Gravity and cosmology from the landscape of gauge theories

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Gravity is the oldest known but least understood force.

The biggest puzzles today (dark energy and the cosmological constant problem) have gravity as their weak link.

The major clash seems to be between gravity and the quantum theory. Both issues are summarized in: “What is quantum (gravity+matter)”.

A proposal will be entertained that at the conceptual level borrows from several past ideas:

♠ The Aristarchus-Copernicus (AC) view that we are (probably) not at the center of the “universe”.

♣
The H. Nielsen postulate (from the ’80s) that the QFT describing physics in the UV is “large” and (almost) random.

The idea that slowly emerged from high-energy physics that there are “hidden sectors” that are barely visible (or completely invisible) to us.

The gauge-gravity correspondence that provided a fresh look both at gauge theories and the gravitational/string forces.

The realization that string theory, if it is a unique theory has most probably an enormous landscape of “vacua” with many different properties. (Note that there maybe a tension with the previous statement).

- Similar ideas have been discussed before, but have been since refined.

E. Kiritsis hep-th/0310001v2 (sections 7.5, 7.8)
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SURGEON’S WARNING: They are still speculative, and more effort is needed to make them precise.

Gravity from the landscape of gauge theories, Elias Kiritsis
• Gravity is the generic property/interaction of (closed) string theories.

• It can be generated effectively by many types of QFTs, in particular by 4d QFTs

• Assumption No 1. The complete description of physics is via UV-complete 4d QFTs

• Assumption No 2. The UV QFT is enormous and “random” (generic)

• Different parts of this QFT are communicating via massive ”messenger” fields

• The Standard Model is a tiny piece of the UV QFT.

• The physics they communicate to the Standard Model depends crucially on the ”size” of the QFT
The deep IR interactions we see “filter” through the UV via other QFTs interacting with the SM.

A important avatar of the presence of large QFTs in the UV is the appearance of “gravity” (and PQ axions) in the SM.

This “choice of patch coordinates” is not global, and may be not enough at strong coupling.
The couplings of the SM

- We have learned in the past decades that the couplings of the QFT of the SM may be dynamical.

\[ S_{SM} \sim \int d^4x \ T^{\mu\nu,\rho\sigma} \ Tr[F_{\mu\nu}F_{\rho\sigma}] + e^{\mu}_a \bar{q}(\gamma^a(i\partial_\mu + A_m))q + H\bar{q}q + \theta F \wedge F \]

- \( T^{\mu\nu,\rho\sigma} \sim \frac{\sqrt{g} g^{\mu\rho}g^{\nu\sigma}}{4g_Y^2} \)

- \( H \rightarrow Higgs \)

- \( \theta \rightarrow \) PQ axion

- We believe that such "coupling constants are dynamical, but we are not entirely sure if they are quantum mechanical.

- String theory is another theory where coupling constants are dynamical(+quantum mechanical) variables.
String theory and Gravity

- String theories have been traditionally defined via 2-d $\sigma$-models.

- The string coordinates (bosonic or fermionic) are 2d-quantum fields.

- Continuum $\sigma$-models are CFTs and are parametrized by “coupling constants” that correspond to the massless (or tachyonic) string modes.

- The relevant couplings involve the $\sigma$-model coupling constant $\ell_s^2$ and $g_s$ that controls string interactions BOTH at tree level and loops.

- In a sense, the “loop-expansion” is not inherent in the $\sigma$-model. It is an added ingredient. Also the space-time is “emergent”: the coordinates are (2d) quantum fields and the metric+other fields are 2d coupling constants.

- Closed strings always include gravity. UV divergences are simply cutoff by the smart world-sheet cutoff of Riemann surfaces.
• The relevant conditions for conformal invariance have a simple expansion at weak $\sigma$-model coupling. For example, the dilaton $\beta$-function reads

$$\beta_{\Phi} = \left(D_b + \frac{1}{2}D_f\right) - D_{\text{crit}} + \frac{3}{2}\ell_s^2 \left[4(\nabla \Phi)^2 - 4\Box \Phi - R + \frac{1}{12}H^2\right] + O(\ell_s^4)$$

$D_{\text{crit}} = 26$ for the bosonic string and $15$ for the fermionic strings.

• At weak coupling, conformal invariance imposes the critical dimension:

$$\left(D_b + \frac{1}{2}D_f\right) = D_{\text{crit}}$$

curvature corrections are small and the backgrounds are slowly varying.

• Subcritical strings, with $\left(D_b + \frac{1}{2}D_f\right) < D_{\text{crit}}$ quickly run to large curvatures and therefore to strong $\sigma$-model coupling. The relevant "flow" equations (summarized by the two derivative effective action) have AdS-like solutions.

• In the supercritical case with $\left(D_b + \frac{1}{2}D_f\right) > D_{\text{crit}}$ the equations have deSitter-like solutions.
Strings emerge from higher-d QFTs in $d=3,4$ and maybe in $d=6$. I will focus in $d=4$ where the main QFT is a gauge theory coupled to fermions and scalars.

Continuum string theories will emerge from conformal gauge theories.

At weak coupling and large enough $N$, the main contributions to the $\beta$ functions come from adjoints (orientable case)

$$\beta(g) = -\frac{g^3}{(4\pi)^2} \left\{ \frac{11}{3} - \frac{2}{3}N_F - \frac{N_s}{6} \right\} N - \frac{g^5}{(4\pi)^4} \left\{ 34 - 16N_F - 7N_s \right\} \frac{N^2}{3} + \cdots$$

with $N_f$ Majorana fermions and $N_s$ scalars in the adjoint of SU($N$). We may add $\square, \wedge, \Box$ and they always contribute positively.

Higher than "bi-fundamental" representations make the theory IR-free at sufficiently large $N$.

The vanishing of the one-loop piece is analogous to being in the critical dimensions in the $\sigma$-model definition of string theory. There are two special cases:
that includes the case of $\mathcal{N} = 4$ sYM. The higher loop contributions to the $\beta$-functions are cancelled by Yukawa and quartic scalar contributions.

- The maximal global symmetry in this case is $SO(6)$, realized in a minimal geometrical fashion on an $S^5$.

- The “emergent” geometrical dual holographic picture (at large $N$) involves also AdS$_5$ that geometrically realizes the conformal invariance. The gauge theory develops “extra dimensions” to total of 10. This is type-II superstring theory. 

  Maldacena ('97)

- The theory contains fermionic gauge invariant operators, and therefore there are space-time fermions in the string theory.

- There are other fixed points with $N_F = 4, N_s = 6$ that should also be described by the same superstring theory.
This is another special case. Although one-loop conformal, higher terms in $\beta$ functions can only stabilized at strong coupling (presumably).

The maximal global symmetry is $\text{SO}(22)$, and in a holographic dual it should geometrically (and minimally) realized by an $S^{21}$.

Together with the conformal factor, the backgrounds makes $\text{AdS}_5 \times S^{21}$ and is 26 dimensional.

The associated gauge theory seems to correspond to a bosonic string. There are only bosonic gauge-invariant operators. This is however a false expectation. It is most probably a fermionic superstring with no space-time fermions.

Therefore the theory is more like the Type-0 Theory. It is not obvious that this is the superstring behind the $N_s = 22$ case.

There are also Bank-Zaks-like fixed points in 25 dimensions involving the condensation of flavor branes, and they may be related.

There are other cases that are “non-critical”,
Our goal will be to derive (observable) gravity from the UV landscape of 4D gauge theories.

- We postulate that the UV theory is a 4D QFT (gauge theory) that is
  1. Enormous and “Random”. (I do not enter details on “statistics” here.)
  2. UV complete (Conformal or AF). This does not prohibit IR free theories at low energies.

- The gauge group structure is \( \prod_i G_i \). The SM group is a tiny part of this.

- Generically the \( G_i \) are groups of large rank. Focus on \( SU(N_i) \) but conclusions are general.

- **UV completeness is a very strong constraint.** It is more stringent for larger \( N_i \). Matter can only be in the representations, (adjoint, \( \square \) and \( \square, \square \)). Even at strong coupling, they are not allowed. Otherwise they can be vectors, fermions or scalars.
• An important issue is communication between groups:

1. Matter $\phi_{ij}$ charged under both $(G_i, G_j)$. Such fields must have non-zero (large) mass. They are the messengers.

For $N_i \gg 1$ they must be generically bifundamentals to not spoil UV completeness (fundamental messengers). Sometimes, for small rank, adjoints, and $(A,S)$ reps can also be allowed (exceptional messengers). When integrated out, they generate double/multiple trace interactions between $G_i$ and $G_j$.

2. Double trace interactions in the UV. These can be relevant or marginal in a few cases of strongly coupled CFTs. At low energy they look similar to 1. but not at high energy. At large $N_i$ they lead to boundary-boundary interactions of independent string theories.

Kiritsis ('05), Aharony+Clark+Karch ('05), Kiritsis+Niarchos ('08)

• Such interactions must be relevant or marginal, and are therefore rare as they require “gauge-invariant” operators with $\Delta < 2$. Moreover, many are non-perturbatively unstable (like in N=4 sYM case).

Kiritsis ('05), Kiritsis+Niarchos ('08)

♠ There are groups that communicate directly with the SM, and groups that do not. The ones that are relevant (to leading order) are those that do.

Gravity from the landscape of gauge theories, Elias Kiritsis
The leading IR interactions

• A generic simple group factor $G_i$ of the UV theory is characterized by a rank $N_i$, and a gauge coupling constant $\lambda_i$ as well as other couplings (Yukawa, quartic etc).

• If the theory is AF, then the spin-two glueball (as well as others) will be massive. Its mass is given by the characteristic scale $\Lambda_i$ generated by dimensional transmutation. Unless this mass is unnaturally low, such glueballs that will be eventually weakly coupled to the SM (via gravitational messengers) will not be easily visible.

• If the theory is conformal, then there is a continuum of spin-two modes and these will survive in IR physics. The conclusion is that (not surprisingly) only CFTs can give effects in the SM at the extreme IR.

• Two more factors are important: $\lambda_i$ and $N_i$. 
• Intuition from AdS/CFT suggests that at weak coupling, RG instabilities are generic and important.

• Relevant operators generically destroy the conformal invariance in the IR, and therefore the chance that the CFT is “visible” to other sectors at low energy.

• A stable CFT has no relevant operators. Weak coupling CFTs have ALWAYS, many relevant operators (fermion bilinears, scalar bilinears and trilinears etc.).

• Supersymmetry helps but susy will be eventually broken by messengers. The expectation is that stable CFTs will have strong coupling.

• Large N CFTs will also dominate smaller N CFTs. The reason is that they are IR stable against messenger perturbations. (At finite T, there is also an entropic dominance. In a large-N CFT at any $T > 0$, the entropy scales as $\mathcal{O}(N^2)$.)

• The conclusion is that the leading relevant IR couplings to the SM will come from a QFT that
  1. Has messenger couplings to the SM
  2. Is a CFT
  3. Has the largest possible N and the largest possible $\lambda$.

It has therefore a dual realization in terms on AdS geometry in more than 4 dimensions. The (emergent) dimensionality depends on the details of that CFT, is at least 5 and can be more than 10.

Gravity from the landscape of gauge theories,
Interlude: Many string universes and their mixing

• What is the dual (geometrical) description of two strongly coupled, large-N CFTs, CFT$_{1,2}$?

• The product of two AdS spaces with their own string theory on them

  \[ AdS_1 \times X_1 \cup AdS_2 \times X_1 \]

  (with in general different, $M_5, \ell_{AdS}, N$).

• They share a common boundary.

• They contain two distinct massless NON-interacting gravitons.

• We now couple such CFTs by (multiple trace) operators, $h \ O_1 O_2$?

• This may be the $m \to \infty$ limit of a coupling with bifundamental “messenger” fields.
• The two AdS spaces ("Universes") are coupled via their common boundary. (This provides a window to a recurring universe evolution in the holographic context)

• One of the two gravitons remains massless while the other acquires a mass at one-loop.

\[ M_g^2 \ell^2 = \hbar^2 \left( \frac{1}{c_1} + \frac{1}{c_2} \right) \frac{\Delta_1 \Delta_2 d}{(d + 2)(d - 1)} \sim \hbar^2 \left( \frac{1}{N_1^2} + \frac{1}{N_2^2} \right) \frac{\Delta_1 \Delta_2 d}{(d + 2)(d - 1)} \]

with \( C_i \sim N_i^2 \).

*Kiritsis ('05), Aharony+Adam+Karch ('05), Kiritsis+Niarchos ('08)*

The reason is that now only one of the stress tensors is conserved and the graviton mass is proportional to the anomalous dimension of the spin-two operator.
• In the bulk theory, $\mathcal{O}_1 \sim \Phi_1$ and $\mathcal{O}_2 \sim \Phi_2$, with the same mass.

• The double trace deformation induces mixed boundary conditions for $\Phi_1, \Phi_2$.

  *Witten ('01), Berkooz+Sever+Shomer ('01), Muck ('02)*

• This allows the one-loop diagram that provides a term $g_{1,\mu\nu} g^{2,\mu\nu}$ mixing the two gravitons.

• This generalizes to multiple QFTs.
According to intuition from string theory and holography, if a large-N CFT is coupled at UV by multiplet trace interactions to a finite-N QFT, the bulk picture is of a "probe brane" carrying the finite-N QFT at the boundary of the bulk space generated by the large-N CFT. The bulk graviton couples to the stress tensor of the probe-brane.

Therefore:

- **large-N/large-N** \( \rightarrow g_1^{\mu\nu} g_2,\mu\nu \)

- **large-N/finite-N** \( \rightarrow g_1^{\mu\nu} T_2,\mu\nu \)

- **finite-N/finite-N** \( \rightarrow T_1^{\mu\nu} T_2,\mu\nu \)

- If several large-\( N \) CFTs are coupled to a single finite-\( N \) QFT, then the geometrical picture is that of a brane embedded and interacting simultaneously with several distinct geometries.

- Out of all gravitons, only one is truly massless. Thinking about groups of CFTs and their interconnections: per connected component of CFTs there is a single unbroken diffeomorphism invariance associated to a single energy conservation law.

*Gravity from the landscape of gauge theories,*  
Elias Kiritsis
A messenger-friendly SM

• What kind of gravitational messengers are needed? What kind of SM structure is needed for this?

• As mentioned, the messengers must be bi-fundamentals for UV completeness. They must have both bosons and fermions to couple to all SM particles.

• They should contain in particular vectors in order to have a mild impact on $\beta$-functions. This is important as it seems to suggest a hyperunification.

• We assume $A^{i,\mu,\alpha}$, $\chi^i_\alpha$, where $i$ is a SM fundamental index, and the hidden SU(N) color index is $\alpha$.

• In order to have RENORMALIZABLE couplings of every SM field to two gravitational messenger fields, (for hidden color invariance) the SM must be written in a way that all its representations are of the “bifundamental type”.

• This can be done in several ways that have been classified when the embeddings of the SM spectrum in string-theory orientifolds was considered. 
  Anastasopoulos+Dijkstra+Kiritsis+Schellekens ('06)
• An orientable example is (including massive anomalous U(1)'s), with \( Y = \frac{1}{6}Q_3 - \frac{1}{2}Q_1 \).

<table>
<thead>
<tr>
<th>particle</th>
<th>( U(3)_c )</th>
<th>( SU(2)_w )</th>
<th>( U(1) )</th>
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<tbody>
<tr>
<td>( Q(3, 2, +\frac{1}{6}) )</td>
<td>( V )</td>
<td>( V )</td>
<td>( 0 )</td>
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<tr>
<td>( U^c(\bar{3}, 1, -\frac{2}{3}) )</td>
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<td>( D^c(\bar{3}, 1, +\frac{1}{3}) )</td>
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<td>( L (1, 2, -\frac{1}{2}) )</td>
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<td>( e^c(1, 1, +1) )</td>
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<td>( H(1, 2, -\frac{1}{2}) )</td>
<td>( 0 )</td>
<td>( \bar{V} )</td>
<td>( V )</td>
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</table>

• If we denote the SM particles as \( B^i_{j \mu} \), \( q^i_{j \mu} \), \( H^{ij} \), then the relevant couplings are

\[
\bar{q}^{ij} \gamma^\mu X_i^a A^{a, j}_\mu, \quad B^{ij}_{\mu} \bar{X}_i^{a} \gamma^\mu X_j^a, \quad H^{ij} \bar{X}_i^a X_j^a
\]

• If the Higgs is a fundamental scalar the whole construct may be destabilized by the hierarchy problem. It is preferable the Higgs is a bound-state of some technicolor-like group.

Gravity from the landscape of gauge theories, Elias Kiritsis
• There are several subtleties with anomalies:

♠ It can be shown that in every attempt to write the SM in terms of bi-fundamentals there is at least one and typically more than one EXTRA U(1)’s.

Anastasiadis+Kiritsis+Tomaras (’00), Anastasopoulos+Dijkstra+Kiritsis+Schellekens (’06)

• Unless an extra U(1) is \( \sim B-L \) it is anomalous.

• If \( B-L \), then it must be broken by strong dynamics beyond the SM.

• If anomalous, other degrees of freedom must cancel the anomaly. There are two possibilities:

  A. The associated U(1) is broken and there are additional chiral fermions that are massive because of the Higgs effect that cancel the anomaly.

  B. There is an axion-like field that breaks the ”anomalous” U(1) and cancels the anomaly by \( aF \wedge F \) type couplings. Consistency requires that the residual global U(1) symmetry to be broken by instanton effects. (more later)

• In all cases: at least one extra U(1) massive gauge boson is expected.

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• In the absence of scalars in the SM, the issue of universality of the gravitational couplings is trivial.

• **The metric couples to all spin two operators.**

• Those that have dimension $> 4$ have a coupling suppressed by the gravitational messenger mass $\Lambda_{mes} \sim M_P$.

• If there are relevant couplings in the SM, then there could be "anomalous" gravitational couplings proportional to positive powers of $\Lambda_{mes}$.

• **The SM (with composite Higgs) does NOT have relevant couplings.**

• Marginal scalar operators of the large-N CFT can spoil the equivalence principle (more later).
• A caricature of the gravitational physics is given by a probe (stack of) branes (eg the SM) in a RS-like background.

\[ S_{\text{CFT}} = M_5^3 \int d^5 x \sqrt{g} \left[ R_5 + \frac{12}{\ell^2} \right] + S_{\text{SM}}(\tilde{g}) , \quad (M_5\ell)^3 \approx N^2 \]

• There is NO UV cutoff in the 5d-geometry

• There is no IR cutoff.

• The probe brane stack is at a radial position associated with its energy scale. (as first considered by Lykken+Randall)

• This radial position is the mass of the messengers, \( \Lambda_{\text{mes}} \).

• This mass is also due to an “expectation value”. 
• We consider the UV-complete theory (including the Standard model) to be “renormalized” in the UV. This means that counterterms are added so that the vacuum energy vanishes in the UV.

• This is a “natural” definition, because it is a short-distance definition in the UV QFT.

• There is no 4d-graviton zero mode as in RS.

• \( \Lambda_{mes} \) is a cutoff for 5d-gravity + SM. Although there is an (AdS) geometry above \( \Lambda_{mes} \), the SM does not “see it” as above \( \Lambda_{SM} \) it is not directly coupled to gravitons but only to the messengers.
• The main question now is: why gravity felt by the SM particles is 4d? An answer was given by

*Dvali+Gabadadze+Porrati ('00)*

• Loops of SM particles generate a four-dimensional Einstein term

\[ S_{\text{SM-loops}}^{\text{grav}} = \Lambda_{\text{mes}}^2 \int d^4x \sqrt{\hat{g}} \; R_4 + \log(\Lambda_{\text{mes}}^2)R_4^2 + \cdots \]

The natural cutoff is indeed the gravitational messenger scale.

• The SM-generated “cosmological” constant \( \Lambda_{\text{mes}}^4 \) is an issue

• The total gravity action is.

\[ S_{\text{grav}} = M_5^3 \int d^5x \sqrt{g} \left[ R_5 + \frac{12}{\ell^2} \right] + S_{\text{SM-loops}}^{\text{grav}} \]

• The static graviton propagator (on the SM “brane”) is

\[ G \sim \frac{1}{M_5^3 |\vec{p}|} \frac{1}{r_c \vec{p}^2} \quad , \quad r_c = \frac{\Lambda_{\text{mes}}^2}{M_5^3} \simeq \frac{\Lambda_{\text{mes}}^2 \ell^3}{N_c^2} \]
• At long distances $|\vec{p}|r_c \ll 1$ gravity is 5d: $V_{grav} \sim \frac{M_5^3}{r^2}$.

• At short distances $|\vec{p}|r_c \gg 1$ gravity is 4d: $V_{grav} \sim \frac{\Lambda_{mes}^2}{r^2}$.

\[ M_{Planck} = \Lambda_{mes} \]

• The transition (length) scale is

\[ M_c = \frac{1}{r_c} \approx 10^{-33} \text{ eV} \]
• The standard DGP analysis is valid in 5 flat dimensions.

• In the standard fine-tuned RS model, we can superpose an extra four-dimensional Einstein term $M_P^2 R_4$ coming from SM loops.

• We have two characteristic length scales, $\ell$ the AdS scale and $r_c = \frac{M_P^2}{M_5^3}$, the DGP scale.

♠ When $r_c \gg \ell$, gravity is 4d at all scales with 4d Plank scale equal to $M_P$.

♠ When $\ell \gg r_c$ gravity is 4d at length scales shorter than $r_c$ with Planck scale $M_P$, 5D when the length scale is between $r_c$ and $\ell$ and 4d with Planck scale $M_5^3 \ell$, when the length scale is longer than $\ell$.

Kiritsis+Tetradis+Tomaras ('02)

Here effectively, as there is no RS cutoff, $\ell \rightarrow \infty$, and physics is five dimensional (and AdS-like) at scales longer than $r_c$. 
Therefore, $M_P = 10^{19}$ GeV, and

- Asking for the 5d gravity scale to be perturbative $10^{-3} eV \lesssim M_5$

- Asking for the transition scale to be at the size of the universe, $M_5 \lesssim 100 MeV$.

In total we have a range spanning 11 orders of magnitude

$$10^{-3} \text{ eV} \lesssim M_5 \lesssim 100 \text{ MeV}$$

- The dark energy observed today could be due to the DGP acceleration mechanism or mixing with other light gravitons.
• We do not expect relevant operators, we may however have marginal operators. The leading (and only relevant) example are scalar operators. An example in N=4 is the dilaton (gauge coupling constant).

• Such operators will couple to the SM via the same gravitational messengers.

• They will correspond to scalar massless “gravitons”. They might destroy the equivalence principle.

• The same SM quantum corrections will provide a localized effective action for them.

• (Unlike the graviton), nothing prohibits an induced mass for them by SM loops:

\[ S_{\text{induced}} = \Lambda_{\text{mes}}^2 \int d^4 x \sqrt{\tilde{g}} \left[ (\partial \phi)^2 + \Lambda_{\text{mes}}^2 \phi^2 + \log(\Lambda_{\text{mes}}^2) \phi^4 + \cdots \right] \]

Therefore they have Planck scale masses, \( m_\phi \sim M_P \) and they are irrelevant for low-scale physics. They do not violate the equivalence principle.
• We have some evidence suggesting “unification” of SM couplings around \(M_{GUT}\).

• This may be affected by intermediate sectors, but is suggestive.

• Massive messenger vectors are known that they must belong to spontaneously broken gauge groups, for renormalizability.

• The natural picture here is that at about the gravitational messenger mass the messenger gauge fields and the Large-N hidden group “unify”.

• This automatically entails the unification/inclusion of the SM group.

• This is a unification of ”matter” and gravity.
The axion

- There is always a universal pseudoscalar marginal operator in the hidden group namely the instanton density $a \sim Tr[F \wedge F]$.

- Its dual bulk action is large-N suppressed (RR field, or $\theta$ angle)

\[
S_a = \frac{M_5^3}{N^2} \int d^5x (\partial a)^2
\]

- If the gravitational messengers generate a mixed anomaly

$Tr[T_{SMi}T_{SMi}Q_{m-chiral}] = N I_i \neq 0$, then the messengers induce a coupling of the axion to the pseudoscalar densities

\[
S_{PQ} = \sum_i \int d^4x \ a \ \frac{I_i}{N} \ Tr[F_i \wedge F_i]
\]

- Loop effects of the SM gauge bosons generate a 4d-kinetic term for the axion but no mass term or potential.

\[
\delta S_{PQ} = \sum_i I_i^2 \ \frac{\Lambda_{mes}^2}{N_c^2} \ (\partial a)^2 \ , \ f_{PQ} \sim \frac{M_{Planck}}{N_c}
\]

- QCD instantons generate a potential for the axion as usual $V_a \sim \Lambda_{QCD}^4 \cos a$. 

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• In general the large-N axion can also couple to other probe branes.

• It will have a distinct potential on each of the branes generated by the associated instantons.

• Both brane stacks feel the same gravity and therefore belong to the same bulk.

• Its background solution is expected to be an interpolating solution via the 5d bulk between the two minima.

  Goldberger+Wise (99)

• The strong CP problem is also solved in this context.
Cosmology

- Cosmological evolution as felt by the SM “starts when it is coupled to gravity”.

- The underlying paradigm is “mirage cosmology” understood best in its bulk formulation.

  Kraus (99), Kehagias+Kiritsis (99)

- The SM branes start at \( r = \Lambda_{mes} \) in the bulk and they ”fall” gravitationally, inducing a cosmological evolution for the SM fields.

- As \( N_c \gg 1 \) they can be treated as probe branes in the background geometry.

- We can “start” cosmological evolution by an initial SM energy density \( > \Lambda_{mes}^4 \). This triggers the gravitational couplings and affects the evolution of the SM energy density.

- The SM brane “falls” in the bulk.

- The detailed analysis of various effects of the cosmological evolution remains to be done.

Gravity from the landscape of gauge theories, Elias Kiritsis
Outlook

- The postulates assumed (AC vision, randomness of UV QFT, gauge-gravity duality) do not predict/postdict any concrete number (so far) but:
  - They turn “upside down” our view of gravity and how it interacts with the Standard model.
  - They “explain” the emergence of gravitational force which is semiclassical, and of “thermodynamic” nature.
  - They suggest the UV degrees of freedom of gravity (the “partons” of the large N, strongly coupled CFT).
  - They suggest that the universality of the gravity couplings is an IR “accident”.
  - They suggest why the PQ axion is as universal as gravity is.
  - They suggest the presence of extra massive “anomalous” U(1) bosons in the SM.
  - They suggest hyperunification: the unification of matter and gravity around $M_P$.
  - They paint a gravitational picture of the UV QFT in terms of super-structure (the hyper-universe) where small-N sectors (our universe) are small brane stacks floating in a (potential superposition) of semiclassical manifolds containing many such universes.
  - It remains to be seen whether these ideas will lead to a fruitful reconsideration of the marriage between QFT and gravity.
THANK YOU!
Consider the axion $a$ dual to $Tr[F \wedge F]$. We can show that it must come from a RR sector.

In large-$N_c$ YM, the proper scaling of couplings is obtained from

$$\mathcal{L}_{YM} = N_c \text{Tr} \left[ \frac{1}{\lambda} F^2 + \frac{\theta}{N_c} F \wedge F \right], \quad \zeta \equiv \frac{\theta}{N_c} \sim O(1)$$

It can be shown (Witten, '79)

$$E_{YM}(\theta) = N_c^2 E_{YM}(\zeta) = N_c^2 E_{YM}(-\zeta) \approx C_0 N_c^2 + C_1 \theta^2 + C_2 \frac{\theta^4}{N_c^2} + \cdots$$

In the string theory action

$$S \sim \int e^{-2\phi} [R + \cdots] + (\partial a)^2 + e^{2\phi} (\partial a)^4 + \cdots, \quad e^{\phi} \sim g_{YM}^2, \quad \lambda \sim N_c e^{\phi}$$

$$\sim \int \frac{N_c^2}{\lambda^2} [R + \cdots] + (\partial a)^2 + \frac{\chi^2}{N_c^2} (\partial a)^4 + \cdots, \quad a = \theta[1 + \cdots]$$

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Consider the general $\beta$ function coefficients and set the adjoint contribution to

$$\frac{11}{3} - \frac{2}{3} N_F - \frac{N_s}{6} = a \ , \ 0 \leq a \leq \frac{11}{3}$$

and choose the number of flavors so that

$$b_1 = a N - \frac{2}{3} n_F - \frac{n_s}{6} = \epsilon > 0 \ , \ \epsilon \ll N$$

$$b_2 = -\left[ \frac{50 + 4N_F + 5N_s}{4} N^2 + \frac{n_s}{4N} (N^2 - 3) \right] + O(\epsilon) < 0$$

For $\epsilon \to 0$ there is a Bank-Zaks fixed point at

$$\frac{\lambda_\star}{(4\pi)^2} = \frac{g^2_\star N}{(4\pi)^2} \approx \frac{4N\epsilon}{(50 + 4N_F + 5N_s)N^2 + \frac{n_s}{N} (N^2 - 3)}$$

The maximum number of emerging dimensions is obtained by $N_F = 0, N_s = 21$, where $a = \frac{1}{6}$ and $\epsilon = \frac{N}{6} - \frac{2}{3} n_F - \frac{n_s}{6}$. Take $n_F = 0$ and $n_s = N - 1$, so that $\epsilon = 1$ and

$$\frac{\lambda_\star}{(4\pi)^2} \approx \frac{4}{155N + (N - 1) \frac{N^2 - 3}{N^2}} \approx \frac{1}{39N} + O(N^{-2}) \ , \ \text{RETURN}$$
\[ \beta_{\text{BZ}}(\tilde{\lambda}) = -\epsilon \tilde{\lambda}^2 + b_* \tilde{\lambda}^3 + \cdots, \quad \left( \frac{\epsilon}{b_* \tilde{\lambda}(\mu)} - 1 \right) e^{\frac{\epsilon}{b_* \tilde{\lambda}(\mu)}} = \left( \frac{\mu}{\Lambda} \right)^{\frac{\epsilon^2}{b_*}} \]

In the BZ region, \( \epsilon = \mathcal{O} \left( \frac{1}{N} \right) \ll 1 \), \( b_* = \mathcal{O}(1) \). We have

\[ \tilde{\lambda}(\mu \to \infty) = \frac{1}{\epsilon \log \frac{\mu}{\Lambda}} + \cdots, \quad \tilde{\lambda}(\mu \to 0) = \frac{\epsilon}{b_*} - \frac{e^{-1} \epsilon}{b_*} \left( \frac{\mu}{\Lambda} \right)^{\frac{\epsilon^2}{b_*}} + \cdots \]

• We now consider the fundamentals having a common mass \( m \).

• For \( \mu \gg m \) the flavors are effectively massless, and the flow is as above.

• Below \( m \) however the flavors decouple and the theory is asymptotically free with a one-loop \( \beta \) function \( b_0 = \mathcal{O}(1) \).
• For $\mu \ll m$ we obtain

$$\beta_{YM}(\tilde{\lambda}) = -b_0\tilde{\lambda}^2 + \cdots, \quad \frac{1}{\tilde{\lambda}(\mu)} = \frac{1}{\tilde{\lambda}(m)} + b_0 \log \frac{\mu}{m}$$

$$\left(\frac{\epsilon}{b_* \tilde{\lambda}(m)} - 1\right) e^{\frac{\epsilon}{b_* \tilde{\lambda}(m)}} = \left(\frac{m}{\Lambda}\right)^{\frac{\epsilon^2}{b_*}}$$

In this case the theory in the ultimate IR is AF, and the coupling is driven to infinity. We can calculate the effective IR scale associated with the AF running of the coupling as

$$\Lambda_{IR} = m e^{-\frac{1}{b_0 \tilde{\lambda}(m)}}$$

• For $\frac{m}{\Lambda} \ll 1$, we obtain

$$\Lambda_{IR} \sim m e^{-\frac{b_*}{b_0} \frac{1}{\epsilon}} \ll m, \quad \frac{m}{\Lambda} \ll 1$$

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Other non-critical string-theories

- $N_s = 18, N_f = 1$. The maximal symmetry here is $O(18)$ as the fermionic $U(1)$ is anomalous. The expectation therefore is that in the most symmetric case the background will be $AdS_5 \times S^{17}$ and may correspond to a novel fermionic non-supersymmetric string theory in 22 dimensions.

- $N_s = 14, N_f = 2$. The maximal symmetry is $O(14)$ for the bosons and $SU(2)$ for the fermions. As there are always Yukawas in this case, the $SU(2)$ will be embedded in $O(14)$, and the expected internal space will probably be a squashed $S^{13}$ leading to a fermionic non-supersymmetric string theory in 18 dimensions.

- $N_s = 10, N_f = 3$. The maximal symmetry is $O(10)$ for the bosons and $SU(3)$ for the fermions. As there are always Yukawas in this case, the $SU(3)$ will be embedded in $O(10)$, and the expected internal space will probably be a squashed $S^9$ leading to a fermionic non-supersymmetric string theory in 14 dimensions.

Etc...
The evidence for such more exotic fermionic string theories is so far slim, but can be made more solid by investigating the RG patterns of appropriate gauge theories.

The $a - c$ argument from holography, together with perturbative $\beta$-functions suggests that the only weakly-coupled theories are the ten-dimensional ones.

We can go further by allowing the 4d gauge couplings to be space-time dependent. The $\beta$-functions are not known except in the simplest possible case of constant but non-Lorentz invariant context. (H. Nielsen, ’78)
Plan of the presentation

- Title page 1 minutes
- Introduction 2 minutes
- The Logic 3 minutes
- The couplings of the SM 4 minutes
- String Theory and gravity 7 minutes
- Strings/gravity and 4D gauge theories 22 minutes
- The UV landscape of 4D gauge theories 26 minutes
- The leading IR interactions 30 minutes
- Interlude: Many string universes and their mixing 40 minutes
- A messenger friendly SM 44 minutes
- Anomalies and extra U(1)'s 46 minutes
- The equivalence principle 47 minutes
- RS without Randall and without Sundrum 50 minutes
- DGP Revisited 53 minutes
• RS meets DGP 56 minutes
• The equivalence principle revisited 58 minutes
• Hyperunification 60 minutes
• The Axion 64 minutes
• Cosmology 66 minutes
• Outlook 67 minutes
- Bosonic String or Superstring 70 minutes
- Generalized Bank-Zaks fixed points 73 minutes
- BZ-YM theories 76 minutes

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