Simulations of a bubble wall interacting with an electroweak plasma

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ABSTRACT: We perform large-scale real-time simulations of a bubble wall sweeping through an out-of-equilibrium plasma. The scenario we have in mind is the electroweak phase transition, which may be first order in extensions of the Standard Model, and produce such bubbles. The process may be responsible for baryogenesis and can generate a background of primordial cosmological gravitational waves. We study thermodynamic features of the plasma near the advancing wall, the generation of Chern-Simons number/Higgs winding number and consider the potential for CP-violation at the wall generating a baryon asymmetry. A number of technical details necessary for a proper numerical implementation are developed.

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1 Introduction

A first order phase transition in the early Universe proceeds through the nucleation of bubbles of the low temperature phase inside the background high temperature phase. These bubbles grow and coalesce while interacting with the ambient plasma, thereby generating gravitational waves (see for instance [1]), with a spectrum that may be detectable by the upcoming LISA mission [2]. If the first order phase transition is associated with electroweak spontaneous symmetry breaking, baryogenesis may take place in the presence of CP-violating interactions near the bubble wall [3–5] (see also [6–8] for comprehensive reviews). A first order electroweak phase transition does not arise in the Minimal Standard Model, but is a fairly generic result of extending the scalar sector with additional fields [9–20].

The precise dynamics of the bubble wall is complicated by the interactions with the plasma, and the transport of any currents and energy-momentum away from or through the wall is a highly non-equilibrium phenomenon, ultimately requiring a non-perturbative real-time treatment. One hope to simplify things is that the propagating wall has enough time to reach a steady-state regime, wherein the Higgs profile of the wall and the velocity of the wall are roughly constant. And furthermore, that this steady-state regime persists long enough to dominate any creation of a baryon asymmetry. This is simpler to treat analytically than, say, a fast evolving transient stage prior to such a steady-state or while (or even after) the walls are colliding, the latter being the primary source of gravitational waves [1].

Ideally, one would wish for a real-time numerical simulation of the bubble nucleation process, then the growth and evolution of bubbles followed by the steady-state regime, the bubble collisions, coalescing of domains of low temperature phase and thermalization of the
released latent heat into the plasma. Much may be learned from effective hydrodynamics models [1, 21, 22], but ideally, such simulations would include all the degrees of freedom of the (extension of the) Standard Model, gauge fields, scalar fields and fermions.

The tools for this exist (see for instance [23–27]), but are numerically much too expensive to simultaneously include all degrees of freedom, with the fermions inherently quantum mechanical, the very large volumes necessary for multiple bubbles to fit, and for the microscopically quite long times involved in nucleation, growth, collision and thermalization. One solution is to split up the problem into smaller, more tractable, components some of which may be treated in or near thermal equilibrium. A huge analytic and numerical effort over decades has been put into different aspects of this problem (for reviews, see for instance [6–8]).

In this work, we make the following simplifications: we include only the bosonic part of the Standard Model, a single Higgs field and the SU(2) × U(1) gauge field, and we treat their dynamics classically. We assume that the bubble has been nucleated at some earlier stage, and consider a mostly planar Higgs wall. This wall is advancing not as a result of the thermodynamic pressure in the physical transition, but through the driving force of an external current, which we insert by hand. We are then free to choose this current to enforce a wall speed and profile (more or less) of our choosing.

We then simulate this wall sweeping through the plasma of quasi-thermal Higgs and gauge field fluctuations, and may compute various components of the energy-momentum tensor, as well as other field observables, including topological ones (winding number, Chern-Simons number). This will allow us to monitor the development of an out-of-equilibrium envelope near the wall, which we expect is the region of most relevance to baryogenesis. We can follow the creation of Higgs winding number and estimate the possibility of an asymmetry being created. We will also briefly consider the introduction of CP-violation in a particular form, but although we did perform first-principles simulations including such CP-violation, they were inconclusive and are postponed for upcoming work.

The paper is structured as follows: in section 2 we will describe the field theory model, and introduce notation and basic observables. In section 3 we develop our numerical setup, including the initial conditions of the plasma and the driving of the wall. We will do some basic tests of the setup, wall speed and shape. In section 5 we perform simulations focusing on the thermodynamical observables, and the transport of energy-momentum near the wall. In section 6 we instead emphasize topological transitions (Higgs winding), and connect to baryogenesis. In section 7 we comment on improvements, caveats and possible future avenues for such simulations, and briefly discuss the introduction of CP-violation through a bosonic dimension 6 operator. Finally, we conclude.

2 The SU(2) × U(1)-Higgs model

The simplest extension of the Standard Model viable for electroweak baryogenesis is the 2-Higgs Doublet model (2HDM) [9, 10, 13, 17, 18, 20], where the Minimal Standard Model is augmented by an additional Higgs doublet field.1 This new field couples to SU(2) and

1A first order phase transition can also be realised by just adding a singlet field, but then insufficient
CP-violation is a problem (see for instance [11, 12, 14–16, 18, 19]).
U(1) gauge fields exactly as the first one, and different models allow for different Yukawa coupling patterns between Higgs and fermion fields (see [28, 29] for model descriptions and experimental constraints).

Depending on the shape of the Higgs potential, the quasi-order parameter of the transition (the operator that is close to zero outside the bubble, and large inside) may be the original Higgs field, the new Higgs field or a combination of the two. The bubble wall is then a field profile interpolating between the inside value and the outside value, minimizing the (free) energy.

In this first investigative work, we will stick to an order parameter consisting of a single Higgs field, and postpone the case when the fields mix as we move through the wall. We will ignore SU(3) gluons and to a first approximation neglect the fermion degrees of freedom. Fermions colliding with the wall give an important contribution to the force determining the wall dynamics. But because we are moving the wall by hand, the backreaction on the wall is not our primary concern. Also, the numerical methods available to simulate real-time fermions are prohibitively expensive [30].

This means that we will approximate the electroweak plasma by the SU(2) and U(1) gauge fields, coupled to a single Higgs doublet. The doublet is fully dynamical, and interacts with the gauge fields but, as we will describe, an external current forces the Higgs to have a wall-like profile and drives it through the plasma with an overall shape and velocity of our choosing.

Our SU(2)-U(1)-Higgs model is then described by the continuum action

\[
\mathcal{L} = -\frac{1}{4} W^{\mu \nu, a}_\mu W^{\mu \nu, a}_\nu - \frac{1}{4} B_{\mu \nu} B^{\mu \nu} - (D_\mu \phi)^\dagger (D^\mu \phi) - \frac{m^2_H}{2v^2} \left( \phi^\dagger \phi - \frac{v^2}{2} \right)^2 + \Delta \mathcal{L}_2, \tag{2.1}
\]

where \(\phi\) is the Higgs scalar doublet, \(W^a_\mu\) are the SU(2) gauge fields and \(B_\mu\) the U(1) hypercharge gauge field. We have defined

\[
W^{a}_{\mu \nu} = \partial_\mu W^a_\nu - \partial_\nu W^a_\mu + g_2 e^{abc} W^b_\mu W^c_\nu, \quad B_{\mu \nu} = \partial_\mu B_\nu - \partial_\nu B_\mu, \tag{2.2}
\]

and the covariant derivatives

\[
D_\mu = \partial_\mu - i \frac{g_2}{2} \gamma^a W^a_\mu + i \frac{g_1}{2} B_\mu, \tag{2.3}
\]

where the Higgs field has hypercharge \(Y = -1/2\). We have introduced the parameters

\[
g_2 = \frac{e}{\sin \theta}, \quad g_1 = \frac{e}{\cos \theta}, \quad m_W = \frac{g_2 v}{2}, \quad m_Z = \frac{g_2 v}{2 \cos \theta}, \tag{2.4}
\]

and we take

\[
m_W = 80 \text{ GeV}, \quad m_Z = 91 \text{ GeV}, \quad m_H = 125 \text{ GeV}, \quad v = 246 \text{ GeV}, \tag{2.5}
\]

so that

\[
g_2 = 0.65, \quad g_1 = 0.35, \quad \cos \theta = 0.88, \quad \sin^2 \theta = 0.227, \quad e = 0.31 \approx \sqrt{\frac{4\pi}{137}}. \tag{2.6}
\]

The term \(\Delta \mathcal{L}_2\) represents a potential CP-violating term, which we would like to introduce to bias the dynamics. We will return briefly to this in the conclusion.
3 The wall and initial conditions

In a first order electroweak phase transition, the high temperature global minimum of the effective potential at $|\phi| = 0$ becomes degenerate with a second minimum at $0 < |\phi| < v/\sqrt{2}$ as the temperature is lowered to some critical $T_c$. Lowering the temperature further, the second minimum takes over as the global minimum and the minimum at $|\phi| = 0$ becomes first a local minimum, and eventually ceases to be a minimum altogether.

If the system starts out in the first minimum $|\phi| \simeq 0$, there is a period of metastability while this minimum still exists, but is not the global minimum. This becomes more and more pronounced as the (free) energy difference between the two minima increases with decreasing temperature. At some nucleation temperature, $T_N$, random thermal fluctuations have a sufficient probability of generating a large enough bubble of the low-temperature phase. If the bubbles are large enough, they will dynamically continue to grow rather than collapse back, and the phase transition is triggered.

The walls of the bubble interpolate between the metastable minimum (outside) and the global minimum (inside), with a profile so as to minimize the (free) energy of the wall. In vacuum this profile may be found by shooting methods, or one may find an approximate expression for its shape by invoking a thin wall approximation or a thick wall approximation. Ultimately, one may solve for the profile numerically, also in a thermal plasma (see for instance [24]). It will depend on the supercooling $T_c - T$, the Higgs potential and the thermal fluctuations through the free energy associated with a unit area of wall, the wall tension. If the bubble is not very large relative to the wall thickness, curvature effects may also play a role.

To tune the parameters and the temperature to the exact nucleation point, and to realise this transition in individual classical simulations is difficult. We will instead force a moving wall into our system by adding a current $R(x, t)$, so that the potential for the Higgs field is time and space dependent,

$$V[\phi] = \frac{m_H^2}{2v^2} \left( \phi^\dagger \phi - \frac{v^2}{2} \right)^2 + R(x, t) \phi^\dagger \phi. \quad (3.1)$$

Whenever and wherever $R = 0$, we recover the Standard Model potential, which at zero temperature has a global minimum at $|\phi| = v/\sqrt{2}$. At leading order, thermal fluctuations at some temperature $T$ will contribute a term analogous to $R \simeq T^2$ and raise the global minimum, and at high enough temperature $T > T_c$, the global minimum is at $|\phi| = 0$. This thermal contribution is the same inside and outside the bubble, and so in a true phase transition, an “outside” and an “inside” is established not because $R$ varies in space, but because the temperature (and hence potential) is so finely tuned that it has two minima and both phases are allowed simultaneously.

As we will describe below, we will operate at a lower temperature than the critical one, and instead drive the wall through a choice of $R$

$$R(x, t) = \begin{cases} \frac{1}{2} m_H^2 & \text{outside the bubble}, \\ 0 & \text{inside the bubble}. \end{cases} \quad (3.2) \quad (3.3)$$
In this way, the potential has a minimum at $|\phi| = 0$ in the region of space we want to be outside the bubble and minimum at a non-zero value of the field in the region we want to be inside. By changing $R$, we can make the bubble grow, by first having $R$ non-zero in all of space, and then flipping it to zero in an ever expanding region. We emphasize that we do not directly stipulate the wall, but rely on the field dynamics to generate the wall itself in the background of this current. In particular, the Higgs field is free to have physical fluctuations around the overall wall shape. Moreover, $R$ is a gauge singlet, and so introducing does not affect Gauss’s law, which is an important consideration in the numerical simulations. It turns out that for the initial conditions we have in mind (to be described shortly) it is important that the zero-temperature mass outside (or prior to the appearance of) the bubble is small. By choosing the current $R$ to be $\frac{1}{2}m_h^2$ outside the bubble this mass is zero, and we avoid that the random fluctuations, defined by the Bose-Einstein distribution below, are cut off by a large mass.

3.1 Initialization of Higgs and gauge fields

Our simulations emulate a region of space with a thermal plasma in the high-temperature phase, where a bubble wall sweeps through as it expands. In our numerical setup, we have a finite 3-D box, of dimension $L_xL_yL_z$, where $z$ denotes the direction of motion of the wall, and $L_z \gg L_x, L_y$. The box has periodic boundaries, a point to which we shall return below.

For the situation prior to the arrival of the bubble wall, we wish to introduce fluctuations in the Higgs and gauge fields that are quasi-thermal, and may provide an ensemble of random classical field realisation. This is in principle straightforward for a free theory, but because the fields interact, the true thermal state is non-linear and must obey Gauss’s law. This may in turn be resolved by brute force, for instance by Monte Carlo methods [31], but this is numerically heavy.

Elegant methods exist to generate a classically thermalized ensemble [23, 32, 33] for models of this type, but such a state has very large power in the UV compared to a quantum equilibrium. Since we are considering a strongly out-of-equilibrium phenomenon, we do not require a static, exactly thermal state with a specific temperature. We will therefore choose to generate an initial state closer to the quantum equilibrium, with an exponential cut-off in the UV. This will also be helpful when computing UV-sensitive quantities on the lattice, such as Chern-Simons number and winding number.

Because the dynamics is in fact classical, as the simulation proceeds, the state will slowly evolve towards the classical equilibrium. This is a very fast process for the dynamics of the pure gauge theory [34], but in the gauge-Higgs system, equilibration and thermalization was found to be much slower [35], on the order of hundreds in mass units. This turns out to be sufficient for our purposes here, in that we are able to complete our simulations before the UV noise begins to dominate the topological observables.

For each of the four real component of the Higgs scalar doublet we set $\phi_a = 0$, $a = 1, 2, 3, 4$. The momentum variables $\pi_a = \partial_\phi \phi_a$ are taken to be non-zero, and to satisfy the free-field two-point correlations

$$
\langle \pi_a(p)\pi_b(p') \rangle = 2\omega_p n_p (2\pi)^3 \delta_{ab} \delta^3(p-p').
$$

(3.4)
The total energy of a free field system is

\[ E = \frac{1}{2} \int \frac{d^3p}{(2\pi)^3} \sum_a \left( \pi_a(p)\pi_a(p) + \omega_p^2 \phi_a(p)\phi_a(p) \right). \]  

For an equipartitioned system the two terms in the bracket give the same contribution, and if we insist on not initialising \( \phi \) (the second term), we can mimic the correct initial condition by putting twice as much energy in the momentum component \( \pi \) (the first term). This explains the overall factor of 2 in (3.4).

The initial state is then determined by the particle number \( n_p \) and the frequency \( \omega_p \), which we take to follow a Bose-Einstein distribution,

\[ n_p = \frac{1}{e^{\omega_p/T} - 1}, \]  

with

\[ \omega_p = \sqrt{p^2 + m_{\text{eff}}^2}, \quad m_{\text{eff}}^2 = \left( \frac{3g_2^2}{2} + \frac{g_1^2}{2} \right) \frac{T^2}{12} + \frac{3m_H^2}{v^2} \int \frac{d^3p}{(2\pi)^3} n_p \omega_p. \]  

We have introduced the one-loop thermal mass, \( m_{\text{eff}}^2(T) \), to take into account (at leading order) that the system is interacting [36, 37]. We find the thermal mass self-consistently by iterating eqs. (3.6), (3.7). Since we have chosen the zero-temperature mass to be zero outside the bubble, only the thermal mass enters in the dispersion relation. This is convenient, since it is fairly small and allows for sizable occupation numbers in the IR, while still cutting off the IR divergence.

By choosing this initialisation, where \( \phi_a = 0 \), we ensure that the initial local Higgs charge vanishes, rendering the Gauss law much simpler to solve. Obviously, already one time-step further down the line, both \( \phi_a \) and \( \pi_a \) will be non-zero. However, the ensemble does not start out thermal, since only the momentum variables are initialized. Rather quickly, the energy will equipartition to some near-equilibrium state, but the parameter \( T \) is no longer the actual physical temperature. We should therefore treat it as a parameter fixing the energy density, which in turn is related to the actual temperature of the system. For more on real-time initialization of Higgs fields on the lattice, see [38].

We initialize the gauge fields in a similar way, but now we set the momentum variables, the electric fields, to zero \( E_i^a = 0 \). The field variables \( A_i^a \) are initialized as a free-field-like thermal ensemble,

\[ \langle A_i^a(p)A_j^b(p') \rangle = 2\frac{n_p}{\omega_p} \delta^{ab} \left( \delta_{ij} - \frac{p_ip_j}{p^2} \right) (2\pi)^3 \delta^3(p - p'), \]  

again with an overall factor of 2, so that the total initial energy is approximately correct. This applies to the three SU(2) gauge fields and single U(1) gauge field. In practice, we write

\[ A_i^a(x) = \sqrt{\frac{2}{V}} \sum_p e^{ipx} \sqrt{\frac{n_p}{2\omega_p}} \sum_\lambda \epsilon_i(p, \lambda) \xi^a(p, \lambda), \]
Figure 1. An approximately thermal state in the symmetric phase is created (top left) by evolving the initial data of section 3.1 for $0 < m_H t < 50$. The current, $R$ (blue dashed line), is switched off in a small region of space for $50 < m_H t < 100$, creating two stationary Higgs field walls (red line) with the broken phase in the middle, and symmetric phase outside (top right). Once the current $R$ has reached its minimum value in that region we hold it fixed for $100 < m_H t < 150$ to allow transients to dissipate (bottom left). The right hand boundary of the current then starts to extend in the positive $z$ direction, creating an expanding bubble of broken phase ready for the simulation (bottom right). $v = 0.75$, $T/m_H = 1$, $a m_H = 0.5$.

where $\xi^a(p, \lambda)$ is complex random number with variance $\langle (\xi^a(p, \lambda))^* \xi^a(p, \lambda) \rangle = 2$ and the two transverse polarization vectors are

$$
\epsilon(p, 1) = \frac{\mathbf{r} \times \mathbf{p}}{|\mathbf{r} \times \mathbf{p}|}, \quad \epsilon(p, 2) = \frac{\epsilon(p, 1) \times \mathbf{p}}{|\epsilon(p, 1) \times \mathbf{p}|},
$$

(3.10)

with $\mathbf{r}$ a random vector. The initial particle number again follows the Bose-Enstein distribution,

$$
n_p = \frac{1}{e^{\omega_p/T} - 1}, \quad \omega_p = |p|.
$$

(3.11)

In the symmetric phase, we take all the gauge fields to be massless, and so the zero mode is singular. We set it to zero initially.

With this initialization, Gauss’s law is explicitly obeyed everywhere on the lattice initially, and the classical equations of motion ensure that this is then also true at all later times.

3.2 Establishing the wall

The procedure for preparing our initial condition is described in the following, and is depicted in figure 1:

\begin{itemize}
  \item $m_H t = 45.0$
  \item $m_H t = 75.0$
  \item $m_H t = 145.0$
  \item $m_H t = 600.0$
\end{itemize}
• We start by initialising the fields throughout the lattice at a temperature $T_i$ (see section 3.1) in the symmetric phase with $R(x, t) = \frac{1}{2}m_H^2$. We will generate a whole ensemble of such classical realisations, and observables quoted below are averages over such an ensemble of real-time simulations. We leave the system to equilibrate for a time $m_H\tau_{\text{thermal}} = 50$, as seen in figure 1, top left.

• We then establish the wall by changing the current $R(x, t)$, so that it depends on time and space, but in the $z$-direction only

$$R(x, t) = R(z, t) = \frac{m_H^2}{4} \left[ 2 + c(t) \tanh \left( \frac{z - z_r}{0.25d} \right) - c(t) \tanh \left( \frac{z - z_l}{0.25d} \right) \right].$$

(3.12)

We will think of this as smoothed-out step functions, and will establish the profile of the wall through the parameter $d$.

We are creating two walls, one centered at $z_r$ and one at $z_l$. This is so that we may have periodic boundary conditions in the $z$-direction throughout. The $x$- and $y$-directions along the wall are also periodic. We may later decide whether both walls move outwards or just one of them. $z_r - z_l$ determine the size of the initial bubble, prior to expansion. Hence before we make the walls move, part of the volume is already in the broken phase.

The time dependent parameter $c(t)$ changes from 0 to 1 and determines how fast the bubble wall is established. If we do this very fast, the wall is shocked into existence and this may bring in unwanted, and unphysical, transient effects. In practice, we find that choosing

$$c(t) = \frac{1}{2} \left( 1 + \frac{t - \tau_{\text{thermal}}}{\tau_{\text{wall}}} \right)$$

(3.13)

is convenient, with $m_H\tau_{\text{wall}} = m_H\tau_{\text{thermal}} = 50$. This is seen in figure 1, top right.

• After the current is established ($c(t) = 1$), we leave the wall to settle into its shape and for any transients to damp away. We do this for a time $m_H\tau_{\text{stable}} = 50$. We are then ready for the simulation proper to commence. Figure 1, bottom left, and bottom right show these phases.

### 3.3 Running the wall

After the walls have been established and have settled down, we may control their motion by further changing the current $R$. We use the form

$$R(z, t) = \frac{m_H^2}{4} \left[ 2 + \tanh \left( \frac{\gamma(z - z_r - v(t - \tau_{\text{move}}))}{0.25d} \right) - \tanh \left( \frac{z - z_l}{0.25d} \right) \right],$$

(3.14)

with starting time, $\tau_{\text{move}} = \tau_{\text{thermal}} + \tau_{\text{wall}} + \tau_{\text{stable}}$, taken to be $= 150$. $v$ is the speed of the wall, and we have included the Lorentz factor $\gamma = 1/\sqrt{1 - v^2}$ for the moving (scalar) wall. Note that we may choose to move both walls, but to take maximum advantage of the available lattice volume, we move only one, keeping the other at rest. In figure 2 we

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$^2$We checked, that the precise prescription for changing $c(t)$ from 0 to 1 does not influence the result much.
show the initial wall and walls after a time $m_H t = 500$ with different speeds. Dots indicate the lattice points, and give an impression of the discretization. Clearly, by $v = 0.99$ our resolution of the wall is no longer satisfactory.

To summarize: on a lattice of size $N_x = N_y = 64 \ll N_z = 1000$, physical size $L_i = N_i a$ with lattice spacing $a$, in mass units $am_H = 0.5$, we initialize Higgs and gauge fields using a parameter $T$, and let it settle. We then grow a pair of walls spaced by $z_r - z_l$ with a width parameter $dm_H = 15$, and let it settle. We then drive one of those walls through the plasma with a speed parameter $v$, until we run out of box.

With this many parameters, we have had to make some choices, and although we have tried quite a few combinations to find some sensible values, a complete sweep has not been done. For the largest possible volumes $N_x, N_y, N_z$, we focus on the dependence on $v$ for a few values of $T$.

4 Observables

Given the initial conditions presented above, the simulation is ready to go. We are interested in monitoring a broad set of observables, as we carry out the simulation. We monitor total Gauss law and total energy over the lattice to check our numerics. But the physically most interesting quantities are space-, and in particular $z$-dependent. We will therefore introduce a number of quantities averaged over $x$-$y$ spatial slices, such as the Higgs field

$$
\phi^2(z, t) = \frac{1}{L_x L_y} \int dx \, dy \, \phi^\dagger \phi(x, y, z, t).
$$

Figure 2. The bubble walls prior to moving is the solid (green) curve. The dotted curves are snapshots at $m_H t = 500$ for different speeds.
This may further be integrated over \( z \), to get average Higgs field over the whole volume \( \phi^2(t) \), if required. Similarly, for the observables introduced in the following, we will consider local, slice and global versions as appropriate.

### 4.1 Thermodynamical observables

We may compute components of the energy-momentum tensor. For the scalar field the energy density is

\[
T_{\phi}^{00} = \pi^+ \pi + (D_i \phi)^\dagger D^i \phi + \left( R - \lambda \phi^2 \right) \phi^\dagger \phi + \lambda (\phi^\dagger \phi)^2. \tag{4.2}
\]

The three diagonal space components are

\[
T_{\phi}^{zz} = 2 \pi^+ \pi + 2 (D_z \phi)^\dagger (D_z \phi) - T_{\phi}^{00}, \tag{4.3}
\]

and

\[
T_{\phi}^{xx} = T_{\phi}^{yy} = 2 \pi^+ \pi + 2 (D_x \phi)^\dagger (D_x \phi) - T_{\phi}^{00}, \tag{4.4}
\]

where the equality of the latter two is ensured by the symmetry of the system. We also have

\[
T_{\phi}^{0i} = -\pi^+ D_i \phi - (D_i \phi)^\dagger \pi. \tag{4.5}
\]

In our implementation with a time- and space-dependent external current, there is an ambiguity as to whether to include the current in the Higgs stress-energy tensor. Clearly, whether the current is on or off strongly influences the overall value of the observables, in a way that may not be so illuminating. We opted to present only the pure gauge part of the stress-energy tensor, to illustrate how the plasma reacts to the passage of the wall.

For the gauge fields we have

\[
T_{W,B}^{00} = \sum_i \left[ \frac{1}{2} W_i^a W_i^a + \frac{1}{2} B_i^0 B_i^0 \right] + \sum_{i,j=1} \left[ \frac{1}{2} W_{ij}^a W_{ij}^a + \frac{1}{2} B_{ij} B_{ij} \right], \tag{4.6}
\]

while the three diagonal components are

\[
T_{W,B}^{zz} = \sum_{i \neq z} \left[ W_i^a W_i^a + W_z^a W_z^a + B_i^0 B_i^0 + B_z^0 B_z^0 \right] - T_{W,B}^{00}, \tag{4.7}
\]

and

\[
T_{W,B}^{xx} = T_{W,B}^{yy} = \sum_{i \neq z} \left[ W_i^a W_i^a + W_{(x,y)}^a W_{(x,y)}^a + B_i^0 B_i^0 + B_{(x,y)}^0 B_{(x,y)}^0 \right] - T_{W,B}^{00}. \tag{4.8}
\]

In addition, we can also measure the Poynting vectors \( \mathbf{S} = (T_{0x}^0, T_{0y}^0, T_{0z}^0) \) with the definition

\[
\mathbf{S} = \mathbf{E}^\beta \times \mathbf{B}^\beta, \tag{4.9}
\]

where \( \mathbf{E}^\beta \) and \( \mathbf{B}^\beta \) are the electric and magnetic parts of the SU(2) \( \times \) U(1) field strengths, and so the group index \( \beta \) runs over both SU(2) and U(1). For all of these quantities, we will present results averaged over a slice perpendicular to the \( z \)-direction (similar to (4.1)).
Given the wall sweeps the box along \( z \)-direction, the stress-energy tensor will admit the following form, if we average it over the \( x-y \) plane,

\[
T^{\mu\nu} = \begin{pmatrix}
T^{00} & 0 & 0 & T^{0z} \\
0 & T^{xx} & 0 & 0 \\
0 & 0 & T^{yy} & 0 \\
T^{0z} & 0 & 0 & T^{zz}
\end{pmatrix},
\]

(4.10)

The 4-velocity

\[
U^\mu = \frac{1}{\sqrt{1-u^2}} \begin{pmatrix} 1 \\ 0 \\ 0 \\ u \end{pmatrix}
\]

(4.11)
is its timelike unit eigenvector, i.e., \( U^\mu \propto T^\mu_\nu U^\nu \). Therefore, we will infer the effective fluid velocity \( u \) according to

\[
u = \frac{T^{00} + T^{zz} - \sqrt{(T^{00} + T^{zz})^2 - 4(T^{0z})^2}}{2T^{0z}} = \frac{2T^{0z}}{T^{00} + T^{zz} + \sqrt{(T^{00} + T^{zz})^2 - 4(T^{0z})^2}}.
\]

(4.12)

### 4.2 Topological observables

Electroweak baryogenesis is closely related to the chiral anomaly, relating baryon number to the Chern-Simons number of the underlying gauge field.

\[
B(t_f) - B(0) = L(t_f) - L(0) = 3[N_{cs}(t_f) - N_{cs}(0)]
\]

(4.13)

\[
= \frac{3}{64\pi^2} \int_{t_0}^{t_f} dt \int d^3x \varepsilon^{\mu\nu\rho\sigma} \left[ g_2^2 W_{\mu\nu}^a W_{\rho\sigma}^a - g_1^2 B_{\mu\nu} B_{\rho\sigma} \right].
\]

(4.14)

For the degrees of freedom included in our simulations, only Chern-Simons number is available to us, one for the SU(2) field and one for the U(1) hypercharge field,

\[
N_{cs,2}(t_f) - N_{cs,2}(0) = \frac{g_2^2}{32\pi^2} \int d^3x e^{ijk} \left( W_{i}^{a} W_{j}^{a} - \frac{g_2^2}{3} \epsilon^{abc} W_{i}^{a} W_{j}^{b} W_{k}^{c} \right),
\]

(4.15)

and

\[
N_{cs,1}(t_f) - N_{cs,1}(0) = -\frac{g_1^2}{32\pi^2} \int d^3x e^{ijk} B_i B_j.
\]

(4.16)

A particularly useful proxy for the baryon asymmetry turns out to be the Higgs winding number

\[
N_w = -\frac{1}{24\pi^2} \int d^3x e^{ijk} \text{Tr} \left[ \partial_i \Omega \Omega^{-1} \partial_j \Omega \Omega^{-1} \partial_k \Omega \Omega^{-1} \right], \quad \Omega = \frac{\Phi}{|\Phi|},
\]

(4.17)
Figure 3. The freeze-in of topological charge for two different times, for a single initial condition realisation. The Chern-Simons number density (black) is fairly well behaved throughout, while the (lattice definition of) the Higgs winding number (red) is wild in the symmetric phase (on the right and far left or the lattice). As soon as the wall passes, however, the winding number density freezes into a value close to the Chern-Simons number. $am_H = 0.5$, lattice size $36 \times 36 \times 1200$, $T/m_H = 0.5$, $v = 0.75$, $m_H d = 10$.

where the matrix form of the Higgs field $\phi$ is defined by

$$\Phi = (\phi, i\sigma_2\phi^*) .$$

The explicit lattice implementation of these observables may be found in [31]. We average over forward an backward plaquettes in space and/or in time.

Close to equilibrium and at low temperatures, $N_w \approx N_{cs} \approx N_{cs,2}$. The first relation follows from minimization of the covariant derivative which is achieved at low energies, when the gauge fields are close to a “pure gauge” vacuum. It is not an identity, and Chern-Simons number and winding number may be very different in a violent non-equilibrium environment. The second relation follows from the field space of the U(1) field, which has a single vacuum at $N_{cs,1} = 0$. In contrast, the SU(2) field has infinitely many degenerate vacua, enumerated by integer values of $N_{cs,2}$.

We will consider Higgs winding number “density” in $z$, corresponding to the integrand of the expression for $N_w$, but which is then integrated over $x$ and $y$. Outside the bubble, where $\phi \simeq 0$, the winding number density observable is very noisy, and integrating it up as described is demonstrated in figure 3. We will therefore choose to show only the winding number inside the bubble for either the whole bubble volume (which grows over time as the bubble expands), or a smaller, constant volume immediately behind the wall.\(^3\)

5 Thermodynamics of the plasma

Wall motion and energy release. Let us now consider how the plasma reacts to a bubble wall sweeping through it. In figure 4, we show the energy density integrated

\(^3\)See for instance [39] for an analysis of the use of winding number density in a similar context.
Figure 4. Slice-averages of the energy density along the $z$-direction (horizontal axis) for different times (vertical axis). Results are shown for different $v$ and initial temperatures, increasing $T/m_H$ moving right in the plot table, increasing wall speed $v$ moving up. $am_H = 0.5$, lattice size $64 \times 64 \times 1000$, $m_H d = 15$. For each plot, we have averaged over 20 configurations, except for the $T/m_H = 1$ (the whole right-most column), which are averaged over 100. In the plots with $T = m_H$ and $v = 0.25, 0.5$ we also show a line corresponding to a velocity of $\frac{1}{\sqrt{3}}$, the sound speed in a relativistic fluid.
over the $x$–$y$ plane. The axes of the plots represent $z$ (running from 0 to 500 in units of $m_H$) and time $t$ (running from 0 to 1000, also in units of $m_H$). The different plots correspond to different initial temperatures ($T/m_H = 0.5, 0.75, 1.0$) and wall speeds ($v = 0.25, 0.375, 0.5, 0.625, 0.75, 0.99$).

Looking first at the bottom left plot ($T/m_H = 0.5, v = 0.25$) the positions of the initial walls are around $z = 30$, and as the bubbles come up in the time interval 50–100 a small spike in energy appears. Then after settling down, the right-hand wall starts moving to the right from time 150. We see that the straight line with speed 0.25 corresponds to the upper edge of the red wedge. With excess energy density coloured red, this means that the energy is deposited in front of the wall, spreading out far ahead of it to create a large region of activity. From this plot we can see the effect of the periodic boundary conditions, with the energy flow from the moving bubble wrapping around the box. This will need to be borne in mind when viewing the profiles of thermodynamic quantities. Furthermore, we note that two energy “beams” from the initial growth of the walls travel in both directions around the lattice. These are an artefact of the lattice implementation, and may be reduced by an even slower wall initialization.

The simulation ends at a time 1000, which is 850 after the wall started moving. Indeed, in this plot the wall has moved to $850v$ from the initial wall position to $m_Hz \approx 250$.

Increasing speed (moving up in the left-most column of plots), the energy wedge becomes more pronounced, but narrower, as the wall is able to more and more keep up with the released energy. Whereas for $v = 0.5$ all the energy is still outside the bubble, as we increase the speed to $v = 0.75$ some of the energy is overtaken by the wall, so that energy is also deposited inside the bubble. For the fastest speed of $v = 0.99$, the wall and energy profile are very localised and, as indicated earlier, we begin to be wary of discretization and resolution effects. We also remark that the current $R$, responsible for the bubble, is stopped when it reaches the edge of the simulation. For wall speeds of $v = 0.75$ and $v = 0.99$ this happens before the end of the simulation, as can be seen in the top three rows of figure 4.

Moving instead to the right in the array of plots, temperature increases, and we see a similar picture in each case, but with much larger numbers and contrasts (note the difference in colour scale). In particular, for faster speeds, energy density is definitely overtaken by the wall and is deposited both inside and outside the bubble. Another important feature in all these plots is the scaling, or self-similar, behaviour. We can clearly see that the energy density forms a wedge-like shape as the bubble expands, which is expected as the time since nucleation is the only relevant macroscopic variable in the simulation. This means that at late times, thermodynamic profiles are functions of $\xi = z/(t - \tau_{\text{move}})$, as is expected from relativistic hydrodynamics [40].

**Energy, pressure and fluid flow.** In addition to the energy density, we also show the other diagonal components of the energy momentum tensor, figure 5. All quantities have been averaged over the $x$–$y$ plane, and are shown as a function of $z$ at particular times, $m_Ht = 600$ for $v = 0.25, 0.375, 0.5, 0.625, 0.75$ and $m_Ht = 500$ for $v = 0.99$. We also show the inferred fluid velocity, as described in section 4.1. We must bear in mind that the effects
Figure 5. Slice-averages of all the diagonal components of the energy-momentum tensor for various initial temperatures, taken at time $m_H t = 600$ for $v = 0.25, 0.375, 0.5, 0.625, 0.75$ and time $m_H t = 500$ for $v = 0.99$. Also plotted is the inferred fluid velocity (magenta). $T/m_H$ increases moving right in the plot table, increasing wall speed $v$ moving up. The data is averaged over 20 configurations, except for the $T/m_H = 1$ (the whole right-most column), which are averaged over 100. $a m_H = 0.5$, lattice size $64 \times 64 \times 1000$, $m_H d = 15$. The left-hand vertical axes of the individual plots refer to the stress tensor, while the right-hand vertical axes describe the fluid velocity and $R/A R_{\text{max}}$ (blue dashed curve). The horizontal axes denote the $z$-coordinate.
of the periodic boundary conditions seem particularly pertinent for low temperatures, as can be seen from figure 4, and so some care is needed when interpreting figure 5. The blue dashed line is the external current $R$ (divided by $4R_{\text{max}}$ as measured on the right-hand vertical axes), and this describes the position of the wall as it moves outwards.

Beginning again in the bottom left plot (low temperature, $0.5 m_H$, low speed, 0.25), we see that all of the observables have a clear jump in magnitude, coinciding with the position of the wall. This reflects the observation in figure 4 that at low speeds, the energy is deployed outside the bubble, ahead of the wall. The $z$-component is somewhat different from the $x$- and $y$-components, but the anisotropy is rather weak at these low speeds. This corresponds to a quite low fluid velocity around 0.02.

Picking up speed ($v = 0.5$, upwards in the column of plots), we see that the picture persists, but with a larger overall amplitude, a much larger anisotropy and hence a much larger fluid velocity. All observables decay smoothly with the distance from the wall, as they interact with the ambient plasma. At a glance, the dumped energy-momentum reaches a distance of about $zm_H \sim 150(m_H t/600) \sim \frac{1}{4}m_H t$ from the wall, where the factor of $m_H t/600$ comes from the self-similar behaviour, allowing us to extrapolate to later times. The fluid velocity is still much smaller than the wall speed.

At a speed of $v = 0.75$, the wall is able to overtake some of the thermodynamic envelope, before it has time to thermalize with the plasma. As a result, there is an energy peak, for which the maximum coincides with the position of the wall. The tails of the peak stretch both inside and outside the bubble. The peak is asymmetric, reaching a distance of about $zm_H \sim 50(m_H t/600) \sim \frac{1}{2}m_H t$ outside the wall and as far as $zm_H \sim 200(m_H t/600) \sim \frac{1}{2}m_H t$ inside the wall. The anisotropy is even more pronounced than before, because of the high wall speed.

For asymptotically high speeds ($v = 0.99$), the picture is even more extreme. The wall is now firmly ahead of most of the released energy, and no longer coincides with the maximum of the energy peak. This peak is now quite broad and stretches a distance of at least $zm_H \sim 100(m_H t/500) \sim \frac{1}{4}m_H t$ inside the bubble. We also see an anisotropy between $z$ and $x,y$ components is a factor of 4, giving a large fluid velocity. Outside the bubble, in contrast, the plasma is fairly quiet.

Proceeding to larger temperatures (second and third column of plots), both the overall relative magnitudes of the observables increase substantially. The qualitative picture is the same, but quantitative differences exist. As an example, for the largest temperature $T/m_H = 1$ and a speed of $v = 0.75$, the energy peak reaches only about half as far into plasma outside the bubble. This likely means that a baryogenesis mechanism relying on out-of-equilibrium conditions and CP-bias emerging from the bubble wall will have less volume to act.

In table 1, we list the maximum fluid velocity for a number of different simulations. We see that this velocity increases with wall speed, and decreases with increasing temperature.

6 Dynamics of topological observables

Single configurations. Electroweak baryogenesis relies on a CP-asymmetric fermion current biasing near-equilibrium sphaleron processes in the bulk. As the bubble wall collides
Table 1. Maximum fluid velocities for different wall speeds and temperatures.

| $v$ | $T$ | $0.5 \, m_H$ | $0.75 \, m_H$ | $m_H$ |
|-----|-----|---------------|---------------|-------|
| 0.0 | 0   | 0             | 0             | 0     |
| 0.25| 0.02| 0.01          | 0.01          |       |
| 0.375| 0.10| 0.05          | 0.03          |       |
| 0.5 | 0.19| 0.09          | 0.05          |       |
| 0.625|     |               | 0.03          |       |
| 0.75| 0.35| 0.17          | 0.07          |       |

Figure 6. The Higgs winding number integrated inside the bubble for a set of random realisations, with $v = 0.5$, $T/m_H = 0.5$ (left) and $v = 0.75$, $T/m_H = 0.75$ (right). $a m_H = 0.5$, lattice size $64 \times 64 \times 1000$, $m_H d = 15$. The three dashed lines between $0 < m_H t < 200$ correspond to $\tau_{\text{thermal}}$, $\tau_{\text{wall}}$ and $\tau_{\text{stable}}$, while the fourth dashed line on the right-hand plot is when the current reaches the end of the box and stops moving.

with the plasma, CP-violating interactions produce a net left/righthanded fermion current through/reflected from the wall into the bubble/back into the symmetric phase plasma in front off the wall. If the sphalerons are sufficiently suppressed in the broken phase inside the bubble, baryon number is only generated outside the bubble in response to the CP-violating currents.

Since we do not include the fermion degrees of freedom, the role of a baryon number is played by Chern-Simons number and Higgs winding number. In order to potentially be able to react to a CP-bias, we need to have sufficiently high temperature for sphaleron processes (and more general processes changing Chern-Simons number and winding number) to readily take place, at least outside the bubble.

In figure 6 we show the winding number inside the bubble as a function of time for two different sets of realisations, with two different combinations of temperature and wall speed. The three blue dashed lines denote the set-up stages of the wall ($\tau_{\text{thermal}} + \tau_{\text{wall}} + \tau_{\text{stable}}$). The last dashed line corresponds to the wall reaching the end of the lattice and stopping.

The winding number is first recorded as the bubble wall comes up at around $m_H t = 50$, both because winding number is generated, but also since that is when an “inside” of the
bubble begins to exist. Once the bubble moves, more and more of the volume is included inside the bubble, and one would expect that the total winding number increases, assuming that there is a random distribution of winding number nuclei distributed throughout the volume. For the cold temperature (left-hand plot) this does not happen, and the integer winding number for each realisation remains at its initial value. This shows that the system is too cold to spontaneously generate winding number nuclei.

For the larger temperature (right-hand plot) we see that there are instances of “flips”, where the winding number increases as a symmetric phase becomes subsumed by the bubble. The majority of realisations remain in their initial value, but a few add up to other integer values. At even higher temperature, the activity is even higher, but so is the noise on the observable.

**Diffusion of winding number.** Another way to quantify the activity of winding number changing processes outside the bubble is to compute the average of winding number square,

\[ \bar{N}_w^2 = \langle (N_w - \bar{N}_w)^2 \rangle, \]  

where the average is over the ensemble of realisations. On one hand, if \( N_w \) would evolve via diffusion in a fixed volume, one would expect this quantity to increase linearly with time as a random walk. The linear slope is the diffusion rate, well-known from the Sphaleron rate for Chern-Simons number [41]. On the other hand, integrating a fixed set of configurations over an ever increasing bubble volume, if the winding nuclei are randomly placed in space, we would again expect a linear increase as a function of volume, because bubble volume grows linearly in time with the speed of the wall. When combining the two effects, a linearly increasing volume, spreading into a region where diffusion is taking place, we expect a time dependence of \( \bar{N}_w^2 \) which is faster than linear.

We can try and construct a simple model of this. Let us assume that outside the bubble, there is a constant diffusion rate \( \Gamma \). But as soon as a region is swallowed by the bubble, this diffusion shuts off. Also, the winding number density is assumed to be uncorrelated in space. Then we can then write

\[ \bar{N}_w^2 = \int dV \int_0^t d\tau \frac{d}{d\tau} n^2(x, \tau) = \int dV \int_0^t d\tau \Gamma \theta(z - vt) = A \Gamma \frac{Z^2 t^2}{2}, \]  

where \( A \) is the cross-section area of the box (\( x-y \) plane), and \( Z \) is the distance covered by the wall up to time \( t \), \( Z = vt \). Then we have the simple expression for the winding number squared inside the bubble as a function of time:

\[ \bar{N}_w^2 = A \Gamma v \frac{t^2}{2}, \]  

proportional to the wall speed and to the diffusion rate, which is temperature-dependent, and notably quadratic in time.

In figure 7 we show this observable for the same set of speeds and temperatures as before. We see that for low temperatures, there is no activity at all. \( \bar{N}_w^2 \) is constant (or marginally increasing) as a function of time. Only for larger temperatures \( T/m_H = 1 \)
Figure 7. The width of the distribution of winding number inside the bubble, $\bar{N}_w$ (vertical axis) as a function of time (horizontal axis). Results are shown for different combinations of speed $v$ and temperature $T/m_H$. $T/m_H$ increases moving right in the table of plots, increasing wall speed $v$ moving up. $am_H = 0.5$, lattice size $64 \times 64 \times 1000$, $m_Hd = 15$. The data is averaged over 20 configurations, except for the $T/m_H = 1$ (the whole right-most column), which are averaged over 100.
do we see activity in the winding number. It is indeed faster than linear in time, and it increases with wall speed. We remain wary of the results at the largest speed 0.99, but for the next-to-fastest speed $v = 0.75$ we also see some activity.

As a complementary measurement to establish the presence of topological transitions, we may again consider winding number squared, but rather than integrating over the entire volume inside the bubble, we only integrate over a cubic volume ($z$-range $\Delta Z$ as large as the $x,y$-ranges), immediately on the inside of the wall. The upshot is, that as the bubble passes by, the winding number freezes in. And so we record a snapshot of the winding number diffusion process in a fixed-sized volume moving through space. Modelling this again, we have

$$\bar{N}_w^2 = \int dV \int_0^t d\tau \frac{d}{d\tau} n^2(x, \tau) = \int dV \int_0^t d\tau \Gamma \theta(z - vt), \quad (6.4)$$

but now the volume integral is only over $A\Delta Z$, and we find

$$\bar{N}_w^2 = A \Gamma \Delta Z t \left(1 - \frac{\Delta Z}{2vt}\right), \quad (6.5)$$

which for large enough times is proportional to $\Gamma$, independent of speed $v$ and linear in time.

We show this in figure 8, where we see that at least for small enough wall speeds, the time dependence is linear, independent of $v$ and increasing with increasing temperature. For speeds larger than 0.5, our model breaks down, and the registered activity is larger than predicted. This may be because the passage of the wall itself and the heating up from the deployed latent heat influences the diffusion rate.

7 Comments, outlook and conclusion

Electroweak baryogenesis relies on out-of-equilibrium, CP-violating interactions between an advancing Higgs bubble wall, fermions coupled to it, and the SU(2) and U(1) gauge fields together making up the finite-temperature plasma near the walls.

Much work has gone into understanding the dynamics of this wall-plasma interaction and the transport of energy (latent heat) and fermion currents from the wall and into the plasma, where sphaleron processes generate the baryon asymmetry. This is extremely challenging, and a complete framework connecting all the different sub-processes has not been achieved.

It is appealing to attempt to simply simulate the whole thing numerically on the lattice. The dynamics of the bosonic fields is essentially classical, and the fermions are quantum mechanical but with linear equations of motion. One would hope and expect that a steady state would establish itself, where the bubble wall is driven by the thermodynamics to sweep through the plasma at a constant speed, gradually generating the baryon asymmetry. This would require that we tune the temperature to precisely the nucleation temperature; that the lattice volume is large enough for the wall to run until it reaches the steady state; that the lattice is also large enough to hold both the bubble-dynamics region and the sphaleron transition region; that the entire set of fermion modes is included, as well as the UV-completion (Hard Thermal Loops) necessary to get the bosonic UV dynamics correct.
Figure 8. The width of the distribution of winding number, $N^2_{w}$, in a cubic volume just inside the bubble (vertical axis) as a function of time (horizontal axis). Results are shown for different combinations of speed $v$ and temperature $T/m_H$. $T/m_H$ increases moving right in the table of plots, increasing wall speed $v$ moving up. $am_H = 0.5$, lattice size $64 \times 64 \times 1000$, $m_Hd = 15$. The data is averaged over 20 configurations, except for the $T/m_H = 1$ (the whole right-most column), which are averaged over 100.
All these techniques exist on the market, although the combined numerical effort is daunting. In this work, we have focussed on how to set up the system and carry out the simulations, with the minimal set of dynamical degrees of freedom, and trying to bypass the difficult fine-tuning of the temperature. The bubble wall is driven by an external current, and we carefully investigated how to initialize the fields, the wall, the lattice implementation and what observables to consider. We studied the extent of the out-of-equilibrium region near the bubble wall and its dependence on the wall speed. We also did a number of tests of the bubble width and shape and optimizing lattice sizes and spacings, of which the main outcome is that the physical transverse lattice size should not be smaller than used here, and the discretization of the wall not coarser. There are some transient effects of turning on the current and establishing the wall, and one may consider whether careful use of damping and energy drains could improve on this.

We have studied the (diagonal components of the) energy momentum tensor and how the energy released by the wall is transferred to the plasma both in front of the wall and inside the bubble. The fluid profile was confirmed to be self-similar and we observed, in particular, that how far outside and inside the bubble energy is projected depends strongly on the speed of the wall and the temperature of the plasma. In a simulation with fermions, it would be very interesting to similarly compute the distance that left- and righthanded currents are able to propagate before being thermalized by the plasma.

An obvious next step is making the connection to the fluid models of [1], to see whether the first-principles field theory simulations map in a sensible way to a hydrodynamical approach. Most likely, this requires a substantial scaling up of the volumes, times and statistics achieved here. This is work in progress.

We also studied the activity of winding number creation in the region near the wall, which is consistent with diffusion. The diffusion rate seems to depend somewhat on the wall speed, most likely through the heating of the plasma immediately in front of the wall. This sets the stage for including CP-violation. We did in fact implement a particular realisation of CP-violating dynamics in some test runs [31]

\[ \Delta \mathcal{L}_2 = -\frac{3\delta_{cp}}{m_W^2} \phi^\dagger \phi \frac{g_2^2}{64\pi^2} \epsilon^{\mu\nu\rho\sigma} W_\mu^a W_\nu^a. \]  

(7.1)

It is the simplest CP-violating operator involving the fields included in our model, and is a stand-in for CP-violation generated by the fermion degrees of freedom, either through the CKM-matrix [42], or for a two-Higgs-doublet model when the relative complex phase of the Higgs doublets varies through the wall (see for instance [43]). This effective term is local in space, and only sizeable near the wall (where \( \partial_t \phi \) is large). In contrast, the full mechanism of electroweak baryogenesis generates a handed current near the wall, which then propagates through and back away from the wall into the plasma, where sphaleron processes take place. It is hence quite non-local and so even if the effective term may be computed in the SM and applied to the dynamics, the resulting mechanism is very different as no propagating fermion currents enter. Including CP violation in this way is computationally quite heavy (a factor of 4), and we were unable to see any net asymmetry.
created, given the volumes and statistics available to us. We intend to return to this problem in due course.

The holy grail is to include fermions dynamically. At first as a probe, in the sense of computing the fermion currents in the background of the other fields, and studying the transport of the asymmetric currents into the bulk. The implementation is underway, but scaling to a lattice volume comparable to the one used here will require massive computing resources. Eventually, fermion current backreacting on the gauge fields will have to be included as well, in order to bias the sphaleron processes.

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