One-Dimensional Fluid–Structure Interaction Models in Pressurized Fluid-Filled Pipes: A Review

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Featured Application: This research aims at providing an extensive literature review on the state-of-the-art numerical models in 1D Fluid–Structure Interaction (FSI). Readers will find especially useful the novel classification of FSI models, their governing equations and associated citations supporting further reading.

Abstract: The present review paper aims at collecting and discussing the research work, numerical and experimental, carried out in the field of Fluid–Structure Interaction (FSI) in one-dimensional (1D) pressurized transient flow in the time-domain approach. Background theory and basic definitions are provided for the proper understanding of the assessed literature. A novel frame of reference is proposed for the classification of FSI models based on pipe degrees-of-freedom. Numerical research is organized according to this classification, while an extensive review on experimental research is presented by institution. Engineering applications of FSI models are described and historical accidents and post-accident analyses are documented.

Keywords: hydraulic transients; water–hammer; fluid–structure interaction; degrees-of-freedom; junction coupling; Poisson coupling; friction coupling; Bourdon coupling.

1. Introduction

The first scientific contributions to the field of Fluid–Structure Interaction (FSI) in transient pipe flow took place in the 19th century when authors like [1,2] realized the need for considering both fluid compressibility and pipe-wall distensibility as interacting mechanisms. Classical water–hammer theory is also based on this principle. Since then, many researchers have added their contributions in a step-wise manner, building up and shaping the theory of hydraulic transients in pipe flow.

Software in the field of hydraulic transients is developed to cope with water–hammer waves, which are pressure waves associated with a sudden momentum change of fluid flow embedded in a closed-conduit. FSI models deal with the original principle of classical water–hammer theory, i.e., the consideration of water–hammer waves as a result of the relation between fluid and pipe deformations. A milestone was presented in [3] with a PhD thesis entitled ‘An extension of the theory of water–hammer’. The basis of one-dimensional (1D) FSI was established, pipe vibration modes were described and the basic formulation for straight pipes was presented. Skalak’s work triggered the FSI research on the two-way coupling between fluid dynamics and structural mechanics. Contributions by [4–12] developed and completed the theory for all the basic degrees-of-freedom (DOF) of pipe-systems.
Some historical reviews on hydraulic transients in pipe flow are given by [13–18]. The developments in water–hammer research before the 20th century are well summarized by [19]. In addition, Refs. [20,21] presented in-depth reviews that served, at that time, as vision papers. More recently, Ref. [22] presented a complete state-of-the-art review focusing on both historic and most recent research and practice covering most of the water–hammer research topics. Surveys more specific in the field of Fluid–Structure Interaction are given by [8,11,23] and, more recently, by [24]. The aim of the current review is to report the most significant contributions carried out in water–hammer research related to Fluid–Structure Interaction in 1D hydraulic transients modelling, giving emphasis on the time-domain analyses and focusing on the most recent research. A novel classification of FSI models based on pipe-degrees-of-freedom is presented.

The paper starts with the basic definitions and background theory that frame the research of FSI in water–hammer modelling. Numerical and experimental research is documented following the physics-based classification of pipe degrees-of-freedom. Finally, insights of engineering applications of Fluid–Structure Interaction developments in pipe flow are pointed out.

2. Definitions and Basic Concepts

2.1. Fluid–Structure Interaction

In the present review, Fluid–Structure Interaction in pipe systems is defined as the transfer of momentum and forces in both ways, between the pipe-wall and the contained fluid during unsteady flow [8]. Hence, FSI in pipe flow involves, at least, transient responses of two different physical systems. The interaction arises when the time scales of both system responses are shorter than the time scale of the overall transient event (i.e., time lag between the initial and the final steady state). If the disturbance source is shorter than both system responses, then fast fluid and solid transients simultaneously occur. If their interaction is strong enough, then the description of FSI might be worthwhile in water–hammer analyses and interaction mechanisms have to be taken into account.

In a broad sense, Fluid–Structure Interaction embraces any form of energy transfer, one upon another, between the fluid and the structure. In common engineering problems, this transferred energy is typically kinetic and elastic or thermal. The former is termed mechanical Fluid–Structure Interaction and the latter thermal Fluid–Structure Interaction. Heat exchange effects in transient pipe flow are barely significant, processes are assumed adiabatic, and FSI analyses are mainly focused on the momentum exchange between the fluid and the pipe structure.

Two different approaches may be followed to account for the momentum transfer into the structure [25]: considering that the structure moves as a rigid solid or by the propagation of a local excitation/deformation of the solid. In the first, no transient event is considered propagating throughout the solid, the structure element moves as a rigid body and its effect on the fluid is analysed. In the second, the modes of vibration of the structure element are excited and their respective transient states are taken into account and coupled with the fluid transient. The present review is focused only on the second form.

FSI analyses may be classified according to the dimensions and the degrees-of-freedom with which the pipe system is allowed to move. Normally, in 1D water–hammer analysis, the classification criterion is based on the modes of vibration of the pipe, which is quite convenient for frequency-domain approaches. However, for time-domain analyses, a classification based on the pipe degrees-of-freedom is more physically intuitive. The latter is the classification criterion used herein.

2.2. Degrees-of-Freedom in Fluid-Filled Pipes

Degrees-of-freedom (DOF) are the number of independent coordinates or parameters that describe the position or configuration of a mechanical system at any time [26]. Systems with a finite number of degrees-of-freedom are called discrete systems, and those with infinite degrees-of-freedom are called
continuous systems. Pipe systems are continuous systems; however, these can be treated as discrete systems for numerical modelling purposes, with many DOFs depending on the number of nodes.

Pipes are slender elements; therefore, a 1D approach assuming that the fluid pressure propagates axially during hydraulic transients is reasonable. However, transient pressures transmit forces over the pipe wall that make the pipe system move in a 3D space. The basic degrees-of-freedom for a rigid body in a 3D space are three for translation (i.e., heaving, swaying and surging) and three for rotation (i.e., pitching, yawing and rolling). An infinitesimal control volume of a pipe-segment (like in Figure 1) will have the referred six basic degrees-of-freedom. The pipe-wall control-volume is a hollow cylinder; therefore, axisymmetric vibration due to hoop (circumferential) strain must be considered as well, adding another degree-of-freedom. Also called pipe breathing, this degree-of-freedom has to do with the radial displacements of the pipe-wall. Additionally, the infinitesimal control volume of the 1D contained fluid accounts for another degree-of-freedom. In other words, the fluid is indeed an inner coaxial cylinder with only one degree-of-freedom in the axial direction. Henceforth, in the present 1D FSI analysis, eight degrees-of-freedom compose the infinitesimal control volume of a pipe.

For each degree-of-freedom, momentum and mass conservation laws are applied, giving as a result a set of 16 partial differential equations (cf. Equations (1)–(16)), with time and space coordinates as independent variables, governing two basic dependent variables related with the loading and the movement in each degree-of-freedom (i.e., load and deformation relation). Depending on the pipe geometry, axial, shear, bending and torsional forces and displacements alternate throughout the pipe. A schematic of such displacements is shown in Figure 1.

![Figure 1. Spatial reference system and sign convention in a straight pipe element.](image)

FSI models in 1D water–hammer analyses can be classified according to the pipe degrees-of-freedom as follows:

- 1-DOF (fluid surging): only the axial fluid transient event is described.
- 2-DOF (breathing): radial inertia of the fluid and the pipe are taken into account.
- 3-DOF (solid surging): refers to the axial movement of the pipe.
- 4-DOF (swaying): includes the effect of horizontal displacement of the pipe.
- 5-DOF (heaving): includes the effect of vertical displacement of the pipe.
- 6-DOF (yawing): includes the rotation of the pipe in the $\hat{xz}$ plane.
- 7-DOF (pitching): includes the rotation of the pipe in the $\hat{yz}$ plane.
- 8-DOF (rolling): includes the rotation of the pipe on the $\hat{xy}$ plane.
2.3. Fundamental Formulae

The equations of the system (Equations (1)–(16)) presented hereby correspond to the basic momentum and continuity conservation equations of a pipe-system with eight degrees-of-freedom, as the control volume depicted in Figure 1. Thin-wall assumption is adopted. Equations (1)–(6) and their associated characteristic equations can be found in [5]; Equations (7)–(16) in [7]. The symbols are declared in the Notation:

1-DOF (fluid surging):
\[
\frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0, \tag{1}
\]

\[
\frac{1}{K} \frac{\partial p}{\partial t} + \frac{\partial V}{\partial z} = -\frac{2}{r} W, \tag{2}
\]

2-DOF (breathing):
\[
\left( \rho_p r + \rho_f \frac{r^2}{2} \right) \frac{\partial W}{\partial t} = \rho W - e \sigma_0, \tag{3}
\]

\[
\frac{\partial \sigma_0}{\partial t} - Ev \frac{\partial U_z}{\partial z} = \frac{E W}{r}, \tag{4}
\]

3-DOF (solid surging):
\[
\frac{\partial U_z}{\partial t} - \frac{1}{\rho_p} \frac{\partial \sigma_z}{\partial z} = 0, \tag{5}
\]

\[
\frac{1}{E} \frac{\partial \sigma_z}{\partial t} - \frac{\partial U_z}{\partial z} = \nu \frac{W}{r}, \tag{6}
\]

4-DOF (swaying):
\[
- \left( \rho_p + \frac{A_f}{A_p} \rho_f \right) \frac{\partial U_x}{\partial t} + \frac{\partial \sigma_x}{\partial z} = 0, \tag{7}
\]

\[
\frac{\partial \sigma_x}{\partial t} - G \frac{\partial U_x}{\partial z} = -GR_y, \tag{8}
\]

5-DOF (heaving):
\[
- \left( \rho_p + \frac{A_f}{A_p} \rho_f \right) \frac{\partial U_y}{\partial t} + \frac{\partial \sigma_y}{\partial z} = 0, \tag{9}
\]

\[
\frac{\partial \sigma_y}{\partial t} - G \frac{\partial U_y}{\partial z} = -GR_x, \tag{10}
\]
6-DOF (yawing):

\[- \rho_p I_p \frac{\partial R_y}{\partial t} + \frac{\partial M_y}{\partial z} = -\sigma_x A_p, \tag{11}\]

\[\frac{\partial M_y}{\partial t} - E I_p \frac{\partial R_y}{\partial z} = 0, \tag{12}\]

7-DOF (pitching):

\[- \rho_p I_p \frac{\partial R_x}{\partial t} + \frac{\partial M_x}{\partial z} = \sigma_y A_p, \tag{13}\]

\[\frac{\partial M_x}{\partial t} - E I_p \frac{\partial R_x}{\partial z} = 0, \tag{14}\]

8-DOF (rolling):

\[- \rho_p J \frac{\partial R_z}{\partial t} + \frac{\partial M_z}{\partial z} = 0, \tag{15}\]

\[\frac{\partial M_z}{\partial t} - G J \frac{\partial R_z}{\partial z} = 0. \tag{16}\]

Equations (1)–(16) describe, set-by-set, the uncoupled degrees-of-freedom, respectively, in terms of momentum and mass conservation. Hence, Equations (1) and (2) refer to the fluid flow and are based on pressure \(p\) and flow velocity \(V\), which are the dependent variables. Equations (3) and (4) describe the circumferential deformation of the pipe-wall, hence the main dependent variables are circumferential stress \(\sigma_\theta\) and the radial velocity \(W\) of the pipe-wall. Equations (5) and (6) describe the axial deformation of the pipe-wall, hence the main dependent variables are axial stress \(\sigma_z\) and the axial velocity \(U_z\). Equations (7) and (8) refer to the horizontal shear of the pipe-wall and the main dependent variables are the shear stress \(\sigma_x\) and the transversal velocity \(U_x\). Equations (9) and (10) describe the vertical shear of the pipe-wall and, therefore, the main dependent variables are the shear stress \(\sigma_y\) and the transversal velocity \(U_y\). Equations (11) and (12) refer to the horizontal bending of the pipe-wall, hence the main dependent variables are the horizontal bending moment \(M_y\) and rotation \(R_y\) of the pipe-wall. Equations (13) and (14) refer to the vertical bending of the pipe-wall, hence the main dependent variables are the vertical bending moment \(M_x\) and rotation \(R_x\) of the pipe-wall. Finally, Equations (15) and (16) describe the rotation over the pipe axis, hence the main dependent variables are the axial moment \(M_z\) and rotation \(R_z\) of the pipe-wall. According to the 1D and unsteady state assumptions, the independent variables for all the presented Equations (1)–(16) are space on the axial direction \(z\) and time \(t\).

All the degrees-of-freedom are distinguished in the previous system of equations, hence the analysis of wave celerities can be reduced to the essential (uncoupled) wave propagating speeds in each degree-of-freedom. The following formulae (Equations (17)–(21)) define the uncoupled wave celerities for each wave type considered (note that the sub-index refers to the DOF):

\[a_1 = \sqrt{\frac{K}{\rho_f}}, \tag{17}\]

\[a_3 = \sqrt{\frac{E}{\rho_p}}. \tag{18}\]
Note that, due to the pipe axisymmetry, shear and bending wave celerities are equal in both planes (i.e., $a_4 = a_5$ and $a_6 = a_7$). Due to the dispersive nature of a 2-DOF wave propagating along the pipe-wall, no formula for $a_2$ is provided [18].

The advantage of considering the system of Equations (1)–(16) is that there is no need of considering the abstract concept of elastic wave celerity from classic water–hammer theory. An in-depth critical analysis of the different interpretations of wave speed in both time and frequency-domains is given by [27].

### 2.4. Coupling Mechanisms and Modelling Approaches

Pipe systems subjected to water–hammer transients can be regarded as free-damped-deterministic vibrating systems with multiple modes of vibration, coupled or uncoupled, according to the degrees-of-freedom of the conduit and exposed to skin friction, dry friction and structural/hysteretic damping. Although not included in Equations (1)–(16), these damping mechanisms convert hydraulic transients into non-periodic and nonlinear phenomena that are difficult to analyse.

The different degrees-of-freedom of a pipe system may interact one upon another. There are three basic kinds of coupling mechanisms [23]: (i) **Poisson coupling** describes the interaction between the axial motion of the pipe-wall and the pressure in the fluid occurring by means of the Poisson effect; (Poisson effect refers to the phenomenon in which a material compresses in the directions perpendicular to those in which the expansion occurs, and vice versa); (ii) **friction coupling** arises from the shear stress between the pipe-wall and the fluid; (iii) and **junction coupling** results from unbalanced local forces and by changes in the fluid momentum that occur in pipe bends, T-junctions or cross-section changes.

In time-domain analyses, the Method of Characteristics (MOC), the Finite Element Method (FEM), the Finite Difference Method (FDM) or the Finite Volume Method (FVM) are discretization methods used to solve the governing differential equations. Either a single or combined (hybrid) numerical method can be used for the description of the different degrees-of-freedom of the pipe. The method of characteristics (MOC) and the finite-element method (FEM), or a combination of both, are the most common numerical methods used for solving the one-dimensional basic equations [23]. One single integrating approach, such as MOC-MOC or FEM-FEM, is convenient as all the information flows into the same numerical scheme [11]. Other combinations are not that common in one-dimensional analyses; FVM is rather used for 3D simulations.

A different coupling approach consists of setting up an interaction between two different computer codes, one specific for the fluid and another for the structure. In each time-step, output information is transferred in both directions. There are contributions proposing methodologies to carry out this data transfer, such as [28]. However, the main challenge of this approach is the requirement of a considerable computational effort and data transfer [29].

An FDM code for the fluid and an FEM for the structure were coupled by [30] with the goal to simulate an interesting experimental research carried out at the Stanford Research Institute (SRI). Other authors who tried to simulate the same validating experiments are [31–33] who coupled FEM-FEM software. In addition, Refs. [34,35] used a FDM code for the fluid with an FEM for the structure with the goal to simulate field measurements from a pump shut-down and a closing valve in the nuclear power plant KRB II (Gundremmingen, Germany). MOC-FEM coupling was applied.

\[
\begin{align*}
    a_{4,5} &= \sqrt{\frac{GA_p}{\rho_p A_p + \rho_f A_f}}, \\
    a_{6,7} &= \sqrt{\frac{EI_p}{\rho_p I_p + \rho_f I_f}}, \\
    a_8 &= \sqrt{\frac{G}{\rho_p}}.
\end{align*}
\]
in [36,37] aiming at describing the response of an experimental facility located at the Karlsruhe Nuclear Research Centre (KfK–Kernforschungszentrum Karlsruhe).

FEM and FVM are compared for the fluid domain simulation and coupling techniques are proposed in [38]. The traditional MOC approach for the fluid is compared with a CFD $k – \varepsilon$ model in [39,40], who coupled with an FEM model for the structure.

3. Numerical and Experimental Research

3.1. Introduction

A review of the numerical and experimental research of 1D FSI in the time-domain is presented hereby. Table 1 summarizes and describes the main FSI models according to their DOFs and lists some of the most relevant contributions that enabled the theoretical development, implementation, application and validation of numerical models using adapted versions of the fundamental equations presented in Section 2.3. Lists of relevant research contributions in 1D FSI are provided in Table A1 for research in numerical modelling and in Table A2 for experimental research. Details of these contributions are provided in the following subsections.

| DOF | Description | Main Contributions |
|-----|-------------|-------------------|
| 1   | Only the fluid transient is described. Equations solved: (1), (2) | [1,41–46] |
| 1,3 | Solid surging is coupled with the fluid. Equations solved: (1), (2), (5), (6) | [12,47–57] |
| 1,2,3 | Fluid, breathing and solid surging interact. Equations solved: (1), (2), (3), (4), (5), (6) | [5,47,58–60] |
| 1,3 and 4,6 or 5,7 | Fluid and solid surging, and either swaying and yawing or heaving and pitching are taken into account. Equations solved: (1), (2), (5), (6) and (7), (8), (11), (12) or (9), (10), (13), (14) | [40,53,61–68] |
| 1,3,4,5,6,7,8 | Fluid and solid surging, swaying, heaving, yawing, pitching and rolling are coupled. Equations solved: (1), (2), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16) | [51,69–74] |

3.2. One Degree-of-Freedom Models

The classic water–hammer model (two-equation model) is a sophisticated version of the basic 1-DOF system (Equations (1) and (2)), where the right-hand side term of the continuity equation is adapted in order to account for the pipe-wall distensibility. Although the bulk modulus of compressibility and a finite acoustic wave speed are considered in the fluid, in terms of density variation, the fluid is assumed to be incompressible and pressure changes are related to velocity changes by embedding fluid compressibility and pipe-wall distensibility into the wave celerity value, which is regarded as a constant parameter and can be either experimentally or numerically determined. Research works such as [1,42,46,75–78] contributed to the development of wave celerity formulae. The latest presented correcting factors to account for axial FSI.

The fundamental equations of classic water–hammer theory (i.e., mass and momentum conservation) can be derived from Navier–Stokes equations [79] or by directly applying the Reynolds Transport Theorem [80] to a control volume of the pipe. From an FSI standpoint, these fundamental equations can be also reached from the system of equations presented in Section 2, as the classical
theory considers a combination of the first two degrees-of-freedom. The fundamental momentum conservation equation is directly the one presented in 1-DOF (Equation (1)). For mass conservation (continuity equation), the cross-sectional area of the control volume is assumed to vary and this variation is related to the fluid inner pressure by applying a quasi-static assumption in the 2-DOF. This derivation is described in Appendix B.

The system of partial differential equations (Equations (22) and (23)) represents the fundamental conservation equations of classic frictionless water–hammer theory:

\[
\frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0, \quad (22)
\]

\[
\frac{\partial V}{\partial z} + \frac{1}{\rho_f a_h} \frac{\partial p}{\partial t} = 0. \quad (23)
\]

Usually, the system of mass conservation and momentum equations is solved by means of the Method of Characteristics (MOC), which is the most popular and extensively used method by researchers and engineers thanks to its easy programming, computational efficiency and accuracy of the results [81]. Over all methods, MOC stays the closest to the physics of the problem.

3.3. Two Degree-of-Freedom Models

The historical development of four-equation models can be traced back from [1] who already pointed out the need of considering axial stress waves. Pipe axial inertia and Poisson coupling was included qualitatively in the analyses of [82,83]. Lamb’s work was extended in [3], who presented the four basic fundamental equations and introduced the concept of precursor waves. From an experimental standpoint [84] was the first to observe precursor waves, which are, at the same time, the evidence of the Poisson coupling effect. Finally, Refs. [10,85,86] used the simplified version of Skalak’s equations that represent the well-known four-equation systems for axial FSI. Skalak’s work was revisited and analysed in [87].

For the description of pressure waves in pipe systems, two or four-equation models are sufficient [23]. Four-equation models consider the combination of classic theory with the 3-DOF equations. Hence, four fundamental equations, two for the fluid and two for the pipe axial movement, are to be solved. The right-hand side terms of the continuity equations of the 1-DOF and 3-DOF systems must be adapted in order to describe the Poisson coupling in terms of the dependent variables of the four-equation model (i.e., respectively, axial stress of the pipe-wall and fluid pressure). This derivation is explained in Appendix C from which Equations (25) and (27) are obtained:

\[
\frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0, \quad (24)
\]

\[
\frac{\partial V}{\partial z} + \frac{1}{\rho_f a_h^2} \frac{\partial p}{\partial t} = \frac{2\nu}{E} \frac{\partial \sigma_z}{\partial t}, \quad (25)
\]

\[
\frac{\partial U_z}{\partial t} - \frac{1}{\rho_p} \frac{\partial \sigma_z}{\partial z} = 0, \quad (26)
\]

\[
\frac{\partial U_z}{\partial z} - \frac{1}{\rho_p a_h^2} \frac{\partial \sigma_z}{\partial t} = \frac{r \nu}{c E} \frac{\partial p}{\partial t}. \quad (27)
\]

Equations (24)–(27) can be used to describe pipe systems like the one depicted in Figure 2, where the pipe axial movement is allowed and axial stress waves interact with the inner fluid pressure waves.
Several numerical methods can be used to solve the above system of equations, either integrating both the fluid and the structure in the same numerical scheme (e.g., MOC-MOC) or by a combination between different schemes (e.g., MOC-FEM).

The four-equation system was solved using MOC procedure for the first time in [10,85]. A series of tests carried out on a vertical pipe line located in a subterranean salt cavern were presented by [50,85,88]. Measurements were shown from a water-main bridge in [89–91], and in [10,92] from a loading line between tanks and ships. These measurements were used to develop and validate the four-equation model and to understand FSI mechanisms.

The Method of Characteristics for both the fluid and the structure (i.e., MOC-MOC) was shown to have useful advantages in [93]. This approach was supported by experimental evidence from [94–97], who carried out measurements in which FSI effects were particularly well isolated by means of suspended pipe rigs that were excited by the impact of a solid rod. In combination with their numerical developments, they showed how FSI coupling changes the natural vibrating frequencies, which cannot be predicted by uncoupled approaches.

An FDM scheme in his four-equation model was used in [47] as a simplified version of a six-equation model which was solved by MOC. Fluid and axial stress waves in conduits were modelled by [98] who used a MOC approach taking into account only junction coupling but ignoring Poisson coupling. An FDM approach was used in [49], the implementation was validated by tests on a thin-walled straight pipe for Poisson coupling as well as junction coupling at a closed-free pipe end. An explicit Joukowsky-like expression was presented by [99]. The expression was derived from the four-equation system aiming at estimating maximum pressures during water–hammer with FSI.

A number of research contributions e.g., [7,100–103]) explained how to solve the four-equation system considering Poisson coupling. They presented the characteristic equations after MOC transformation and how to integrate them within the same characteristic grid using time-line interpolations as explained by [104]. The MOC transformation that allows hyperbolic partial differential equation systems to be converted to a set of ordinary differential equations was based on [105]. A FEM scheme was used by [52] for both the fluid and the structure. Time interpolation and wave adjustment methods are compared for MOC-MOC solutions in [106,107]. A hybrid MOC-FEM approach, MOC for the fluid and FEM for the structure, was used in [48], experimental data was used for model verification. An FVM approach was presented in [55] to solve the four-equation model, which was successfully verified using the Delft Hydraulics Benchmark Problem A [51,70]. Both approaches MOC-MOC and MOC-FEM are compared in [51], concluding that for straight pipe problems the MOC procedure is more accurate and efficient. In addition, several approaches were compared in [108] suggesting that MOC methods become difficult to implement for complex pipe geometries and restrictions, for which alternative methods to describe the structure behaviour like FEM or FVM become attractive. A MOC-MOC coupling was used in [109] to simulate a kind of FSI which was experimentally observed in pipe coils by [99,110]. The MOC-MOC approach is also used in [111], who combined pipe-wall viscoelasticity, column separation and unsteady friction with fluid–structure interaction.

The Delft Hydraulics Benchmark Problem A (20 m long, steel pipe, 0.4 m diameter) is a good test case for the verification of four-equation numerical codes (v.i. Figure 3). A theoretical development of an exact solution of the four-equation system by means of a recursion was presented.
in [12,54,112]. The drawback of the method is its exponential computational effort for longer simulation periods. Recently, in [56], the computation for the exact solution was upgraded in order to increase computational efficiency and applicability. The analysis suggested to keep the scope of exact solutions to generate test cases and to benchmark solutions for more conventional numerical methods. In addition, in [113], the efficiency was improved by using a hybrid cubic time-line interpolation scheme.

**Figure 3.** Four-equation code verified by means of the Delft Hydraulics Benchmark Problem A [114].

It is important to highlight that numerical outputs, such as the one presented in v.i. Figure 3, show how FSI phenomena can cause pressure surges higher than the ones expected from classical theory. The Poisson coupling beat, which is a phenomenon that arises from resonance between 1-DOF and 3-DOF, was demonstrated in [115]. Poisson coupling beat was already numerically observed by [8]. So far, there is no experimental evidence about it, as damping mechanisms tend to hide the oscillating resonance between the pipe-wall and the fluid vibrations.

More recently, Ref. [57] numerically observed the Liebau effect in pipe flow using a four-equation model which was adapted to describe the inertia of thrust blocks. The Liebau effect is rather an object of study in the field of physiological flows and is defined as the occurrence of valveless pumping through the application of a periodic force at a place which lies asymmetric with respect to the system configuration [116]. The Liebau effect in pipe flow may be induced by Poisson coupling and should be object of further research (v.i. Figure 4).

**Figure 4.** Numerical evidence of Liebau effect depicted in [57].
3.4. Three Degree-of-Freedom Models

Six-equation models aim at describing the 1,2,3-DOFs. As in the four-equation model, similar numerical schemes can be used for solving the six-equation system. However, the right-hand sides of the three continuity equations are not expressed in differential terms. A first or second-order approximation can be applied for integrating these equations.

The six-equation model by an MOC approach was first proposed and solved by [5]. These authors have compared results from the frequency and time domains and carried out their validation using experimental data collected from a water-filled copper pipe excited by hammering the pipe-end.

With a similar MOC numerical scheme, Ref. [47] solved the equations and compared them to a four-equation model solved by FDM; the effect of Poisson coupling in each case was also analysed. The work of [5] was extended by [58], who proposed an added fluid mass term and solved the equations by a MOC-FEM approach. An MOC-FDM scheme was used by [59] in their numerical analysis, and the effect of initial axial tensional stress was included in their derivation.

From the six-equation system, Ref. [60] derived a four-equation model which included correction terms and factors accounting for the pipe-wall thickness (v.i. Figure 5). The model was validated with exact solutions in the time-domain [12,54]. The authors concluded that, in the low-frequency range, a transient description of the 2-DOF is only important for very thick pipes ($r/e < 2$).

![Figure 5. Comparison of transient pressures considering thick-wall theory (thick solid blue line), thin-wall theory (thin broken red line) and experimental data (thin solid black line) [60], $c/r = 0.15$.](image)

3.5. Four Degree-of-Freedom Models

According to the classification proposed in Section 2.2, eight-equation models solve the system of equations for either 1,3,4,6-DOFs or 1,3,5,7-DOFs. These kind of models are used to describe in-plane axial, torsional and flexural pipe displacements, respectively, in the $\hat{x}z$ or $\hat{y}z$ planes. Radial deformation is nested in the celerity of the 1-DOF as in the classic water–hammer theory. Poisson coupling may be included such that the system of equations to be solved becomes composed of Equations (24)–(27) (i.e., the four-equation model) together with Equations (7), (8), (11) and (12) or Equations (9), (10), (13) and (14). The 4,5,6,7-DOFs are only coupled by means of junction coupling.

Pipe systems like the one depicted in Figure 6 can be described by 4-DOF models. In this pipe scheme, a water–hammer wave generated by the valve manoeuvre would induce not only transient pressures but axial stress, shear stress and bending waves in the pipe wall, hence exciting the 1,3,4,6-DOFs.
The eight-equation model for curved pipes for 1,3,4,6-DOFs was presented in [6], the transient fluid flow was coupled with the axial, shear and bending transient waves of the pipe-wall. The same equations using MOC were solved by [64], who validated the results against new experimental data. Radial inertia was included by [9] who solved a nine-equation model. A MOC-MOC scheme in combination with cavitation was used in [65–67], the cavitation effect was modelled by means of a lumped parameter model. An FVM method was used by [68] to solve the eight-equation model, which was tested for different set-ups (v.i. Figure 7). In this analysis [55], it was pointed out that a two-phase flow model is needed for simulations of more universal FSI problems occurring in pipelines.

A compilation of sixteen experiments dedicated to systems with a single elbow (L-pipes) was presented in [117], eight experiments focused on the frequency-domain approach and eight on the time-domain. The experiments based on the time-domain approach are presented in Table 2.
Table 2. Main time-domain experiments carried out for single-elbow pipes.

| Reference | Experimental Setup | Transient Test |
|-----------|--------------------|----------------|
| [118]     | 45°–180°, hor. mitre, hor. curved bends, 0.85 < $R_c/D$ < 5.0, rigid (2 jacks) | valve closure: 2–5 ms, initial flow vel.: 0.6–2.4 m/s |
| [62]      | 30°–150°, hor. mitre, rigid and free | valve closure: 2 ms, initial flow vel.: 2–3 m/s |
| [63]      | hor. 114.3 mm, $D = 70.6$ mm, $R_c/D = 1.6$, rigid | gun: 150 bar, pulse 3 |
| [64]      | $R_c/D = 6$ | pellet impact 0.2 m/s |
| [119]     | hor. $R_c/D = 0.8$ | valve closure: 4 ms, initial flow vel.: 1.2 m/s |
| [66] [121]| hor. 0.88 kg | rod impact 0.15 m/s |
| [122]     | hor. $R_c/D = 2.2$ | impact hammer pulse 1–2 ms |
| [123]     | vert. elbow $R_c/D = 1.5$ | valve opening: 20–200 ms, initial flow vel.: 2–17 m/s |

From an experimental standpoint, Ref. [118] tried to prove that a pressure wave reflects partially when passing through a rigidly supported elbow. This work generated in-depth discussion pointing out the importance of considering FSI even for rigid supports assuming that the movement of anchorages is nearly impossible to avoid. This idea was supported by [62] who stated that pipelines are never anchored sufficiently to eliminate motion due to a water–hammer surge. A complete pipe rig was used in [63]; nonetheless, they experienced difficulties in getting rid of undesired FSI effects, emphasizing the importance of properly testing experimental setups preventing such phenomena. Finally, Refs. [120] verified that there is no pressure wave reflection from an immobile elbow but that there is due to the elbow movement. These findings were confirmed once more in [123].

A pipe system with multiple elbows, bends and junctions can be described by eight-equation models if these are located in the very same plane. This is the case for the experiment carried out in the University of Guanajuato, Mexico, in collaboration with the University of Lisbon, Portugal. Data from a pipe rig assembled by concentric elbows of 90° was collected by [40,124]. The apparatus was equipped with pressure transducers and accelerometers. Water-hammer events were generated by a downstream valve manoeuvre. The aim of the experimental data collection was the validation of a numerical model which coupled CFD software for the fluid with FEM software for the structure. The model was compared also with a modified MOC approach which included damping coefficients to account for structural damping. The work highlighted the importance of integrated analyses including the description of both fluid and structure behaviours.

3.6. Seven Degree-of-Freedom Models

The fourteen-equation model includes all the degrees-of-freedom presented in Section 2 except the 2-DOF corresponding to the radial inertia of the pipe-wall, which is nested in the celerity of the 1-DOF like in the classic water–hammer theory. Hence, the system to be solved is composed of Equations (24)–(27) (i.e., the four-equation model) together with Equations (7)–(16). Pipe systems like the one depicted in Figure 8 can be described by 7-DOF models, where all the related DOFs would be excited by a water–hammer wave generated at the downstream valve.
Figure 8. Reservoir-pipe-valve system with two out-of-plane 90° elbows.

The fourteen-equation model in the time-domain was introduced by [4]. The model was finally implemented by [7,8,120] with MOC approach, both in the fluid and in the structure. Experimental fluid pressure and structural velocity measurements from [7], corresponding to a similar set-up as the one depicted in Figure 8, are shown in Figure 9. A good fitting with measurements was obtained, but the analysis concluded that further model developments were necessary. The work was extended by [125] using an experimental set-up consisting of a copper pipe containing a U-bend free to move in an in-plane fashion. This method was used also by [126], who simulated an accident.

Figure 9. Experimental pressure measurements next to the downstream valve and at a bend [7].

Experiments were carried out in a PVC pipe containing a U-shaped section at the laboratory of Delft Hydraulics, the Netherlands, in [69]. The author concluded that classic water–hammer theory was not accurate enough to describe the behaviour of the pipe-rig and, consequently, the FLUSTRIN project was launched. A complex and large-scale apparatus (Figure 10) held by suspension wires and specially designed for FSI tests was assembled at Delft Hydraulics laboratory and used for the development
and verification of the FLUSTRIN code, which is based on a MOC-FEM approach [70,71]. In this framework, Refs. [127,128] carried out a series of numerical benchmark tests. Coupled and uncoupled Poisson effect solutions were compared for the Delft Hydraulics Benchmark Problem F [129], which is a good approach for verifying fourteen-equation model implementations (v.i. Figure 11). Experimental measurements were used in this comparison and a guideline was provided suggesting when FSI is important. The same computer code was used by [51,72,74] with similar purposes of comparing with other modelling assumptions and using experimental tests for validation. Ref. [74] suggested that, for four-equation modelling, an MOC-MOC approach is more convenient, while, for higher degrees-of-freedom, an MOC-FEM scheme is preferable as higher grid resolution is required. A similar MOC-FEM code with differences in the implementation of the Poisson coupling mechanism was presented in [73]. The MOC-FEM approach was used for junction coupling assessment of unrestrained pumps and branches in [130]. In addition, an MOC-FEM approach was used in [131] in which the effect of pipe-wall viscoelasticity was added. A model using a velocity based FEM formulation was developed by [132], the implementation was validated with benchmark problems. Time-domain solutions can be also obtained from frequency-domain analyses; however, Ref. [133] concluded that the time-domain solutions derived from frequency-domain results are difficult and impractical.

Figure 10. FSI experimental set-up at Delft Hydraulics [127].

Figure 11. Set-up of the Delft Hydraulics Benchmark Problem F (a); and numerical output (b) for: Poisson and junction coupling (solid line), only junction coupling (dashed line) and for classic water–hammer model (dash-dotted line) [70].
3.7. Other FSI Mechanisms

In curved pipes of non-circular cross-section, an additional coupling mechanism, called Bourdon coupling, affects the pipe behaviour. This mechanism consists of the change of ovality of the pipe cross-section in function of the internal pressure loading. Fluid–Structure Interaction was analysed, respectively, in straight and curved pipes in [134,135]. The Bourdon tube deformation mechanism is explained in [136,137] and a methodology based on the Boltzmann superposition principle to describe stress-strain states is presented. Bourdon phenomena by means of an FEM approach was studied by [138,139]. The Bourdon effect was first dynamically coupled with the fluid response in [140]. The work was extended in [141,142], where experimental measurements were used for validation of the numerical output in the frequency domain. Experimental evidence of Bourdon coupling was given also by [97,143].

Other FSI mechanisms not that common in regular engineering practices are the buckling and flutter induced by centrifugal and Coriolis forces. Authors that have contributed to this matter are: [144–147]. Experimental research focused on describing the buckling and flutter effects in pipe systems was conducted in [145,148]. An encyclopaedic treatment of the subject is given in [149].

4. Engineering Applications

4.1. FSI Consideration in Codes and Standards

Table 3 refers to the Codes and Standards belonging to those engineering fields that frequently require water–hammer analyses. Other Standards and Guidelines have been reviewed by [150]. However, none of the Standards directly consider any kind of FSI coupling. Several industrial cases of FSI generated by internal flows are analysed in [151]. The paper highlights the complexity of FSI problems and the need for guidelines and rules in international Codes and Standards.

| Industry               | Application       | International Standards    |
|------------------------|-------------------|----------------------------|
| Hydropower energy      | penstocks         | ASME-B31.3                 |
|                        |                   | DIN-19704-1                |
|                        |                   | ASCE MOP 79                |
|                        |                   | CECT-1979                  |
| Nuclear/Thermal energy | cooling systems   | ASME-BPV                   |
|                        |                   | NS-G-1.9                   |
| Oil/Gas transportation | oil/gas mains     | ASME-B31.2                 |
|                        |                   | ASME-B31.4                 |
|                        |                   | ISO-13628                  |
| Water distribution     | water pipes       | ANSI/ASSE-1010             |
|                        |                   | PDI-WH 201                 |
| Aerospace              | fuel pipes        | ISO/FDIS-8575              |
|                        |                   | NASA-STD-8719              |

4.2. Anchor and Support Forces

Fluid–Structure Interaction and especially the behaviour of pipe supports have a direct applicability in above-ground or non-buried pipe systems, such as hydropower systems, long oil and gas pipes, cooling systems of nuclear, thermal plants or any fluid distribution system in industrial compounds. However, only a few authors investigated anchor and support behaviour in the context of water–hammer theory. Frequently, studies are based on qualitative discussions focused on post-accident analyses and mitigation measures case-by-case oriented. An example is [152] where recommendations for design criteria, operating rules and post-accident analyses were given.
In addition, Refs. [153–155] presented qualitative discussions of the performance of different industrial piping systems, giving insights into pipe support behaviour. The latter highlighted the case-by-case dependency of Fluid–Structure Interaction and the high computational demand of including anchor analyses, stating that the scope of such studies should be justifiable only for very critical systems, such as in nuclear power plants.

Data from a firewater facility pipeline was collected in [10], who carried out numerical analyses by means of MOC. The effect of support rigidity of pipe systems was studied by [156] and discussed for what rigidity of the supports FSI becomes a dominant effect. In their analysis, they applied both classic water–hammer theory and a MOC-FEM approach by means of the FLUSTRIN code [71,127]. The simulated facility corresponded to the one from Delft Hydraulics laboratory.

A study of the effect of a pipe-rack considering the dry friction occurring between the rack and the pipe-wall was carried out in [157]. Recommendations were given in order to assess when dry friction must be considered. Following this line, Refs. [57,99,158] carried out experimental and numerical work based on a straight copper pipe which allowed a broad variety of anchoring configurations. In [57], a robust and accurate MOC-MOC code to simulate anchoring blocks taking into account their inertia and dry friction was presented. The blocks were nested in the numerical scheme as internal conditions and junction coupling was considered. Figure 12 depicts the model output vs. experimental measurements for different anchoring set-ups.

\[ \text{Figure 12. Validation of the numerical model developed in [57] for: anchored pipe ends (a); released downstream end (b); and released downstream end but anchored midstream (c).} \]
frequency-domain by [160,161] using the transfer matrix method, concluding that the middle rigid constraints have a much larger effect than the Poisson coupling. These types of multi-span pipes with middle rigid constraints set-ups are common in engineering practices and, so far, only a limited number of investigations has been carried out addressing this issue, especially in time-domain analyses.

4.3. Vibration Damping and Noise Reduction

Pipe vibration may induce audible noise and FSI analyses are required for the assessment of such noise. The vibrating modes that produce sound were investigated by [162]. Experimental analyses were carried out by [163,164], who developed a technique to reduce noise generation by the specific positioning of pipe clamps. Ref. [165] suggested that, for the full description of sound generation in pipe-systems, seven degrees-of-freedom are required. This statement was verified in [166]. A pump-induced fluid-borne noise investigation is carried out by [167] by means of a distributed-parameter transfer-matrix model in the frequency-domain. It was claimed that the method could be used as well for structure-born noise as long as Fluid–Structure Interaction was taken into account.

Experimental water–hammer tests on a steel pipe containing a short segment of ABS were presented in [168]. MOC was successfully used to reproduce the experiments and they concluded that the vibration could be adapted and modified in the functioning of the segment material and geometry. A similar conclusion was reached by [169], who used an aluminium pipe set-up with a short segment of PVC. The analysis was carried out in the frequency-domain. Related with the previous subsection, Ref. [170] proposed a methodology to reduce vibrations by the installation of intermediate supports.

4.4. Earthquake Engineering

Water-hammer waves can be produced by earthquake excitation on a pipe system. Fluid–Structure Interaction or soil–pipe interaction may be one of the potential damaging factors during earthquakes, especially for relatively low pressure and large diameter pipelines [171]. The Fukushima Daiichi nuclear disaster in Japan is a prominent example of this [172,173]. Some authors have studied these kinds of transients coupled with FSI. A Z-shaped piping system subjected to a one-directional seismic excitation was analysed by [174]. A numerical analysis of a 3D pipe system was carried out in [175]. It was found that assuming the piping to be rigid produced an upper-bound estimate of pressure, but assuming the liquid to be incompressible resulted in underestimating the displacement of the piping. Coupled and uncoupled analyses applied to a single straight pipe were compared in [73], who also concluded that coupled analyses accurately predicted lower wave amplitudes.

4.5. Aerospace Engineering

Strong fluid transients occur in the filling up process of propulsion feedlines of satellites and launchers. In the experimental works of [30,61,63,176], different configurations of rocket fuel-filled pipe rigs were tested. An overview of the main concerns experienced in the aerospace community with respect to fluid-hammer was reported by [177]. The study mentions the need for detailed investigation of Fluid–Structure Interaction in combination with thermal heat transfer during fluid-hammer waves in satellites or launchers. In addition, the importance of FSI in the filling of pipelines during the start up of the propulsion systems of spacecrafts was highlighted by [178], claiming that more experimental research should be focused on this line.

4.6. Biomechanics

The disciplines of hydraulic transients and physiological flows share a good basis of the classic water–hammer theory as long as the assumptions of liquids with relatively low compressibility contained in thin-walled elastic cylindrical tubes are considered. Studies such as [20,179–185] focused on adapting classic water–hammer to the main factors that affect physiological flows. For instance, in [181], the Korteweg formula for wave celerity computation was reviewed in order to include pipe
cross-section ovality effects. The study concluded that, even for a low ovality of the pipe cross-section, there may be significant reductions of the wave velocity due to bending-induced changes in the tube cross-section. The analysis carried out by [181] serves also in the field of hydraulic transients for pipe bends and coils where the pipe cross-section becomes elliptic.

Nowadays, computational-fluid-dynamics (CFD) tools are used to model the complexity of haemodynamics. Not just the pipe-wall viscoelasticity and the elliptic pipe cross-section, but the inner fluid defies as well classic water-hammer theory assumptions as blood is a non-Newtonian fluid, presenting shear-thinning, viscoelasticity and thixotropy. A review of modern modelling approaches for haemodynamical flows was presented in [186]. A comparison of different physiological assumptions is carried out by means of an FEM-FEM approach in [187]. Newtonian and non-Newtonian assumptions are considered with Fluid–Structure Interaction, highlighting their differences and the importance of good modelling criteria. More specific to blood flow diseases diagnoses, Ref. [188] also used CFD tools, including FSI, for modelling a vein blockage induced by a deep venous thrombosis and the occurrence of reverse flow in human veins.

4.7. Accidents and Post-Accident Analyses

FSI may generate overpressures higher than that predicted by Joukowsky’s formula and not only caused by water-hammer waves, but also by turbulence-induced vibrations, cavitation-induced vibrations or vortex shedding with lock-in. These phenomena are poorly understood [151] and are rarely taken explicitly into consideration in engineering designs, leading to accidents and service disruptions of important infrastructure with large social relevance e.g., industrial compounds, water and wastewater treatment plants, thermal plants, nuclear power plants, hydropower plants).

A number of the most serious accidents due to water-hammer in pressure conduits until WWII were reviewed in [189]. Many of the failures described were related to vibration, resonance and auto-oscillation [190]. Table 4 summarizes a selection of accidents caused by strong hydraulic transients found in the literature, noting that the majority of incidents and accidents remains ‘unpublished’.

Normally, accidents in hydraulic facilities are associated not only to a single phenomenon but to a sequence of events that make the system collapse. Although not all the accidents listed in Table 4 were caused directly by FSI, in many cases, FSI is involved in this sequence of events and its understanding is crucial in post-accident analyses, such as reported in [126,152,191,192]. Water-hammer related accidents in nuclear power plants was investigated by [193], where water–hammer waves compress flammable gasses to their autoignition temperatures in piping systems. In this paper, several examples of incidents and accidents are analysed enhancing the understanding of nuclear power plant explosions.

### Table 4. Selection of historical accidents in pressurized pipe systems mentioned in the literature.

| Location          | Facility | Description and Citations                                                                 |
|-------------------|----------|------------------------------------------------------------------------------------------|
| Oigawa, Japan     | Penstock | A water–hammer wave, caused by a fast valve-closure, split the penstock open and produced the pipe collapse upstream [194]. |
| Big Creek, U.S.A. | Penstock | Burst turbine inlet valve caused by a fast closure [195].                                |
| Azambuja, Portugal| Pump station | Collapse of water column separation causing the burst of the pump casing [80].        |
| Lütschinen, Switzerland | Penstock | Penstock failure during draining due to the buckling produced by a frozen vent at the upstream end [80]. |
| Arequipa, Peru    | Penstock | The clogging of the control system of a valve resulted in buckling and the failure of the welding seams of the penstock due to fatigue [80]. |
Table 4. Cont.

| Location               | Facility    | Description and Citations                                                                 |
|------------------------|-------------|-------------------------------------------------------------------------------------------|
| Ok, Papua New Guinea   | Power house | The draft tube access doors were damaged and the power house flooded due to column separation in the system [80]. |
| Lisbon, Portugal       | Water main  | Rupture of concrete support blocks during the slow closure of an isolation valve installed in a large suction pipe [192,196]. |
| New York, U.S.A.       | Steam pipe  | Condensation-induced water–hammer caused the rupture of the steam pipe [197].               |
| Lapino, Poland         | Penstock    | Burst of the penstock caused by a rapid cut-off and low quality of the facility [198].       |
| Chernobyl, Ukraine     | Nuclear reactor | Fuel pin failure, fuel-coolant interaction and Fluid–Structure Interaction were involved in the failure of the nuclear reactor [191]. |
| New York, U.S.A        | Nuclear reactor | Circumferential weld failure in one of the feedwater lines due to a steam generator water–hammer [190]. |

5. Conclusions

Not considering pipe-wall movement during water–hammer events is going against the essence of water–hammer research. As shown in Appendix B, the classic water–hammer equations assume a quasi-steady circumferential deformation of the pipe-wall. The information of this quasi-steady behaviour of the piping structure affecting the pressure wave is, in the classic approach, enclosed in the water–hammer wave celerity, which may be eventually affected, as well, if other pipe degree-of-freedoms are considered. Jumping from this quasi-steady assumption of the pipe structure to an unsteady one is what makes the trade between the fluid and the structure dynamic; Fluid–Structure Interaction arises and the classic water–hammer theory becomes invalid. Even in very well controlled conditions of hydraulic laboratories, undesired FSI phenomena are frequent. An important challenge of experimental research in FSI is the setting up of the right design to fit the research purpose. Validation of the test rig itself is, therefore, crucial.

Fluid–Structure Interaction is a case-dependent problem; there is no general solution or numerical model capable of describing and simulating any pipe setup. The technical challenge in the scope of 1D FSI is not resolving the fundamental equations, but assuming the appropriate coupling between the different pipe degrees-of-freedom without ending up in expensive computations. This case-dependency feature and the lack of user-friendly tools is what makes FSI problems difficult to tackle in engineering practice. Additionally, there is a general consuetudinary thinking that classical approaches remain on the conservative side. Though, in this review, it has been shown how authors demonstrated, both numerically and experimentally, that FSI may generate overpressures higher than ones estimated by the classical solutions. Moreover, there is no engineering code or standard specifying when FSI has to be considered. All of these factors pinpoint that the physics of FSI phenomena are not fully understood in common engineering practices and this involves the potential risk of underrated designs.

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Abbreviations

The following abbreviations are used in this manuscript:

- \( A_f \): fluid cross-sectional area (m\(^2\))
- \( p \): fluid pressure (Pa)
- \( a_f \): pressure wave speed (ms\(^{-1}\))
- \( r \): radius of the pipe-wall (m)
- \( A_p \): pipe-wall cross-sectional area (m\(^2\))
- \( R \): rotational velocity (rad s\(^{-1}\))
- \( a_n \): acoustic speed of the \( i \)-DOF (ms\(^{-1}\))
- \( R_c \): bend radius of curvature (m)
- \( D \): pipe inner diameter (m)
- \( E \): pipe-wall Young’s modulus (Pa)
- \( U \): pipe-wall velocity (ms\(^{-1}\))
- \( e \): pipe-wall thickness (m)
- \( V \): fluid mean velocity (ms\(^{-1}\))
- \( G \): shear modulus (Pa)
- \( W \): pipe-wall radial velocity (ms\(^{-1}\))
- \( I \): second moment of area (m\(^4\))
- \( J \): polar second moment of area (m\(^4\))
- \( \rho_f \): fluid density (kgm\(^{-3}\))
- \( \rho_p \): pipe density (kgm\(^{-3}\))
- \( L \): pipe length (m)
- \( \sigma \): pipe-wall stress (Pa)
- \( M \): moment (N m)
- \( \epsilon \): strain (–)

Appendix A. Summary Tables of Experimental and Numerical Research

Table A1 summarizes some of the most relevant contributions that enabled the theoretical development, implementation and application of numerical models using adapted versions of the fundamental equations presented in Section 2.3.

| DOF | Method | References |
|-----|--------|------------|
| 1 & 3 | MOC-MOC | [51,57,93,98,106,107,109,158,200]. |
| 1 & 3 | FDM-FDM | [47,49]. |
| 1 & 3 | FEM-FEM | [52]. |
| 1 & 3 | MOC-FEM | [46,51]. |
| 1 & 3 | FVM-FVM | [55]. |
| 1 & 3 | Analytical solution | [12,24,56,112]. |
| 1, 2 & 3 | MOC-MOC | [5,47]. |
| 1, 2 & 3 | MOC-FEM | [58]. |
| 1, 2 & 3 | MOC-FDM | [59]. |
| 1, 3 & 4, 6 or 5, 7 | MOC-MOC | [64-67]. |
| 1, 3 & 4, 6 or 5, 7 | FVM-FVM | [68]. |
| 1, 3, 4, 5, 6, 7 & 8 | MOC-MOC | [7,6,126]. |
| 1, 3, 4, 5, 6, 7 & 8 | MOC-FEM | [51,70-74]. |

In Table A2, a summary of the main experimental research work related with FSI in pipe transient flow is depicted, organized by research institutes, authors and dates. Details of these research contributions are provided in the following subsections.
Table A2. Summary table of relevant experimental work in 1D FSI.

| Location                          | Description and references                                                                 |
|-----------------------------------|---------------------------------------------------------------------------------------------|
| City University London, U.K.      | Aluminium alloy straight pipe. Experimental evidence of precursor waves is depicted [84]    |
| University of Dundee, U.K.        | Suspended pipe rigs excited by the impact of a solid rod aiming at isolating FSI effects [53,84–97,201]. |
| University of Karlsruhe, Germany  | Physical data from diverse case-studies: subterranean salt cavern, water-main bridge and tank-ship loading line. The aim was the development and validation of a four-equation model [10,50,85,88–92]. |
| Delft Hydraulics, The Netherlands | Complex apparatus held by suspension wires and specially designed for FSI tests. Used for the development and verification of the FLISTRIN code [69,127,128]. |
| Michigan State University, U.S.A. | U-bend and multi-plane copper pipe aiming at validating a fourteen-equation model [48,120,125]. |
| Stanford Research Institute, U.S.A. | Straight pipe extensively equipped with pressure and strain gauges in order to analyse pipe flexure during the transient events generated by a pulse gun [30,61,63,176]. |
| University of Berkeley, U.S.A.    | Conduit excited by firing steel spheres onto the pipe ends with the goal to study axial stress waves. [202,203]. |
| University of Kentucky, U.S.A.    | Rigidly supported straight pipe terminated by a spring-mass device. [204,205]. |
| IST, University of Lisbon, Portugal; and EPFL, Switzerland | Straight copper pipe rig, copper coil and polyethylene coil [57,99,109,110,158]. |
| University of Guanajuato, Mexico; and IST University of Lisbon, Portugal | Pipe-rig assembled by concentric elbows aiming at validation of a CFD model [40,124]. |

Appendix B. Two-Equation Model

In the classic water–hammer theory, only 1-DOF is described and the distensibility of the pipe in the radial direction is taken into account neglecting the radial inertia of the pipe-wall and the fluid, and assuming a quasi-steady linear-elastic circumferential deformation of the pipe-wall.

On the one side, if inertial terms (proportional to $\partial W / \partial t$) are neglected in the momentum equation of the 2-DOF, Equation (3) becomes the well-known hoop stress formula:

$$\sigma_\theta = \frac{r p}{\varepsilon} \ .$$  \hspace{1cm} (A1)

Applying time partial derivative to both sides of Equation (A1) and expanding differential terms, one obtains:

$$\frac{\partial \sigma_\theta}{\partial t} = \frac{p}{\varepsilon} \frac{\partial r}{\partial t} + \frac{r}{\varepsilon} \frac{\partial p}{\partial t} \ .$$  \hspace{1cm} (A2)

The left-hand side of Equation (A2) can be written in terms of circumferential strain:

$$E \frac{\partial \varepsilon_\theta}{\partial t} = \frac{p}{\varepsilon} \frac{\partial r}{\partial t} + \frac{r}{\varepsilon} \frac{\partial p}{\partial t} \ ,$$  \hspace{1cm} (A3)

and knowing that $\varepsilon_\theta = \partial r / r$, one gets:

$$E \frac{\partial \varepsilon_\theta}{\partial t} = \frac{pr}{\varepsilon} \frac{\partial \varepsilon_\theta}{\partial t} + \frac{r}{\varepsilon} \frac{\partial p}{\partial t} \ .$$  \hspace{1cm} (A4)

Rearranging Equation (A4) and assuming $\frac{pr}{E} < \varepsilon$, one obtains:

$$\frac{\partial \varepsilon_\theta}{\partial t} = \frac{r}{E \frac{\partial p}{\partial t}} \ .$$  \hspace{1cm} (A5)

On the other side, the classic water–hammer theory does not consider any axial movement of the pipe. Hence, in Equation (4), $\partial U_z / \partial z = 0$ and becomes:

$$\frac{\partial \sigma_\theta}{\partial t} = \frac{W}{r} \ ;$$  \hspace{1cm} (A6)
which in terms of circumferential strain is:

$$\frac{\partial \epsilon_\theta}{\partial t} = \frac{W}{r}. \quad (A7)$$

Combining Equation (A5) with Equation (A7), an expression for the radial velocity of the pipe-wall, in a function of the inner pressure, is obtained:

$$W = \frac{r^2 \partial p}{cE \partial t}. \quad (A8)$$

Substituting Equation (A8) into the right-hand side of the continuity equation of the 1-DOF:

$$\frac{1}{K} \frac{\partial p}{\partial t} + \frac{\partial V}{\partial z} = -2r \frac{\partial p}{cE \partial t} \quad (A9)$$

rearranging Equation (A9):

$$\frac{\partial V}{\partial z} + \left( \frac{1}{K} + \frac{D}{cE} \right) \frac{\partial p}{\partial t} = 0. \quad (A10)$$

Finally, defining the elastic wave celerity as:

$$a_h = \sqrt{\frac{K}{\rho_f (1 + \frac{D}{cE})}}, \quad (A11)$$

the continuity equation Equation (A12) for classic water–hammer theory is obtained:

$$\frac{\partial V}{\partial z} + \frac{1}{\rho_f a^2_h} \frac{\partial p}{\partial t} = 0. \quad (A12)$$

The fundamental system of equations of the classic water–hammer theory, neglecting damping mechanisms, is therefore composed by Equations (1) and (A12), forming the following system of Equations (A13):

\[
\begin{align*}
\text{two-equation model} & \quad \left\{ \begin{array}{l}
\frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0 \\
\frac{\partial V}{\partial z} + \frac{1}{\rho_f a^2_h} \frac{\partial p}{\partial t} = 0
\end{array} \right. \quad (A13)
\end{align*}
\]

If the acoustic wave celerity in the unconfined fluid is considered ($a_1 = \sqrt{\frac{K}{\rho_f}}$), Equations (1) and (A12) are equivalent. Hence, the only difference between 1-DOF wave propagation and classic water–hammer theory is determined by how the elastic wave celerity is defined. The first assumes an entirely rigid pipe, while the second takes into account the hoop distensibility of the pipe-wall.

**Appendix C. Four-Equation Model**

The four-equation model describes the 1-DOF (fluid surging) and 3-DOF (solid surging) of the pipe system and takes into account the 2-DOF (breathing) in a similar manner as the classic water–hammer theory.
Appendix C.1. Continuity in 1-DOF

Subtracting from the 2-DOF continuity equation Poisson ratio times the 3-DOF continuity equation (i.e., Equation (4) –(6)), the following expression is obtained:

\[
\frac{\partial \sigma_\theta}{\partial t} - \nu \frac{\partial \sigma_z}{\partial t} = (1 - \nu^2) \frac{E}{r} W. \tag{A14}
\]

Notice that, dividing both sides of Equation (A14) by \(E\), the left-hand side is actually the local time rate of change of the circumferential strain. Hoop stress can be written in terms of pressure according to Equation (A1), which is also valid in the present derivation. Thus, Equation (A15) is obtained:

\[
\frac{1}{c} \frac{\partial (pr)}{\partial t} - \nu \frac{\partial \sigma_z}{\partial t} = (1 - \nu^2) \frac{E}{r} W, \tag{A15}
\]

expanding the differential term, as indicated below:

\[
\frac{p}{c} \frac{\partial r}{\partial t} + r \frac{\partial p}{\partial t} - \nu \frac{\partial \sigma_z}{\partial t} = (1 - \nu^2) \frac{E}{r} W, \tag{A16}
\]

and by considering that \(\frac{p}{c} \frac{\partial r}{\partial t}\) is negligible for low frequencies compared to other terms and by rearranging Equation (A16), one obtains:

\[
W = \frac{\frac{r}{c} \frac{\partial p}{\partial t} - \nu \frac{\partial \sigma_z}{\partial t}}{(1 - \nu^2) E}. \tag{A17}
\]

Substituting Equation (A17) into Equation (2) leads to:

\[
\frac{1}{K} \frac{\partial p}{\partial t} + \frac{\partial V}{\partial z} = -\frac{D}{\rho (1 - \nu^2) E} \frac{\partial p}{\partial t} + \frac{2}{c} \frac{\partial \sigma_z}{\partial t}, \tag{A18}
\]

neglecting second-order Poisson-ratio terms and rearranging Equation (A18), one gets:

\[
\frac{\partial V}{\partial z} + \left( \frac{1}{K} + \frac{D}{\rho E} \right) \frac{\partial p}{\partial t} = \frac{2}{c} \frac{\nu \partial \sigma_z}{E} \tag{A19}
\]

Finally, applying the definition of elastic wave celerity from Equation (A11), the continuity equation (Equation (A20)) for the 1-DOF of a four-equation model is obtained:

\[
\frac{\partial V}{\partial z} + \frac{1}{\rho_f a_3^2} \frac{\partial p}{\partial t} = \frac{2}{c} \frac{\nu \partial \sigma_z}{E} \tag{A20}
\]

Appendix C.2. Continuity in 3-DOF

Substituting Equation (A17) into Equation (6):

\[
\frac{\partial \sigma_z}{\partial t} - E \frac{\partial U_z}{\partial z} = \frac{\nu \frac{\partial p}{\partial t} - \nu^2 \frac{\partial \sigma_z}{\partial t}}{(1 - \nu^2) E}, \tag{A21}
\]

neglecting second order Poisson ratio terms and rearranging the continuity equation (Equation (A21)), one gets:

\[
\frac{\partial U_z}{\partial z} - \frac{1}{E} \frac{\sigma_z}{\partial t} = \frac{\nu r \frac{\partial p}{\partial t}}{\rho_p E} \tag{A22}
\]

Finally, defining the acoustic wave speed in the pipe-wall as:

\[
a_3 = \frac{E}{\rho_p} \tag{A23}
\]
and substituting Equation (A23) into Equation (A22), the continuity equation of the pipe-wall (Equation (A24)) for the four-equation model is obtained:

\[
\frac{\partial U_z}{\partial z} - \frac{1}{\rho_p a_s^2} \frac{\sigma_z}{\partial t} = -\nu \frac{\partial p}{cE \partial t} .
\]  

(A24)

The four fundamental equations of a four-equation model are composed, therefore, of Equations (1), (A20), (5) and (A24). Forming the following system of Equations (A25):

\[
\begin{cases}
\frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0 \\
\frac{\partial V}{\partial z} + \frac{1}{\rho_f a_h^2} \frac{\partial p}{\partial t} = \frac{2 \nu}{E} \frac{\partial \sigma_z}{\partial t} \\
\frac{\partial U_z}{\partial t} - \frac{1}{\rho_p} \frac{\partial \sigma_z}{\partial t} = 0 \\
\frac{\partial U_z}{\partial z} - \frac{1}{\rho_p a_s^2} \frac{\sigma_z}{\partial t} = -\nu \frac{\partial p}{cE \partial t} 
\end{cases}
\]

1-DOF

(A25)

| 1-DOF | 3-DOF |
|---|---|
| \[ \frac{\partial V}{\partial t} + \frac{1}{\rho_f} \frac{\partial p}{\partial z} = 0 \] | \[ \frac{\partial V}{\partial z} + \frac{1}{\rho_f a_h^2} \frac{\partial p}{\partial t} = \frac{2 \nu}{E} \frac{\partial \sigma_z}{\partial t} \] |
| \[ \frac{\partial U_z}{\partial t} - \frac{1}{\rho_p} \frac{\partial \sigma_z}{\partial t} = 0 \] | \[ \frac{\partial U_z}{\partial z} - \frac{1}{\rho_p a_s^2} \frac{\sigma_z}{\partial t} = -\nu \frac{\partial p}{cE \partial t} \] |

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