# Equations of state for phase transitions in the early universe

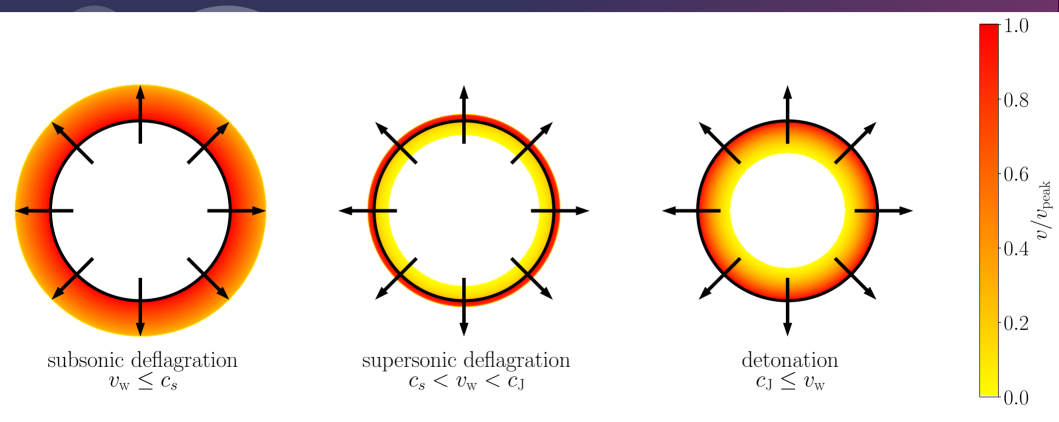
Mika Mäki 2022-05-17

## Hi everyone!

- Who am I?
  - 2<sup>nd</sup> year MSc student of particle physics and cosmology
  - Already a MSc (diplomi-insinööri) in applied physics from Tampere University (lasers, computational physics, software engineering, machine learning)
  - Personal interests: free software, automating everything with Python (github.com/AgenttiX), RPGs (D&D etc.), video games (Factorio etc.)
- What am I doing in the CFT group?
  - Summer employee 2021: PTtools refactoring and optimization
    - Parallelisation, code quality, documentation etc.
  - Thesis: Equations of state for phase transitions in the early universe
    - How to model the fluid velocity profile of an arbitrary equation of state?



#### Types of relativistic combustion



Black: bubble wall / phase boundary Colour: velocity of moving plasma

Hindmarsh et al., 2021

#### From fluid properties to GWs

• Starting point: bag model equation of state  $p(T,\phi)$ 

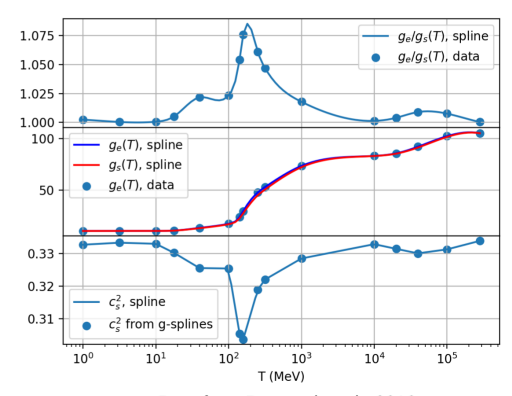
Starting point. Bag model equation of state 
$$p(T, p_s) = a_s T^4 - V_s$$
  $w \equiv T \frac{\partial p}{\partial T}$   $c_s^2 \equiv \left(\frac{\partial p}{\partial e}\right)_s = \frac{1}{3}$   $p_b = a_b T^4$   $m \equiv T_s$ 

- Equation of state → fluid velocity profile → GW power spectrum
  - Spherically symmetric → 1D simulation
  - Numerical integration, sine transform
- How to account for different models of the underlying particle physics?

## Goal: Equation of state from an arbitrary model

- Example: Standard Model
- Fluid properties depend on
  - Temperature T
  - Phase  $\phi$
- Arbitrary models can be tested, when  $g_{\rm eff}(T,\phi)$  is given

$$e(T,\phi) = \frac{\pi^2}{30} g_e(T,\phi) T^4$$
  
 $s(T,\phi) = \frac{2\pi^2}{45} g_s(T,\phi) T^3$ 



# Thesis seminar slides: Equations of state for phase transitions in the early universe

Mika Mäki 2022-04-27

#### Outline

- Background and context
  - The early universe and Higgs mechanism
  - Phase transitions and gravitational waves
- Relativistic hydrodynamics and combustion
  - Bubble walls and fluid velocity
  - Equations of state

# Timeline of the Big Bang

 $> 10^{16}$ 

~150

0.4 keV

1015~109

150 GeV ~ 1 MeV

100 keV ~ 1 keV

Grand unified theories?

range unknown

**Higgs mechanism** 

**Quarks form hadrons** 

Hydrogen & helium

Cosmic microwave

production

background

Inflation, exact temperature

Epoch	Time (s)	T (K)	T (GeV)	Description
Planck epoch	< 10 <sup>-43</sup>	> 10 <sup>32</sup>	> 1019	???, quantum gravity?

 $> 10^{29}$ 

10<sup>15</sup>

 $10^{28} \sim 10^{22}$ 

 $10^{15} \sim 10^{10}$ 

109~107

4000

< 10-36

 $< 10^{-32}$ 

10-12

 $10^{-12} \sim 1$ 

 $10 \sim 10^3$ 

18 kyr ~ 370 kyr

Grand unification

epoch

epoch?

Inflationary

Electroweak

**QCD** transition

nucleosynthesis

Recombination

transition

Big bang

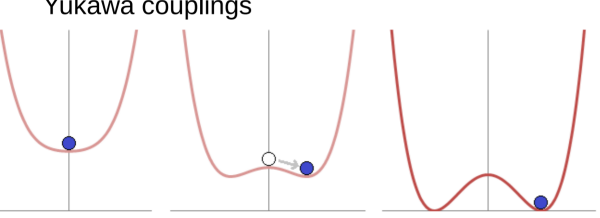
#### Higgs mechanism: from massless to massive

#### Temperature decreases

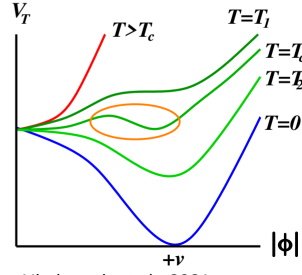
- → Energetically optimal to break symmetry
- → Higgs field obtains a vacuum expectation value

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→ Particles obtain their rest masses by the Yukawa couplings

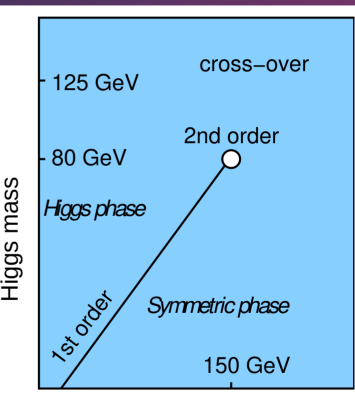


$$\begin{split} \mathcal{L} &= -\frac{1}{4} (F_{\mu\nu})^2 + |D_{\mu}\phi|^2 - V(\phi) \quad |D_{\mu} = \partial_{\mu} + ieA_{\mu} \\ &= \dots \\ &= -\frac{1}{4} (F_{\mu\nu})^2 + (\partial_{\mu}\phi)^2 + \underbrace{e^2\phi^2}_{\text{rest mass for A}} A^{\mu} - V(\phi) \end{split}$$



# Many extensions of the Standard Model result in first-order phase transitions

- Can help in solving
  - Dark matter
  - Electroweak hierarchy problem:
     Why is the Higgs mass only 125 GeV?
  - Baryogenesis: matter-antimatter asymmetry
- Examples
  - Additional singlet scalar fields
  - Electroweakly charged scalar fields: two Higgs doublets etc.
  - Supersymmetry (non-minimal, e.g. minimal + singlet)
  - Extra dimensions
  - (Dark sectors)
- Change of the critical point in the phase diagram



Temperature
Hindmarsh et al., 2021

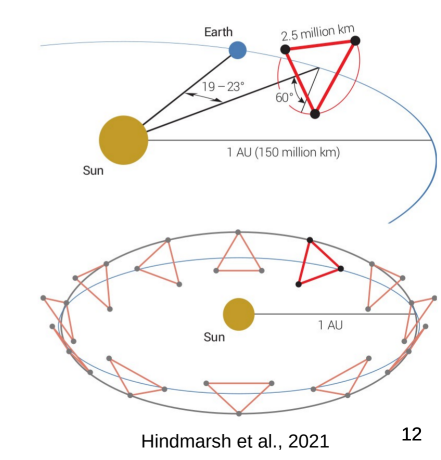
#### First-order phase transition proceeds by bubbles

- Sharp boundary
- In our case the transition is from a high-temperature phase to a lowtemperature phase
- If strong enough, the sound waves generate gravitational waves
- "Listening to the noise of a cosmic kettle"
- https://www.youtube.com/watch?v= mfGL8CpORPA



#### Gravitational waves

- Weak coupling with matter
  - → Early universe is transparent
- Production steps in phase transitions
  - Bubble collision and merger
  - Expansion of fluid kinetic energy shells: sound waves
  - Turbulence: non-linearities, sound waves → shocks
- GW mathematics omitted from this presentation
- Isotropic background signal
  - The galactic white dwarf foreground etc. is expected to vary → distinguishable
- Detection: LISA in mid-2030s



#### Relativistic hydrodynamics

- [Ultra]relativistic plasma
- Unlike classical fluids: non-conserved particle number
- Characterised by an equation of state
- State given by the energy-momentum tensor

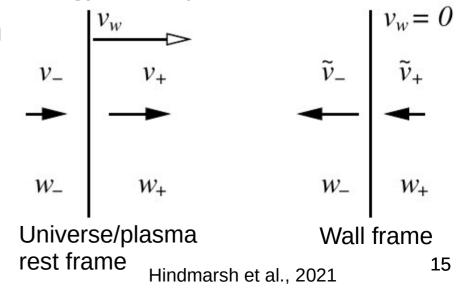
# GW power spectrum is characterized by five key parameters

- GW power spectrum is characterized by
  - Nucleation temperature  $T_n$
  - Phase transition strength at the nucleation temperature  $lpha_n$
  - Bubble wall speed  $v_{
    m wall}$
  - Transition rate parameter  $\beta$
  - Sound speed  $c_s(T,\phi)$
- Initial analysis: simple toy models
- Goal of the thesis: arbitrary model from particle physics parameters

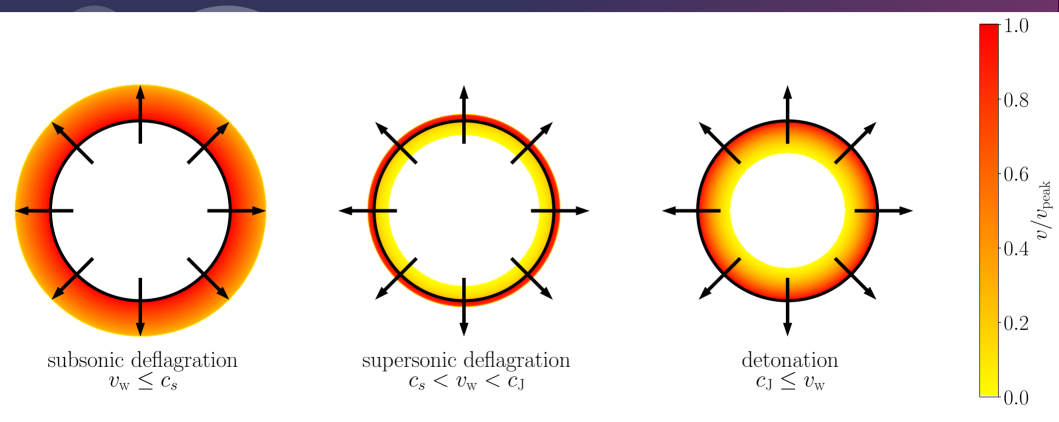
#### Relativistic combustion: self-similar bubbles

- Conservation of energy-momentum at the wall  $\partial^{\mu}T_{\mu\nu}=0$ 
  - Junction conditions  $w_-\tilde{\gamma}_-^2\tilde{v}_-^2+p_-=w_+\tilde{\gamma}_+^2\tilde{v}_+^2+p_+$   $w_-\tilde{\gamma}_-^2\tilde{v}_-=w_+\tilde{\gamma}_+^2\tilde{v}_+$
  - Change in the potential gives kinetic energy to the plasma
- Constant wall speed due to friction
- Relative shape is constant= self-similarity

$$\xi = \frac{r}{t}$$



#### Types of relativistic combustion



Black: bubble wall / phase boundary Colour: velocity of moving plasma

Hindmarsh et al., 2021

## Bag model: the simplest model

• Equation of state:  $p(T, \phi)$  $p_s = a_s T^4 - V_s$ 

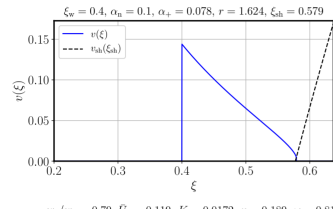
$$p_b = a_b T^4$$

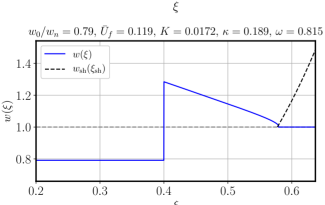
- The rest can be deduced with thermodynamics
  - Enthalpy density w
  - Energy density e
  - Entropy density s
  - Sound speed  $c_s$

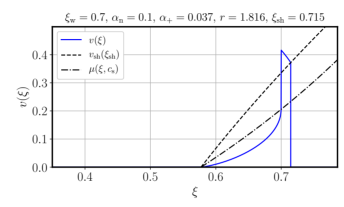
$$w \equiv T \frac{\partial p}{\partial T}$$
$$= e + p$$
$$= Ts$$

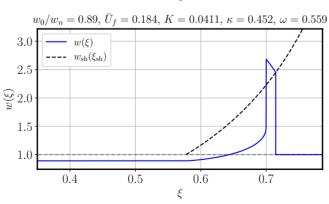
$$w \equiv T \frac{\partial p}{\partial T} \qquad c_s^2 \equiv \left(\frac{\partial p}{\partial e}\right)_s = \frac{1}{3}$$
$$= e + p$$

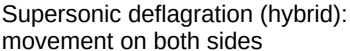
## Velocity and enthalpy profiles are different for each type of combustion

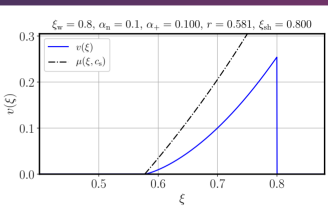


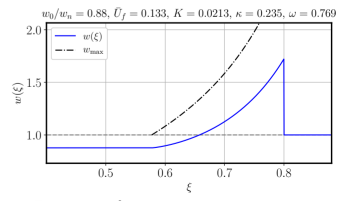










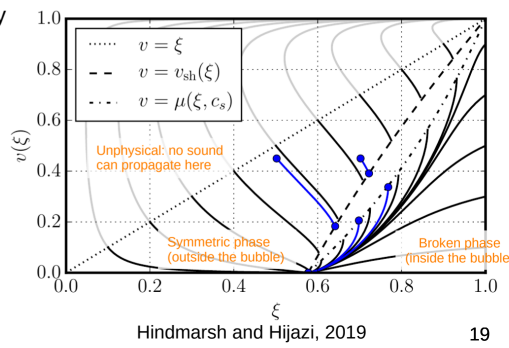


**Detonation:** movement only inside

Subsonic deflagration: movement only outside movement on both sides Hindmarsh et al., 2021

#### Mathematics: numerical integration

- Compute the velocity profile
  - Start from known boundary conditions
    - v=0 and  $T=T_{
      m nucleation}$  far away
    - v = 0 at the center of the bubble
  - Integrate  $(v, w, \xi)$  numerically
- Use the Sound Shell Model to convert the velocity profile to GW power spectrum
  - Sine transform (a bit like Fourier, numerical integration)



#### Beyond the bag model

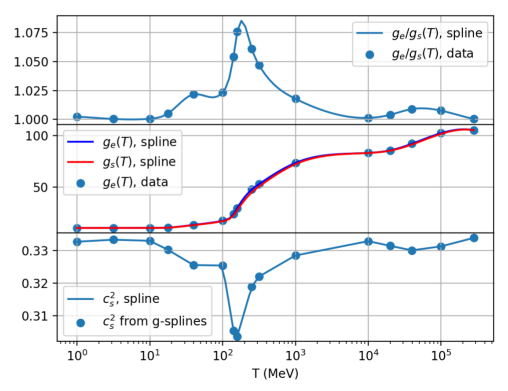
- Assumptions broken
  - Different equations for the phases
  - Different sound speeds, possibly temperature-dependent:  $c_s(T,\phi)$
- Computing the velocity profile becomes more difficult
  - Sound speed may change at each point
  - May require nested numerical integration
- Next approximation: Constant sound speed model
  - Different but constant speed of sound in each phase

$$p_{s} = a_{s}T^{\mu} - V_{s}$$
  $\mu = 1 + \frac{1}{c_{s,s}^{2}}$   $p_{b} = a_{b}T^{\nu}$   $\nu = 1 + \frac{1}{c_{s,b}^{2}}$ 

## Goal: Equation of state from an arbitrary model

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#### Summary

- Many extensions of the Standard model result in first-order phase transitions
  - → Gravitational waves
- GW power spectrum
  - → Velocity profile of bubbles
  - → Underlying physics
- Were there first-order phase transitions in the early universe?
   We will know in the 2030s when LISA is launched.
- If yes, it's a sign of new physics!

#### Sources

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