Holographic Bubbles with Jecco: Expanding, Collapsing and Critical

Yago Bea,\textsuperscript{a,b} Jorge Casalderrey-Solana,\textsuperscript{b} Thanasis Giannakopoulos,\textsuperscript{c} Aron Jansen,\textsuperscript{b} David Mateos,\textsuperscript{b,d} Mikel Sanchez-Garitaonandia\textsuperscript{b} and Miguel Zilhão\textsuperscript{e,c}

\textsuperscript{a}Department of Physics and Helsinki Institute of Physics, PL 64, FI-00014 University of Helsinki, Finland.
\textsuperscript{b}Departament de Física Quàntica i Astrofísica and Institut de Ciències del Cosmos (ICC), Universitat de Barcelona, Martí i Franquès 1, ES-08028, Barcelona, Spain.
\textsuperscript{c}Centro de Astrofísica e Gravitação – CENTRA, Departamento de Física, Instituto Superior Técnico – IST, Universidade de Lisboa – UL, Av. Rovisco Pais 1, 1049-001 Lisboa, Portugal
\textsuperscript{d}Institució Catalana de Recerca i Estudis Avançats (ICREA), Passeig Lluís Companys 23, ES-08010, Barcelona, Spain.
\textsuperscript{e}Departamento de Matemática da Universidade de Aveiro and Centre for Research and Development in Mathematics and Applications (CIDMA), Campus de Santiago, 3810-183 Aveiro, Portugal

E-mail: yago.beabesada@helsinki.fi, jorge.casalderrey@ub.edu, thanasios.giannakopoulos@tecnico.ulisboa.pt, a.p.jansen@icc.ub.edu, dmateos@fqa.ub.edu, mikelicccub@icc.ub.edu, mzilhao@ua.pt

Abstract: Cosmological phase transitions can proceed via the nucleation of bubbles that subsequently expand and collide. The resulting gravitational wave spectrum depends crucially on the properties of these bubbles. We extend our previous holographic work on planar bubbles to cylindrical bubbles in a strongly-coupled, non-Abelian, four-dimensional gauge theory. This extension brings about two new physical properties. First, the existence of a critical bubble, which we determine. Second, the bubble profile at late times exhibits a richer self-similar structure, which we verify. These results require a new 3+1 evolution code called Jecco that solves the Einstein equations in the characteristic formulation in asymptotically AdS spaces. Jecco is written in the Julia programming language and is freely available. We present an outline of the code and the tests performed to assess its robustness and performance.
Contents

1 Introduction 2

2 Jecco: a new characteristic code for numerical holography 4

2.1 Equations 4

2.1.1 Equations of motion and characteristic formulation 4

2.1.2 Asymptotic expansions 7

2.1.3 Field redefinitions and boundary conditions 9

2.1.4 Gauge fixing 11

2.1.5 Evolution algorithm 11

2.1.6 Gauge theory expectation values 14

2.2 Implementation 14

2.2.1 Discretization 15

2.2.2 Time evolution 16

3 Bubble dynamics 17

3.1 Thermodynamics 18

3.2 Initial data 19

3.3 Critical bubbles 23

3.4 Expanding bubbles 27

3.4.1 Wall profile, wall velocity and hydrodynamics 28

3.4.2 Late-time self-similar solution 32

4 Final remarks 36

A Tests of Jecco 38

A.1 Analytical black brane 38

A.2 Comparison with SWEC 40

A.3 Convergence tests 40

A.4 Thermodynamics tests 44

A.5 Quasi-normal mode tests 46

A.6 Fluid/gravity tests 47

B Radial equations 51

C Apparent horizon finder 56
1 Introduction

A first-order, thermal phase transition in the Early Universe would produce gravitational waves that could be detected in current or future experiments. Since the Standard Model of particle physics possesses no first-order transitions [1–4], the discovery of gravitational waves originating from a cosmological phase transition would amount to the discovery of new physics beyond the Standard Model. The transition may proceed via bubble nucleation (see e.g. [5] for a review) or via the spinodal instability [6]. In this paper we will focus on the first case.

Maximising the discovery potential requires an accurate understanding of the bubble properties. These range from the action of the critical bubble that gets nucleated to the terminal velocity of expanding bubbles. The former controls the nucleation rate, whereas the latter controls the characteristic frequency of the produced gravitational waves. Computing these parameters from first principles is challenging even in weakly coupled theories. The former requires knowledge of the effective potential at finite temperature [7, 8], whereas the latter requires an understanding of out-of-equilibrium physics [9–11].

In [12] we performed the first holographic calculation of the bubble wall velocity in a strongly-coupled, non-Abelian, four-dimensional gauge theory. Because of technical limitations, in this reference we focused on planar bubbles, namely we imposed translational invariance along two of the spatial directions, in such a way that the dynamics was effectively 1+1 dimensional in the gauge theory and 2+1 dimensional on the gravity side. In this paper we will extend our analysis by imposing translational invariance along only one of the spatial directions. Thus, the effective dynamics will be 2+1 dimensional in the gauge theory and 3+1 dimensional on the gravity side. This will allow us to study bubbles that have the topology of a cylinder. Since we impose translation invariance along the axis of the cylinder, we will only plot the dependence of physical quantities on the two spatial directions transverse to this axis. We emphasize that we will not impose any symmetries on these directions, meaning that the dynamics on the plane transverse to the cylinder axis will be completely general.

The extension from planar to cylindrical bubbles brings about two new physical aspects. The first one is that the surface tension now plays a role. In particular, we will be able to identify a critical bubble in which the inward-pointing force due to the surface tension exactly balances the outward-pointing force coming from the pressure difference between the inside and the outside of the bubble. The second one is that the asymptotic, self-similar profile of an expanding bubble possesses a richer structure than in the planar case. We will verify this by plotting our holographic result for the gauge theory stress tensor at late times as a function of the appropriate scaling variable. We will also compare the holographic result with the hydrodynamic approximation. As expected, we will find that hydrodynamics provides a good approximation everywhere except at the bubble wall.

To obtain these results we have developed a new 3+1 evolution code called Jecco that solves the Einstein equations in the characteristic formulation in asymptotically anti de Sitter (AdS) spaces. The characteristic approach to solving Einstein’s equations has a long history. It dates back to the Bondi-Sachs formalism [13, 14], crucial to the modern
understanding of gravitational waves. For numerical applications, these formulations provide advantages over more standard spacelike foliations in a number of situations. In the context of extracting gravitational-wave information, for instance, this approach exploits the fact that null hypersurfaces reach future null infinity, thereby avoiding systematic errors from extrapolation techniques. Further advantages of such formulations include: the initial data are free (i.e. there is no need to solve elliptic equations for the initial data); no second time derivatives (resulting in fewer evolution variables); the field equations are conveniently cast as a set of nested ordinary differential equations (ODEs) which can be efficiently solved.

Though questions remain about the well-posedness of these formulations [15, 16], characteristic codes have shown remarkable stability. Indeed, the first ever long-term stable evolutions of moving black holes was accomplished with a characteristic scheme [17]. Applications of this approach include the Cauchy-Characteristic extraction method for the computation of gravitational waveforms at future null infinity, which has been numerically implemented in [18–23]. There is an extensive literature on this and related subjects — see Winicour’s Living Review [24] for an overview.

Despite all the successes and advantages of this approach, one serious drawback that it faces is the possible formation of caustics, which typically spoil the numerical simulation. This is particularly severe when evolving binary black holes, and for this reason the characteristic approach in solving Einstein’s equations lost some ground in favour of more traditional Cauchy evolution schemes. More recently, though, the characteristic approach has shown to be particularly well-adapted for evolutions in the Poincaré patch of AdS spaces. Crucially for these simulations is the presence of a (non-compact) planar horizon embedded in the asymptotically AdS space, effectively acting as an infrared cut-off, which removes caustic formation from the computational domain.

Through holography, this approach has facilitated the study of far-from-equilibrium dynamics of strongly-coupled gauge theories, allowing for studies of isotropization [25–27], collisions of gravitational shockwaves (used as models for heavy-ion collisions) [28–30], momentum relaxation [31], turbulence [32], collisions in non-conformal theories [33, 34], phase transitions and dynamics of phase separation [35–41], collisions in theories with phase transitions [42], dynamical instabilities [43], and even applications to gravitational-wave physics [44–48] and bubble dynamics [49, 12, 50, 51]. See [52] for more references and a comprehensive overview of the techniques involved, and also [53–55] for equivalent approaches using Cauchy evolutions.

Here we present a new 3+1 code called Jecco (Julia Einstein Characteristic Code) that solves Einstein’s equations in the characteristic formulation in asymptotically AdS spaces. Jecco is written in the Julia programming language and comes with several tools (such as arbitrary-order finite-difference operators as well as Chebyshev and Fourier differentiation matrices) useful for generic numerical evolutions. The evolution part of the code would allow for the study of any of the problems mentioned in the previous paragraph; herein, as mentioned in the beginning, we will focus on the study of bubble dynamics. The code is publicly available and can be obtained from github [https://github.com/mzilhao/Jecco.jl](https://github.com/mzilhao/Jecco.jl) and Zenodo [56]. To the best of our knowledge, this is the first such freely available code.
(see however the PittNull code [57, 58] for characteristic evolutions in asymptotically flat spaces, freely available and distributed as part of the Einstein Toolkit [59]).

This paper is organized as follows. In Sec. 2.1 we introduce the class of models to which our code can be applied, as well as the corresponding equations of motion. In Sec. 2.2 we discuss the implementation of these equations in the code and the numerical methods that we use. In Sec. 3 we discuss our new results for cylindrical bubbles. In Sec. 4 we conclude with some final remarks. The tests of our code are collected in Appendix A. We use $G = c = \hbar = 1$ units throughout.

2 Jecco: a new characteristic code for numerical holography

2.1 Equations

In this section we outline the theoretical background and equations that are implemented in Jecco. Our approach is similar to that of [52] and generalises the code presented in [34] to the 3+1 dimensional case. See also [24] for an overview of the approaches and codes used in the asymptotically flat setting.

2.1.1 Equations of motion and characteristic formulation

We consider a five-dimensional action consisting of gravity coupled to a scalar field $\phi$ with a non-trivial potential $V(\phi)$. The action for this Einstein-scalar model is

$$\int d^5x \sqrt{-g} \left[ \frac{1}{4} R - \frac{1}{2} (\partial \phi)^2 - V(\phi) \right],$$

where $\kappa_5^2$ is the 5D gravitational coupling constant, which in our units takes the value $\kappa_5^2 = 8\pi$. The resulting dynamical equations of motion read

$$E_{\mu\nu} \equiv R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R - 8\pi T_{\mu\nu} = 0, \quad \Phi \equiv \Box \phi - \partial_\mu V(\phi) = 0,$$

where

$$8\pi T_{\mu\nu} = 2\partial_\mu \phi \partial_\nu \phi - g_{\mu\nu} \left( g^{\alpha\beta} \partial_\alpha \phi \partial_\beta \phi + 2V(\phi) \right).$$

Our potential $V(\phi)$ comes from a superpotential $W(\phi)$ with the form

$$LW(\phi) = -\frac{3}{2} \frac{\phi^2}{2} + \lambda_4 \phi^4 + \lambda_6 \phi^6,$$

and its explicit expression can be derived via

$$V = -\frac{4}{3} W^2 + \frac{1}{2} W'^2,$$

resulting in

$$L^2 V(\phi) = -3 - \frac{3}{2} \phi^2 - \frac{1}{3} \phi^4 + \left( \frac{4\lambda_4}{3} + 8\lambda_4^2 - 2\lambda_6 \right) \phi^6 + \left( -\frac{4\lambda_4^2}{3} + \frac{4}{3} \lambda_6 + 24\lambda_4 \lambda_6 \right) \phi^8 + \left( 18\lambda_6^2 - \frac{8}{3} \lambda_4 \lambda_6 \right) \phi^{10} - \frac{4}{3} \lambda_6^2 \phi^{12}. \quad (2.4)$$
In these equations $\lambda_4$ and $\lambda_6$ are freely specifiable dimensionless parameters related to the parameters $\phi_M$ and $\phi_Q$ used in e.g. [60, 39] through

$$\lambda_4 = -\frac{1}{4\phi_M^2}, \quad \lambda_6 = \frac{1}{\phi_Q}.$$  \hspace{1cm} (2.5)

This potential has a maximum at $\phi = 0$, where it admits an exact AdS solution of radius $L$. For numerical purposes we set $L = 1$. The holographic dual field theory corresponds to a 3+1 dimensional conformal field theory which is deformed by a source $\Lambda$ for the dimension-three scalar operator $O_\phi$ dual to the scalar field $\phi$. The thermodynamical and near-equilibrium properties of this model were presented in [61, 33, 35] for $\lambda_6 = 0$ and in [60, 39] for $\lambda_6 \neq 0$.

Let us point out that even if here we will always make use of the particular potential (2.4), the code implementation is such that more generic potentials can be used provided that, for low values of the scalar field, they behave as

$$L^2 V(\phi) = -3 - \frac{3}{2} \phi^2 - \frac{\phi^4}{3} + O(\phi^6).$$  \hspace{1cm} (2.6)

The constant term is fixed by the 4+1 dimensional AdS asymptotics and the quadratic one is in correspondence with the scaling dimension of the dual scalar operator $O_\phi$. The quartic term, determined by the other two in our case, ensures the absence of a conformal anomaly, which would give rise to logarithms in the asymptotic expansions. Thence, a change in this near boundary behaviour of the potential would alter the hard-coded asymptotic expansions and variable redefinitions to be introduced in Secs. 2.1.2 and 2.1.3.

We now write the following 5D ansatz for the metric in Eddington-Finkelstein (EF) coordinates

$$ds^2 = g_{\mu\nu} dx^\mu dx^\nu = -Adt^2 + 2dt (dr + F_x dx + F_y dy) + S^2 \left[ e^{-B_1-B_2} \cosh(G) dx^2 + e^{B_1-B_2} \cosh(G) dy^2 + 2e^{-B_2} \sinh(G) dx dy + e^{2B_2} dz^2 \right],$$  \hspace{1cm} (2.7)

where all functions depend on the radial coordinate $r$, time $t$ and transverse directions $x$ and $y$. Nothing depends on the coordinate $z$, so this is effectively a 3+1 system. Physically, this means that in the gauge theory we impose translation invariance along the $z$-direction together with $z \to -z$ symmetry. Along the remaining ($t, x, y$)-directions general dynamics is permitted. Note that we denote by $t$ the (ingoing) null bulk coordinate usually labeled $v$ in EF coordinates. At the boundary, $t$ becomes the usual time coordinate. The spatial part of the metric is written such that $S$ encodes the area of constant $t$ and $r$ slices,

$$\sqrt{g|_{dt,dr=0}} = S^3.$$  

We can recover the 2+1 system of [34] by setting

$$F_y = G = 0, \quad B_1 = \frac{3}{2} B, \quad B_2 = \frac{1}{2} B,$$

or

$$F_x = G = 0, \quad B_1 = -\frac{3}{2} B, \quad B_2 = \frac{1}{2} B,$$  \hspace{1cm} (2.8)

- 5 -
Table 1. Nested structure of the equations of motion.

| Function(s) | Combination |
|-------------|-------------|
| $S$         | $E_{rr}$    |
| $F_x$       | $E_{rr} - g_{tx}E_{rr}$ |
| $F_y$       | $E_{ry} - g_{ty}E_{rr}$ |
| $\dot{S}$  | $E_{tr} - \frac{1}{2}g_{tt}E_{rr}$ |
| $\phi$     | $\Phi$     |
| $A$         | \[
\frac{E_{zz}}{g_{zz}} + (g_{ty}g_{ty} + g_{rx}g_{tx})E_{rr} + 2g_{rrx}(E_{rx} - g_{tx}E_{rr}) + 2g_{ryy}(E_{ry} - g_{ty}E_{rr}) - 4\left(E_{tr} - \frac{1}{2}g_{tt}E_{rr}\right) + 2\frac{E_{xx}}{g_{yy}} + g_{xx}g_{xx}\left(\frac{E_{yy}}{g_{yy}} + \frac{E_{xx}}{g_{xx}} - 2\frac{E_{xy}}{g_{xy}}\right)\] |
| $B_2$       | $E_{zz}$    |
| $G$         | $E_{xy}$    |
| $\dot{B}_1$ | $E_{yy}$    |
| $S$         | $E_{tt} - \frac{1}{2}g_{tt}E_{tr} - \frac{1}{2}g_{tt}(E_{tr} - \frac{1}{2}g_{tt}E_{rr})$ |
| $F_x$       | $E_{tx} - \frac{1}{2}g_{tt}E_{tx} - g_{tx}(E_{tx} - \frac{1}{2}g_{tt}E_{rr})$ |
| $\dot{F}_y$ | $E_{ty} - \frac{1}{2}g_{tt}E_{ty} - g_{ty}(E_{ty} - \frac{1}{2}g_{tt}E_{rr})$ |

for non-trivial dependence only along the $x$ or $y$ direction respectively. The metric (2.7) is invariant under

\[
r \rightarrow \bar{r} = r + \xi(t, x, y),
\]

\[
S \rightarrow \bar{S} = S,
\]

\[
B_1 \rightarrow \bar{B}_1 = B_1,
\]

\[
B_2 \rightarrow \bar{B}_2 = B_2,
\]

\[
A \rightarrow \bar{A} = A + 2\partial_t \xi(t, x, y),
\]

\[
F_x \rightarrow \bar{F}_x = F_x - \partial_x \xi(t, x, y),
\]

\[
F_y \rightarrow \bar{F}_y = F_y - \partial_y \xi(t, x, y).
\]

Plugging the ansatz (2.7) into (2.2) results in a nested system of ODEs in the radial (holographic) direction $r$ at each constant $t$ that can be solved sequentially. We illustrate this system in Table 1. Each row in the table represents an equation, obtained from the particular combination of the equations of motion (2.2) as indicated, that takes the form

\[
\begin{aligned}
&\left[A_f(t, u, x, y) \dot{\partial}_u^2 + B_f(t, u, x, y) \partial_u + C_f(t, u, x, y)\right] f(t, u, x, y) = -S_f(t, u, x, y), \\
&\text{where } u \equiv 1/r, \text{ } f \text{ is the corresponding function to be solved for and the coefficients } A_f, B_f, C_f \text{ and } S_f \text{ are fully determined once the preceding equations have been solved. Dotted functions denote an operation defined as}
\end{aligned}
\]

\[
\dot{f} \equiv \left(\partial_t + \frac{A}{2} \partial_r\right) f,
\]

which are necessary to obtain this nested structure.

There are three sets of (two) coupled equations, indicated in the table by the absence of a separating line. These still take the form of (2.10), but now $f$ should be thought of
as a vector of the two functions involved, as is the source term $S_f$, while $A_f$, $B_f$ and $C_f$ become $2 \times 2$ matrices. The equations themselves are lengthy and given in (B.2-B.8).

These equations need to be supplemented with boundary conditions specified at the AdS boundary $u = 1/r = 0$, see Sec. 2.1.3. In addition, the functions $B_1(t_0, u, x, y)$, $B_2(t_0, u, x, y)$, $G(t_0, u, x, y)$ and $\phi(t_0, u, x, y)$ should be thought of as initial data which, unlike for Cauchy-based approaches of solving Einstein’s equations, can be freely specified provided they are consistent with AdS asymptotics.

2.1.2 Asymptotic expansions

The study of the near-boundary behaviour ($u \to 0$) of the functions is relevant for two reasons. The first one is that, as usually for asymptotically AdS (AAdS) spacetimes, some metric components diverge as one approaches the boundary, and their expansion in powers of $u$ is useful to redefine the variables in terms of new, finite ones. The second reason is that it allows us to understand which boundary conditions to impose on the ODEs (2.10).

For this purpose, we start with an ansatz that is compatible with the AAdS condition,\footnote{This ansatz must be modified if (2.6) does not hold}

\[
A(t, u, x, y) = \frac{1}{u^2} + \sum_{n=1}^{\infty} a_{(2n)}(t, x, y)u^n, \quad B_1(t, u, x, y) = \sum_{n=1}^{\infty} b_{1n}(t, x, y)u^n, \\
B_2(t, u, x, y) = \sum_{n=1}^{\infty} b_{2n}(t, x, y)u^n, \quad G(t, u, x, y) = \sum_{n=1}^{\infty} g_n(t, x, y)u^n, \\
S(t, u, x, y) = \frac{1}{u} + \sum_{n=0}^{\infty} s_n(t, x, y)u^n, \quad F_x(t, u, x, y) = \sum_{n=0}^{\infty} f_{xn}(t, x, y)u^n, \\
F_y(t, u, x, y) = \sum_{n=0}^{\infty} f_{yn}(t, x, y)u^n, \quad \phi(t, u, x, y) = \sum_{n=1}^{\infty} \phi_{n-1}(t, x, y)u^n. 
\]

Substituting into equations (B.2-B.8) and solving order by order, we obtain

\[
A(t, u, x, y) = \frac{1}{u^2} + \frac{2}{u} \xi + \xi^2 - 2\partial_t \xi - \frac{2\phi_0^3}{3} + u^2 a_4 \\
- \frac{2}{3} u^3 (3\xi a_4 + \partial_x f_{x2} + \partial_y f_{y2} + \phi_0 \partial_t \phi_2) + \mathcal{O}(u^4), \quad (2.13a) \\
B_1(t, u, x, y) = u^4 b_{14} + \mathcal{O}(u^5), \quad (2.13b) \\
B_2(t, u, x, y) = u^4 b_{24} + \mathcal{O}(u^5), \quad (2.13c) \\
G(t, u, x, y) = u^4 g_4 + \mathcal{O}(u^5), \quad (2.13d) \\
S(t, u, x, y) = \frac{1}{u} + \xi - \frac{\phi_0^2}{3} u + \frac{1}{3} \xi \phi_0^2 u^2 + \frac{1}{54} u^3 (-18\xi^2 \phi_0^2 + \phi_0^3 - 18\phi_0 \phi_2) \\
+ \frac{\phi_0}{90} u^4 (30\xi^3 \phi_0 - 5\xi \phi_0^3 + 90\xi \phi_2 - 24\partial_t \phi_2) + \mathcal{O}(u^5), \quad (2.13e)
\]
\[ F_x(t, u, x, y) = \partial_x \xi + u^2 f_{x2} \]
\[ - \frac{2}{15} u^3 (15 \xi f_{x2} + 6 \partial_x b_{14} + 6 \partial_x b_{24} - \partial_y g_4 - 2 \phi_0 \partial_x \phi_2) + O(\epsilon^4), \quad (2.13f) \]
\[ F_y(t, u, x, y) = \partial_y \xi + u^2 f_{y2} \]
\[ - \frac{2}{15} u^3 (15 \xi f_{y2} - 6 \partial_y b_{14} + 6 \partial_y b_{24} - \partial_x g_4 - 2 \phi_0 \partial_y \phi_2) + O(\epsilon^4), \quad (2.13g) \]
\[ \phi(t, u, x, y) = \phi_0 u - \xi \phi_0 u^2 + u^3 (\xi^2 \phi_0 + \phi_2) + u^4 (\partial_t \phi_2 - 3 \xi \phi_2 - \xi^3 \phi_0) + O(\epsilon^5), \quad (2.13h) \]

where \( \phi_2 \) is not the one in (2.12), but redefined as
\[ \phi_2(t, x, y) \rightarrow \phi_2(t, x, y) + \xi^2(t, x, y) \phi_0. \] (2.14)

Note that \( \phi_0 \) is a constant, while the remaining variables in this expansion are functions of \( t, x, y \). In reality, the near boundary expansions depend on \( s_0 \) instead of \( \xi \). The fact that the former is simply shifted by \( \xi \) under (2.9) means that we can identify \( s_0 \) with \( \xi \) and exchange them everywhere.

We also need the expansions of “dotted” variables, defined in (B.1), which take the form

\[ B_1(t, u, x, y) = -2b_{14} u^3 + O(\epsilon^4), \quad (2.15a) \]
\[ B_2(t, u, x, y) = -2b_{24} u^3 + O(\epsilon^4), \quad (2.15b) \]
\[ \dot{G}(t, u, x, y) = -2g_4 u^3 + O(\epsilon^4), \quad (2.15c) \]
\[ \dot{S}(t, u, x, y) = \frac{1}{2u^2} + \frac{\xi}{u} + \frac{\xi^2}{2} - \phi_0^2 + \frac{1}{36} u^2 (10a_4 - 5\phi_0^4 + 18\phi_0 \phi_2) + O(\epsilon^3), \quad (2.15d) \]
\[ \dot{F}_x(t, u, x, y) = \partial_t \partial_x \xi - u f_{x2} + O(\epsilon^2), \quad (2.15e) \]
\[ \dot{F}_y(t, u, x, y) = \partial_t \partial_y \xi - u f_{y2} + O(\epsilon^2), \quad (2.15f) \]
\[ \dot{\phi}(t, u, x, y) = -\frac{\phi_0}{2} + u^2 \left( \frac{\phi_0^3}{3} - \frac{3}{2} \phi_2 \right) + O(\epsilon^3). \quad (2.15g) \]

The function \( \xi(t, x, y) \) encodes our residual gauge freedom, and the functions \( a_4(t, x, y), f_{x2}(t, x, y), f_{y2}(t, x, y) \) are further constrained to obey

\[ \partial_t a_4 = -\frac{4}{3} (\partial_x f_{x2} + \partial_y f_{y2} + \phi_0 \partial_t \phi_2), \quad (2.16a) \]
\[ \partial_t f_{x2} = -\frac{1}{4} \partial_x a_4 - \partial_x b_{14} - \partial_x b_{24} + \partial_y g_4 + \frac{1}{3} \phi_0 \partial_x \phi_2, \quad (2.16b) \]
\[ \partial_t f_{y2} = -\frac{1}{4} \partial_y a_4 + \partial_y b_{14} - \partial_y b_{24} + \partial_x g_4 + \frac{1}{3} \phi_0 \partial_y \phi_2, \quad (2.16c) \]

where \( b_{14}(t, x, y), b_{24}(t, x, y), g_4(t, x, y), \phi_2(t, x, y), \) and \( \partial_t \phi_2(t, x, y) \) are understood to be read off from the asymptotic behaviour of \( B_1(t, r, x, y), B_2(t, r, x, y), G(t, r, x, y), \) and
φ(t, r, x, y) in equations (2.13b), (2.13c), (2.13d) and (2.13h). The functions \( a_4(t_0, x, y) \), \( f_{x2}(t_0, x, y) \), \( f_{y2}(t_0, x, y) \), and \( \xi(t_0, x, y) \) should also be thought of as initial data, which can be freely specified. \( \phi_0 \) is a parameter that must also be specified and corresponds to the energy scale \( \Lambda \) of the dual boundary theory.

### 2.1.3 Field redefinitions and boundary conditions

For the numerical implementation we find it useful to split the numerical grid into two parts: the outer grid region (deep bulk) and the inner grid region (close to the AdS boundary, where boundary conditions are imposed and the gauge-theory variables are read off). As mentioned earlier, some of the metric functions diverge at the AdS boundary while others vanish, being convenient to make some redefinitions inspired by the asymptotic behaviour of these functions so that the variables employed in the inner grid remain of order unity therein. For the outer grid we choose to make simpler redefinitions, which is helpful for the equation used to fix the gauge variable \( \xi \). Denoting with the \( g1 \) (\( g2 \)) subscript the variables defined in the inner (outer) grid, the redefinitions that we choose to make are then

\[
A(t, u, x, y) = \frac{1}{u^2} + \frac{2}{u} \xi(t, x, y) + \xi^2(t, x, y) - 2\partial_t \xi(t, x, y) - \frac{2\phi_0^2}{3} + u^2 A_{g1}(t, u, x, y)
\]

\[
B_1(t, u, x, y) = u^4 B_{1g1}(t, u, x, y)
\]

\[
= B_{1g2}(t, u, x, y),
\]

\[
B_2(t, u, x, y) = u^4 B_{2g1}(t, u, x, y)
\]

\[
= B_{2g2}(t, u, x, y),
\]

\[
G(t, u, x, y) = u^4 G_{g1}(t, u, x, y)
\]

\[
= G_{g2}(t, u, x, y),
\]

\[
S(t, u, x, y) = \frac{1}{u} + \xi(t, x, y) - \frac{\phi_0^2}{3} u + \frac{1}{3} \xi \phi_0^2 u^2 + u^3 S_{g1}(t, u, x, y)
\]

\[
= S_{g2}(t, u, x, y),
\]

\[
F_x(t, u, x, y) = \partial_x \xi(t, x, y) + u^2 F_{xg1}(t, u, x, y)
\]

\[
= \partial_x \xi(t, x, y) + F_{xg2}(t, u, x, y),
\]

\[
F_y(t, u, x, y) = \partial_y \xi(t, x, y) + u^2 F_{yg1}(t, u, x, y)
\]

\[
= \partial_y \xi(t, x, y) + F_{yg2}(t, u, x, y),
\]

\[
\phi(t, u, x, y) = \phi_0 u - \xi(t, x, y) \phi_0 u^2 + u^3 \phi_0^3 \phi_{g1}(t, u, x, y)
\]

\[
= \phi_{g2}(t, u, x, y),
\]

\[
\dot{B}_1(t, u, x, y) = u^3 \dot{B}_{1g1}(t, u, x, y)
\]

\]
\[
\begin{align*}
\dot{B}_1(t, u, x, y) &= \dot{B}_{1g}(t, u, x, y), \\
\dot{B}_2(t, u, x, y) &= u^3 \dot{B}_{2g}(t, u, x, y) \\
\dot{G}(t, u, x, y) &= u^3 \dot{G}_{g1}(t, u, x, y) \\
\dot{S}(t, u, x, y) &= \frac{1}{2u^2} \frac{\xi(t, x, y)}{u} + \frac{\xi^2(t, x, y)}{2} - \frac{\phi_0^2}{6} + u^2 \dot{S}_{g1}(t, u, x, y) \\
\dot{\phi}(t, u, x, y) &= -\frac{\phi_0}{2} + u^2 \phi_0^2 \dot{\phi}_{g1}(t, u, x, y) \\
\dot{A}_{g1}(u) &= a_4.
\end{align*}
\]

Substituting these redefined variables into the system of equations (B.2-B.8), we are left with two new versions of this system, one for the near boundary region (inner grid), and the other one for the bulk region (outer grid). The corresponding ODEs can then be integrated in the inner grid (\(g1\)) by imposing the following boundary conditions

\[
\begin{align*}
S_{g1}|_{u=0} &= \frac{1}{54} (-18 \xi^2 \phi_0^2 + \phi_0^4 - 18 \phi_0 \phi_2), \\
\partial_u S_{g1}|_{u=0} &= \frac{\phi_0}{90} (30 \xi^3 \phi_0 - 5 \xi \phi_0^3 + 90 \xi \phi_2 - 24 \partial_t \phi_2), \\
F_{xg1}|_{u=0} &= f_x, \\
\partial_u F_{xg1}|_{u=0} &= -\frac{2}{15} (15 \xi f_x + 6 \partial_x b_{14} + 6 \partial_y b_{24} - \partial_y g_4 - 2 \phi_0 \partial_x \phi_2), \\
F_{yg1}|_{u=0} &= f_y, \\
\partial_u F_{yg1}|_{u=0} &= -\frac{2}{15} (15 \xi f_y + 6 \partial_y b_{14} + 6 \partial_x b_{24} - \partial_x g_4 - 2 \phi_0 \partial_y \phi_2), \\
\dot{S}_{g1}|_{u=0} &= \frac{1}{36} (18 \alpha_4 - 5 \phi_0^4 + 18 \phi_0 \phi_2), \\
\dot{B}_{1g}|_{u=0} &= -2 b_{14}, \\
\dot{B}_{2g}|_{u=0} &= -2 b_{24}, \\
\dot{G}_{g1}|_{u=0} &= -2 g_4, \\
\dot{\phi}_{g1}|_{u=0} &= \frac{1}{3} - \frac{3 \phi_2}{2 \phi_0^2}, \\
A_{g1}|_{u=0} &= a_4.
\end{align*}
\]
\[ \partial_u A_{g1}|_{u=0} = -\frac{2}{3} \left( 3\xi a_4 + \partial_x f_{x2} + \partial_y f_{y2} + \phi_0 \partial_t \phi_2 \right). \] (2.17m)

Once again we note that functions \( B_1, B_2, G, \phi, a_4, f_{x2}, f_{y2} \) and \( \xi \) encode the freely-specifiable data. Once the inner grid ODEs have been solved, we evaluate each function at the interface with the outer grid to obtain the boundary conditions for the \( g_2 \) variables and integrate the corresponding equations.

### 2.1.4 Gauge fixing

To fully close our system we still need to fix the residual gauge freedom (2.9). It is advantageous for the numerical implementation to have the Apparent Horizon (AH) lie at constant radial slice \( r = r_H \) at all times, so it will be convenient to fix a gauge that enforces this throughout the numerical evolution. We thus want to guarantee that \( \Theta|_{r=r_H} = 0 \) at all times, where \( \Theta \) is the expansion of outgoing null rays. Its explicit expression for the metric (2.7) is shown in Appendix C.

A simple way to enforce \( \Theta|_{r=r_H} = 0 \) at all times during the numerical evolution is to impose a diffusion-like equation of the form

\[ (\partial_t \Theta + \kappa \Theta)|_{u=u_H} = 0 \] (2.18)

with \( \kappa > 0 \), ensuring that the expansion \( \Theta \) is driven towards the fix point \( \Theta|_{u=u_H} = 0 \) as the time evolution runs, pushing the AH surface to \( u = u_H \) = constant.

The way to proceed is the following. We expand equation (2.18) using (C.6) and also the equations of motion for both \( \tilde{S} \) and \( \tilde{F}_{x,y} \). Then we substitute all the variables by the outer grid redefinitions, \( g_2 \), and evaluate them at \( u = u_H \). We obtain a linear PDE for \( \partial_t \xi \) of the type

\[ \left( A_{xx}^{(\xi)} \partial_x^2 + A_{xy}^{(\xi)} \partial_x \partial_y + A_{yy}^{(\xi)} \partial_y^2 + B_x^{(\xi)} \partial_x + B_y^{(\xi)} \partial_y + C^{(\xi)} \right) \partial_t \xi(t, x, y) = -S^{(\xi)}, \] (2.19)

which can be readily integrated with periodic boundary conditions in \( x \) and \( y \).

### 2.1.5 Evolution algorithm

Having solved equations (B.2-B.8), we use the definition of the “dot” operator, cf. equation (B.1), to write

\[ \partial_t B_1(t, u, x, y) = \dot{B}_1(t, u, x, y) + \frac{u^2}{2} A(t, u, x, y) \partial_u B_1(t, u, x, y), \] (2.20)

and analogously for \( B_2, G \) and \( \phi \). This tells us how to march these quantities forward in time.\(^2\)

As outlined in the previous subsections, we decompose our computational grid (in the \( u \)-direction) into two domains: an inner (near boundary) domain and an outer (bulk) domain. The outer domain can further be split into subdomains. We therefore need to match the evolution variables across these domains. The procedure is outlined in Appendix A of [34] which, for completeness, we here summarize.

\(^2\)In practice we write explicitly the evolution equations in terms of the redefined \( g_1 \) and \( g_2 \) functions.
The evolution equation for $B_1$ (the case for the remaining evolution variables is analogous) has the generic form

$$\partial_t B_1(t, u, x, y) = c(t, u, x, y) \partial_u B_1(t, u, x, y) + F_{B_1}(t, u, x, y),$$

(2.21)

with

$$c(t, u, x, y) = \frac{u^2}{2} A(t, u, x, y).$$

(2.22)

c(t, u, x, y) is locally the propagation speed, and in the vicinity of some $u = u_0$ lying at the interface between two domains $i$ and $i + 1$ we can formally write the solution of this equation (ignoring from now on the $x, y$ dependence) as

$$B_1(t, u_0) \simeq h(u_0 + c t) + \int F_{B_1},$$

for any given function $h$.

Therefore, for $c > 0$ ($c < 0$), information is propagating from domain $i + 1$ to domain $i$ (domain $i$ to domain $i + 1$). In order to consistently solve this system, the procedure we employ is to use equation (2.21) (and corresponding ones for the remaining domains) on all interior points; at the junction point $u = u_0$ we check the propagation speed $c$ at each point and copy the values according to the propagation direction at the interface junction:

- $c > 0$
  \[
  \partial_t B_1^{(i+1)}|_{u=u_0} = c(u_0) \partial_u B_1^{(i)}|_{u=u_0} + F_{B_1}(u_0),
  \]
  (2.23)
  i.e., we copy the modes leaving domain $i + 1$ to domain $i$.

- $c < 0$
  \[
  \partial_t B_1^{(i)}|_{u=u_0} = c(u_0) \partial_u B_1^{(i+1)}|_{u=u_0} + F_{B_1}(u_0),
  \]
  (2.24)
  i.e., we copy the modes leaving domain $i$ to domain $i + 1$.

We can now schematically outline the evolution algorithm, which is as follows.

1. Initial conditions $B_1(t_0, u, x, y)$, $B_2(t_0, u, x, y)$, $G(t_0, u, x, y)$, $\phi(t_0, u, x, y)$, $a_4(t_0, x, y)$, $f_{x2}(t_0, x, y)$, $f_{y2}(t_0, x, y)$ and $\xi(t_0, x, y)$ are provided for some initial time $t_0$.

2. Equations (B.2-B.8) are solved in succession for the redefined variables in the inner grid $g1$, imposing the boundary conditions (2.17), and then the same equations are solved for the outer grids $g2$, forcing the variables to match their values at grid interfaces.

3. Equation (2.19) is solved to find $\partial_t \xi(t_0, x, y)$. Expression (2.20) is then used to evaluate $\partial_t B_1(t_0, u, x, y)$, $\partial_t B_2(t_0, u, x, y)$, $\partial_t G(t_0, u, x, y)$, $\partial_t \phi(t_0, u, x, y)$. These variables communicate at domain interfaces through equations (2.23) and (2.24).

4. Obtain $\partial_t a_4(t_0, x, y)$, $\partial_t f_{x2}(t_0, x, y)$ and $\partial_t f_{y2}(t_0, x, y)$ through (2.16).
5. Advance $B_1$, $B_2$, $G$, $\phi$, $a_4$, $f_x$, $f_y$, and $\xi$ to time $t_1$.

See Fig. 1 for a cartoon picture of the coordinates used and the evolution scheme (at constant $x, y$).
2.1.6 Gauge theory expectation values

The gauge theory expectation values can be obtained from the asymptotic behaviour of the bulk variables in a way similar to [34]. The result is:

\[ E = \frac{\kappa^2}{5L^3} \langle T^{tt} \rangle = -\frac{3}{4} a_4 - \phi_0 \phi_2 + \left( \frac{7}{36} - \lambda_4 \right) \phi_0^4, \]

\[ P_x = \frac{\kappa^2}{5L^3} \langle T^{xx} \rangle = -\frac{a_4}{4} - b_{14} - b_{24} + \frac{\phi_0 \phi_2}{3} + \left( \frac{-5}{108} + \lambda_4 \right) \phi_0^4, \]

\[ P_{xy} = \frac{\kappa^2}{5L^3} \langle T^{xy} \rangle = P_{yx} = -g_4, \]

\[ P_y = \frac{\kappa^2}{5L^3} \langle T^{yy} \rangle = -\frac{a_4}{4} + b_{14} - b_{24} + \frac{\phi_0 \phi_2}{3} + \left( \frac{-5}{108} + \lambda_4 \right) \phi_0^4, \]

\[ P_z = \frac{\kappa^2}{5L^3} \langle T^{zz} \rangle = -\frac{a_4}{4} + 2b_{24} + \frac{\phi_0 \phi_2}{3} + \left( \frac{-5}{108} + \lambda_4 \right) \phi_0^4, \]

\[ J_x = -\frac{\kappa^2}{2L^3} \langle T^{tx} \rangle = f_{x2}, \]

\[ J_y = -\frac{\kappa^2}{2L^3} \langle T^{ty} \rangle = f_{y2}, \]

\[ V = \frac{\kappa^2}{5L^3} \langle O \phi \rangle = -2\phi_2 + \left( \frac{1}{3} - 4\lambda_4 \right) \phi_0^3. \]

For an \( SU(N) \) gauge theory the prefactor \( \kappa^2/2L^3 \) in these equations typically scales as \( N^{-2} \), whereas the stress tensor scales as \( N^2 \). The rescaled quantities are therefore finite in the large-\( N \) limit. The stress tensor and the expectation of the scalar operator are related through the Ward identity

\[ \langle T^\mu_\mu \rangle = -\Lambda \langle O \rangle. \] (2.26)

2.2 Implementation

As already mentioned, we have implemented the algorithm of Sec. 2.1.5 in a new numerical code called Jecco [56], written in Julia [62]. Julia is a dynamically-typed language with good support for interactive use and with runtime performance approaching that of statically-typed languages such as C or Fortran. Even though a relative newcomer to the field of scientific computing, its popularity has been steadily growing in the last few years. It boasts a friendly community of users and developers and a rapidly growing package ecosystem.

Jecco was developed as a Julia module and is freely available at https://github.com/mzilhao/Jecco.jl. This code is a generalization of the 2+1 C code introduced in [34], and completely written from scratch. The codebase is neatly divided into generic infrastructure, such as general derivative operators, filters, and input/output routines (which are defined in the main Jecco module) and physics, such as initial data, evolution equations, and diagnostic routines (which are defined in submodules).
In Jecco we have implemented finite-difference operators of arbitrary order through the Fornberg algorithm [63] as well as Chebyshev and Fourier differentiation matrices. These methods are completely general and can be used with any Julia multidimensional array. We have also implemented output methods that roughly follow the openPMD standard [64] for writing data.

2.2.1 Discretization

For our numerical implementation of the algorithm in Sec. 2.1.5 we have discretized the $x$ and $y$ directions on uniform grids where periodic boundary conditions are imposed, while along the $u$ direction we break the computational domain into several (touching) subdomains with $N_u$ points. In each subdomain a Lobatto-Chebyshev grid is used where the collocation points, given by

$$X_{i+1} = -\cos\left(\frac{\pi i}{N_u}\right) \quad (i = 0, 1, \ldots, N_u - 1),$$

are defined in the range $[-1 : +1]$, and can be mapped to the physical grid by

$$u_i = \frac{u_R + u_L}{2} + \frac{u_R - u_L}{2} X_i \quad (i = 1, \ldots, N_u),$$

where $u_L$ and $u_R$ are the limits of each of subdomain. For the subdomain that includes the AdS boundary ($u = 0$), the inner grid variables of Sec. 2.1.3 are used; all remaining subdomains use the outer grid variables.

Derivatives along the $x$ and $y$ directions are approximated by (central) finite differences. Although in Jecco operators of arbitrary order are available, we have mostly made use of fourth-order accurate ones for our applications. In the radial direction $u$, the use of the Chebyshev-Lobatto grid allow us to use pseudo-spectral collocation methods [65]. These methods are based in approximating solutions in a basis of Chebyshev polynomials $T_n(X)$ but, in addition to the spectral basis, we have an additional physical representation – the values that functions take on each grid point – and therefore we can perform operations in one basis or the other depending on our needs. Discretization using the pseudo-spectral method consists in the exact imposition of our equations at the collocation points of the Chebyshev-Lobatto grid.

The radial equations that determine our grid functions have the schematic form of equation (2.10), where $f$ represents the metric coefficients and scalar field $\phi$. Once our coordinate $u$ is discretized, the differential operator becomes an algebraic one acting over the values of the functions in the collocation points taking the form (at every point in the transverse directions $x, y$)

$$\sum_{j=1}^{N_u} [A_{ij}(t, x, y)D_{uu}^{ij} + B_{ij}(t, x, y)D_u^{ij} + C_{ij}(t, x, y)D_x^{ij} ] f^j(t, x, y) = -S_i(t, x, y)$$

(no sum in $i$), where $D_{uu}, D_u$ represent the derivative operators for a Chebyshev-Lobatto grid in the physical representation (see for instance [66] for the explicit expression) and $i, j$ indices in the $u$ coordinate. Boundary conditions are imposed by replacing full rows in
this operator by the values we need to fix: at the inner grid \( g_1 \), we impose the boundary conditions in (2.17); at the outer grids these are read off from the obtained values in the previous subdomain.

The resulting operators are then factorized through an LU decomposition and the linear systems (2.29) are subsequently solved using Julia’s left division (ldiv!) operation. Recall that we need to solve one such radial equation per grid point in the \( x, y \) transverse directions. Since these equations are independent of each other, we can trivially parallelize the procedure using Julia’s Threads.@threads macro.

Equation (2.19) for \( \partial_t \xi \) is a linear PDE in \( x,y \). To solve it, after discretizing in a \( N_x \times N_y \) grid, we flatten the solution vector using lexicographic ordering

\[
g \equiv \begin{pmatrix}
\partial_t \xi(t,x_1,y_1) \\
\partial_t \xi(t,x_2,y_1) \\
\vdots \\
\partial_t \xi(t,x_{N_x},y_1) \\
\partial_t \xi(t,x_1,y_2) \\
\vdots \\
\partial_t \xi(t,x_{N_x},y_{N_y})
\end{pmatrix}
\]

and introduce enlarged differentiation matrices, which can be conveniently built as Kronecker products

\[
\hat{D}_x = I_{N_y \times N_y} \otimes D_x, \quad \hat{D}_y = D_y \otimes I_{N_x \times N_x},
\]

\[
\hat{D}_{xx} = I_{N_y \times N_y} \otimes D_{xx}, \quad \hat{D}_{yy} = D_{yy} \otimes I_{N_x \times N_x}, \quad \hat{D}_{xy} = \hat{D}_x \hat{D}_y.
\]

and the PDE (2.19) then takes the algebraic form

\[
\sum_{J=1}^{N_x \times N_y} \left[ A^I_{xx} \hat{D}^{JJ}_{xx} + A^I_{xy} \hat{D}^{JJ}_{xy} + A^I_{yy} \hat{D}^{JJ}_{yy} + B_x^I \hat{D}^{JJ}_x + B_y^I \hat{D}^{JJ}_y + C^{JJ}_I \right] g^J = -S^I_g
\]

(no sum in \( I \)), where \( I, J = 1, \ldots, N_x \times N_y \). The \( x \) and \( y \) directions are periodic, so no boundary conditions need to be imposed. See for example [67] for a pedagogical overview of these techniques.

As before, the operator defined inside the square brackets is factorized through an LU decomposition and the linear system (2.31) is then solved with the left division operation. Since all the matrices are sparse, we store them in the Compressed Sparse Column format using the type SparseMatrixCSC.

2.2.2 Time evolution

For the time evolution we use a method of lines procedure, where we find it convenient to pack all evolved variables (across all subdomains) into one single state vector. This state vector is then marched forward in time with the procedure of Sec. 2.1.5 using the ODEProblem interface from the DifferentialEquations.jl Julia package [68]. This package
provides a very long and complete list of integration methods. For our applications, since evaluating the time derivative of our state vector is an expensive operation, we find it convenient for reasons of speed and accuracy to use the Adams-Bashforth and Adams-Moulton family of multistep methods. Depending on the application, we find that the (third order) fixed step method \textsc{ab3} and the adaptive step size ones \textsc{vcab3} and \textsc{vcabm3} seem to work particularly well. The integration package automatically takes care of the starting values by using a lower-order method initially.

We use Kreiss-Oliger dissipation [69] to remove spurious high-frequency noise common to finite-difference schemes. In particular, when using finite-difference operators of order \(p-1\), we add Kreiss-Oliger dissipation of order \(p\) to all evolved quantities \(f\) as

\[
f \leftarrow f + \sigma \left( -1 \right)^{(p+3)/2} \frac{1}{2^{p+1}} \left( h_x^{p+1} \frac{\partial f^{(p+1)}}{\partial x^{(p+1)}} + h_y^{p+1} \frac{\partial f^{(p+1)}}{\partial y^{(p+1)}} \right) f
\]

after each time step, where \(h_x\) and \(h_y\) are the grid spacings and \(\sigma\) is a tuneable dissipation parameter which we typically set to 0.2 unless explicitly stated otherwise. This procedure effectively works as a low-pass filter.

Along the \(u\)-direction we can damp high order modes directly in the spectral representation. After each time step, we apply an exponential filter to the spectral coefficients of our \(u\)-dependent evolved quantities \(f\) (see for instance [70]). The complete scheme is

\[
\{f_i\} \xrightarrow{\text{FFT}} \{\hat{f}_k\} \longrightarrow \{\hat{f}_k e^{-\alpha (k/M)^{\gamma M}}\} \xrightarrow{\text{FFT}} \{f_i\}
\]

where \(M \equiv N_u - 1\), \(k = 0, \ldots, M\), \(\alpha = \log \epsilon\) where \(\epsilon\) is the machine epsilon (for the standard choice of \(\epsilon = 2^{-52}\), \(\alpha = 36.0437\)) and \(\gamma\) is a tuneable parameter which we typically fix to \(\gamma = 8\). This effectively damps the coefficients of the higher-order Chebyshev polynomials.

We performed a thorough set of tests on this implementation, which is detailed in Appendix A.

3 Bubble dynamics

The \texttt{jecco} code described in the previous section was first applied to the study of gravitational waves produced by the spinodal instability in a cosmological first-order phase transition [6]. We now turn to a new application, namely the dynamics of bubbles in a strongly-coupled, four-dimensional gauge theory. For this purpose we will focus on a holographic model of the type described by equations (2.1) and (2.4) with the same value of the parameters (2.5) as in [12], namely

\[
\phi_M = 0.85, \quad \phi_Q = 10. \iff \lambda_4 = -0.346021, \quad \lambda_6 = 0.1.
\] (3.1)

The motivation for the general class of models under consideration is that they provide simple examples of non-conformal theories with first-order phase transitions (for appropriate values of \(\phi_M\) and \(\phi_Q\)) whose dual gravity solutions are completely regular even at zero temperature. The motivation for the choice (3.1) is that it leads to a sizeable bubble wall velocity, as we will see in Sec. 3.4.
3.1 Thermodynamics

The thermodynamics of the gauge theory can be extracted from the homogeneous black brane solutions on the gravity side (see e.g. [71]). Figure 2 shows the result for the energy density as a function of temperature, where we see the usual multivaluedness associated to a first-order phase transition. At high and low temperatures there is only one phase available to the system. Each of these phases is represented by a solid, blue curve. At the
Critical temperature

\[ T_c = 0.418 \Lambda \]

the state that minimizes the free energy moves from one branch to the other. The first-order nature of the transition is encoded in the non-zero latent heat, namely in the discontinuous jump in the energy density given by

\[ \mathcal{E}_{\text{latent}} = \mathcal{E}_{\text{high}} - \mathcal{E}_{\text{low}}, \quad \mathcal{E}_{\text{low}} = 0.225 \Lambda^4, \quad \mathcal{E}_{\text{high}} = 2.123 \Lambda^4. \quad (3.2) \]

Note that the phase transition is a transition between two deconfined plasma phases, since both phases have energy densities of order \( N_c^2 \) and they are both represented by a black brane geometry with a horizon on the gravity side.

In a region

\[ T_s = 0.3879 \Lambda < T < T'_s = 0.4057 \Lambda \quad (3.3) \]

around the critical temperature there are three different states available to the system for a given temperature. The thermodynamically preferred one is the state that minimizes the free energy, namely a state on one of the blue curves. The states on the dashed, brown curves are not globally preferred but they are locally thermodynamically stable, i.e. they are metastable. This follows from the fact that specific heat

\[ c_v \equiv \frac{d \mathcal{E}}{dT} \quad (3.4) \]

is positive on these branches. At the temperatures \( T_s \) and \( T'_s \) the metastable curves meet the dotted-dashed, red curve, known as the “spinodal branch”. States on this branch are locally unstable since their specific heat is negative and have energies comprised between

\[ \mathcal{E}'_s = 0.717 \Lambda^4, \quad \mathcal{E}_s = 1.141 \Lambda^4. \quad (3.5) \]

Note that the characteristic scale for all the quantities above is set by the microscopic scale in the gauge theory, \( \Lambda \), given holographically by \( \Lambda = \phi_0 \) in terms of the leading term in the near-boundary fall-off of the scalar field in (2.13h).

### 3.2 Initial data

As any other thermal system with a first order phase transition, the gauge theory can be overcooled past the critical temperature \( T_c \). The homogeneous, overcooled state, represented by a point on the upper, brown branch in Fig. 2, is stable against small fluctuations, including thermal ones, but not against sufficiently large fluctuations. A particular class of large fluctuations are bubbles, namely inhomogeneous configurations in which the energy density of a certain region of space within the overcooled homogeneous phase is reduced. For sufficiently large bubbles, the energy density in the centre of this region lies in the stable branch of the phase diagram, represented by the lower, blue curve in Fig. 2, and the bubble smoothly interpolates between the stable and the metastable phases.

In a homogeneous and isotropic thermal system it is expected that the nucleated bubbles are spherical. However, given our symmetry restrictions we will study cylindrical
bubbles. This is enough to bring about two new physical aspects compared to our previous work [12] for planar configurations. The first one is that the surface tension now plays a role. In particular, we will be able to identify a critical bubble in which the inward-pointing force due to the surface tension exactly balances the outward-pointing force coming from the pressure difference between the inside and the outside of the bubble. The second one is that the asymptotic profile of an expanding bubble possesses more structure than in the planar case.

Our first task is to construct initial data corresponding to a bubble. By definition, this is a configuration consisting of a cylindrical region filled with the stable phase (the inside of the bubble) connected to an asymptotic region filled with the metastable phase (the outside of the bubble) through an appropriate interface. The stable and metastable phases correspond to the points labelled B and A in Fig. 2, respectively, and both have \( T < T_c \). As we will now explain, our strategy to construct these bubbles will be to start with a phase-separated state, which has \( T = T_c \), and to rescale it appropriately.

Phase-separated states are configurations in which the two homogeneous phases with energy densities \( E_{\text{high}} \) and \( E_{\text{low}} \) coexist in equilibrium at \( T = T_c \). This is possible because at this temperature the free energy densities, and hence the pressures, are equal in the two phases. Three examples of such configurations in a box of constant size are shown in Fig. 3. The difference between the three cases is the relative fraction of the total volume occupied by each phase. For a box of fixed size, changing this relative fraction is equivalent to changing the average energy density in the box, \( \bar{\mathcal{E}} \). The larger the average energy density, the larger the size of the high-energy region, and vice-versa. We will use this fact to our advantage when we search for the critical bubble below.

Strictly speaking, phase-separated states only exist in infinite volume, since only in that case the two coexisting phases become arbitrarily close to being homogeneous sufficiently far away from the interface. The middle and bottom panels of Fig. 3 correspond to states that are fairly close to this limit, but deviations can still be seen with the naked eye. For example, the energy density in the region outside the bubbles is slightly below \( 2\Lambda^4 \), whereas the energy density in the high-energy phase at \( T = T_c \) has \( E_{\text{high}} \) above \( 2\Lambda^4 \), as given in (3.2). The state in Fig. 3(top) is even more affected by finite box-size effects because the size of the low-energy region is comparable to the size of the box. In any case, these deviations will have no implications for our purposes, since we are not interested in phase-separated states per se but only in using them to construct initial data for bubble configurations.

The value of \( \bar{\mathcal{E}} \) in a box of fixed size is conserved upon time evolution. Therefore, phase-separated states with an average energy density in the region \( \mathcal{E}'_s \leq \bar{\mathcal{E}} \leq \mathcal{E}_s \) can be generated by starting with a homogeneous state in the spinodal region of Fig. 2, perturbing it slightly, and letting evolve until it settles down to a phase-separated configuration [37, 6]. To initialize the code we specify some \( \phi_2 \) that is not too far away from the value of the thermal state and generate a simple bulk profile for the scalar, \( \phi(t = 0, u) \), given by the truncated series in (2.13h) to third order. This is not the geometry associated to the black brane of such energy density, but it would relax fast to the true static solution. The value for \( a_4 \) is obtained by using the energy expression in (2.25). On top of it we add a sinusoidal
Figure 3. Phase-separated configurations in a box of size $L_x \Lambda = L_y \Lambda = 20$ with average energy densities $\bar{\mathcal{E}}/\Lambda^4 = 1.0$ (top), $\bar{\mathcal{E}}/\Lambda^4 = 1.6$ (middle) and $\bar{\mathcal{E}}/\Lambda^4 = 1.8$ (bottom).
perturbation, so the final $a_4$ reads

$$a_4(t = 0, x, y) = \bar{a}_4 \left[ 1 + \delta a_4 \left( \cos \left( \frac{2\pi}{L_x} (x - x_{\text{mid}}) \right) + \cos \left( \frac{2\pi}{L_y} (y - y_{\text{mid}}) \right) \right) \right],$$  \hspace{1cm} (3.6)$$

where $\bar{a}_4$ is the value we obtained above, $L_x$ and $L_y$ are the lengths of the box, $x_{\text{mid}}$ and $y_{\text{mid}}$ correspond to the central point and $\delta a_4$ represents the amplitude of the perturbation, equal for both $x$- and $y$-directions. The fastest way to arrive at a phase-separated configuration is to assign the largest possible value to $\delta a_4$ compatible with keeping the apparent horizon within our grid. We have found that $\delta a_4 \sim 10^{-3}$ is a convenient choice. The state in Fig. 3(top) was generated following this method with $\phi_2 = 0.3\Lambda^3$. After a time $t\Lambda = 300$ the system has settled down to the configuration shown in the figure.

Phase-separated configurations with average energy densities in the regions

$$\mathcal{E}_s \leq \bar{\mathcal{E}} < \mathcal{E}_{\text{high}} \quad \text{and} \quad \mathcal{E}_{\text{low}} < \bar{\mathcal{E}} \leq \mathcal{E}'_s$$  \hspace{1cm} (3.7)$$

also exist, but they cannot be found directly via time evolution of an initial state in the spinodal region. Instead, to obtain them we follow [39]. We take initial data corresponding to a phase-separated state with $\bar{\mathcal{E}}$ in the spinodal region, and we modify it by increasing or decreasing the value of $\bar{a}_4$ so that the new $\bar{\mathcal{E}}$ takes the desired value. We then let the system evolve. In a time around $t = 100/\Lambda$ the system relaxes to a new inhomogeneous, static configuration. The phase-separated configurations in the middle and bottom panels of Fig. 3 have $\mathcal{E}_s \leq \bar{\mathcal{E}} \leq \mathcal{E}_{\text{high}}$ and were obtained with this procedure.

The phase-separated states interpolate between the energy densities $\mathcal{E}_{\text{low}}$ and $\mathcal{E}_{\text{high}}$. To construct initial data for bubble configurations that interpolate between two energy densities $\mathcal{E}_B$ and $\mathcal{E}_A$ we proceed as follows. Let $f_{\text{PS}}$ be any of the functions specifying the initial data of a phase-separated state. This could be one of the metric components in the bulk or the scalar field, in which case $f_{\text{PS}} = f_{\text{PS}}(u, x, y)$, or one of the boundary functions such as $a_4$, in which case $f_{\text{PS}} = f_{\text{PS}}(x, y)$. We assume that the centre of the region with energy density $\mathcal{E}_{\text{low}}$ is at $x = y = 0$, and that the point at the edge of the box $x = y = L/2$ lies in the region with energy density $\mathcal{E}_{\text{high}}$. Let $f_A$ and $f_B$ be the corresponding functions for the states $A$ and $B$. Since these states are homogeneous, $f_A$ and $f_B$ depend on $u$ for a bulk function and are just constants for a boundary function. We then define the corresponding initial data for a bubble through the rescaling

$$f_{\text{bubble}}(u, x, y) = f_B(u) + \left( f_A(u) - f_B(u) \right) \left[ \frac{f_{\text{PS}}(u, x, y) - f_{\text{PS}}(u, 0, 0)}{f_{\text{PS}}(u, L/2, L/2) - f_{\text{PS}}(u, 0, 0)} \right].$$  \hspace{1cm} (3.8)$$

If $f$ is a boundary function then there the dependence on $u$ is absent. At any fixed value of $u$, the term in square brackets interpolates smoothly between 0 at the centre of the low-energy region and 1 at the edge of the box. As a consequence, $f_{\text{bubble}}(u, x, y)$ interpolates smoothly between $f_B$ and $f_A$, as desired. A state generated with this procedure is shown in Fig. 4. If the subsequent time evolution leads to an expansion of the bubble, it is convenient to further enlarge the size of the box before starting the evolution, in order to prevent the bubble from reaching the boundary of the box before it has reached an asymptotic state. This can be done simply by “adding” more metastable bath outside the initial box.
Variations of an initial bubble state can be obtained in a simple way. For example, we can choose different states $B$ for a fixed $A$. As in [12], we expect that the subsequent time evolution will quickly select a dynamically preferred state $C \neq B$ inside the bubble. We could also multiply the bulk metric functions $B_1$ and $B_2$ in (2.7) by some factor, thus changing the pressure distribution (the anisotropy) along the wall but not the energy profile. We could further consider initial bubbles whose cross sections are not perfectly circularly symmetric by starting with an initial phase-separated state whose low-energy region is comparable to the size of the box, as in Fig. 3(top).

3.3 Critical bubbles

Consider a cylindrical bubble of radius $\rho$ such that the states inside and outside the bubble correspond to the points marked as $B_c$ and $A_c$ in Fig. 2, respectively. The pressure difference between these states generates an outward-pointing force on the bubble wall. In turn, the surface tension of the bubble wall results in an inward-pointing force on the wall. A critical bubble is one for which these two forces exactly balance each other. Since these bubbles are static, they correspond to equilibrium states. As a consequence, the temperature must be constant across the entire system and, in particular, it must be equal to $T_{A_c}$. It follows that the state $B_c$ is determined by $A_c$. If the radius of the bubble is large compared to the width of the interface between $A_c$ and $B_c$, then the radius of the critical bubble takes the form

$$\rho_c = \frac{\gamma}{P_{B_c} - P_{A_c}}.$$  \hspace{1cm} (3.9)

This follows from approximating the interface by a zero-width surface with free energy density $\gamma$, assigning a well defined pressure $P_{B_c}$, and hence a free energy density $-P_{B_c}$, to the interior of the bubble, and requiring that the critical bubble locally extremizes the free energy. The fact that this extremum is a maximum means that the critical bubble
is in unstable equilibrium. This expression for the critical radius is only valid for large critical bubbles, which are realized when $T_{A_c}$ is close to the phase transition temperature $T_c$, namely for $T_{A_c} \lesssim T_c$. This is the reason for our choice of the point $A_c$ in Fig. 2. If the bubble is not large enough then the phase inside the bubble is not approximately homogeneous and it cannot be clearly separated from the interface. In this case one cannot assign a meaningful surface tension to the interface or a well defined pressure to the interior of the bubble. This situation is realized when $T_{A_c}$ is sufficiently close to the turning point at $T = T_s$, namely when $T_s \lesssim T_{A_c}$. In this paper we will only discuss large critical bubbles; small bubbles will be analysed elsewhere.

The fact that critical bubbles are unstable means that supercritical bubbles expand, whereas undercritical bubbles collapse. Critical bubbles are therefore the static configurations that separate these two sets of large, inhomogeneous, cylindrically-symmetric fluctuations of the plasma. This is precisely the feature that will allow us to identify the critical bubbles with \textit{Jecco}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Time evolution of the wall position for several different initial bubbles. The critical bubble radius has to be $3.69 < \Lambda_{\rho_c} < 3.75$.}
\end{figure}

Following the procedure outlined in Sec. 3.2, we generate a family of initial cylindrical bubbles with different radii and we numerically evolve them with \textit{Jecco}. As expected from the discussion above, large bubbles expand and small bubbles collapse. This is illustrated in Fig. 5, where we plot the radius of each bubble, defined as the position of the inflection point of the energy density profile, as a function of time. Each simulation presented in this section were performed in MareNostrum 4 using 1 node with 48 cores. The typical
Figure 6. Time evolution of bubbles with different initial radii. The black curves represent the position of the wall, defined as the inflection point in the energy density profile. The radius of the critical bubble lies in the interval $3.69 < \Lambda_{\rho_c} < 3.75$. The bubbles on the left column are supercritical and they expand. The bubbles on the right column are subcritical and they collapse. The bubbles in the bottom row are closer to the critical bubble than those on the top row and hence they evolve more slowly. Videos of each of the evolutions can be found at https://youtube.com/playlist?list=PL6eUQq2UUQ4JJTDpRfJt-ShPGKxGBRW9

runtime was around 250h. We see that bubbles with initial radius $\Lambda_{\rho_c} \geq 3.75$ eventually expand, whereas bubbles with radius $\Lambda_{\rho_c} \leq 3.69$ eventually collapse. This means that the critical radius must be in between these two values. Substituting into (3.9) we then obtain an estimate for the surface tension $\gamma$. Thus,

$$3.69 < \Lambda_{\rho_c} < 3.75, \quad 0.116 < \frac{\gamma}{\Lambda^3} < 0.118.$$

As we approach the critical bubble, the dynamics becomes slower and slower. This feature can be seen in the contour plots of Fig. 6 and in the energy density snapshots of
Figure 7. Snapshots of the energy density profile of bubbles with different initial radii. The radius of the critical bubble lies in the interval $3.69 < \Lambda \rho_c < 3.75$. The bubbles on the left column are supercritical and they expand. The bubbles on the right column are subcritical and they collapse. The bubbles in the bottom row are closer to the critical bubble than those on the top row and hence they evolve more slowly.

Fig. 7. In these figures the bubbles in the bottom row evolve more slowly than those in the top row because their initial radii are closer to $\rho_c$. By fine-tuning the radius of the initial bubble we can get closer and closer to the critical bubble. Fig. 8 shows that, as we approach this limit both from above and from below, the bubble profile converges to a single profile. In this figure we evaluate the profiles at $\Lambda t = 20$ so that the result is not contaminated by the fast-decaying, transient oscillations present around $\Lambda t = 0$ in Fig. 5.

The fact that we can approach the critical bubble by fine-tuning a single parameter is consistent with the fact that the critical bubble should possess a single unstable mode (see e.g. [7, 8]). Indeed, the latter property means that, in the infinite-dimensional space of configurations around the critical bubble, the hypersurface of stable perturbations has codimension one. As we change a single parameter in our initial data, we trace a curve in the space of configurations that will generically intersect this hypersurface. If we were to start the time evolution exactly on this hypersurface, we would remain within it and we would be attracted to the exact, static critical bubble solution. By tuning the radius of
Figure 8. Relative difference between the energy density profiles at $t\Lambda \sim 20$ of bubbles with different initial radii. We take as a reference the profile for a bubble with initial radius $\Lambda\rho = 3.75$, which is close to the critical radius. We see that, as this value is approached both from above and from below, the profiles converge to a single profile.

In this section we will use holography to determine both the bubble wall velocity and the asymptotic profile.

The simulation presented in this section was performed in MareNostrum 4 using 1 node with 48 cores. The typical runtime was around 800h.

3.4 Expanding bubbles

We now turn to the analysis of expanding bubbles, which play an important role in the dynamics of first order phase transitions. At sufficiently late times, the wall of these bubbles is expected to move with a constant velocity, which results from the balance between the friction that the plasma exerts on the wall and the pressure difference between the inside and the outside of the bubble. Moreover, the energy density profile should approach a characteristic and time-independent shape when plotted as a function of $\rho/t$.

In this section we will use holography to determine both the bubble wall velocity and the asymptotic profile.

The simulation presented in this section was performed in MareNostrum 4 using 1 node with 48 cores. The typical runtime was around 800h.
3.4.1 Wall profile, wall velocity and hydrodynamics

For computational reasons, it is easier to identify the late-time limit for bubbles that expand at high velocity, since for these configurations the evolution is faster and we need to run our code for a shorter time to reach the late-time, asymptotic limit. Based on the mechanical picture we described above we expect that, as the pressure difference between the inside and the outside of the bubble grows, the wall velocity will grow too. Therefore, we will focus on bubbles formed in the large overcooling limit, when the metastable phase is close to the limit of local stability and the pressure difference between the inside and outside of the bubble is the largest. For this reason we will choose the state $A$ outside the bubble as indicated in Fig. 2, whereas for the state inside we choose the one indicated as $B$. Following Sec. 3.2, we then construct a bubble that interpolates monotonically between the states $B$ inside and $A$ outside, as in Fig. 4. This is our initial state at $t = 0$.

In Fig. 9(top) we show snapshots of the subsequent evolution of the energy density of the bubble and in https://youtu.be/wFLp0FSeO8Q we show a video of the full time evolution. As time progresses, the energy density in the interior of the bubble evolves until it reaches the value corresponding to the state $C$ in Fig. 2. This means that, as in [12], this state is dynamically determined. While the initial configuration at $\Lambda t = 0$ interpolates monotonically between the stable and meta-stable branches of the phase diagram, the expanding bubbles quickly develop a non-monotonic energy density profile. As illustrated in Fig. 9, the propagation of the bubble leads to an overheating of the region in front of the bubble that gradually decreases back to $E_A$ sufficiently far away from the bubble front. This overheated region possesses non-vanishing energy and momentum fluxes, which allows us to define a flow velocity via the Landau matching condition,

$$T^{\nu\mu}u_\mu = -\mathcal{E}_{\text{loc}} u^\nu,$$  \hspace{1cm} (3.10)

with $\mathcal{E}_{\text{loc}}$ the energy density of the fluid in the local rest frame. The flow velocity $v = u^\rho / u^0$, with $u^\rho$ the radial component of the flow field, for this configuration is shown in Fig. 9(bottom). As we can see in these figures, the region between the bubble wall and the asymptotic metastable state grows linearly with time as the bubble expands. As a consequence, we expect that, at late times, the gradients of the bubble profile decrease and most of the dynamics is captured by hydrodynamics. We can test this expectation by checking the validity of the hydrodynamic constitutive relations for the stress tensor in the Landau frame.

After extracting the rest frame energy density and the fluid velocity from the holographic stress tensor, we can predict the rest of the components of the stress tensor via the constitutive relations with or without viscous corrections. The result of this comparison at $\Lambda t = 110$ is shown in Fig. 10. We see that hydrodynamics becomes a very good approximation for the dynamics of the entire system except for the bubble wall, where the failure of hydrodynamics is expected on general grounds.

Despite its non-hydrodynamic nature, the dynamics of the bubble wall becomes remarkably simple at sufficiently late times: it moves almost rigidly at constant velocity. The velocity $v \simeq 0.31$ can be extracted from Fig. 9 via a linear fit to the wall position of the form

$$\rho_{\text{wall}}(t) = \rho_{\text{wall},0} + v_{\text{wall}} t.$$  \hspace{1cm} (3.11)
Figure 9. (Top) Snapshots of the energy density profile (top) and of the fluid velocity (bottom) for an expanding bubble. The bubble at $t = 0$ interpolates monotonically between the states $B$ inside and $A$ outside, as in Fig. 4. At late times the state inside the bubble evolves dynamically to $C$. The states $A, B$ and $C$ are indicated by black dots in Fig. 2. A full time evolution video of the energy density can be found at https://youtu.be/wFLp0FSSoSQ
Figure 10. Comparison of the holographic stress tensor with the ideal and viscous hydrodynamic approximations based on the constitutive relations at a time $\Lambda t = 110$ at which the bubble wall is located at $\Lambda \rho = 40.7$. $P_z, P_\rho, P_\varphi$ and $P_{\rho\varphi}$ are the stress tensor components in the $zz$, $\rho\rho$, $\varphi\varphi$ and $\rho\varphi$-directions, respectively.
To illustrate the rigidity, in Fig. 11 we compare the bubble wall profiles at several different times. To facilitate the comparison, we shift the position of each curve such that the inflexion point of the different walls at different times coincide with one another. We see that the way that the wall deviates from the inner region $C$ is identical for all sufficiently late times. In contrast, the maximum value of the energy density at the end of the wall grows slowly with time. As we will explain in the next section, this growth indicates that, in the times covered by our simulation, the bubble has not yet reached the asymptotic late-time form. Despite this, Fig. 11 shows that the wall has a fixed size set by the microscopic scale of the theory, $\Lambda$. In particular, the size of the wall does not grow with time, in contrast with the overheated region in front of the bubble wall.

In the case of planar bubbles, Ref. [12] showed that the late-time wall profile only depends on the asymptotic metastable state $A$. In other words, the profile is independent of the initial conditions used to generate the bubble in the first place, as long as they lead to an expanding bubble. We expect the same conclusion to hold for the cylindrical bubbles considered here, but it would be interesting to verify it explicitly. Assuming this, it is interesting to check how the wall profile of an expanding bubble compares to those of (almost) static walls. For this purpose, in Fig. 12 we compare the profile of the expanding wall of Fig. 9 with that of the critical bubble of Sec. 3.3 and with the walls
Figure 12. Comparison of wall profiles for several configurations. “Critical” refers to the bubble of Fig. 6 with $\Lambda \rho_0 = 3.75$. “Expanding” refers to the bubble of Fig. 9. “Phase sep.” refers to phase-separated configurations, be they planar or cylindrical. Each profile has been shifted and rescaled so that it interpolates between 0 on the left of the wall and 1 on the right. In the case of the expanding bubble, we define $E_R$ as the value of the energy density at the maximum located right in front of the wall.

of phase-separated planar and cylindrical configurations. Following [12], to facilitate the comparison we shift and rescale each profile appropriately so that it interpolates between 0 on the left of the wall and 1 on the right. We achieve this by plotting not just the energy density $\varepsilon(\rho)$ but the combination $(\varepsilon(\rho) - \varepsilon_L)/(\varepsilon_R - \varepsilon_L)$, with $\varepsilon_L$ and $\varepsilon_R$ the values of the energy density on the left and on the right of the wall, respectively. In the case of the expanding bubble, we define $E_R$ as the value of the energy density at the maximum located right in front of the wall. We see from the figure that, while all profiles are fairly similar, differences can be seen with the naked eye. These are more pronounced in the regions where the second derivative is larger, where they are of the order of 9%.

3.4.2 Late-time self-similar solution

As we have seen, for sufficiently late time the bubble wall becomes rigid and moves at a constant velocity $v_{wall}$. This implies that the radius of the region inside the bubble grows linearly with time. Since the energy density in this region is lower than that in the asymptotic, metastable phase, this linear growth of the bubble radius must be compensated by a linear growth in the size of the overheated region in front of the bubble. At very late times, when all the microscopic scales become irrelevant, this behaviour leads to a self-
similar solution for the bubble that only depends on the ratio $\rho/t$, as described in e.g. [72]. In this section we study how our numerical solutions approach this late-time self-similar solution. For this purpose, we shift the time and radial coordinates by appropriate amounts $t_{\text{shift}}$ and $\rho_{\text{shift}}$ that we will define below. In other words, we define

$$\xi = \frac{\rho - \rho_{\text{shift}}}{t - t_{\text{shift}}}. \quad (3.12)$$

These shifts are motivated by the fact that our initial configuration has a finite size, and that it takes a certain amount of time for the configuration to become sufficiently close to the late-time asymptotic solution. While at asymptotic times these shifts become irrelevant, we find that this procedure accelerates the convergence to the self-similar regime in our finite-time simulations.

The shifts in question are defined as follows. Consider the overheated region in front of the bubble wall. This region is connected with the asymptotic region $A$ by an interface. We begin by locating the inflection point on this interface, indicated by a vertical line at $\rho = \rho_{\text{interface}}$ in Fig. 13. We then consider sufficiently late times such that both the wall and the interface positions move with constant velocity. In this regime $\rho_{\text{wall}}(t)$ is given by (3.11) and

$$\rho_{\text{interface}}(t) = \rho_{\text{interface},0} + v_{\text{interface}}t. \quad (3.13)$$

We then impose that, as soon as this regime starts, the values of $\xi$ at the positions of the wall and of the interface immediately agree their late-time limits. In other words, we adjust the two parameters $t_{\text{shift}}$ and $\rho_{\text{shift}}$ so that the following two conditions are satisfied:

$$\xi_{\text{wall}} = v_{\text{wall}}; \quad \xi_{\text{interface}} = v_{\text{interface}}. \quad (3.14)$$

Figure 13. Expanding bubble profile at late times and inflection points, marked with vertical grey lines, used to define the size of the overheated region.
Figure 14. Energy density (top) and fluid velocity (bottom) profiles for different simulation times as a function of the scaling variable (3.12). The black solid curves correspond to the ideal hydrodynamic prediction.
In Fig. 14 we show the energy density and fluid velocity profiles for different simulation times as a function of $\xi$. In both plots we see two regions of fast change that separate three smooth regions. The first region of fast change occurs around $\xi = v_{\text{wall}}$ and connects the state $C$ in the interior of the bubble, at rest and with a fixed energy density, with the overheated boosted region in front of the bubble. This abrupt behaviour is associated to the presence of the bubble wall. Since the size of the wall remains approximately constant in time, its width in the $\xi$-coordinate decreases with time. As a consequence, the wall becomes a discontinuity at asymptotically late times. The shape of the overheated region in front of the wall is not constant in time. In particular, its slope in the $\rho$-coordinate decreases with time. However, going to the $\xi$-coordinate enhances this slope, since at late times $dE/d\xi \sim t dE/d\rho$. The curves in Fig. 14 indicate that these two effects exactly cancel each other at asymptotically late times, resulting in a constant, non-zero value of the slope in the $\xi$-coordinate in this limit. The second abrupt region occurs at $\xi \simeq 0.52$ and corresponds to the interface between the overheated region and the asymptotic metastable region $A$. In the times covered by our simulations, the width of this interface grows with time, but this growth is slower than linear. However, it is possible that, at sufficiently late times, the width of this interface approaches a constant value. It would be interesting to verify this in the future through longer simulations. In any case, this interface also approaches a discontinuity in the $\xi$-coordinate at late times. Despite this, both the interface and the overheated region are well described by hydrodynamics at late times, as we saw in Fig. 10.

This discussion suggests that, at asymptotically late times, the bubble profile should consist of a static inner region $C$ and an outer static region $A$ connected through discontinuities with an intermediate overheated region with non-zero fluid velocity. This behaviour agrees with hydrodynamic analysis of large bubbles, as performed for example in [72]. At very late times, when the bubble profile depends only on the scaling variable $\xi$, the ideal hydrodynamic equations lead to the following equation for the energy density and the velocity field of a cylindrical bubble

$$\gamma^2 \left[ 1 - \xi v(\xi) \right] \left[ c_s^2 \mu^2 - 1 \right] v'(\xi) - \frac{v(\xi)}{\xi} = 0,$$

$$\frac{c_s^2}{W} \left[ 1 - \xi v(\xi) \right] \mathcal{E}_{\text{loc}}'(\xi) - \gamma^2 \left[ \xi - v(\xi) \right] v'(\xi) = 0,$$

where $\gamma = 1/\sqrt{1 - v^2}$ is the Lorentz factor, $c_s$ is the speed of sound, $\mathcal{E}_{\text{loc}}$ is the energy density in the local rest frame of the fluid,

$$W = \mathcal{E}_{\text{loc}} + P_{\text{eq}}(\mathcal{E}_{\text{loc}})$$

is the enthalpy density, and

$$\mu = \frac{\xi - v}{1 - \xi v}.$$

It is well known that the ideal hydrodynamic equation (3.15) for the fluid velocity does not posses non-trivial continuous solutions with zero velocity in the interior and exterior of the bubble. Therefore, in this approximation the description of an expanding bubble requires the introduction of discontinuities in the hydrodynamic fields. These discontinuities are
constrained by energy-momentum conservation: although the local energy density or the fluid velocity may be discontinuous, the energy-momentum flux across the discontinuity must be continuous. For each value of the wall velocity, these “junction conditions” at the discontinuities, together with the hydrodynamic equations elsewhere, determine the entire bubble profile in terms of the energy density in \( A \). This is the reason why a microscopic model is needed in order to determine the wall velocity. In our case, this model is provided by holography. Using the holographic prediction for \( v_{\text{wall}} \) as an input, we have solved the hydrodynamic equations plus the junction conditions and we have determined the profiles represented by the black solid lines in Fig. 14. The result is consistent with the holographic profiles at late times in the sense that the holographic curves approach the black curves more and more as time progresses.

Incidentally, these results allow us to define an analogue of “the state in front of the bubble wall” for planar bubbles. In the planar case the entire overheated region in front of the bubble has constant energy density and moves with constant fluid velocity \( v_D \) [12]. Using this velocity one can boost the overheated region to its rest frame and thus define a state in the phase diagram of Fig. 2. This state was dubbed \( D \) in [12], and the state in the overheated region was dubbed \( D_{\text{boosted}} \). The difference between \( A \) and \( D \) gives an intuitive idea of the intensity of the overheating in front of the wall, since in the absence of it we would have \( A = D \). In the cylindrical case we can obtain a similar idea by defining the state \( D_{\text{boosted}} \) in terms of the maximum values of the black solid curves in Fig. 14 as we approach the bubble wall discontinuity from the right. The values we obtain are

\[
\mathcal{E}_{D_{\text{boosted}}} = 2.26 \Lambda^4, \quad v_D = 0.292, \quad \mathcal{E}_D = 2.06 \Lambda^4. \tag{3.19}
\]

The state \( D \) is represented by a black dot in Fig. 2.

4 Final remarks

We have presented a new code called Jecco (Julia Einstein Characteristic Code), which is able to evolve Einstein’s equations coupled to a scalar field in asymptotically AdS spacetimes using a characteristic formulation. This implementation generalises the one presented in [34] to 3+1 dimensional settings and further allows, for instance, the usage of other choices for the scalar potential \( V(\phi) \). The code is written in the Julia programming language [62] and is freely available at github [https://github.com/mzilhao/Jecco.jl and Zenodo [56].

Jecco is written in a modular way, making it an interesting tool to attack other physical setups. Different problems can be implemented as separate Julia modules (containing, for example, evolution equations, initial data, and diagnostic tools) which could be tackled by taking advantage of the general infrastructure in Jecco (such as finite-difference and pseudo-spectral derivative operators, filtering tools, and input/output routines).

In the main body of this paper we have presented the formulation, equations of motion, numerical methods, and the corresponding implementation currently present in the code. Moreover, in Appendix A we show several tests of this implementation in various setups, including convergence tests, comparisons with analytical solutions and an independent
numerical implementation, recovering thermodynamical and quasi-normal mode properties of known solutions, and checking the constitutive relations of hydrodynamics through the fluid/gravity prescription. We obtained very good results in all the tests performed, which reassures us that the implementation is working as intended.

The first new physical application of Jecco was the calculation of the gravitational wave spectrum produced by a first-order phase transition that takes place via the instability of the spinodal branch of the phase diagram of Fig. 2 [6]. In this paper we have presented a second application to the dynamics of bubbles in a strongly-coupled four-dimensional gauge theory. This extends our previous work on planar bubbles [12] to cylindrical bubbles and brings about two new physical aspects. The first one is that the surface tension now plays a role, and therefore a critical bubble exists in which the inward-pointing force due to the surface tension exactly balances the outward-pointing force coming from the pressure difference between the inside and the outside of the bubble. We have shown that our numerical code allows us to construct configurations that are arbitrarily close to this critical bubble. The fact that we can do this with a time evolution code by fine-tuning a single parameter (which we chose to be the radius of the bubble) is compatible with the fact that the space of perturbations of a critical bubble has only one unstable direction. Nevertheless, since the critical bubble is static, it would be interesting to find it by solving an elliptic 2D problem in AdS along the lines of [39]. This would allow for an efficient exploration of the bubble properties for the entire range of temperatures on the metastable branch.

The second new physical aspect brought about by cylindrical bubbles is that the asymptotic, self-similar profile of an expanding bubble possesses a richer structure than in the planar case. We have verified this by plotting our holographic result for the gauge theory stress tensor at late times as a function of the appropriate scaling variable. We have also compared the holographic result with the hydrodynamic approximation. As expected, we have found that hydrodynamics provides a good approximation everywhere except at the bubble wall.

An immediate extension of this work is to consider multiple expanding bubbles [73]. This is an extremely interesting problem because the resulting bubble collisions will generate gravitational waves. As in previous applications of holography to the quark-gluon plasma [74, 75] or to condensed matter systems [76–78], we expect that the first-principle nature of the holographic approach will shed new light on this problem too.

Acknowledgments

It is a pleasure to thank Bartomeu Fiol, Oscar Henriksson, David Hilditch, Mark Hindmarsh, Carlos Hoyos, Christiana Pantelidou and Oriol Pujolàs for discussions. YB acknowledges support from the European Research Council Grant No. ERC-2014-StG 639022-NewNGR and the Academy of Finland grant no. 333609. TG acknowledges financial support from FCT/Portugal Grant No. PD/BD/135425/2017 in the framework of the Doctoral Programme IDPASC-Portugal. AJ acknowledges support from the European Research Council Grant No. ERC-2016-AvG 692951-GravBHs. MSG acknowledges fi-
nancial support from the APIF program, fellowship APIF\textsubscript{18,19}/226. JCS, DM and MSG are also supported by grants SGR-2017-754, PID2019-105614GB-C21, PID2019-105614GB-C22 and the “Unit of Excellence MdM 2020-2023” award to the Institute of Cosmos Sciences (CEX2019-000918-M). MZ acknowledges financial support provided by FCT/Portugal through the IF programme grant IF/00729/2015 and CERN project CERN/FIS-PAR/0023/2019, as well as the support by the Center for Research and Development in Mathematics and Applications (CIDMA) through FCT/Portugal, references UIDB/04106/2020, UIDP/04106/2020 and the projects PTDC/FIS-AST/3041/2020 and CERN/FIS-PAR/0024/2021. We further acknowledge support from the European Union’s Horizon 2020 research and innovation (RISE) program H2020-MSCA-RISE-2017 Grant No. FunFiCO-777740. The authors thankfully acknowledge the computer resources, technical expertise and assistance provided by CENTRA/IST. Computations were performed in part at the cluster “Baltasar-Sete-Sóis” and supported by the H2020 ERC Consolidator Grant “Matter and strong field gravity: New frontiers in Einstein’s theory” grant agreement No. MaGRaTh-646597. We also thank the MareNostrum supercomputer at the BSC (activity Id FI-2020-3-0010, FI-2021-1-0008 and FI-2021-3-0010) for significant computational resources.

A Tests of Jecco

To gauge the performance, accuracy and reliability of Jecco we conduct a number of tests. These tests include comparing the data from numerical simulations against known analytical results, as well those from the 2+1 SWEC code introduced in [34]. We also perform convergence tests and contrast obtained results against expected physical quantities and properties of our model systems, such as the black brane entropy density and the frequencies of its quasi-normal modes. Unless specifically mentioned, results will be presented in “code units”, where $G = c = \hbar = L = 1$.

We note that we solve the equations of motion of our Einstein-scalar model (2.1) using the ingoing Eddington-Finkelstein gauge (equation (2.7)), which is a Bondi-like gauge, and the resulting PDE system is expected to be only weakly hyperbolic [15]. We thus restrict our tests to smooth data, where the effect of weak hyperbolicity is not expected to be manifested [15].

As mentioned in the main text, for the moment we have only implemented shared-memory parallelism using Julia’s Threads.@threads macro. We have performed some simple scaling tests with an AMD Ryzen 9 5950X 16-Core Processor and we see a speedup factor of 2.7 when running with 4 threads, 3.5 with 8 threads, and 4.5 with 16 threads. The bottleneck comes from an operation within the DifferentialEquations.jl package which does not seem to be parallelized. We plan to investigate this further in the near future.

A.1 Analytical black brane

In these tests the code is initiated in a homogeneous black brane configuration, which is a static exact solution of the equations of motion with $\phi_0 = 0$ (conformal case). The functions specified in the initial data vanish and the only non-vanishing boundary data are $a_4 = -4/3$. For most of these tests, we do not perform a time evolution but instead
we just solve the whole nested system at $t = 0$ and compare the last bulk function to be computed, that is $A$, against its analytic form:

$$A = \frac{1}{u^2} + \frac{2\xi}{u} + \xi^2 + \frac{a_4 u^2}{1 + 2\xi u + \xi^2 u^2},$$  \hspace{1cm} (A.1)

using the field redefinitions of Sec. 2.1.3 appropriately. From (A.1) we see that the gauge fixing can be performed via

$$\xi = (-a_4)^{−1/4} − 1/u_H,$$ \hspace{1cm} (A.2)

with $u_H = 1$ the gauge fixed position of the apparent horizon for the tested configuration. Since Jecco provides us with the possibility of multiple outer spectral domains, we wish to understand to what extent faster configurations compromise the accuracy of the numerical solution. We vary the number of nodes in the $u$-domains, as well as the number of outer $u$-domains, to examine the accuracy of the code for different configurations of the spectral grid. The inner $u$-domain discretizes the region $[0, 0.1]$ and the outer one the region $[0.1, 1.0]$. The domain of both the transverse directions $x$ and $y$ is $(-5, 5)$ and is discretized uniformly with 128 nodes in each case.

The maximum relative error of $A$ for the inner spectral domain remains below $O(10^{−10})$ for a range of nodes between 12 and 36. The respective error for different configurations of outer spectral domains is shown in Fig. 15. A maximum relative error below $O(10^{−5})$ in the outer region can be achieved with one or multiple domains, where the latter typically provides faster configurations. The difference in orders of magnitude between the maximum relative error of the inner and outer domains is due to the near boundary field redefinition. This redefinition factors out the near boundary radial dependence of the field and allows for a more accurate numerical solution. For completeness, we perform a time evolution for one of the aforementioned configurations, even if the evolution is expected to be trivial since we are investigating a static setup. For a configuration with 12 nodes in the inner domain and 28 nodes on each of the three outer domains we have verified that the maximum error maintains its expected value even after 550 timesteps, which corresponds to $t_f = 2$ in code units. For the time integration the third order Adams-Moulton method with adaptive step is used.
For a generic physical setup we find that some experimentation may be required to find the optimal numerical parameters, like the number of outer domains and nodes per domain, the choice of time integrator, etc. For instance, if accuracy of temporal derivatives of the solution is important one might consider choosing a fixed timestep integrator with a small timestep instead of an adaptive one. If the main focus is the late-time behaviour of the solution, perhaps an adaptive step integrator is preferable.

A.2 Comparison with **SWEC**

For this test the code is initialized with an $x$-dependent perturbation on top of a homogeneous black brane configuration. The initial data are

\[ B_1(0, u, x, y) = 0.01u^4, \]
\[ a_4(0, x, y) = -\frac{3}{4} \left[ 1 + \delta a_4 \cos \left( \frac{2\pi k_x}{x_{\text{max}} - x_{\text{min}}} \right) \right], \]
\[ \xi(0, x, y) = \left( \frac{4}{3} \right)^{1/4} - 1, \]

where $\delta a_4 = 5 \cdot 10^{-4}$, and the remaining free data functions ($B_2, G, \phi, f_{x2}, f_{y2}$) are set to zero. We compare the error of the numerical solution provided by **Jecco** against that of the **SWEC** code used in [34], for the same setup.

We use one inner radial domain spanning the region $u \in [0, 0.1]$ discretized with 12 grid points, and another (outer) domain spanning the region $u \in [0.1, 1.01]$ with 48 grid points. The transverse direction $x$ spans $x \in [-10, 10)$, which is discretized with 128 grid points, while the $y$ has trivial dynamics for this setup (and 6 grid points are used so that the finite difference operator fits in the domain). The time evolution is performed using the fourth-order accurate Adams-Bashforth method. The evolution is performed for a total of 2000 time steps. The choice of a single outer radial domain in **Jecco** is made for a more explicit comparison against **SWEC**, since the latter does not offer the possibility of multiple outer radial domains. It is worth noticing, however, that there are still differences between the setups in the two codes. For instance, the inner and outer domains of **Jecco** share only one common radial point, whereas in **SWEC** there is an overlapping $u$-region between them.

We show relative differences between the $a_4$ and $\xi$ functions obtained in the two codes in Fig. 16. The pattern observed was similar for the metric function $B_1$. To compare the output of the two codes exactly on the same grid points we perform cubic spline interpolation on the data and use the values of the interpolated functions for the comparison. It is reassuring that the results from the two codes agree so well.

A.3 Convergence tests

We now show convergence tests using numerical solutions obtained only from **Jecco**. For this, we solve the same physical setup with increasing resolution and inspect the rate at which the numerical solution tends to the exact one. The rate at which numerical error tends to zero with increasing resolution is determined by the approximation accuracy. The latter is the degree to which a discretized version of a PDE system approximates the correct
Figure 16. Relative errors for the $a_4$ and $\xi$ functions at the end of the evolution. Results obtained with the SWEC code are used as benchmark.

continuum PDE system, and such a discretized version is called consistent. If its numerical solution is bounded at some arbitrary finite time by the given data of the problem in a discretized version of a suitable norm, it is furthermore called stable. The Lax equivalence theorem states that consistency of the finite difference scheme and stability with respect to a specific norm guarantee convergence for linear problems (and the converse) [79].

For our present case, since the spatial discretization is performed with a mixture of finite-difference and pseudo-spectral techniques, we fix the number of grid points along the spectral direction and vary only the number of grid points in the uniform grid along the transverse directions $x, y$. The finite-difference operators dominate the numerical error, so the expected convergence rate is controlled by the rate at which we increase the resolution in the uniform grid, as well as the approximation order of the operators.

Let us denote by $f$ the solution to the continuum PDE problem and by $f_h$ its numerical approximation. We have

$$f = f_h + O(h^n),\quad (A.4)$$

where $h$ is the grid spacing and $n$ the accuracy of the finite-difference operators.

Consider performing numerical evolutions with coarse, medium and fine resolutions $h_c, h_m$ and $h_f$ respectively. Then one can construct the quantity

$$Q \equiv \frac{h^n_m - h^n_c}{h^n_f - h^n_m} = \frac{f_{h_c} - f_{h_m}}{f_{h_m} - f_{h_f}},\quad (A.5)$$

often called the convergence factor, which informs us about the rate at which the numerical error induced by the finite-difference scheme converges to zero. Comparison of grid functions corresponding to different resolutions is to be understood by the use of the common grid points among the different resolutions.

Using a physical setup with known exact solution provides a clear benchmark to compare with, and we can prepare such a setup by evolving a homogeneous black brane with only gauge dynamics. This can be achieved by using a different choice for the evolution of the gauge function $\xi$ than the one specified in Sec. 2.1.4. In particular, we impose the advection equation

$$\partial_t \xi(t, x, y) = -v_x \partial_x \xi(t, x, y),\quad (A.6)$$
which introduces non-trivial dynamics to the numerical evolution.

The only non-vanishing initial data for this setup is the boundary function $a_4$, which we set to $a_4(t, x, y) = -1$, and the gauge function $\xi$, which we initialize to

$$\xi(0, x, y) = \xi_0 + A_x \sin \left(\frac{2\pi}{L_x} (x_{\text{max}} - x)\right),$$

(A.7)

where $L_x \equiv x_{\text{max}} - x_{\text{min}}$. For such a configuration, the solution to equation (A.6) is

$$\xi(t, x, y) = \xi_0 + A_x \sin \left(\frac{2\pi}{L_x} (x_{\text{max}} - x + v_x t)\right),$$

(A.8)

and the exact solution of the metric function $A$ is given by (A.1), where $\xi$ is now provided by (A.8).

For the tests presented herein we have fixed $\xi_0 = 0, A_x = 0.1, n_x = 1, x_{\text{max}} = 5$, $x_{\text{min}} = -5$.

For the numerical discretization we have employed one inner radial domain with 12 grid points (spanning the region $u \in [0, 0.1]$) and three equal-sized outer domains for the region $u \in [0.1, 1.2]$ with 28 grid points each. For the transverse directions we use 16, 32, and 64 grid points for coarse, medium and fine resolution respectively. The time integration is done with the third-order accurate Adams-Moulton method, with adaptive timestep. We have performed these tests with both second- and fourth-order accurate (periodic) finite difference operators, where Kreiss-Oliger dissipation is used with the prescription of equation (2.32) with $\sigma = 0.01$. The tests were run on a laptop with an Intel Core i7-10510U at 1.80GHz CPU. For the fourth-order accurate finite difference case, the coarse resolution ran with a single thread and was completed within 36 minutes. The corresponding medium and high resolution cases were performed with two threads and were completed within 66 and 271 minutes, respectively.

Convergence tests for the $A$ metric function can be seen in Fig. 17. As mentioned above, the comparison of the grid functions against the exact solution is performed only on grid points that are common to all three resolutions. The expected convergence factor for this setup is $Q = 4$ for second-order finite difference operators and $Q = 16$ for fourth-order ones, which is indeed what we observe in the left column. The same convergence rate is expected when we perform a norm comparison. The discretized version of the $L^2$-norm that we employ here is simply the square root of the sum of the squared grid function under consideration (over all domains). In the right column of the figure we again see very good agreement for the norm convergence rate.

We also perform convergence tests for the setup that results in the top phase-separated configuration of Fig. 3. In this case, the initial data comprises of the sinusoidal perturbation (3.6) with $\bar{\alpha}_4 = 1$ and $\delta \alpha = 10^{-3}$, as well as $\phi_0 = \Lambda = 1, \phi_2 = 0.3$, and $\bar{E} = 1$. The size of the box is $L_x \Lambda = L_y \Lambda = 10$. The discretization of the transverse and holographic domains, as well as the time integrator are the same as for the previous convergence test, with the only difference that the outer holographic domain here resolves the region $u \in [0.1, 1.05]$.\[\text{– 42 –}\]
Figure 17. (Left) Pointwise convergence of the metric function $A$ along the $x$ direction, at $t = 9.98$ (code units), $u = 0.83$ and $y = 0.625$, for the medium and fine resolutions. (Right) Convergence rate for the metric function $A$ in terms of rescaled norms. Perfect overlap of curves should be understood as perfect convergence. Top rows show the second-order finite difference approximation case and bottom rows show the fourth-order one. The expected convergence factor for the former is $Q = 4$ and the latter $Q = 16$ for our specific setup.

We use second order finite difference operators and set $\sigma = 10^{-5}$. Since we do not have an exact solution, we perform self convergence tests using only numerical results. The comparisons are performed again using the common points of the coarse grid.

In Fig. 18 we present pointwise and norm convergence tests for the boundary energy density $\bar{E}$ of the above configuration. Notice that the runs performed for these tests reach $t\Lambda = 21.69$, whereas the top phase-separated profile of Fig. 3 corresponds to $t\Lambda = 300$ of the setup. Since we are using a low value for the dissipation parameter ($\sigma = 10^{-5}$), it is not possible to perform such long runs. The reason for this choice is that high values of $\sigma$ seem to non-trivially affect the convergence properties of these configurations. However, we have checked that when performing the same runs with $\sigma = 0.2$, which is sufficient for long runs, the difference when comparing to the setups with $\sigma = 10^{-5}$ drops fast with increasing resolution, as illustrated in Fig. 19.
Figure 18. (Left) Pointwise convergence of the boundary energy density $\bar{E}$ along the $x$ direction for fixed $y = -1.25$, at $\Lambda t = 21.69$ (code units). (Right) Convergence rate for the boundary energy density in terms of rescaled norms, until $\Lambda t = 21.69$. Perfect overlap of curves should be understood as perfect convergence. We see good second order convergence throughout the evolution.

Figure 19. The difference in $\bar{E}$ for runs with low and high Kreiss-Oliger dissipation, with $\sigma = 10^{-5}$ and $\sigma = 0.2$, respectively. The norm of this difference is illustrated until $\Lambda t = 21.69$. We observe that this difference decreases with increasing resolution.

A.4 Thermodynamics tests

Let us now explore how well the code can recover known properties of non-conformal homogeneous black branes. For concreteness we will focus on cases with $\lambda_4 = -0.25$ and $\lambda_6 = 0.1$ for the model given by equation (2.4).

We initialize the code to some homogeneous (along $x$ and $y$) and isotropic state, setting $B_1 = B_2 = G = 0$ and, as we are not interested in non-zero momenta, $f_{x2} = f_{y2} = 0$. We set $a_4$ and the (initial) gauge parameter $\xi$ as follows

$$a_4 = \frac{4}{3} \left( E + \phi_0 \phi_2 + \left( \lambda_4 - \frac{7}{36} \right) \phi_0^4 \right), \quad \xi = (-a_4)^{-1/4} - \frac{1}{u_H},$$

(A.9)

where $E$ is the energy density of the black brane, $u_H = 1.0$ is the location at which
the apparent horizon will be placed, and we choose $\phi_2 = 0.29819$ and $\phi_0 = 1.0 (= \Lambda)$.\footnote{The value of $\phi_2$ should not be too far away from the equilibrium value of the non-conformal black brane with energy density $\mathcal{E}$. Otherwise, the initial choice for the gauge function $\xi$ may not ensure that the apparent horizon lies inside the numerical domain.}

Motivated by its near boundary behaviour, we initialize the scalar field to

$$
\phi(u) = \phi_0 u - \xi_0 \phi_0 u^2 + u^3 (\xi^2 \phi_0 + \phi_2)
$$

(A.10)

We then let the code evolve. Since this scalar profile is not an equilibrium configuration, the system will relax in a few time units to the non-conformal uniform black brane with the given energy density $\mathcal{E}$.

We performed a total of 16 runs with energies evenly distributed in the interval $\mathcal{E}/\Lambda^4 \in [0.4, 2.0]$ and compared the results with those obtained from directly integrating the static solution of Einstein’s equations for the same physical configuration. Each run was performed using a single core in a 16GB memory machine, the runtime being a few minutes. The chosen range of energies is of most relevance because it completely contains the first order thermal phase transition exhibited for this value of $\lambda_4$ and $\lambda_6$ (see Fig. 20).
For higher and lower energies the theory tends to the conformal case, which was explored previously. Fig. 20 shows that the results obtained by both methods lie on top of each other. The pressures along the 3 boundary directions are equal to each other (there are no anisotropies), and the behaviour of the energy density as a function of the temperature (up-right panel) shows the typical behaviour of a theory with a first order phase transition, see [60, 39]. Notice that the off-diagonal pressure, $P_{xy}$, and the energy fluxes, $J_x$ and $J_y$, are not shown as they are vanishing for these solutions.

In Fig. 21 we show the differences between the quantities obtained with these two methods; we plot absolute differences for those quantities that vanish and relative differences for the non-trivial ones. As can be seen, the off-diagonal pressure and the energy fluxes have vanishingly small values; for the non-trivial quantities, the pressure presents the largest relative error, which is smaller than $0.03\%$. We thus see that Jecco is returning the expected properties of these solutions with very good accuracy.

### A.5 Quasi-normal mode tests

We now show results for a time-dependent test, where we recover expected quasi-normal mode frequencies. This test is a replica of the one performed for SWEC in [34], and was performed using a single core in a 16GB memory machine running for a few minutes.

We fix $\phi_0 = 1$, $\lambda_4 = 0.0025$ and $\lambda_6 = 0$. We set as initial conditions $G = 0$ together with $f_{x2} = f_{y2} = 0$. $a_4$ is obtained from equation (A.9) with an average energy density $\mathcal{E} = 0.379686$ and $\phi_2 = 0.0868357$, which corresponds to the equilibrium value of the non-conformal uniform black brane with that same energy density. For this test $\xi = 0$ (initially) is good enough a choice. The vanishing wave number ($k = 0$) perturbation is inserted by activating the anisotropy together with a non equilibrium scalar field profile:

$$
\phi(u) = \phi_0 u + \phi_2 u^3,
$$

$$
B_1(u) = 0.15 u^8,
$$

$$
B_2(u) = 0.05 u^8.
$$

(A.11)
Notice that, since the perturbation is independent of both \( x \) and \( y \), \( B_1 \) and \( B_2 \) will behave identically up to an overall constant factor.

The system will relax to the equilibrium state through damped oscillations whose parameters were extracted in [61] for different values of \( \lambda_4 \). In particular, the boundary variables \( \phi_2 \), \( b_{14} \) and \( b_{24} \) will evolve in time according to

\[
\begin{align*}
    f(t) &= f_{eq} + f^{(1)}(t) + f^{(2)}(t) + \cdots, \\
    f^{(n)}(t) &= A_n e^{-\omega_i^{(n)} t} \cos(\omega_i^{(n)} t + \delta_n), \\
    \omega_i^{(n)} &= \omega_i^{(n)} + i \omega_i^{(n)}
\end{align*}
\]

(A.12)

with the mode 1, \( f^{(1)}(t) \), being the longest lived (smallest \( \omega_i \)).

We can obtain the different parameters from the data for \( f - f_{eq} \), whose log-plots are shown in Fig. 22. For late times, the longest-lived mode dominates and the data clearly behaves as a damped oscillation. We use this fact to fit the \( f^{(1)}(t) \) to the data. Once we have the parameters for mode 1, the shorter lived mode can be obtained by fitting \( f^{(2)}(t) \) at early times, where its presence is still important. As a consequence we get an improvement in the description, specially at early times, as can be seen in the left column of the figure.

We find the following values for the frequencies

\[
\begin{align*}
    \phi_2 : & \quad \omega^{(1)} = 2.313004 + i1.264244, \quad \omega^{(2)} = 4.091354 + i2.944895, \\
    b_{14} : & \quad \omega^{(1)} = 3.039641 + i2.120511, \quad \omega^{(2)} = 4.953161 + i3.737359, \\
    b_{24} : & \quad \omega^{(1)} = 3.039649 + i2.120516, \quad \omega^{(2)} = 4.952340 + i3.741593,
\end{align*}
\]

(A.13)

The frequencies can also be obtained directly from the equilibrium solution by solving linear perturbation equations. Taking the final equilibrium solution of this evolution and computing the linearized fluctuations around this background using the Mathematica package QNMspectral [80], we obtain

\[
\begin{align*}
    \phi_2 : & \quad \omega^{(1)} = 2.313080 + i1.264337, \quad \omega^{(2)} = 4.108219 + i2.931352, \\
    b_{14} : & \quad \omega^{(1)} = 3.039399 + i2.120359, \quad \omega^{(2)} = 4.934072 + i3.739264,
\end{align*}
\]

(A.14)

and for \( b_{24} \) identical results to those for \( b_{14} \) as they are both tensor fluctuations.

The agreement among the values obtained by both methods is excellent for the lowest-frequency modes, the easiest to extract, with a relative error under 0.01% in all cases. For the shorter-lived modes, as expected, the relative error is higher, but the agreement is still very good, always below 0.5%.

\subsection*{A.6 Fluid/gravity tests}

The fluid/gravity duality establishes a precise map between the equations of relativistic hydrodynamics in \( d \) dimensions and the Einstein equations with negative cosmological constant in \( d + 1 \) dimensions in a specific regime (see [81, 82] for comprehensive reviews). This is a map between non-linear equations, and solutions on one side map to solutions...
on the other side. Even if originally derived from holography, fluid/gravity is an independent statement and constitutes a duality between two classical theories. This represents a complementary test to the one of Sec. A.5.

We will now use this fluid/gravity mapping to test the code. The idea of this test is to consider a microscopic holographic evolution, which by construction is in the regime of hydrodynamics, and then compare this microscopic evolution against the constitutive relations of hydrodynamics at every spacetime point.

The constitutive relations of hydrodynamics (see e.g. [83]) truncated at first order in
the hydrodynamic gradient expansion take the form

\[ T_{\mu\nu}^{\text{hydro}} = T_{\mu\nu}^{\text{ideal}} + T_{\mu\nu}^{\text{1st}} + \cdots, \]  

(A.15)

with

\[ T_{\mu\nu}^{\text{ideal}} = \mathcal{E}_\text{loc} u_\mu u_\nu + P(\mathcal{E}_\text{loc}) \Delta_{\mu\nu}, \]  

(A.16)

\[ T_{\mu\nu}^{\text{1st}} = -\eta(\mathcal{E}_\text{loc}) \sigma_{\mu\nu} - \zeta(\mathcal{E}_\text{loc})(\nabla \cdot u) \Delta_{\mu\nu}, \]  

(A.17)

where \( \mathcal{E}_\text{loc} \) is the energy density in the local rest frame of the fluid, \( u_\mu \) is the local fluid velocity, \( \Delta_{\mu\nu} := \bar{\eta}_{\mu\nu} + u_\mu u_\nu \) is the projector, \( P(\mathcal{E}_\text{loc}) \) is the equation of state, and \( \eta \) and \( \zeta \) are the shear and bulk viscosities, respectively. Moreover, we define \( \sigma_{\mu\nu} := 2 \nabla(\mu u_\nu) \), where \( \langle \cdot \rangle \) indicates symmetrization, tracelessness and orthogonality to the velocity. The equation of state and the viscosities are determined by the specific microscopic theory under consideration, and in our case we obtain them by constructing the set of homogeneous black branes and by using Kubo formulas (see [39, 61]).

We consider as initial state a homogeneous black brane solution with small sinusoidal perturbations along \( x \) and \( y \). For this test we choose \( \lambda_4 = -0.25, \lambda_6 = 0.1, x, y \in [-100, 100) \) with \( N_x = N_y = 100 \) grid points in the \( x \) and \( y \) directions. The average energy density is fixed to \( \bar{\mathcal{E}} = 10\Lambda^4 \) and the \( a_4 \) function is chosen to be

\[ a_4(0, x, y) = \bar{a}_4 \left[ 1 + 0.001 \left( \cos \left( \frac{\pi x}{100} \right) + \cos \left( \frac{\pi y}{100} \right) \right) \right], \]  

(A.18)

where the average value, \( \bar{a}_4 \), is determined by equation (A.9) (left) with our chosen value of \( \bar{\mathcal{E}} \). The initial gauge parameter \( \xi \) is obtained from equation (A.9) (right) replacing \( a_4 \) by \( \bar{a}_4 \). The scalar bulk profile is again chosen to be given by equation (A.10), with \( \phi_0 = 1.0(\equiv \Lambda) \) and \( \phi_2 = 0.29819 \). If the momentum of the perturbation \( k \) is small compared to the temperature of the black brane \( T \), the system will be within the regime of hydrodynamics. For this simulation the ratio is \( k/T \approx 0.051 \).

We evolve this initial configuration with \texttt{Jecco} and compare the obtained boundary stress tensor as a function of time with the constitutive relations of hydrodynamics. As we will see below, we find very good agreement for all components of the stress tensor.

See Fig. 23 (top-left) for the initial energy density configuration. The system has vanishing initial velocity. The fact that we are not initializing \texttt{Jecco} with the equilibrium \( \phi(u) \) does not affect the results, as the time that this takes to decay (through quasi-normal modes) to the equilibrium profile for the specified average energy density is much shorter than the time scale of the dynamics triggered by the sinusoidal perturbation.

In the following, we present the results for the \( T_{xy} \) component of the stress tensor. For all other components the results are similar. The component \( T_{xy} \) is particularly interesting because it allows to test proper dynamics in 2+1 dimensions on the boundary. Moreover, the constitutive relations of hydrodynamics for this component are purely non-linear (the linearized expression vanishes), so this provides also a truly non-linear test.

Figure 23 (top-right) shows the values of \( T_{xy} \) obtained from \texttt{Jecco}, at constant \( x = 50 \) as a function of time, and the bottom-left panel shows the difference between \( T_{xy} \) and
Figure 23. Real-time evolution from Jecco and comparison with the constitutive relations of hydrodynamics. (Top-left) Initial energy density configuration: a homogeneous state plus small sinusoidal perturbations along \( x \) and \( y \). (Top-right) \( T_{xy} \) component of the stress tensor as a function of time and \( y \) (extracted at \( x = 50/\Lambda \)) obtained from the Jecco. (Bottom-left) Difference between the \( T_{xy} \) obtained from the numerical evolution and \( T_{xy}^{\text{Id}} \) given by the constitutive relations of ideal hydrodynamics. This difference is very small compared to \( T_{xy} \), indicating that ideal hydrodynamics provides a good description. (Bottom-right) We further include the first order terms of hydrodynamics in the previous subtraction, obtaining an even better description.

\[ T_{xy}^{\text{Ideal}} \] – given by the constitutive relations of ideal hydrodynamics. This difference is very small compared to \( T_{xy} \), indicating that ideal hydrodynamics provides a very good description (within 0.01\%). In Fig. 23 (bottom-right) we further include the first order terms of hydrodynamics in the previous subtraction, obtaining an even better description (within 0.0001\%). Presumably, this difference would be well described by second order hydrodynamics, but we lack the corresponding coefficients to do this check.

We conclude that hydrodynamics provides a very good description of the system, in consonance with the fluid/gravity mapping. In particular, we observe that first order hydrodynamics further improves the ideal description, as expected from the hydrodynamic gradient expansion. We emphasise that this test constitutes a truly non-linear precision test of both the code and the fluid/gravity correspondence in a real-time dynamical con-
figuration.

B Radial equations

For completeness, here we list the radial equations obtained from ansatz (2.7). It is useful to introduce the following operators to make all expressions more compact

\[ f' = \partial_r f, \]
\[ \dot{f} = \left( \partial_t + \frac{A}{2} \partial_r \right) f, \]
\[ \ddot{f} = (\partial_x - F_x \partial_r) f, \]
\[ \dddot{f} = (\partial_y - F_y \partial_r) f, \]
\[ \dddot{f} = (\partial_z^2 - 2F_z \partial_r \partial_x + F_z^2 \partial_x^2) f, \]
\[ f^* = (\partial_y^2 - 2F_y \partial_r \partial_y + F_y^2 \partial_y^2) f, \]
\[ f^\times = (\partial_x \partial_y - F_x \partial_y - F_y \partial_r + F_x F_y \partial_r^2) f. \]

As shown in Table 1, by combining Einstein’s equations (2.2) in a particular way we obtain a nested system of radial ODEs where one can sequentially solve for the different variables. This is common to these characteristic approaches, see e.g. [24, 52]. In this case, some of these equations will be coupled. The full set of equations, in the order to be solved, is:

\[ 6S'' + S \left( \cosh^2(G) \left( B'_1 \right)^2 + 3 \left( B'_2 \right)^2 + (\phi')^2 \right) = 0 \]  

(B.2)

\[ 2e^{B_1} S^2 F''_y + e^{B_1} \left( S^2 \left( -2 \left( \cosh^2(G) \left( \tilde{B}_1' - B'_1 F'_x \right) + B'_2 \left( 3 \tilde{B}_2 - F'_x \right) + \tilde{G} \left( B'_1 \sinh(2G) + G' \right) + \tilde{B}_2' + 4\phi \phi' \right) - 2 \tilde{B}_1 B'_1 \cosh^2(G) \right) + S \left( -6 \tilde{S} \left( B'_1 \cosh^2(G) + B'_2 \right) - 8S' + 2S' F'_y + 8\tilde{S} S' \right) + S^2 \left( -2G' \left( \tilde{B}_1 + F'_y \right) + \sinh(2G) \left( \tilde{B}_1' - B'_1 \left( \tilde{B}_1 + F'_y \right) \right) + 2\tilde{G} B'_1 \cosh(2G) + 2\tilde{G}' \right) + 3\tilde{S} S \left( B'_1 \sinh(2G) + 2G' \right) = 0 \]

(B.3a)

\[ 2S^2 F''_y + e^{B_1} \left( S^2 \left( 2 \left( G' \left( \tilde{B}_1 - F'_x \right) + \tilde{G}' \right) - \sinh(2G) \left( B'_1 \left( \tilde{B}_1 - F'_x \right) + \tilde{B}_1 \right) \right) - 2\tilde{G} B'_1 \cosh(2G) \right) - 3S \tilde{S} \left( B'_1 \sinh(2G) - 2G' \right) \right) + 2S^2 \left( \cosh^2(G) \left( \tilde{B}_1' - B'_1 F'_y \right) + B'_2 \left( F'_y - 3\tilde{B}_2 \right) + \tilde{G} \left( B'_1 \sinh(2G) - G' \right) - \tilde{B}_1 B'_1 \cosh^2(G) + B'_2' - 4\phi \phi' \right) \]

(B.3b)
\[12e^{B_1}S^3 \dot{S}' + e^{B_1+B_2} \left( S^2 \left( 2 \cosh(G) \left( -\dot{G} \left( \dot{B}_1 + \dot{B}_2 - F_x' \right) + \dot{G} \left( \dot{B}_1 - \dot{B}_2 + F_y' \right) + G' \left( \ddot{F}_y + \ddot{F}_x \right) - 2G^\times \right) \right) + 2 \sinh(G) \left( B_2' \left( \ddot{F}_y + \ddot{F}_x \right) + F_y' \left( \dot{B}_2 - F_x' \right) + B_2 \left( F_x' - 4\dot{B}_2 \right) - 2B_2^x + \ddot{F}_y' - 2G\ddot{G} - 4\ddot{\phi} + \dddot{F}_x \right) \right) \right) + S \left( 2 \sinh(G) \left( \dot{S} \left( F_x' - 4\dot{B}_2 \right) + \dot{S} \left( F_y' - 4\dot{B}_2 \right) + 4S' \left( \ddot{F}_y + \ddot{F}_x \right) - 8S^\times \right) - 8 \cosh(G) \left( \dot{S}\ddot{G} + \dddot{G}S \right) \right) + 8\ddot{S}S \sinh(G) \right) \right) + e^{2B_1+B_2} \left( S^2 \left( 2 \sinh(G) \left( \ddot{G} \left( 2\dot{B}_1 + \dot{B}_2 - F_x' \right) - G'\ddot{F}_x + \dddot{G} \right) + \cosh(G) \left( 2 \left( - \left( B_1' + B_2' \right) \dddot{F}_x + \dddot{B}_2 + \dddot{F}_2 - \dddot{F}_x' + G^2 + 2\dddot{\phi} \right) - 2 \left( \dddot{B}_1 + \dddot{B}_2 \right) F_x' + 2 \left( \dddot{B}_1 \dddot{B}_2 \dddot{B}_1 + 2\dddot{B}_2^2 \right) + \left( F_x'^{\prime\times} \right) \right) \right) \right) + S \left( 2 \cosh(G) \left( \dddot{S} \left( 4 \left( \dddot{B}_1 + \dddot{B}_2 \right) - F_x' \right) + 4 \left( \dddot{S} - \dddot{S}'\dddot{F}_x \right) \right) + 8\dddot{G}\dddot{S} \sinh(G) \right) \right) - 4\dddot{S}^2 \cosh(G) \right) + e^{B_2} \left( S^2 \left( 2 \sinh(G) \left( \dddot{G} \left( -2\dot{B}_1 + \dot{B}_2 - F_y' \right) - \dddot{F}_y G' + G^\times \right) + \cosh(G) \left( 2 \left( \left( B_1' - B_2' \right) \dddot{F}_y - B_2^x + B_2^x - \dddot{F}_y' + G^2 + 2\dddot{\phi} \right) + 2 \left( \dddot{B}_1 - \dddot{B}_2 \right) F_y' + 2 \left( \dddot{B}_1 \dddot{B}_2 \dddot{B}_1 + 2\dddot{B}_2^2 \right) + \left( F_y'^{\prime\times} \right) \right) \right) \right) + S \left( 8\dddot{G}\dddot{S} \sinh(G) - 2 \cosh(G) \left( \dddot{S} \left( 4\dot{B}_1 - 4\dot{B}_2 + F_y' \right) + 4\dddot{F}_y S' - 4S^\times \right) \right) - 4\dddot{S}^2 \cosh(G) \right) + e^{B_1} \left( 8\dddot{S}^4 V(\phi) + 24\dddot{S}\dddot{S}^2 S' \right) = 0 \]
\[ 12e^{B_1}S^4G' + e^{B_1+B_2} \left( 6S^2 \cosh(G) \left( B'_1 \left( \tilde{F}_x - \tilde{F}_y \right) - B'_2 \left( \tilde{F}_y + \tilde{F}_x \right) \right) + \left( B_1 - F'_{y} \right) \left( B_2 - F'_{x} \right) - B_2 \left( B_1 - 4B_2 + F'_x \right) + B_1 F'_y + 2B'_2 
- \tilde{F}'_y + 4\tilde{\phi}\tilde{\phi} - \tilde{F}'_x \right) + 6S \cosh(G) \left( \tilde{S} \left( -\tilde{B}_1 + \tilde{B}_2 + 2F'_y \right) + \tilde{S} \left( \tilde{B}_1 + \tilde{B}_2 + 2F'_y \right) - S' \left( \tilde{F}_y + \tilde{F}_x \right) + 2S' \right) - 24\tilde{S} \tilde{S} \cosh(G) \right) 
+ e^{2B_1+B_2} \left( -3S^2 \sinh(G) \left( -2B'_2 \tilde{F}_x - 2B_2 F'_x \right) + 4B'_2 + 2B_2 - 2\tilde{F}'_x + 4\tilde{\phi}^2 + \left( F'_x \right)^2 \right) 
- 6S \sinh(G) \left( \tilde{S} \left( \tilde{B}_2 + 2F'_y \right) - S' \tilde{F}_x + \tilde{S} \right) + 12\tilde{S}^2 \sinh(G) \right) 
+ e^{B_2} \left( -3S^2 \sinh(G) \left( -2B'_2 \tilde{F}_y - 2B_2 F'_y + 4B'_2 + 2B'_2 + \left( F'_y \right)^2 - 2\tilde{F}'_y \right) 
+ 4\tilde{\phi}^2 \right) - 6S \sinh(G) \left( \tilde{S} \left( \tilde{B}_2 + 2F'_y \right) - \tilde{F}_y S' + S' \right) + 12\tilde{S}^2 \sinh(G) \right) 
+ e^{B_1} \left( 18S^3 \left( \tilde{S} G' + \tilde{G} S' \right) - 6B_1 S^3 B'_1 \sinh(2G) \right) = 0 \]

\[ 12e^{B_1}S^4B'_2 \]

\[ + e^{B_1+B_2} \left( S^2 \left( 2 \cosh(G) \left( G \left( B_1 - 2\tilde{B}_2 - F'_x \right) - G \left( B_1 + 2\tilde{B}_2 + F'_y \right) - G' \left( \tilde{F}_y + \tilde{F}_x \right) + 2G' \right) \right) \right) 
+ 2 \sinh(G) \left( 2B'_2 \left( \tilde{F}_y + \tilde{F}_x \right) + F'_y \left( 2\tilde{B}_2 + F'_x \right) + 2\tilde{B}_2 \left( F'_y - \tilde{B}_2 \right) - 4B'_2 \left( F'_y - \tilde{F}_y \right) - 2G\tilde{G} + 4\tilde{\phi}\tilde{\phi} - \tilde{F}'_x \right) \right) 
+ S \left( 2 \sinh(G) \left( 2 \left( \tilde{S} \left( F'_x - \tilde{B}_2 \right) + \tilde{S} \left( F'_y - \tilde{B}_2 \right) + S' \right) - S' \left( \tilde{F}_y + \tilde{F}_x \right) \right) \right) 
+ 2 \cosh(G) \left( \tilde{S} \tilde{G} + \tilde{G} \tilde{S} \right) \right) - 8\tilde{S} \tilde{S} \sinh(G) \right) 
+ e^{2B_1+B_2} \left( S^2 \left( 2 \sinh(G) \left( G \left( -2\tilde{B}_1 + 2\tilde{B}_2 + F'_x \right) + G' \tilde{F}_x - G \right) \right) \right) 
- \cosh(G) \left( 2 \left( \left( B'_1 - 2B'_2 \right) \tilde{F}_x + \tilde{B}_1 - 2\tilde{B}_2 - \tilde{F}'_x + G^2 + 2\tilde{\phi}^2 \right) - 2 \left( \tilde{B}_1 - 2\tilde{B}_2 \right) F'_x + 2 \left( B'_1 + 2B'_2 \right) \right) + \left( F'_x \right)^2 \right) 
+ S \left( -2 \cosh(G) \left( \tilde{S} \left( \tilde{B}_1 - 2\tilde{B}_2 + 2F'_x \right) - S' \tilde{F}_x + \tilde{S} \right) - 2\tilde{G}\tilde{S} \sinh(G) \right) + 4\tilde{S}^2 \cosh(G) \right) 
+ e^{B_2} \left( \left( -2 \left( \tilde{B}_1 + B_2 \right) \right) \tilde{G} \left( \tilde{F}_x - \tilde{F}_y \right) + \tilde{G}' \tilde{F}_x - \tilde{G} \right) \right) 
- \cosh(G) \left( 2 \left( \left( B'_1 + 2B'_2 \right) \tilde{F}_y - \tilde{B}_1 - 2\tilde{B}_2 - \tilde{F}'_y + G^2 + 2\tilde{\phi}^2 \right) + 2 \left( \tilde{B}_1 + 2\tilde{B}_2 \right) F'_y + 2 \left( B'_1 + 2B'_2 \right) \right) + \left( F'_y \right)^2 \right) 
+ S \left( 2 \cosh(G) \left( \tilde{S} \left( \tilde{B}_1 + 2\tilde{B}_2 - 2F'_y \right) + \tilde{F}_y S' - S' \right) - 2\tilde{G}\tilde{S} \sinh(G) \right) + 4\tilde{S}^2 \cosh(G) \right) 
+ 18e^{B_1}S^3 \left( \tilde{B}_2 S' + \tilde{S} B'_2 \right) = 0 \]
These next equations (to solve for $\ddot{S}$ and $\dddot{F}_{x,y}$) are not needed for our evolution scheme,
but they are used in the equation for the gauge condition $\partial_t \xi$:

$$6e^{B_1} \ddot{S}S^3 + e^{B_1 + B_2} \left( S^2 \left( \sinh(G) \left( -A' \left( \ddot{F}_y + \ddot{F}_x \right) + \dot{B}_2 \left( \ddot{A} + 2\ddot{F}_x \right) + \ddot{B}_2 \left( \ddot{A} + 2\ddot{F}_y \right) + 2A^x + 2\ddot{F}_y + 2\ddot{F}_x \right) \right) + \cosh(G) \left( \dddot{G} \left( \dddot{A} + 2\ddot{F}_x \right) + \ddot{G} \left( \dddot{A} + 2\ddot{F}_y \right) \right) \right) + S \sinh(G) \left( \dddot{S} \left( \dddot{A} + 2\dddot{F}_x \right) + \dddot{S} \left( \dddot{A} + 2\dddot{F}_y \right) \right) \right) + e^{2B_1 + B_2} \left( S^2 \left( \dddot{G} \sinh(G) \left( - \left( \dddot{A} + 2\dddot{F}_x \right) \right) \right) - \cosh(G) \left( -A' \dddot{F}_x + \left( \dot{B}_1 + \dot{B}_2 \right) \left( \dddot{A} + 2\dddot{F}_x \right) + \dddot{A} + 2\dddot{F}_x \right) \right) - S \dddot{S} \cosh(G) \left( \dddot{A} + 2\dddot{F}_x \right) \right) - e^{B_1 + 2B_2} \left( \dddot{F}_x - \dddot{F}_y \right)^2 + e^{B_2} \left( S^2 \left( \cosh(G) \left( A' \dddot{F}_x + \left( \dot{B}_1 - \dot{B}_2 \right) \left( \dddot{A} + 2\dddot{F}_y \right) - A^* - 2\dddot{F}_y \right) - \dddot{G} \sinh(G) \left( \dddot{A} + 2\dddot{F}_y \right) \right) \right) - S \dddot{S} \cosh(G) \left( \dddot{A} + 2\dddot{F}_y \right) \right) + e^{B_1} \left( S^4 \left( \dot{B}_1^2 \cos^2(G) + 3\dot{B}_2^2 + \dot{G}^2 + 4\phi^2 \right) - 3S^3 \dot{S}A' \right) = 0 \quad (B.9)$$

$$4e^{B_1} S^3 \dddot{F}_x' + e^{B_1} \left( 2S^3 \left( \left( \dddot{A} + 2\dddot{F}_x \right) \left( B'_1 \cos^2(G) + B'_2 \right) + 2\dddot{A} \right) \right) + 2\dddot{B}_1 \cos^2(G) + 2\dddot{B}_1 \left( \dddot{B}_1 \cos^2(G) + \dddot{G} \sinh(2G) \right) + 2\dddot{B}_2 + 6\dddot{B}_2 \dddot{B}_2 + 2\dddot{G} \dddot{G} + 8\dddot{\phi} \dddot{\phi} - A' F_x' \right) \right) + 4S^2 \left( -S' \left( \dddot{A} + 2\dddot{F}_x \right) + 3\dddot{S} \left( \dddot{B}_1 \cos^2(G) + \dddot{B}_2 \right) + 4\dddot{S} + 3\dddot{S} F_x' \right) \right) - 16\dddot{S} \dddot{S} \dddot{S} \right) + e^{B_1 + B_2} \left( 4S \sinh(G) \left( \dddot{F}_x \left( F_x' - 2\dddot{B}_2 \right) + 2\dddot{B}_2 \dddot{F}_y - \dddot{F}_x F_y' - F_x^x + F_y \right) \right) + 4\dddot{S} \sinh(G) \left( \dddot{F}_x - \dddot{F}_y \right) \right) + e^{B_2} \left( 4S \cosh(G) \left( 2\dddot{B}_2 \left( \dddot{F}_x - \dddot{F}_y \right) + \dddot{F}_y F_y' - F_y^x - F_x F_y' + F_x^x \right) \right) + 4\dddot{S} \cosh(G) \left( \dddot{F}_y - \dddot{F}_x \right) \right) \right) + S^3 \left( - \left( \dddot{A} + 2\dddot{F}_y \right) \left( B'_1 \sinh(2G) + 2G' \right) \right) + 4\dddot{B}_1 \dddot{G} - 2\dddot{\hat{B}}_1 \sinh(2G) + 2\dddot{B}_1 \left( \dddot{B}_1 \sinh(2G) - 2\dddot{G} \cosh(2G) \right) - 4\dddot{G} \right) \right) + 4\dddot{B}_1 \dddot{G} - 2\dddot{\hat{B}}_1 \sinh(2G) + 2\dddot{B}_1 \left( \dddot{B}_1 \sinh(2G) - 2\dddot{G} \cosh(2G) \right) - 4\dddot{G} \right) \right) - 6\dddot{S} S^2 \left( \dddot{B}_1 \sinh(2G) + 2\dddot{G} \right) = 0 \quad (B.10a)
\begin{align}
4S^3 \dot{F}_y' + e^{B_1} \left( S^3 \left( \dot{A} + 2 \ddot{F}_x \right) \left( B'_1 \sinh(2G') - 2G' - 4 \ddot{G} \ddot{B}_1 \right) + 2 \ddot{B}_1 \sinh(2G) + 2B_1 \left( \ddot{B}_1 \sinh(2G) + 2 \ddot{G} \cosh(2G) \right) - 4 \dddot{G} \right) \\
+ 6S^2 \dddot{S} \left( \dddot{B}_1 \sinh(2G) - 2 \dddot{G} \right) \\
+ e^{B_2} \left( 4S \sinh(G) \left( 2B_2 \left( \ddot{F}_x - \ddot{F}_y \right) + \dddot{F}_y F_y' - F_y x' + F_x x' \right) \right) \\
+ 4S \sinh(G) \left( \dddot{F}_y - \dddot{F}_x \right) \\
+ e^{B_1+B_2} \left( 4S \cosh(G) \left( \dddot{F}_x \left( F_x^2 - 2B_2 \right) + 2B_2 \dddot{F}_y - \dddot{F}_x F_y' + F_x x' + F_y y' \right) \right) \\
+ 4S \cosh(G) \left( \dddot{F}_x - \dddot{F}_y \right) \\
+ 2S^3 \left( -A' F_y' - \left( \dot{A} + 2 \dddot{F}_y \right) \left( B'_1 \cosh^2(G) - B'_2 \right) + 2 \dddot{A} - 2 \dddot{B}_1 \cosh^2(G) \right) \\
+ 2 \dddot{B}_1 \left( \dddot{B}_1 \cosh^2(G) - \dddot{G} \sinh(2G) \right) + 2 \dddot{B}_2 + 6 \dddot{B}_2 \dddot{B}_2 + 2 \dddot{G} \dddot{G} + 8 \dddot{\phi} \dddot{\phi} \right) \\
+ 4S^2 \left( -S' \left( \dot{A} + 2 \dddot{F}_y \right) + 3 \dddot{S} \left( \dddot{B}_2 - \dddot{B}_1 \cosh^2(G) \right) + 3 \dddot{S} F_y' + 4 \dddot{S} \right) \\
- 16 \dddot{S} \dddot{S} = 0
\end{align}

\section{Apparent horizon finder}

In order to find the AH we need to compute the expansion of the outgoing null rays. We can construct the tangent vector to such outgoing rays using the ingoing null rays, \( n \), together with the form perpendicular to the AH, \( s \),

\begin{align}
\begin{aligned}
s &= N_s \left( -\partial_\sigma dt - \partial_y \sigma dy - \partial_y \sigma dy + dr \right), \\
n &= -N_n \partial_r,
\end{aligned}
\end{align}

from where we can compute the vector \( s \) by simply raising the indices. The normalisation factors, \( N_s \) and \( N_n \), can be computed by imposing \( s^2 = 1 \) and \( s \cdot n = -1/\sqrt{2} \). Combining these two vectors we can construct another vector tangent to outgoing trajectories,

\begin{equation}
l^\mu = \sqrt{2} s^\mu + n^\mu,
\end{equation}

so that it is null, \( l^2 = 0 \), and properly normalised, \( l \cdot n = -1 \). The expansion of these rays can be computed as

\begin{equation}
\theta_i = h^{i\nu} \nabla_\mu l_\nu,
\end{equation}

where

\begin{equation}
h_{\mu\nu} = g_{\mu\nu} + l_\mu n_\nu + l_\nu n_\mu
\end{equation}

is the induced metric over hypersurfaces normal to both in- and out-going null rays. The AH location is given by the condition \( \theta_l = 0 \). Imposing it at a generic surface, \( r = \sigma(x, y) \),

\begin{equation}
\end{equation}
we obtain the following equation,

\[
2e^{B_2} (F_y + \partial_y \sigma) \left( S \left( e^{B_1} \cosh(G) \left( \tilde{G} + G' (F_x + \partial_x \sigma) \right) \right) + e^{B_1} \sinh(G) \left( \tilde{B}_2 + B_2' (F_x + \partial_x \sigma) \right) + \cosh(G) \left( B_1' (F_y + \partial_y \sigma) + \tilde{B}_1 \right) - \cosh(G) \left( B_2' (F_y + \partial_y \sigma) + \tilde{B}_2 \right) - \sinh(G) \left( G' (F_y + \partial_y \sigma) + \tilde{G} \right) \right) + e^{B_1} \sinh(G) \left( \tilde{S} - 2S' (F_x + \partial_x \sigma) \right) - \cosh(G) \left( S' (F_y + \partial_y \sigma) + \tilde{S} \right) \right) - 2e^{B_1+B_2} (F_x + \partial_x \sigma) \left( S \left( e^{B_1} \left( \cosh(G) \left( \tilde{B}_1 + B_1' (F_x + \partial_x \sigma) \right) + \cosh(G) \left( \tilde{B}_2 + B_2' (F_x + \partial_x \sigma) \right) + \sinh(G) \left( G' + G'' (F_x + \partial_x \sigma) \right) \right) \right) - \sinh(G) \left( B_2' (F_y + \partial_y \sigma) + \tilde{B}_2 \right) - \cosh(G) \left( G' (F_y + \partial_y \sigma) + \tilde{G} \right) + e^{B_1} \cosh(G) \left( \tilde{S} + S' (F_x + \partial_x \sigma) \right) - \sinh(G) \left( S' (F_y + \partial_y \sigma) + \tilde{S} \right) \right) + S \left( e^{B_1} \left( 2e^{B_2} \sinh(G) \left( \tilde{F}_y + F_y' (F_x + \partial_x \sigma) + \partial_{xy} \sigma \right) - 2e^{B_1+B_2} \cosh(G) \left( \tilde{F}_x + F_x' (F_x + \partial_x \sigma) + \partial_{xx} \sigma \right) + 6SS' \right) + 2e^{B_1+B_2} \sinh(G) \left( F_x' (F_y + \partial_y \sigma) + \tilde{F}_x + \partial_{xy} \sigma \right) - 2e^{B_2} \cosh(G) \left( F_y' (F_y + \partial_y \sigma) + \tilde{F}_y + \partial_{yy} \sigma \right) \right) + 3e^{2B_1+B_2} \cosh(G) S' (F_x + \partial_x \sigma)^2 + 3e^{B_2} \cosh(G) S' (F_y + \partial_y \sigma)^2 = 0,
\]

where every function is evaluated at the \( r = \sigma(x, y) \) surface defining the AH. When the AH is located at constant radial surfaces, i.e. \( \sigma(t, x, y) = r = \text{constant} \) – which is what we impose to find the evolution equation for the gauge function \( \xi \) – equation (C.5) reduces to

\[
\Theta \equiv \left. \frac{\partial \sigma}{\partial t} \right|_{(x, y)} = 0,
\]

One can check that when going to the 2+1 case, by imposing conditions (2.8), equation (3.17) of [34] is recovered.

To start with initial data that satisfies \( \Theta |_{r=\text{const}} = 0 \) we first need to find the AH and adjust \( \xi \) accordingly. Solving the differential equation (C.5) gives us the location of the AH.
at a given time slice \( t \). Contrary to what we have found so far this equation is non-linear, with the form

\[
\mathcal{L}(\sigma, \partial\sigma, \partial^2\sigma) = \alpha_{xx}(t, \sigma, x, y)\partial_{xx}\sigma + \alpha_{xy}(t, \sigma, x, y)\partial_{xy}\sigma + \alpha_{yy}(t, \sigma, x, y)\partial_{yy}\sigma \\
+ \beta_{xx}(t, \sigma, x, y)(\partial_x\sigma)^2 + \beta_{xy}(t, \sigma, x, y)\partial_x\sigma\partial_y\sigma + \beta_{yy}(t, \sigma, x, y)(\partial_y\sigma)^2 \\
+ \gamma_x(t, \sigma, x, y)\partial_x\sigma + \gamma_y(t, \sigma, x, y)\partial_y\sigma + \delta(t, \sigma, x, y) = 0,
\]

(C.7)

where

\[
\alpha_{xx} = -e^{B_1+B_2}S\cosh(G), \\
\alpha_{xy} = 2e^{B_2}S\sinh(G), \\
\alpha_{yy} = -e^{B_2-B_1}S\cosh(G), \\
\beta_{xx} = \frac{1}{2}e^{B_1+B_2}(\cosh(G)S' - 2S(B_1'\cosh(G) + B_2'\cosh(G) + G'\sinh(G))), \\
\beta_{xy} = e^{B_2}(2S(B_2'\sinh(G) + G'\cosh(G)) - \sinh(G)S'), \\
\beta_{yy} = -\frac{1}{2}e^{B_2-B_1}(2S(B_1'\cosh(G) - B_2'\cosh(G) + G'(-\sinh(G))) + \cosh(G)S'), \\
\gamma_x = e^{B_2}\left(S(-e^{B_1}\tilde{G}\sinh(G) - e^{B_1}\tilde{B}_1\cosh(G) - e^{B_1}\tilde{B}_2\cosh(G) - 2e^{B_1}F_xG'\sinh(G)
- 2e^{B_1}B'_1F_x\cosh(G) - 2e^{B_1}B'_2F_x\cosh(G) - e^{B_1}\cosh(G)F'_x + 2B'_2F_y\sinh(G) + B_2\sinh(G)
+ 2F_yG'\cosh(G) + \sinh(G)F'_y + G\cosh(G)) - e^{B_1}\tilde{S}\cosh(G) + e^{B_1}F_x\cosh(G)S'
- F_y\sinh(G) + \tilde{S}(\cosh(G))\right), \\
\gamma_y = e^{B_2-B_1}\left(S(e^{B_1}\tilde{B}_2\sinh(G) + e^{B_1}\tilde{G}\cosh(G) + 2e^{B_1}F_xG'\cosh(G) + 2e^{B_1}B'_1F_x\sinh(G)
+ e^{B_1}\sinh(G)F'_x + 2B'_1F_y\cosh(G) - 2B'_2F_y\cosh(G) + \tilde{B}_1\cosh(G) - \tilde{B}_2\cosh(G)
- 2F_yG'\sinh(G) - \cosh(G)F'_y - \tilde{G}\sinh(G)) + e^{B_1}\tilde{S}\sinh(G) - e^{B_1}F_x\sinh(G)S'
+ F_y\cosh(G)S' + \tilde{S}(\cosh(G))\right), \\
\delta = -e^{B_2-B_1}S\left(-F_y\left(e^{B_1}\tilde{B}_2\sinh(G) + e^{B_1}\tilde{G}\cosh(G) + 2e^{B_1}F_xG'\cosh(G) + 2e^{B_1}B'_2F_x\sinh(G)
+ e^{B_1}\sinh(G)F'_x + \tilde{B}_1\cosh(G) - \tilde{B}_2\cosh(G) - \cosh(G)F'_y - \tilde{G}\sinh(G)) + e^{B_1}F_x\left(e^{B_1}\tilde{G}\sinh(G)
+ e^{B_1}\tilde{B}_1\cosh(G) + e^{B_1}\tilde{B}_2\cosh(G) + e^{B_1}\cosh(G)F'_x - \tilde{B}_2\sinh(G) - \sinh(G)F'_y - \tilde{G}\cosh(G)\right)
+ e^{2B_1}\cosh(G)\tilde{F}_x - e^{B_1}\sinh(G)\tilde{F}_y + e^{2B_1}F'_x\left(B'_1\cosh(G) + B'_2\cosh(G) + G'\sinh(G)\right)
+ F^2_y\left(-B'_1\cosh(G) + B'_2\cosh(G) + G'\sinh(G)\right) - e^{B_1}\tilde{F}_x\sinh(G) + \tilde{F}_y\cosh(G))
+ e^{2B_1}\cosh(G)\tilde{F}_x - e^{B_1}\sinh(G)\tilde{F}_y + e^{2B_1}F'_x\left(B'_1\cosh(G) + B'_2\cosh(G) + G'\sinh(G)\right)
+ F^2_y\left(-B'_1\cosh(G) + B'_2\cosh(G) + G'\sinh(G)\right) - e^{B_1}\tilde{F}_x\sinh(G) + \tilde{F}_y\cosh(G))
+ \frac{1}{2}e^{B_2-B_1}\left(-2F_y\left(\tilde{S}\cosh(G) - e^{B_1}\sinh(G)\left(\tilde{S} - F_xS'\right)\right) + e^{B_1}F_x\left(2\tilde{S}\sinh(G)
- e^{B_1}\cosh(G)\left(2\tilde{S} - F_xS'\right)\right) + F^2_y\cosh(G)S'\right) + 3\tilde{S}S^2,
\]

We solve equation (C.7) with the Newton-Kantorovich method by linearising the equa-
tion around a guess solution $\sigma_0(x,y)$. Expanding the operator $\mathcal{L}$ we obtain

$$\mathcal{L}(\sigma, \partial \sigma, \partial^2 \sigma) = \left( \mathcal{L} + \frac{\partial \mathcal{L}}{\partial \sigma} \partial_x + \frac{\partial \mathcal{L}}{\partial (\partial_x \sigma)} \partial_y + \frac{\partial \mathcal{L}}{\partial (\partial_y \sigma)} \partial_x + \frac{\partial \mathcal{L}}{\partial (\partial_{xy} \sigma)} \partial_y \right)_{\sigma = \sigma_0} \delta \sigma + O(\delta \sigma^2) = 0,$$

where $\delta \sigma = \sigma(x,y) - \sigma_0(x,y)$. The associated linear problem for the correction $\delta \sigma$ is then

$$[\alpha_{xx}(\sigma_0) \partial_{xx} + \alpha_{xy}(\sigma_0) \partial_{xy} + \alpha_{yy}(\sigma_0) \partial_{yy} + (\gamma_x(\sigma_0) + 2\beta_{xx}(\sigma_0) \partial_x \sigma_0 + \beta_{xy}(\sigma_0) \partial_y \sigma_0) \partial_x + (\gamma_y(\sigma_0) + 2\beta_{yy}(\sigma_0) \partial_y \sigma_0 + \beta_{xy}(\sigma_0) \partial_x \sigma_0) \partial_y + \partial_x \mathcal{L}(\sigma_0)] \delta \sigma = -\mathcal{L}(\sigma_0, \partial \sigma_0, \partial^2 \sigma_0),$$

which has the same functional form as that of equation (2.19) and which we solve in the same fashion. For the purpose of implementing this in the code, the only remaining thing to be done is rewriting the coefficients of this linearized equation in terms of the outer grid redefinitions, $g^2$.

References

[1] Y. Aoki, G. Endrodi, Z. Fodor, S.D. Katz and K.K. Szabo, The Order of the quantum chromodynamics transition predicted by the standard model of particle physics, Nature 443 (2006) 675 [hep-lat/0611014].

[2] K. Kajantie, M. Laine, K. Rummukainen and M.E. Shaposhnikov, Is there a hot electroweak phase transition at $m(H)$ larger or equal to $m(W)$?, Phys. Rev. Lett. 77 (1996) 2887 [hep-ph/9605288].

[3] M. Laine and K. Rummukainen, A Strong electroweak phase transition up to $m(H)$ is about 105-GeV, Phys. Rev. Lett. 80 (1998) 5259 [hep-ph/9804255].

[4] K. Rummukainen, M. Tsypin, K. Kajantie, M. Laine and M.E. Shaposhnikov, The Universality class of the electroweak theory, Nucl. Phys. B 532 (1998) 283 [hep-lat/9805013].

[5] M.B. Hindmarsh, M. Lüben, J. Lumma and M. Pauly, Phase transitions in the early universe, SciPost Phys. Lect. Notes 24 (2021) 1 [2008.09136].

[6] Y. Bea, J. Casalderrey-Solana, T. Giannakopoulos, A. Jansen, S. Krippendorf, D. Mateos, M. Sanchez-Garitaonandia and M. Zilhão, Spinodal Gravitational Waves, 2112.15478.

[7] M. Laine and A. Vuorinen, Basics of Thermal Field Theory, vol. 925, Springer (2016), 10.1007/978-3-319-31933-9, [1701.01554].

[8] O. Gould and J. Hirvonen, Effective field theory approach to thermal bubble nucleation, Phys. Rev. D 104 (2021) 096015 [2108.04377].

[9] G.D. Moore and T. Prokopec, Bubble wall velocity in a first order electroweak phase transition, Phys. Rev. Lett. 75 (1995) 777 [hep-ph/9503296].

[10] D. Bodeker and G.D. Moore, Electroweak Bubble Wall Speed Limit, JCAP 05 (2017) 025 [1703.08215].

[11] S. Höche, J. Kozaczuk, A.J. Long, J. Turner and Y. Wang, Towards an all-orders calculation of the electroweak bubble wall velocity, JCAP 03 (2021) 009 [2007.10343].

– 59 –
[12] Y. Bea, J. Casalderrey-Solana, T. Giannakopoulos, D. Mateos, M. Sanchez-Garitaonandia and M. Zilhão, Bubble wall velocity from holography, *Phys. Rev. D* **104** (2021) L121903 [2104.05708].

[13] H. Bondi, *Gravitational Waves in General Relativity*, *Nature* **186** (1960) 535.

[14] R.K. Sachs, Gravitational waves in general relativity. 8. Waves in asymptotically flat space-times, *Proc. Roy. Soc. Lond.* **A270** (1962) 103.

[15] T. Giannakopoulos, D. Hilditch and M. Zilhão, Hyperbolicity of General Relativity in Bondi-like gauges, *Phys. Rev. D* **102** (2020) 064035 [2007.06419].

[16] T. Giannakopoulos, N.T. Bishop, D. Pollney and M. Zilhao, Gauge structure of the Einstein field equations in Bondi-like coordinates, 2111.14794.

[17] R. Gomez, L. Lehner, R. Marsa and J. Winicour, Moving black holes in 3-D, *Phys. Rev. D* **57** (1998) 4778 [gr-qc/9710138].

[18] R.A. Isaacson, J.S. Welling and J. Winicour, Null cone computation of gravitational radiation, *Journal of Mathematical Physics* **24** (1983) 1824 [https://doi.org/10.1063/1.525904].

[19] N.T. Bishop, R. Gomez, L. Lehner and J. Winicour, Cauchy-characteristic extraction in numerical relativity, *Phys. Rev. D* **54** (1996) 6153 [gr-qc/9705033].

[20] N.T. Bishop, R. Gomez, L. Lehner, M. Maharaj and J. Winicour, High powered gravitational news, *Phys. Rev. D* **56** (1997) 6298 [gr-qc/9708065].

[21] R. Gomez, L. Lehner, P. Papadopoulos and J. Winicour, The $e$th formalism in numerical relativity, *Class. Quant. Grav.* **14** (1997) 977 [gr-qc/9702002].

[22] C. Reisswig, N.T. Bishop, D. Pollney and B. Szilagyi, Characteristic extraction in numerical relativity: binary black hole merger waveforms at null infinity, *Class. Quant. Grav.* **27** (2010) 075014 [0912.1285].

[23] C.J. Handmer and B. Szilagyi, Spectral Characteristic Evolution: A New Algorithm for Gravitational Wave Propagation, *Class. Quant. Grav.* **32** (2015) 025008 [1406.7029].

[24] J. Winicour, Characteristic Evolution and Matching, *Living Rev. Rel.* **15** (2012) 2.

[25] P.M. Chesler and L.G. Yaffe, Horizon formation and far-from-equilibrium isotropization in supersymmetric Yang-Mills plasma, *Phys. Rev. Lett.* **102** (2009) 211601 [0812.2053].

[26] M.P. Heller, D. Mateos, W. van der Schee and M. Triana, Holographic isotropization linearized, *JHEP* **09** (2013) 026 [1304.5172].

[27] U. Gürsöy, A. Jansen, W. Sybesma and S. Vandoren, Holographic Equilibration of Nonrelativistic Plasmas, *Phys. Rev. Lett.* **117** (2016) 051601 [1602.01375].

[28] P.M. Chesler and L.G. Yaffe, Holography and colliding gravitational shock waves in asymptotically AdS5 spacetime, *Phys.Rev.Lett.* **106** (2011) 021601 [1011.3562].

[29] J. Casalderrey-Solana, M.P. Heller, D. Mateos and W. van der Schee, Longitudinal Coherence in a Holographic Model of Asymmetric Collisions, *Phys. Rev. Lett.* **112** (2014) 221602 [1312.2956].

[30] P.M. Chesler and L.G. Yaffe, Holography and off-center collisions of localized shock waves, *JHEP* **10** (2015) 070 [1501.04644].
[31] K. Balasubramanian and C.P. Herzog, *Losing Forward Momentum Holographically*, *Class. Quant. Grav.* **31** (2014) 125010 [1312.4953].

[32] A. Adams, P.M. Chesler and H. Liu, *Holographic turbulence*, *Phys. Rev. Lett.* **112** (2014) 151602 [1307.7267].

[33] M. Attems, J. Casalderrey-Solana, D. Mateos, D. Santos-Oliván, C.F. Sopuerta, M. Triana and M. Zilhão, *Holographic collisions in non-conformal theories*, *JHEP* **01** (2017) 026 [1604.06439].

[34] M. Attems, J. Casalderrey-Solana, D. Mateos, D. Santos-Oliván, C.F. Sopuerta, M. Triana and M. Zilhão, *Paths to equilibrium in non-conformal collisions*, *JHEP* **06** (2017) 154 [1703.09681].

[35] M. Attems, Y. Bea, J. Casalderrey-Solana, D. Mateos, M. Triana and M. Zilhão, *Phase Transitions, Inhomogeneous Horizons and Second-Order Hydrodynamics*, *JHEP* **06** (2017) 129 [1703.02948].

[36] R.A. Janik, J. Jankowski and H. Soltanpanahi, *Real-Time dynamics and phase separation in a holographic first order phase transition*, *Phys. Rev. Lett.* **119** (2017) 261601 [1704.05387].

[37] M. Attems, Y. Bea, J. Casalderrey-Solana, D. Mateos and M. Zilhao, *Dynamics of Phase Separation from Holography*, *JHEP* **01** (2020) 106 [1905.12544].

[38] L. Bellantuono, R.A. Janik, J. Jankowski and H. Soltanpanahi, *Dynamics near a first order phase transition*, *JHEP* **10** (2019) 146 [1906.00061].

[39] Y. Bea, O.J.C. Dias, T. Giannakopoulos, D. Mateos, M. Sanchez-Garitaonandia, J.E. Santos and M. Zilhao, *Crossing a large-N phase transition at finite volume*, *JHEP* **02** (2021) 061 [2007.06467].

[40] R.A. Janik, M. Jarvinen and J. Sonnenschein, *A simple description of holographic domain walls in confining theories — extended hydrodynamics*, *JHEP* **09** (2021) 129 [2106.02642].

[41] Y. Bea, J. Casalderrey-Solana, T. Giannakopoulos, D. Mateos, M. Sanchez-Garitaonandia and M. Zilhão, *Domain Collisions*, 2111.03355.

[42] M. Attems, Y. Bea, J. Casalderrey-Solana, D. Mateos, M. Triana and M. Zilhão, *Holographic Collisions across a Phase Transition*, *Phys. Rev. Lett.* **121** (2018) 261601 [1807.05175].

[43] U. Gürsöy, A. Jansen and W. van der Schee, *New dynamical instability in asymptotically anti–de Sitter spacetime*, *Phys. Rev. D* **94** (2016) 061901 [1603.07724].

[44] F.R. Ares, M. Hindmarsh, C. Hoyos and N. Jokela, *Gravitational waves generated from the cosmological QCD phase transition within AdS/QCD*, *Phys. Lett. B* **772** (2017) 747 [1703.02801].

[45] M. Ahmadvand and K. Bitaghsir Fadafan, *The cosmic QCD phase transition with dense matter and its gravitational waves from holography*, *Phys. Lett. B* **779** (2018) 1 [1707.05068].

[46] F. Bigazzi, A. Caddeo, A.L. Cotrone and A. Paredes, *Dark Holograms and Gravitational Waves*, *JHEP* **04** (2021) 094 [2111.08757].

[47] F.R. Ares, M. Hindmarsh, C. Hoyos and N. Jokela, *Gravitational waves from a holographic phase transition*, *JHEP* **21** (2020) 100 [2011.12878].

[48] F.R. Ares, O. Henriksson, M. Hindmarsh, C. Hoyos and N. Jokela, *Gravitational Waves at Strong Coupling from an Effective Action*, 2110.14442.
[49] F. Bigazzi, A. Caddeo, A.L. Cotrone and A. Paredes, *Fate of false vacua in holographic first-order phase transitions*, *JHEP* 12 (2020) 200 [2008.02579].

[50] F. Bigazzi, A. Caddeo, T. Canneti and A.L. Cotrone, *Bubble wall velocity at strong coupling*, *JHEP* 08 (2021) 090 [2104.12817].

[51] F.R. Ares, O. Henriksson, M. Hindmarsh, C. Hoyos and N. Jokela, *Effective actions and bubble nucleation from holography*, 2109.13784.

[52] P.M. Chesler and L.G. Yaffe, *Numerical solution of gravitational dynamics in asymptotically anti-de Sitter spacetimes*, *JHEP* 1407 (2014) 086 [1309.1439].

[53] H. Bantilan, F. Pretorius and S.S. Gubser, *Simulation of Asymptotically AdS5 Spacetimes with a Generalized Harmonic Evolution Scheme*, *Phys. Rev. D* 85 (2012) 084038 [1201.2132].

[54] H. Bantilan, P. Figueras and L. Rossi, *Cauchy Evolution of Asymptotically Global AdS Spacetimes with No Symmetries*, *Phys. Rev. D* 103 (2021) 086006 [2011.12970].

[55] M. Zilhão, M. Sanchez-Garitaonandia and T. Giannakopoulos, *Jecco.jl*, Feb., 2022. 10.5281/zenodo.4139417.

[56] M. Babiuc, B. Szilagyi, J. Winicour and Y. Zlochower, *A Characteristic Extraction Tool for Gravitational Waveforms*, *Phys. Rev. D* 84 (2011) 044057 [arXiv:1011.4223 [gr-qc]].

[57] S.R. Brandt, B. Brendal, W.E. Gabella, R. Haas, B. Karakaş, A. Kedia, S.G. Rosofsky, A.P. Schaffarczyk, M. Alcubierre, D. Alic et al., *The Einstein Toolkit*, May, 2020. 10.5281/zenodo.3866075.

[58] Y. Bea and D. Mateos, *Heating up Exotic RG Flows with Holography*, *JHEP* 08 (2018) 034 [1805.01806].

[59] J.P. Boyd, *Chebyshev and Fourier Spectral Methods*, Dover, New York, 2nd ed. (2001).

[60] L. Trefethen, *Spectral Methods in MATLAB*, Software, Environments, and Tools, Society for Industrial and Applied Mathematics (2000).

[61] A. Krikun, *Numerical solution of the boundary value problems for partial differential equations. crash course for holographer*, 1801.01483v1.
[68] C. Rackauckas and Q. Nie, **DifferentialEquations.jl – A Performant and Feature-Rich Ecosystem for Solving Differential Equations in Julia**, *The Journal of Open Research Software* 5 (2017).

[69] H.O. Kreiss and J. Oliger, *Methods for the Approximate Solution of Time Dependent Problems*, World Meteorological Organization (1973).

[70] A. Kanevsky, M.H. Carpenter and J.S. Hesthaven, *Idempotent filtering in spectral and spectral element methods*, *Journal of Computational Physics* 220 (2006) 41.

[71] S.S. Gubser and A. Nellore, *Mimicking the QCD equation of state with a dual black hole*, *Phys. Rev. D* 78 (2008) 086007 [0804.0434].

[72] J.R. Espinosa, T. Konstandin, J.M. No and G. Servant, *Energy Budget of Cosmological First-order Phase Transitions*, *JCAP* 06 (2010) 028 [1004.4187].

[73] Y. Bea, J. Casalderrey-Solana, T. Giannakopulos, A. Jansen, D. Mateos, M. Sanchez-Garitaonandia and M. Zilhão, *Gravitational waves from holographic bubble collisions*, in progress.

[74] J. Casalderrey-Solana, H. Liu, D. Mateos, K. Rajagopal and U.A. Wiedemann, *Gauge/String Duality, Hot QCD and Heavy Ion Collisions*, Cambridge University Press (2014), 10.1017/CBO9781139136747, [1101.0618].

[75] W. Busza, K. Rajagopal and W. van der Schee, *Heavy Ion Collisions: The Big Picture, and the Big Questions*, *Ann. Rev. Nucl. Part. Sci.* 68 (2018) 339 [1802.04801].

[76] J. Zaanen, Y.-W. Sun, Y. Liu and K. Schalm, *Holographic Duality in Condensed Matter Physics*, Cambridge Univ. Press (2015).

[77] S.A. Hartnoll, A. Lucas and S. Sachdev, *Holographic quantum matter*, 1612.07324.

[78] H. Nastase, *String Theory Methods for Condensed Matter Physics*, Cambridge University Press (9, 2017), 10.1017/9781316847978.

[79] P.D. Lax and R.D. Richtmyer, *Survey of the stability of linear finite difference equations*, *Communications on Pure and Applied Mathematics* 9 (1956) 267.

[80] A. Jansen, *Overdamped modes in Schwarzschild-de Sitter and a Mathematica package for the numerical computation of quasinormal modes*, *Eur. Phys. J. Plus* 132 (2017) 546 [1709.09178].

[81] V.E. Hubeny, S. Minwalla and M. Rangamani, *The fluid/gravity correspondence*, in *Theoretical Advanced Study Institute in Elementary Particle Physics: String theory and its Applications: From meV to the Planck Scale*, pp. 348–383, 2012 [1107.5780].

[82] M. Rangamani, *Gravity and Hydrodynamics: Lectures on the fluid-gravity correspondence*, *Class. Quant. Grav.* 26 (2009) 224003 [0905.4352].

[83] P. Romatschke, *Relativistic Viscous Fluid Dynamics and Non-Equilibrium Entropy*, *Class. Quant. Grav.* 27 (2010) 025006 [0906.4787].