Bubble wall dynamics at the electroweak phase transition

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based on S. De Curtis, LDR, A. Guiggiani, A. Gil Muyor, G. Panico, JHEP 03 (2022) 163

Thermal History of the Universe

Phase transitions are important events in the evolution of the Universe

• the SM predicts two of them (the two phases are smoothly connected (cross over))



Thermal History of the Universe

Additional phase transitions could be present due to **new-physics**

well motivated example:

Peccei-Quinn symmetry breaking connected to QCD axion



first-order EWPhT

New physics may provide first order phase transitions

- a barrier in the potential may be generated from tree-level deformations, thermal or quantum effects
- the field tunnels from false to true minimum at $T = T_n < T_c$
- the transition proceeds through bubble nucleation



• interesting experimental signatures (eg. gravitational waves)



Bubble nucleation

Bubble dynamics can produce gravitational waves and baryogenesys



How to get a first-order PhT

New Physics at finite temperature





I. "Single field" transitions

- barrier coming from:
 - quantum corrections due to additional fields
 - thermal effects

II. "Multiple field" transitions

- ▶ barrier can be present already at tree-level and T=0
- minima in different directions in field space



Extended Higgs sectors



Key features of a first-order PhT

- the nucleation temperature T_n
- the strength α
- the (inverse) time duration of the transition β/H
- the speed of the bubble wall v_w
- the thickness of the bubble wall L_w



Gravitational waves and the efficiency of the EW-baryogenesis crucially depend on them

EWBG is typically efficient for slowly-moving walls. Recent results show efficiency also for fast-moving walls [Dorsch, Huber, Konstandin, 2021]

GWs are maximised for fast-moving walls

GW from a first-order PhT



Dynamics of the bubble wall



- The bubble wall drives plasma out of equilibrium
- Interactions between plasma and wall front produce a friction
- If the friction and pressure inside the bubble balance we can realise a steady state regime (terminal velocity reached)

in the following we assume a planar wall and a steady state regime

Dynamics of the bubble wall

Coupled system of equations. For each particle species $f(p, z) = f_v(p, z) + \delta f(p, z)$

• Scalar field equation

$$\phi' \Box \phi - V'_T = \sum N_i \frac{dm^2}{dz} \int \frac{d^3p}{(2\pi)^3 2E_p} \delta f(p)$$

Boltzmann equation

$$\left(\frac{p_z}{E}\partial_z - \frac{(m^2)'}{2E}\partial_{p_z}\right)(f_v + \delta f) = -\mathcal{C}[f_v + \delta f]$$

 External force from space dependent mass drives the plasma out of equilibrium

$$m(z) = \frac{m_0}{2} \left(1 + \tanh\left[\frac{z}{L_w}\right] \right)$$

Collisions between particles in the plasma tend to restore equilibrium

 $\mathcal{C}[f_v + \delta f]$

The Boltzmann equation

$$\left(\frac{p_z}{E}\partial_z - \frac{(m^2)'}{2E}\partial_{p_z}\right)f \equiv \mathscr{L}[f] = -\mathscr{C}[f]$$

Assumptions on the plasma:

- High temperature, weakly coupled plasma
- Higgs varying scale $L_w \gg q^{-1}$ inverse of momentum transfer in the plasma
- Only $2 \rightarrow 2$ processes in the plasma are considered (assumption valid for the computation of the collision integral)
- Plasma made of two different kind of species
 - Top quark and W/Z bosons (main contributions)
 - All the other SM particles (background, assumed to be in equilibrium)

LHS - the Liouville operator

Liouville operator is a derivative along flow paths



E, p_{\perp} and $c = \sqrt{p_z^2 + m^2(z)}$ are conserved along the flow paths

RHS - the collision term

The collision term is the hard part of the Boltzmann equation

$$\mathcal{C}[f_{\nu}+\delta f] = \frac{1}{4N_{i}E_{i}}\sum_{j}\int \frac{d^{3}kd^{3}p'd^{3}k'}{(2\pi)^{5}2E_{k}2E_{p'}2E_{k'}}|\mathcal{M}_{j}|^{2}\mathcal{P}[f_{\nu}+\delta f]\delta^{4}(p+k-p'-k')$$
for $2 \leftrightarrow 2$ processes

Boltzmann equation is an integro-differential equation

Typical setup:

- friction contributions only from the top quark
- background is not perturbed
- infrared divergences regularised by thermal masses
- only leading-log terms are considered

process	$ \mathcal{M} ^2$
$tar{t} o gg$	$\frac{128}{3}g_s^4 \left[\frac{ut}{(t-m_q^2)^2} + \frac{ut}{(u-m_q^2)^2}\right]$
tg ightarrow tg	$-\frac{128}{3}g_s^4\frac{su}{(u-m_q^2)^2}+96g_s^4\frac{s^2+u^2}{(t-m_g^2)^2}$
tq ightarrow tq	$160g_s^4rac{s^2+u^2}{(t-m_g^2)^2}$

Previous approaches to the Boltzmann equation

To deal with the collision term, previous approaches made assumptions on the *shape* of the perturbation in momentum space

- Fluid approximation [1]
- Extended fluid approximation [2]
- New formalism [3]

[1] Moore, Prokopec, 1995[2] Dorsch, Huber, Konstandin, 2022[3] Laurent, Cline, 2020

[1] and [2] dubbed "old formalism" (OF) in the following

1... the $\partial_{p_z} \delta f$ term neglected

2!!! Boltzmann equation integrated with a set of (not unique) weights

Alternative methods

- Expansion of δf in a polynomial basis [4]
- Holographic approach [5]

[4] Laurent, Cline, 2022[5] Bigazzi, Caddeo, Canneti, Cotrone

Full solution to the Boltzmann equation

We propose a new method to solve the Boltzmann equation without imposing any ansatz for δf

De Curtis, LDR, Guiggiani, Gil Muyor, Panico, 2022

Key features

- No term in the Boltzmann equation is neglected
- New approach to deal with collision integrals
- Iterative routine where convergence is achieved in few steps

Results for the friction









De Curtis, LDR, Guiggiani, Gil Muyor, Panico, 2022

Integrated friction



De Curtis, LDR, Guiggiani, Gil Muyor, Panico, 2022

Conclusions and outlook

Conclusions:

- Fully quantitative solution without any ansatz on δf
- Necessary for a reliable computation of v_w
- Quantitative and qualitative differences with previous approaches mainly for $v_w\gtrsim 0.2$

Future perspectives:

- Inclusion of the massive W/Z bosons and massless background species
- Inclusion of $1 \rightarrow 2$ and $2 \rightarrow 1$ plasma processes in the collision integrals
- going beyond leading-log
- determination of v_w (by solving Boltzmann + scalar EOM)