1 title & aim

- 1) In medias res; first about the thesis, title, aims, motivation
- particle interp.; hypothesised massless spin-2 boson graviton
 Like EM waves, observations in different frequency bands require different instruments and carry different information insight to the universe -> two different "sensory impressions"
 - On Earth, we have been able to see for a long time, but we developed hearing in 2015
 - high-freq: BH binaries [hand gesture]
- colliding, collapsing or otherwise interacting/imperfect
 generally relics of PTs, which themselves can produce GW rad.
- topological defects in context of a first-order late-time (redshift around 2, matter domination) PT

2 motivation

- 1) Why interest in cosmological GWs? —Astrophysical sources cannot explain the GW signal » new physics?
- 2) Why theoretical and analytical focus? —Lack of analytical solutions in generic spacetimes?
 - 3) (same)
 - 4) Why topological defects?
- 5) Why domain walls? —Intuitive structures
 - 6) With this in mind, let us back up a bit

- **2** gravitat

 - Also born from GR is modern cosmology.
 - A consequence of this is GWs, which do not have a non-relativistic analogy. (No GWs "at home")
 - Conceptually complicated
 - Will not dig into the formalities of GWs

4 G

- 1) "Spacetime tells matter how to move; matter tells spacetime how to curve." —John Wheeler
- 2) We mention two solutions to this equation when there are one time dimension and three spatial dimensions.

5 GW

- 1) Before we move on: Quick look; how this relates to GWs.
- Choose coords. s.t.
 - EOM for GWs in expanding spacetime!
 - Inhomogeneous (damped) wave eq.
 - 2 physical dofs » 2 polarisations
 - Unlike density perturbations, there is no Newtonian analogy to GWs (other words: conceptually complicated)

- **6** cosmology
 - 1) Earth not at privileged position
 - 2) The negative pressure of the former is responsible for the current accelerated expansion of the universe, given by the value of the Hubble constant H_0 .
 - 3)
 - 4) GR very precise in e.g. solar systems, but there are problems in modern cosmology; one of them has to do with this constant

7 Hubble tension

- There are problems, but will only address the phenomenologically indifferent accelerated expansion of the universe *today*.
 direct (distance ladder) vs. indirect (CMB experiments)
 - More precise measurements (about a decade ago) gives no overlap between uncertainties.
- Often associated with a PT, which in turn can imply the existence of topological defects.
 - Motivates models s.a. scalar-field theories
 - Symmetron: fifth force mediated when symmetry is broken (low-density vacuum)
 - GR accurate in laboratories—fifth force must be screened here

- Use an effective potential to describe the phase transition.
 - Here, scale factor and energy density are the used "synonymously" (for our purposes, anim with time)
 - coupling to matter restores symmetry in dense regions
- 2) ...which is an attempt at solving a different problem, which we will get back to

- **9** (drawing) ϕ at PT
 - 1) At PT, random fluctuations around (yellow) vacuum state
 - 2) Shortly after
 - 3) Infinitely long after » domain walls (in truth: fluctuations)

10 DW→G

- DW models can be constrained by PTA observations.
 - Colliding, collapsing, decaying, stochastic fluctuations
 - We will look at planar DWs formed during late-time PT in a matter-dominated universe, and specifically how a spatial perturbation can induce GWs
- 2) Mention a problem...
 - Motivation for asymm, and emphasise the usefulness of considering time-dep. surface tension

11 overvie

- 1)
- 2)
- 3)
- 4) Which will be addressed in the analysis section
- 5) ...
- 6) Backing up a bit; mention that curvature affects both directly and by propagation
- 7) These arrows are not "rigorous;" but they emphasise the (non-linear) thesis methodological steps

toy model

- Introduce terminology, specify example.
 - We discuss only the following specific scenario, to keep the number of free parameters to a minimum.
- 2)
- 3) We discuss to various depths the possibility of generalising these parameters of the framework.

1st approach

- 1) Submanifold of two spatial dims (infinitely thin wall)
- first-order pert. -» induced metricmoving on . . .
 - Energy times the area swept out by the worldsheet
 - under small variations
 - not the first ones to get here (power-law expansion)
- 4) Modification, inspo from symmetron

14

- 1) Expand into eigenvalue solutions
- 2) Resembles a damped harm. oscillator
- 3)

15 solution

- 1) MD + ICs, Neat! (possible for any α)
- Will not go into detail about how this equation was solved.
 - Comment about singularity?
 - In a region where they overlap.

4)

16 schematic solution

1) ζ and "naive" are same general solution with different initial conditions

7 <u>GWs</u>

1) (power through) Vary NG action \rightarrow Analytical expression for SE tensor (with simple function)

18

- Simple » analytical SE tensor
 - Focus on the time-dependence
- 2)
- no particular assumptions about the time-part of epsilon
 - ...which brings us to the second approach

19 2nd approach

- 1) Compare the above with full field theory sims
- 2) Highly non-linear equation
- 3)

quasi-static

1) Here are many things I could have done more elegantly in the thesis, but we will not discuss it here.

21

- 1) Not in fact thin in its initial stages
 - Reason for initialising a few time steps after PT.

- asymptotic

 1)
 - 2) Sidenote

23 animation

24 code

- 1) Will not spend time on this.
- 2) Donut

25 sim

- For reference, ...
 - We account for the small difference in perturbation from PT to sim. onset.
- 2) Baseline/benchmark
- 3) Vary one parameter at a time

- initial perturbations
 - 2) From here: Will ignore simulations 0 and 6.

1)

- 2) One single solution when normalised and plotted over the time parameter $t_{\omega} = \omega(s-1)$
- 3) Intricate way of saying, see next slide
- 4) Initially defn. not thin, and very close to anti-wall.
 - Spatial resolution might not capture sinus wave.
 - Inter- and intra-wall forces
 - Asymptotic field inhabits oscillations that might affect both wall thickness, but more importantly surface tension, and then again the eom for ε .
 - To mention some...

28 animation (sim 2)

Simulation 2: "Worst one," but visually the clearest

Take the opportunity to point out a few weaknesses: –Interand intra-wall forces

29 combi plot

1) This x-axis is not time

30

- lack of summary statistic
 - only FT of GWs
- 4) Only qualitative comparison.

- **31** gravitational rad.
 - 1) SKIP?

peculiarity (sim 1)

peculiarity (sim 5)

34 summary (TABLE)

- 1) Summarise...
- 3) *Is the time-dependence of the surface tension insignificant?*
- 4) Is there a single, common graph when normalised and plotted over t_{ω} ?
 - 5) Want to mention that the discrepancy does matter when computing the GWs, and that is why we insert this result into the formula for h_+

35 way forward

- With more time...VALIDATION + INSIGHT
 - In the thesis, I describe specifics of how to set up new experiments in a consistent and robust way.
- 2) Or in general, *more* experiments.
- 6) Can help constrain this model with GW observations.
- 8) By calculation or simulation
- This is just a sample; there are many interesting strategies going forward

36 conclusion

- Comprehensive study, might have overreached
 - MD, symmetron
 - One step closer to analytical estimations of GW spectra
 - Groundwork laid for further similar analyses

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