

Euclidean wormholes, baby universes, and their impact on particle physics and cosmology

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including original work with

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and T. Daus / J. March-Russell / S. Leonhardt

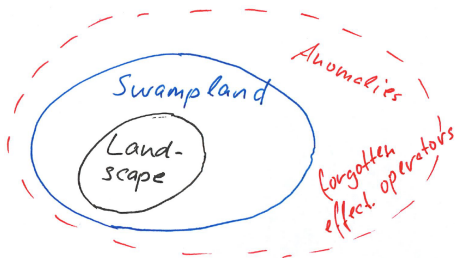
Outline

- Instantons and the Weak Gravity Conjecture for axions
- Euclidean wormholes as the ‘WGC-objects’
- ‘Coleman’s wormholes’ and their problems
- Recent developments: Black hole entropy, Global Symmetries

Key questions leading to 'The Swampland':

Vafa '05, Ooguri/Vafa '06

- Does 'anything go' in the landscape of consistent gravitational 4d EFTs / string-compactifications ?
- Are there general criteria for a given model **not** to be in the landscape?
- Can we formulate and prove such criteria in 'consistent quantum gravity' (rather than specifically in string theory)?



Two 'Swampland Criteria' important for this talk:

No exact global symmetries

see e.g. Banks/Dixon '88, Kamionkowski/March-Russell, Holman et al. '92, Kallosh/Linde²/Susskind '95, Banks/Seiberg '10, Harlow/Ooguri '18

The weak gravity conjecture

Arkani-Hamed/Motl/Nicolis/Vafa '06

- Roughly speaking: 'Gravity is always the weakest force.'
- More concretely:

For any U(1) gauge theory there exists a charged particle with

$$m < q$$

(with $q = gn$ and $M_P = 1$).

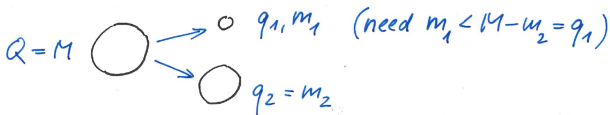
Weak gravity conjecture (continued)

- The historical supporting argument:

In the absence of **sufficiently light**, charged particles, extremal BHs are stable. Such **remnants** are believed to cause inconsistencies.

see e.g. Susskind '95

Indeed, the boundary of stability of extremal black holes is precisely $q/m = 1$ for the decay products.

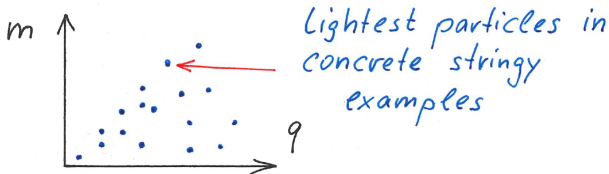


Weak gravity conjecture (continued)

- Another (possibly stronger?) supporting argument:

Quantum gravity forbids **global symmetries**. We should not be able to take the limit of small gauge couplings.

The WGC quantifies this on the basis of stringy examples.



- It is not obvious how the WGC could impact phenomenology.
- Interesting proposals have been made by

Ooguri/Vafa, Palti, Ibanez/Valenzuela/Martin-Lozano/
Montero, Reece, ... '16...'19.

- One of the **widely accepted** applications is to constraining large-field inflation by constrainig **axions**

Cheung/Remmen; de la Fuente/Saraswat/Sundrum ... '14
Rudelius; Ibanez/Montero/Uranga/Valenzuela; Brown/Cottrell/Shiu/Soler/..
..Staessens/Ye; Bachlechner/Long/McAllister; AH/Rompineve/Witkowski;
Junghans; Heidenreich/Reece/Rudelius; Kooner/Parameswaran/Zavala;
Harlow; AH/Rompineve/Westphal; ... '15
Ooguri/Vafa, Conlon/Krippendorf ... '16
Dolan/Draper/Kozaczuk/Patel; AH/Henkenjohann/Witkowski/Soler ... '17

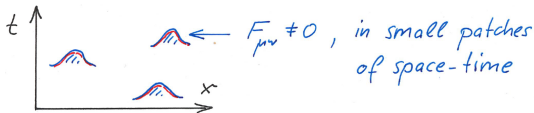
- The connection to axions will lead us to **wormholes** in just a few slides....

Axions

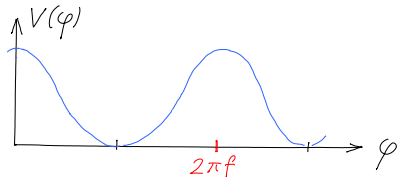
- Both in pheno-model-building and in string compactifications, **axion-like fields** are abundant:

$$\mathcal{L} \supset -\frac{1}{2}(\partial\varphi)^2 - \frac{1}{32\pi^2} \left(\frac{\varphi}{f}\right) \text{tr}(F\tilde{F}).$$

- Their shift symmetry is generically broken by **instantons**:



$$\Rightarrow V_{\text{eff}} \sim \cos(\varphi/f),$$
$$\varphi \equiv \varphi + 2\pi f.$$



...to apply it to axions, the previously discussed WGC needs to be generalized:

Generalizations of the weak gravity conjecture

- The basic lagrangian underlying the above is

$$S \sim \int (F_2)^2 + m \int_{1-dim.} dl + q \int_{1-dim.} A_1 .$$

- This generalizes to charged **strings, domain walls etc.**
Crucially, the degree of the corresponding form-field (gauge-field) changes:

$$S \sim \int (F_{p+1})^2 + m \int_{p-dim.} dV + q \int_{p-dim.} A_p$$

with

$$F_{p+1} = dA_p .$$

Generalizations to instantons

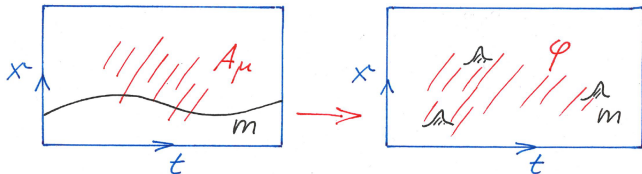
- One can also **lower** the dimension of the charged object, making it a point a in space-time:

$$S \sim \int (d\varphi)^2 + m + q\varphi(x_{inst.}).$$

This should be compared with

$$\text{cf. } S \sim \int (d\varphi)^2 + \int \text{tr}(F^2) + \int \frac{1}{f} \varphi \text{tr}(F\tilde{F}),$$

where $\int \text{tr}(F^2) \sim S_{inst.} \sim m$.



WGC for instantons and axions

- The consequences for inflation are easy to derive.
- First, recall that the instantons induce a potential

$$V(\varphi) \sim e^{-S_{inst.}} \cos(\varphi/f).$$

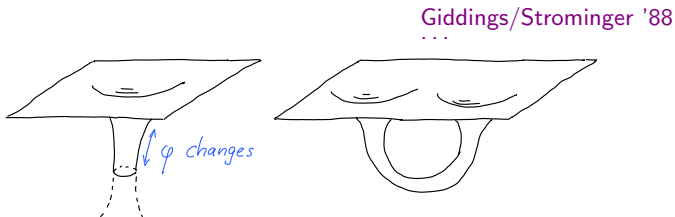
- Since, for instantons, $q \rightarrow 1/f$ and $m \rightarrow S_{inst.}$ we have

$$m < q \quad \Rightarrow \quad S_{inst.} < 1/f.$$

- Theoretical control (dilute instanton gas) requires $S_{inst.} > 1$.
- This implies $f < 1$ and hence
large-field 'natural' inflation is in trouble.
- Moreover, even for $f < 1$ one gets a lower bound on the
strength of instanton effects: $\exp(-S_{inst.}) > \exp(-1/f)$.

A distinct but WGC-related tool: (Gravitational) instantons

- In Euclidean Einstein gravity, supplemented with an axionic scalar φ , instantonic solutions exist:



- The 'throat' is supported by the kinetic energy of $\varphi = \varphi(r)$, with r the radial coordinate of the throat/instanton.
- The relevance for inflation arises through the induced instanton-potential for the originally **shift-symmetric** field φ .

Montero/Uranga/Valenzuela '15

Gravitational instantons (continued)

- The underlying lagrangian is simply

$$\mathcal{L} \sim \mathcal{R} + f^2 |d\varphi|^2, \quad \text{now with } \varphi \equiv \varphi + 2\pi.$$

- This can be dualized ($dB_2 \equiv f^2 * d\varphi$) to give

$$\mathcal{L} \sim \mathcal{R} + \frac{1}{f^2} |dB_2|^2.$$

- The 'throat' exists due the compensation of these two terms. Reinstating M_P , allowing n units of flux (of $H_3 = dB_2$) on the transverse S^3 , and calling the typical radius R , we have

$$M_P^2 R^{-2} \sim \frac{n^2}{f^2} R^{-6} \Rightarrow M_P R^2 \sim \frac{n}{f}.$$

Gravitational instantons (continued)

- Returning to units with $M_P = 1$, their instanton action is

$$S \sim n/f \quad (\text{with } n \text{ the instanton number}).$$

- Very intriguingly, this coincides parametrically with the **lowest-action instanton of the WGC**.
- The maximal WH-curvature scale is $\sqrt{f/n}$, which should not exceed the UV cutoff:

$$f/n < \Lambda^2$$

- This fixes the lowest n that we can trust and hence the minimal size of the instanton correction to the potential $V(\varphi)$:

$$\delta V \sim e^{-S} \sim e^{-n/f} \sim e^{-1/\Lambda^2}$$

Gravitational instantons (continued)

- For gravitational instantons **not** to prevent inflation, the **relative** correction must remain small:

$$\frac{\delta V}{V} \sim \frac{e^{-1/\Lambda^2}}{H^2} \ll 1$$

- For a Planck-scale cutoff, $\Lambda \sim 1$, this is never possible
- However, the UV cutoff can in principle be as low as H
- Then, if also $H \ll 1$, everything might be fine....

$$\frac{\delta V}{V} \sim \frac{e^{-1/H^2}}{H^2}$$

AH, Mangat, Rompineve, Witkowski '15

For more details see e.g. Heidenreich/Reece/Rudelius '15,
AH/Mangat/Theisen/Witkowski '16, Hertog/Trigiante/Van Riet '17,
... Andriolo/Huang/Noumi/Ooguri/Shiu '20 ...

...However, beyond inflation, wormholes remain very interesting, both conceptually and phenomenologically

Gravitational instantons - Small- f axions

Coleman/Lee, Rey \sim '90 Alonso/Urbano '17 Alvey/Escudero '20

- For example, for a QCD axion with (relatively) high f , the wormhole effect might be relevant:

$$V(\varphi) = \Lambda_{\text{QCD}}^4 \cos(\varphi) + r_c^{-4} e^{-S_w/2} \cos(\varphi + \delta).$$

- It turns out that for $f \gtrsim 10^{16}$ GeV the solution to the strong CP problem is lost.
- Interesting **positive** observational consequences exist in the context of black-hole superradiance and ultralight dark matter.

- Fuzzy Dark Matter is, by definition, **so light** that its de Broglie wavelength affects sub-galactic-scale structure: $m \lesssim 10^{-21}$ eV
- If wormholes are the universal, model-independent effect of shift symmetry breaking, then this fixes f by the relation

$$m^2 \sim \exp(-1/f)$$

- At the same time, the abundance of Fuzzy Dark Matter is given by

$$\Omega_{FDM} h^2 \approx 0.1 \left(\frac{f}{10^{17} \text{GeV}} \right)^2 \left(\frac{m}{10^{-22} \text{eV}} \right)^{\frac{1}{2}}$$

- Together, these two relations lead to a slight clash (between wormhole/WGC and Fuzzy Dark Matter pheno):

One finds $m \gtrsim 10^{-19}$ eV, ...slightly too high...

- Clearly, there are ways around this...

Gravitational instantons / wormholes - conceptual issues

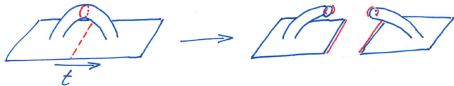
- Motivated by the above, it is worthwhile revisiting some very fundamental conceptual issues of (euclidean) wormholes.

Hawking '78..'88, Coleman '88, Preskill '89

Giddings/Strominger/Lee/Klebanov/Susskind/Rubakov/Kaplunovsky/..
Fischler/Susskind/...

Recent review: AH, P. Soler, T. Mikhail '18

- First, once one allows for wormholes, one has to allow for baby universes.

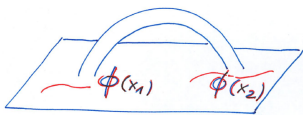


- Second, with baby universes comes a 'baby universe state' (\propto vacuum) encoding information on top of our 4d geometry.



Conceptual issues (continued)

- Crucially, α -parameters remove the disastrous-looking **bilocal interaction**.



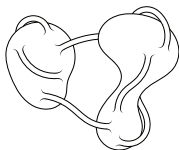
$$\exp\left(\int_{x_1} \int_{x_2} \Phi(x_1)\Phi(x_2)\right) \rightarrow \int_{\alpha} \exp\left(-\frac{1}{2}\alpha^2 + \alpha \int_x \Phi(x)\right)$$

- In our concrete (single-axion) case, an α parameter now governs the naively calculable $e^{-S} \cos(\varphi/f)$ -term.
- But, what is worse, **all** coupling constants are 'renormalized' by α parameters and hence **not predictable** in principle.

Conceptual issues (continued)

- Most naively, 4d measurements collapse some of the many α parameters to known constants.
- But in a global perspective, both different 4d geometries and α parameters have to be integrated over.

- But this leads to the
'Fischler-Susskind-Kaplunovsky catastrophe'.



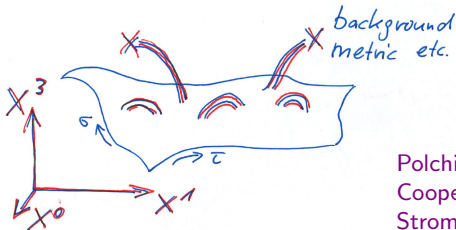
- Another key problem is a possible clash with **locality** on the CFT-side of **AdS/CFT**

Arkani-Hamed/Orgera/Polchinski '07, ..., 'SYK'

- Finally, just integrating over the α parameters is clearly not sufficient - one needs to consider their full quantum dynamics.

Conceptual issues (continued)

- Indeed, consider the case of 1+1 dimensions with a number of scalar fields (in addition to gravity).
- This is, of course, well known as string theory and the α parameters characterize the geometry the **target space**.



Polchinski, Banks/Lykken/O'Loughlin,
Cooper/Susskind/Thorlacius,
Strominger '89...'92

- The latter has a quantum dynamics of its own, the analogue of which in case of 3+1 dimensions is completely unknown.
- All this raises so many complicated issues, that one might want to **dismiss wormholes altogether**.

Conceptual issues (continued)

- But this is not easy, for example because we know that in string theory wormholes correspond to string loops and are a necessary part of the theory.
- Thus, forbidding for example topology change in general does not appear warranted.
- Is there a good reason to **forbid topology change** just in $d > 2$?
- Arguments have been given that the euclidean Giddings-Strominger solution has **negative modes** and should hence be dismissed.
Rubakov/Shvedov '96, Maldacena/Maoz '04, see however Alonso/Urbano '17, ...
- But, while this is even technically still an open issue, it does not appear to be a strong enough objection

Conceptual issues (continued)

- Indeed, once a non-zero amplitude
universe \rightarrow universe + baby-universe
is accepted, the reverse process is hard to forbid.
- As a result, one gets all the wormhole effects.
- The negative mode issue may be saying:
'Giddings-Strominger' does not approximate the amplitude well.



- ..hard to see, how it would dispose of the problem altogether..

For further problems (and possible resolutions) see e.g.
Bergshoeff/Collinucci/Gran/Roest/Vandoren/Van Riet '04,
Arkani-Hamed/Orgera/Polchinski '07, Hertog/Trigiante/Van Riet '17

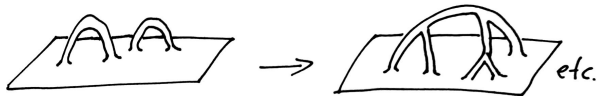
Recent development: Wormholes and BH entropy

(very briefly)

- Recently, a concrete proposal for calculating the entropy of an evaporating BH has emerged (method of 'Islands')

Penington, Almheiri/Engelhardt/Marolf/Maxfield,
Almheiri/Mahajan/Maldacena/Zhao, '19/20

- The concrete mechanism by which entropy leaves the BH in this approach is related to euclidean WHs
- Motivated by this, a **new 2d toy model** developing Coleman's baby universe calculation has been suggested



Marolf/Maxfield '20

Recent development: Wormholes and BH entropy (continued)

- In particular, Marolf/Maxfield proposed to mod out the naive BU Hilbert space by a certain equivalence (related to $1 \text{ BU} \rightarrow 2 \text{ BU}$ transitions, etc.)
- It has then be proposed that, in $d \geq 4$, this equivalence should be so strong that the BU Hilbert space is **1-dimensional**
McNamara/Vafa '20
- This would not remove the effect of BUs completely, but it would get rid of the arbitrariness of α parameters
- But can we do a proper calculation in $d \geq 4$?

Recent development: Global Symmetry Conjecture

(based on recent work with Daus/Leonhardt/March-Russell)

- Axion = scalar with gauged discrete shift symmetry (by $2\pi n$)
- Wormhole/instanton effects break its continuous shift symmetry very weakly (non-perturbatively)
- Natural question: Can this be used to apply the Weak Gravity / Swampland logic to quantitatively constrain global symmetry violation? (of lin.-realized global symm.s)
- A first attempt has been made by invoking the familiar BH evaporation effect: Fichet/Saraswat '20

Claim: In a thermal plasma, the BH-induced violation effect should **not exceed** the effect of symmetry-violating local operators.

Recent development: Global Symmetry Conjecture (continued)

- The above BH argument is simply a **new conjecture**.
- By contrast, we claim that for an important sub-class (**gauge-derived global symmetries**) an actual **derivation** of a bound from the WGC is possible:

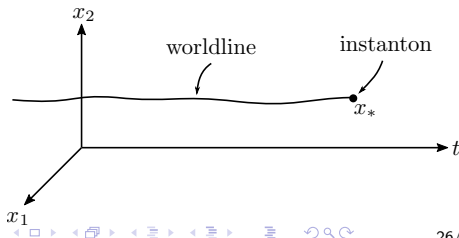
Daus/AH/March-Russell/Leonhardt '20

- **Gauge-derived global symmetry means:**

Gauge an axion with a $U(1)$ vector field;

The leftover in the IR are the **light $U(1)$ -charged states**, but now only **protected by a global symmetry**.

- **Instantons** automatically destroy such globally-charged particles (cf. many stringy examples)



Recent development: Global Symmetry Conjecture (continued)

- Thus, by the WGC for axions the particle-number violation is suppressed by

$$\exp(-S_{inst.}) \sim \exp(-M_P/f)$$

- Moreover, according to the magnetic WGC for axions there is a UV-cutoff due to light strings:

$$\Lambda \sim \sqrt{M_P f}$$

AH/Soler '17

Hence, in total the global-symmetry violation is bounded below by

$$\exp(-S_{inst.}) \sim \exp(-M_P^2/\Lambda^2)$$

- Very intriguingly, this is the same as the plasma-derived bound of Fichtel/Saraswat and as the **bound expected from wormholes**:

$$S_{WH} \sim M_P^2 \int \mathcal{R} \sim M_P^2/\Lambda^2.$$

Summary/Conclusions

- The WGC for axions demands certain minimal-action instantons and hence certain minimal potentials.
 - Euclidean WHs may be the universal, semiclassical counterpart of WGC-instantons.
 - They do not constrain inflation strongly, but may have other phenomenological applications 'at small f '.
 - They come at the price of α vacua (and other disasters).
 - Keep struggling with these fundamental unresolved issues!
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- Recent result: WG provides universal bound $> \exp(-1/\Lambda^2)$ for the breaking of linearly-realized global symmetries.