

# Cosmological models evolving through the Big Bang

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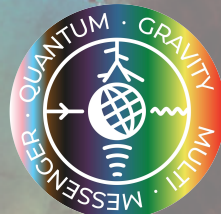
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Quantum gravity phenomenology in the multi-messenger approach  
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UNIVERSIDAD  
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# Gravitational singularities and determinism

A singularity can be regarded as a place where there is a breakdown of the classical concept of spacetime as a manifold with a pseudo-Riemannian metric. Because all known laws of physics are formulated on a classical spacetime background, they will all break down at a singularity. This is a great crisis for physics because it means that **one cannot predict the future**. One does not know what will come out of a singularity.

S. W. Hawking, “Breakdown of Predictability in Gravitational Collapse”,  
Phys. Rev. D14, 246 (1976)





# Gravitational singularities and determinism

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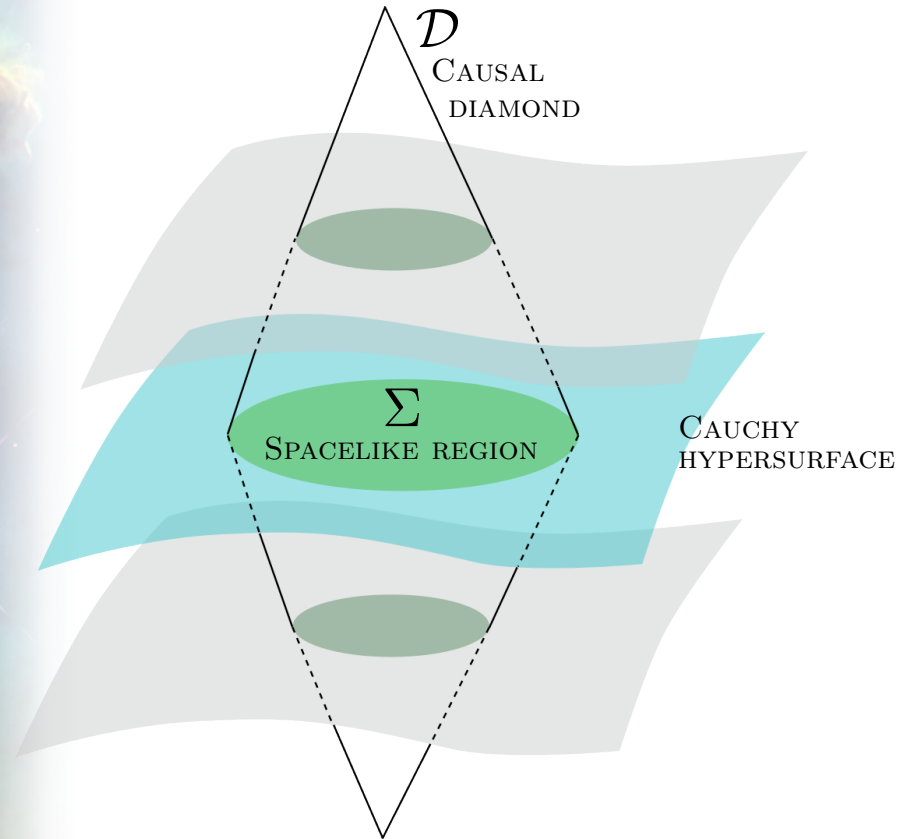
Gravitational singularities are regions of spacetime where geometry or other fundamental physical structures become meaningless, and this happens in a **coordinate-independent way**

- ◆ the volume goes to zero
- ◆ some eigenvalues of the energy-momentum tensor diverge
- ◆ some curvature invariants diverge
- ◆ the geodesic equations are singular

But does this imply that dynamics is not well-defined?  
Is this enough to give up on classical determinism?



# Classical determinism in General Relativity



GR:

- ◆ Infinite number of DOFs
- ◆ Einstein's equations are a system of hyperbolic PDEs

Determinism:

Given all field values within  $\Sigma$ , it is possible to predict uniquely their values anywhere within  $\mathcal{D}$



# Classical determinism in General Relativity

## Homogeneous cosmologies:

- ♦ Infinite  $\rightarrow$  finite number of DOFs
- ♦ PDEs  $\rightarrow$  ODEs

## Determinism:

**Picard–Lindelöf theorem of existence and uniqueness**  
under a certain set of conditions for the ODEs, an initial-value problem has a unique solution

GR is a gauge Hamiltonian system: **not all degrees of freedom are physical**, and determinism fails only if there is no way to evolve uniquely all physical DOFs



# The Bianchi-IX universe

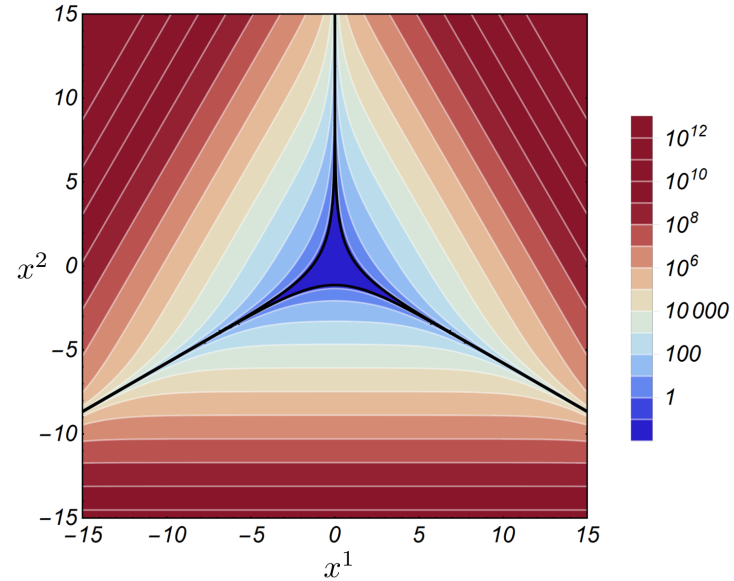
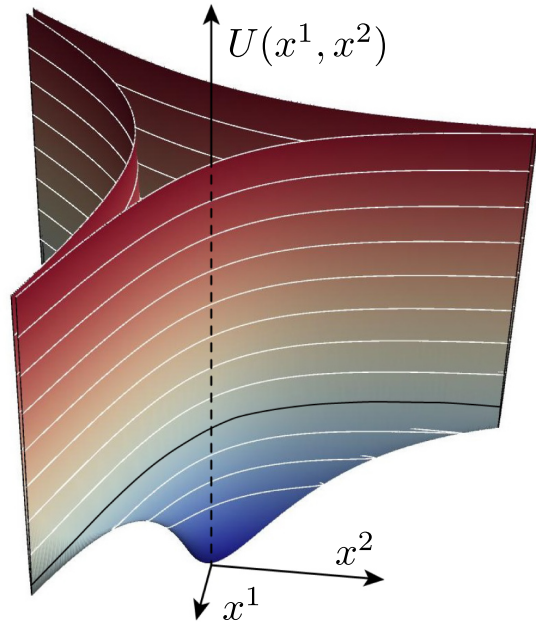
The BIX universe is a spatially **homogeneous** but not necessarily isotropic universe with a 3-sphere topology

$$\mathcal{H} = \frac{1}{2} \left( -k_0^2 + k_1^2 + k_2^2 \right) + \frac{1}{2} e^{\frac{2x^0}{\sqrt{3}}} U(x^1, x^2)$$

- ◆  $x^0$  **scale** variable (function of volume  $v$ )  
Big Bang singularity  $x^0 \rightarrow -\infty$  ( $v \rightarrow 0$ ) reached in a **finite amount of proper time**
- ◆  $x^1, x^2$  **shape** variables (measure large-scale anisotropy)  
when  $x^1 = x^2 = 0 \rightarrow$  round 3-sphere metric



# The Shape potential

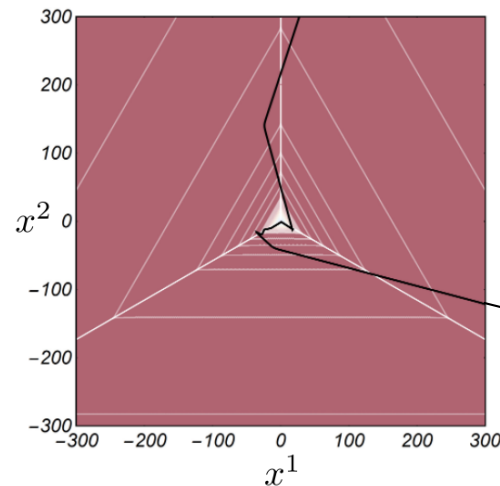
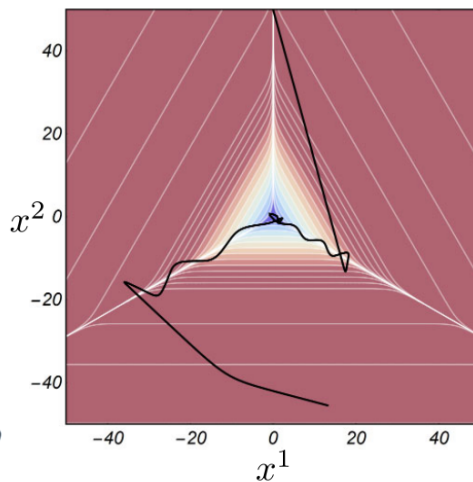
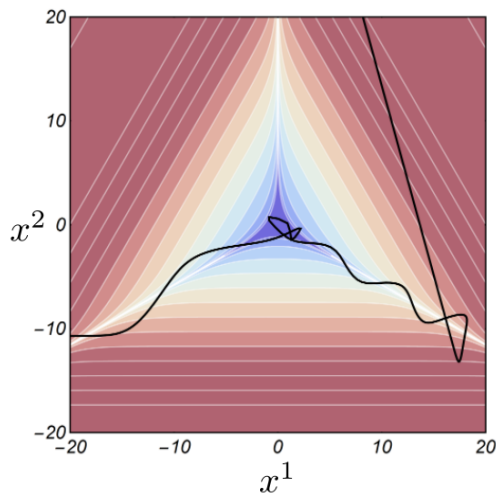


kinetic energy  $\simeq$  potential energy  $\rightarrow$  **bounces against the potential walls** (Taub transitions)

kinetic energy  $\gg$  potential energy  $\rightarrow$  **straight uniform motion** (Kasner epoch)

# Essential singularity at the BB

**Infinite bounces** in a finite amount of proper time  $\rightarrow$  eternal chaotic behaviour



Observable variable  $\theta = \arctan \frac{x^2}{x^1}$  **oscillates infinitely fast** near the BB

BB of the BIX universe is an **essential singularity** (as  $\lim_{x \rightarrow 0} \sin \frac{1}{x}$ )

infinite bounces



# Quiescence

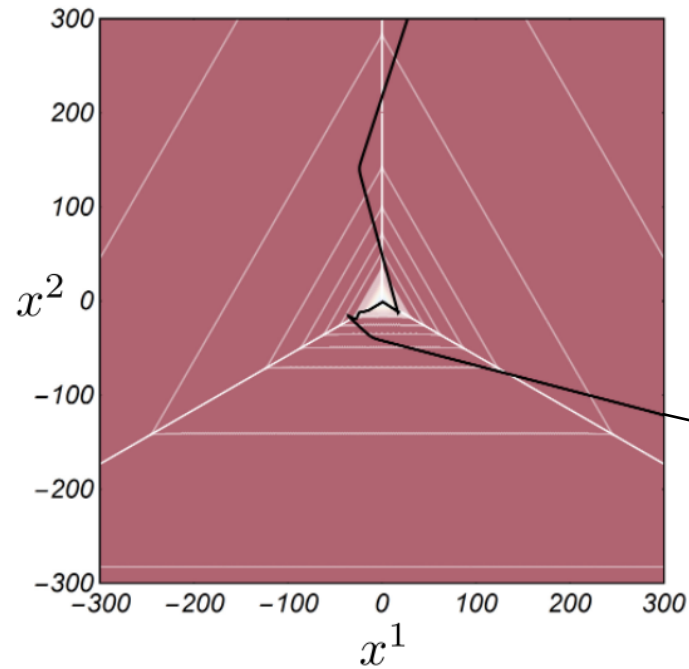
Adding an **homogeneous scalar field** whose potential does not grow too fast

*Compatible with inflation!*

$$\mathcal{H} = \frac{1}{2} \left( -k_0^2 + k_1^2 + k_2^2 + \pi_\phi^2 \right) + \frac{1}{2} e^{\frac{2x^0}{\sqrt{3}}} U(x^1, x^2) + e^{\sqrt{3}x^0} V(\phi)$$

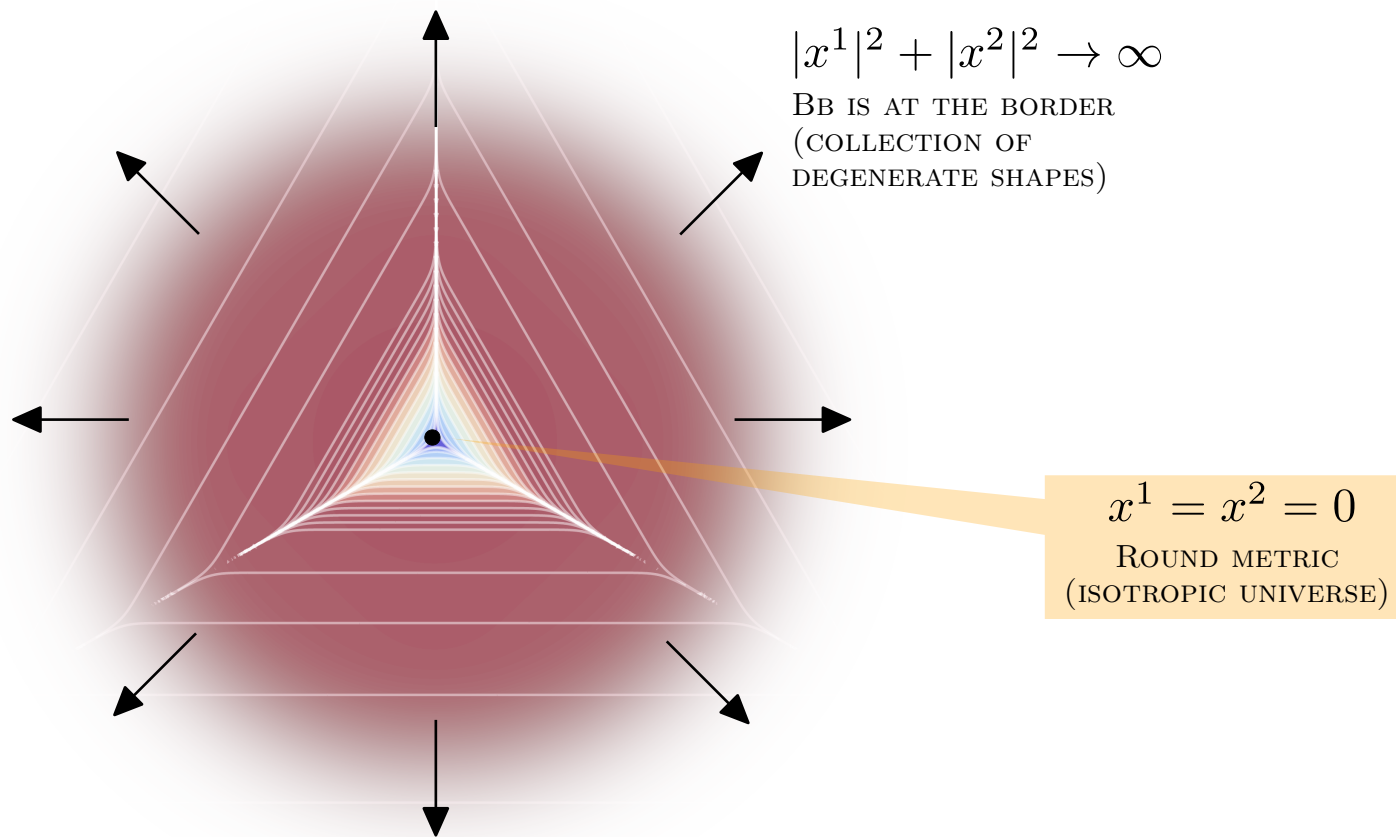
After a finite number of bounces, the **bounces will stop**, and the solution will settle on a **single straight-line (Kasner) solution**

# Quiescence



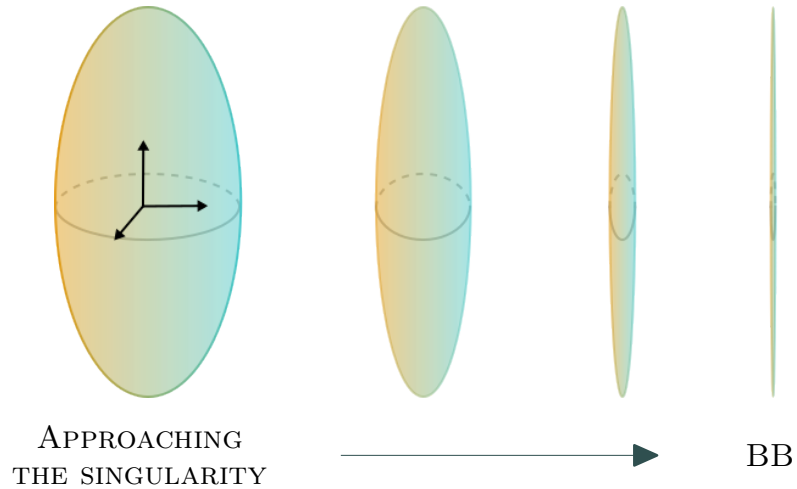
After the last bounce there is  
an endless Kasner epoch all  
the way to the singularity

# Shape-plane topology



# Phase-space compactification

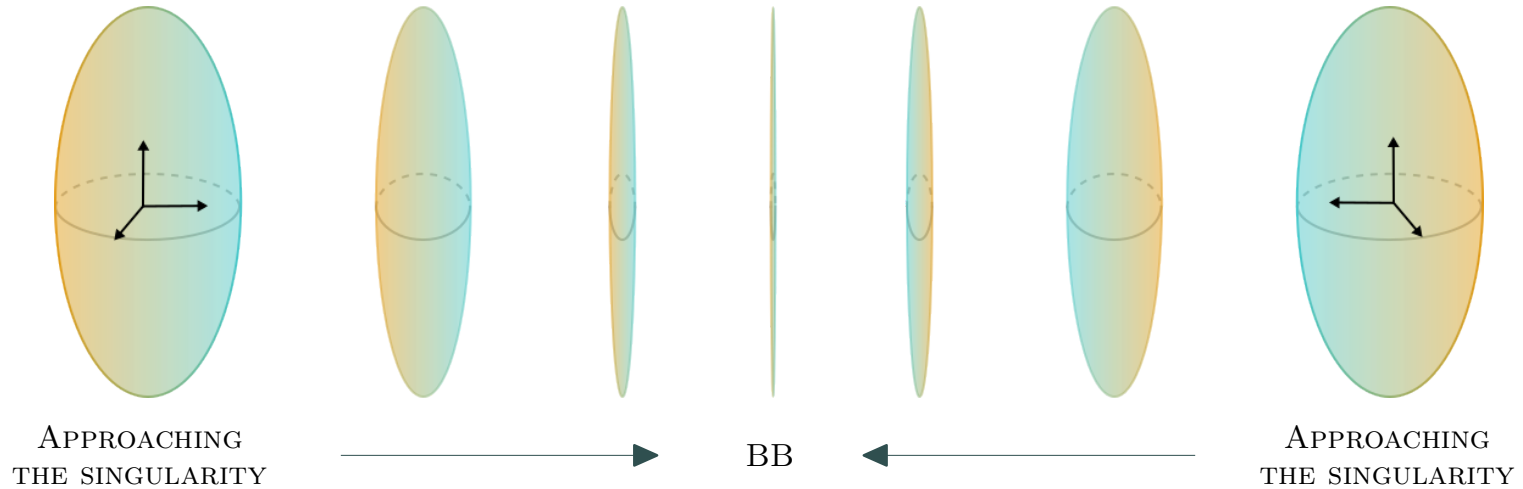
GR is blind under changes of space orientation  
→ two shape planes with different orientations



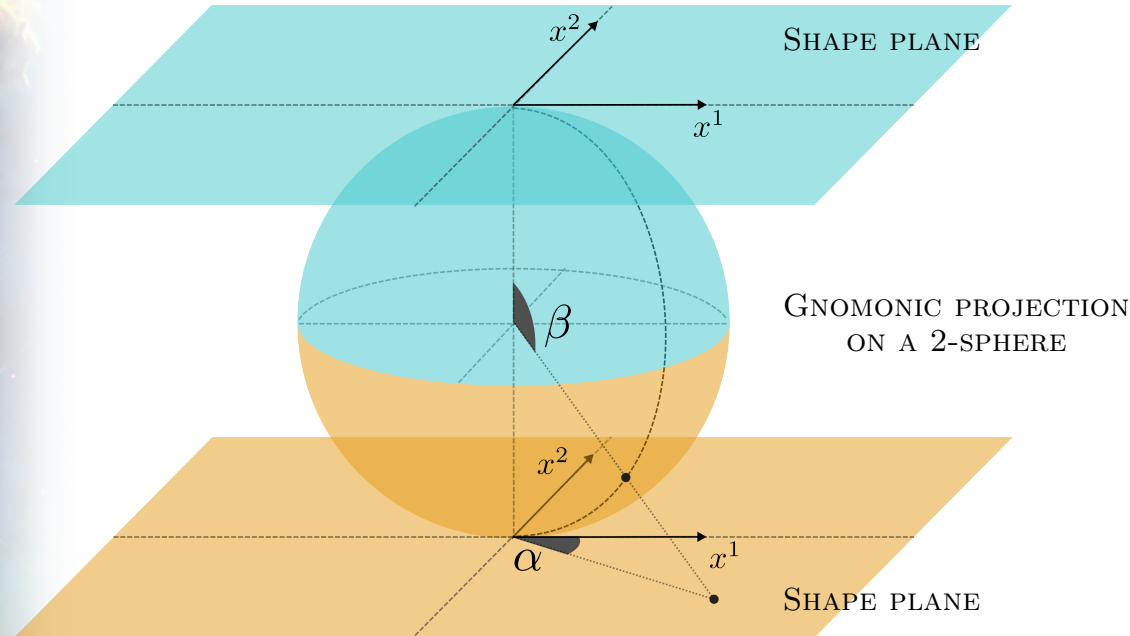


# Phase-space compactification

GR is blind under changes of space orientation  
→ two shape planes with different orientations



# Phase-space compactification

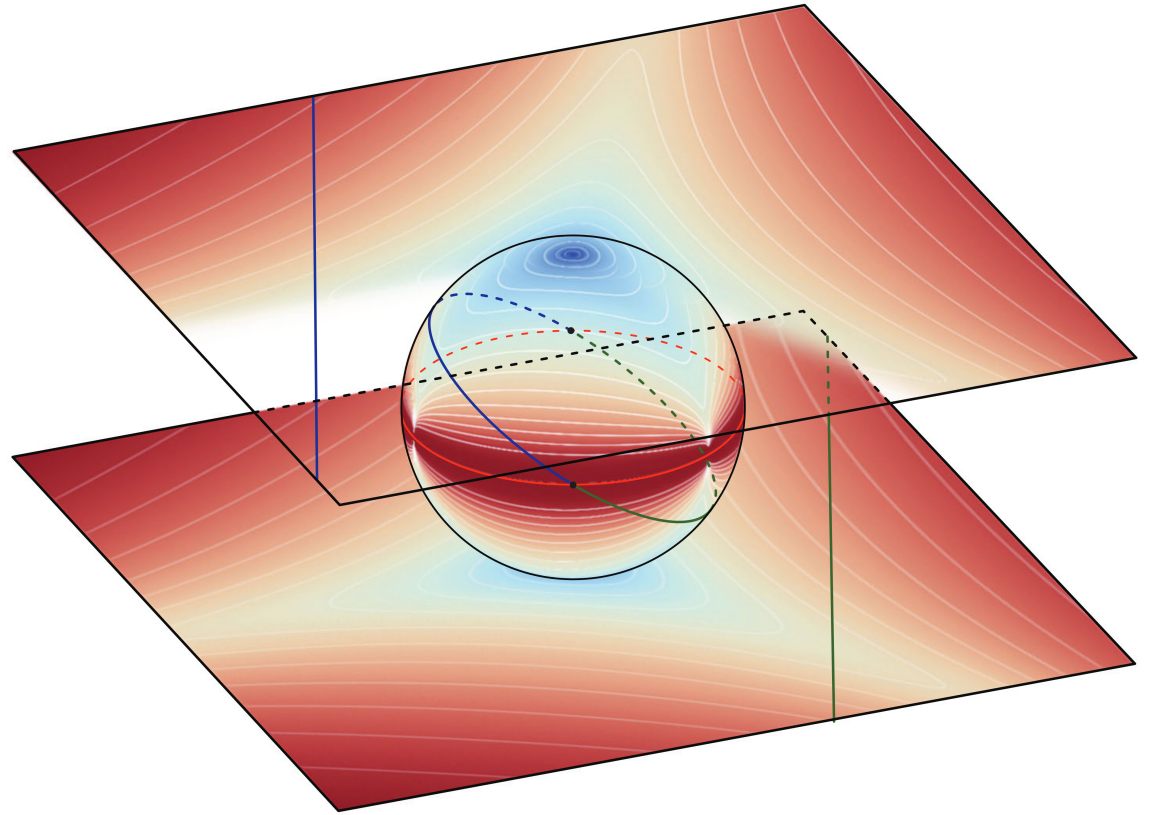


- ◆ Considering two shape planes with opposite orientations
- ◆ Compactifying phase-spaces via gnomonic projection on a 2-sphere
- ◆ Each shape plane is projected into an hemisphere

$$0 \leq \beta < \frac{\pi}{2}, \quad \frac{\pi}{2} < \beta \leq \pi$$

# Phase-space compactification

- ◆ Kasner solutions are projected into great circles on the 2-sphere
- ◆ BB singularity  $\beta \rightarrow \pm \frac{\pi}{2}$



# Continuation through the BB

Compactifying all physical DOFs  $y_i$ , the EOMs satisfy the Picard-Lindelöf Theorem

$$\frac{dy_i}{d\beta} = f_i(y)$$

$f_i(y)$  are differentiable functions (a stronger property than the Lipschitz-continuity required by the theorem)

**Each** BIX solution on one side of the singularity is associated with **one and only one** BIX solution on the other side of the singularity



# Extension of the model to gauge-theories

Is the orientation change **physical**? To detect an orientation change we need **matter fields**

GR minimally coupled with:

- ◆ U(1)-gauge fields
- ◆ SU(2)-gauge fields
- ◆ a 1-component SU(3)-gauge field



- ◆ Quiescence is preserved
- ◆ EOMs are still well-behaved at the singularity
- ◆ Gauge-fields do not flip their orientation

EOMs, describing **gravity minimally coupled with stiff-matter and with YM fields**, satisfy a theorem of existence and uniqueness at the BB singularity of a BIX universe: each solution passes through the singularity **without loss of informations**

YM-fields detect the orientation change



# Future perspectives and some references

- ◆ Generalization to a generic  $SU(3)$ -YM field
- ◆ Adding fermionic fields
- ◆ Including inhomogeneities as perturbations about homogeneous terms

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Thank you for the attention!



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