

Today:

Holography

and

Singularity Resolution

NOTES:

- Lectures 1, 2 online now:

<http://www.physics.utoronto.ca/~peet/online/MIT/>

- The cute kid on my desktop is my *niece*.

OK – 

That was a BAD idea.

Let's have

plenty of questions

this time!

Singularities

Classical string/M theory = SUGRA.

No-hair theorems (even if they exist, which is not the general case, at least in $d = 5 -$) break down if singularities naked,
→ whole geometry in question.

Both clothed singularities (spacelike, null, timelike),
and naked ones, occur in *classical* string/M theory.

Tool for showing causal structure of spacetime: Penrose diagrams.

[Carter-]Penrose diagram gives causal structure of spacetime manifold.

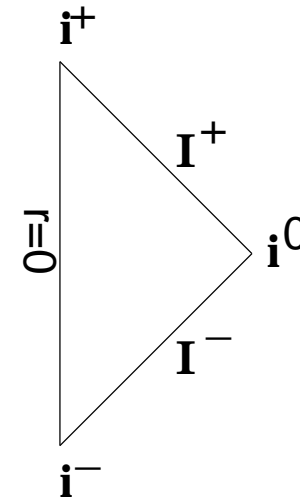
Use conformal transformation to bring infinity onto the page.

Light-beams go at 45° ; timelike geodesics steeper, spacelike less so.

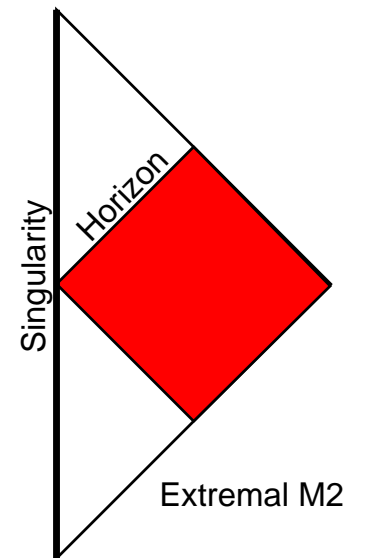
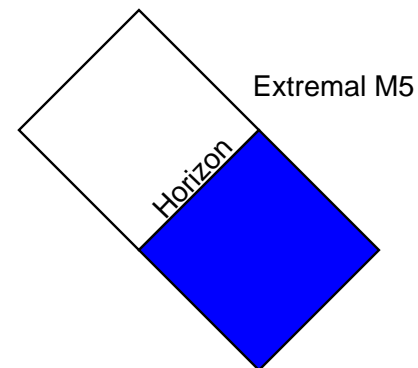
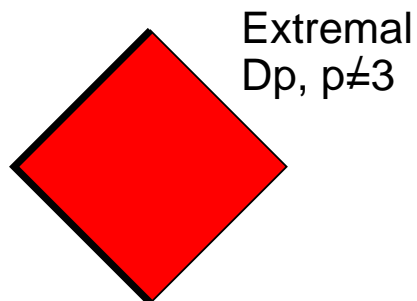
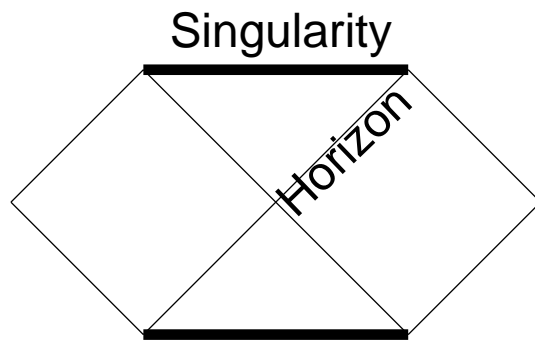
Penroses (nice-smelling??)

By tradition,
only (t, r) -plane drawn;
for $d = 3 + 1$ have transverse S^2 .

Minkowski space: \longrightarrow



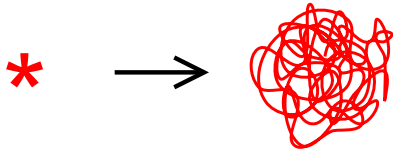
Various braney spacetimes appearing in string/M theory:



How to Fix Singularities

Horowitz+Myers '95: Quantum string theory can fix singularities by:

- Smoothing them out;
spacetime loses meaning at \geq stringy curvature,
other degrees of freedom take over.
- Ruling them out *ab initio*.
Some spacetimes are so sick that they must be considered
figments of a classical physicist's imagination .
e.g. $M < 0$ Schwarzschild is *unphysical* .

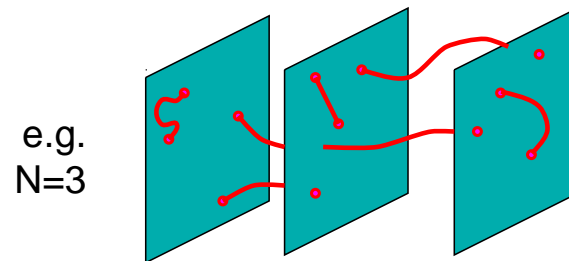


Reasoning: if a resolution of it did exist, the vacuum would become unstable!

For this reason: always be extremely careful if you rely on a naked spacetime singularity for a physics result. My advice is not to!

Building Gauge Theories and Spacetimes

D-brane \equiv hypersurface on which open strings end (must, in type II).
String endpoints carry gauge labels for free; keep track of which brane.



Gives rise to $U(N)$ gauge theory stuck on the branes.
Gauge coupling is a *derived* quantity :

$$g_{\text{YM}}^2 \sim g_s \ell_s^{p-3} \quad (d=p+1) .$$

Can also see this from:

Groundstate of open string \supset spin-1 gauge field .

Groundstate of closed string \supset spin-2 graviton .

Gravitational constant also *derived* :

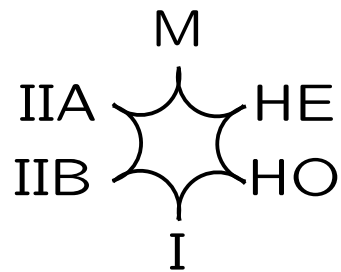
$$G_N \sim g_s^2 \ell_s^8 \quad (d=10) .$$

Tension of string 1 in ℓ_s units, D-brane $1/g_s$.

Extreme String Theory

Dial-twiddling is a very profitable enterprise – still going strong!

Tons of “money” made by taking extreme limits - that was a theme in most of the duality revolution!



Matrix Theory
AdS/CFT
NCSYM,
NCOS

Appropriate to try taking things to extremes: we are

Building models
of low-energy
particle physics
and cosmology

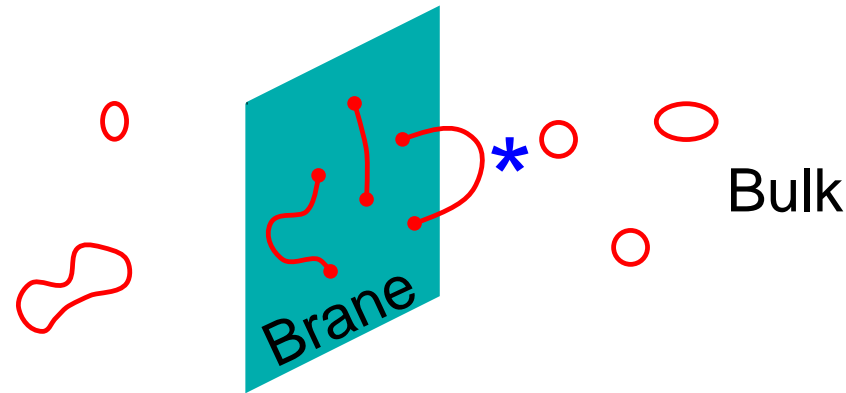


Understanding
of full theory
is as yet
incomplete!

Decoupling Engineering



Dial limit: $l_s \rightarrow 0$ and keep g_{YM}^2 fixed.



N D p -branes in Type IIA/B string theory

Brane: gauge theory

Engineering $d=p+1$
SYM on the branes.

Bulk: black p -brane

Going near-horizon in
the $d=10$ spacetime.

(*)

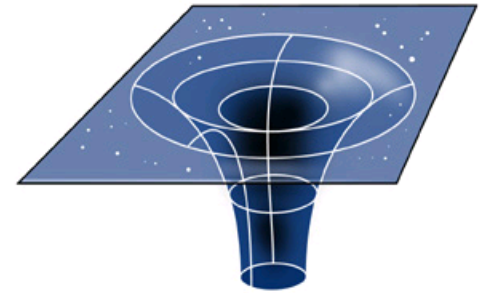
(*) : Coupling between bulk and brane vanishes. Makes correspondence possible. No gravity on the brane (contrast Randall-Sundrum!).

Black Branes and Dial-Twiddling

Black p -branes = analogs of black holes. $ISO(1,p)$ symmetry along p brane dimensions. Transverse space has $10-(p+1) = (9-p)$ dimensions.
→ Gauss's Law gives potentials $1/r^n, n = (7-p)$.

In analogy to Schwarzschild, corrections to flat metric $\eta_{\mu\nu}$:

$$\begin{aligned}\delta g_{\mu\nu} &= (G_N) \left[\frac{\text{Mass}}{\text{Vol}} \right] \frac{1}{r^n} \\ &= (g_s^2 \ell_s^8) \left[\frac{N}{g_s \ell_s^{p+1}} \right] \frac{1}{r^n} = \frac{g_s N \ell_s^n}{r^n}.\end{aligned}$$



Limit #1: take $g_s \rightarrow 0$ but fix ℓ_s, r, N .

Effect on metric: $\delta g_{\mu\nu} \rightarrow 0$. Flat spacetime.

Limit #2: take $\ell_s \rightarrow 0$, but fix $g_{\text{YM}}^2 N$ and $U \equiv r/\ell_s^2$.

Effect on metric:

$$\delta g_{\mu\nu} = \frac{1}{\ell_s^4} \frac{g_{\text{YM}}^2 N}{U^n} \rightarrow \infty.$$

Asymptotically flat ($\eta_{\mu\nu}$) part of geometry lost.

Going near-horizon in the $d = 10, 11$ spacetime yields what?

Branes

D3

D1+D5

M2

M5

Spacetime

$\text{AdS}_5 \times S^5$

$\text{AdS}_3 \times S^3 (\times R^4)$

$\text{AdS}_4 \times S^7$

$\text{AdS}_7 \times S^4$

Conformal group
of $\text{CFT}_{d=p+1}$

Isometry group
of AdS_{p+2}

AdS weakly coupled when CFT strongly coupled,
and vice versa = anatomy of a strong/weak duality.

Classical \longleftrightarrow Quantum.

Holographic!

Crossover between AdS and CFT depends on coupling parameters.

Need large- N to get a SUGRA region.

D3-branes

💡 Maldacena: Holographic Duality

$$\{ \ell_S^2 \mathcal{R}, g_s \} \leftrightarrow \{ (g_{\text{YM}}^2 N)^{-1}, N^{-1} \}.$$

Classical \leftrightarrow Quantum duality. Holographic .

Helps that $\text{Vol}(\text{AdS})_n \propto \text{Area}(\text{AdS})_n$ at ∞ , but goes *much* deeper.

Many tests passed.

Witten: (AdS-Schwarzschild
Black Hole) $\times S^5$ \leftrightarrow Finite temperature
in gauge theory

In-principle resolution of:

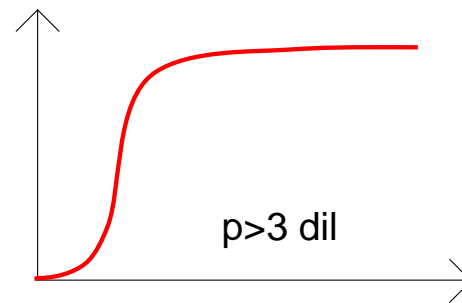
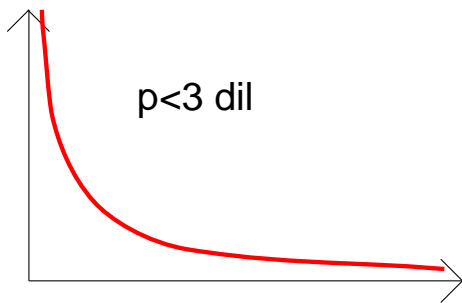
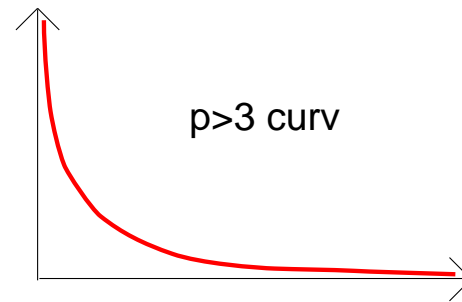
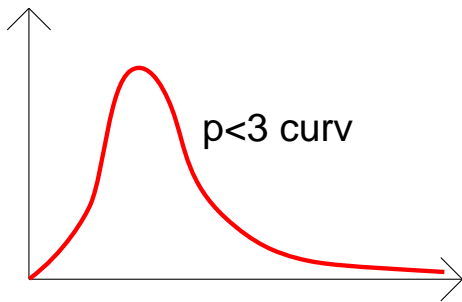
- black hole information problem;
- singularity.

Nature of strong/weak duality:

Only *one* description of the physics is perturbative in any given region of parameter space.

Where Dp -branes go bad

(For $p = 3$, that curvature and dilaton are both U -independent.)



Note interesting fact: if asymptotically flat part of geometry is removed, i.e. lose 1 in harmonic function H_p , then behaviour of both curvature and the derivative of dilaton becomes monotonic. This turns out to be a crucial SUGRA fact in context of Dp -brane gravity/gauge correspondences of [IMSY].

Dp-branes

To get $d = p + 1$ SYM, use Dp-branes.

Take low-energy limit: wiggly strings disallowed.

Gives $U(N)$ SYM $_{p+1}$ on the branes. Gauge coupling $g_{\text{YM}}^2 \sim g_s \ell_s^{d-3}$.

Want to include physics of straight (non-wiggly) strings stretched between branes. Mass is

$$U \equiv \frac{r}{\ell_s^2}$$

Want to retain nontrivial brane physics in decoupling limit.

Keep SYM coupling and mass of stretched strings.

For dimensionless statement,

$$\text{fix } g_{\text{YM}}^2 E^{p-3} \sim g_s (E \ell_s)^{p-3}$$

Case $p < 3$ gives relevant physics: no need for UV completion.

Case $p > 3$ gives irrelevant physics - so need extra degrees of freedom in UV - string theory tells us what these are.

In $d = 10$ spacetime, decoupling amounts to losing flat asymptopia.

For general D_p , curvature of spacetime varies with U .

Dilaton field e^Φ gives local value of string coupling.

Curvature and dilaton get strong in different places.

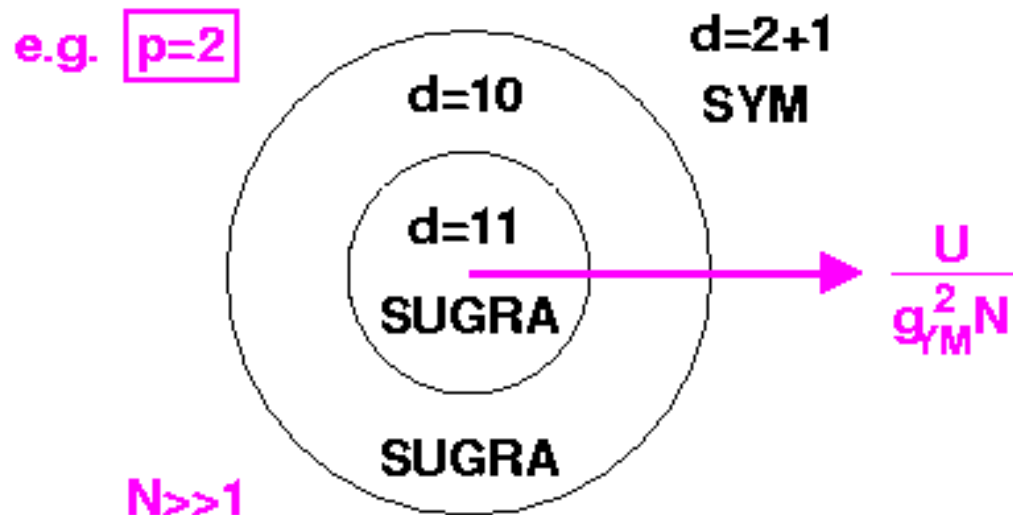
Crossovers depend on dimensionless combinations of parameters and U .

Gives *phase diagram picture* of correspondences.

Investigate where different descriptions of the physics,

e.g. $SUGRA_{10,11}$ or SYM_{p+1} , are perturbative.

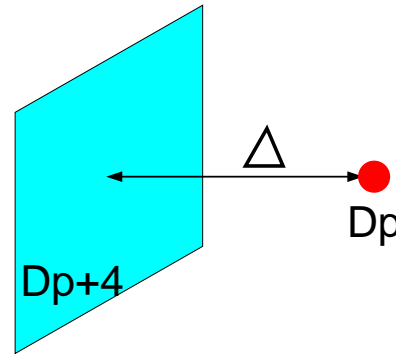
Typically get a CFT in only one part of phase diagram.



For $p = 2$: happens in middle
for small- N : $SO(8)$ -invariant
 $d = 2 + 1$ CFT.

No-hair / CMW Theorem duality

$Dp + 4$ -branes (“big”) and
 Dp -branes (“wee”)
are in neutral equilibrium
for any separation Δ .



Finding localized SUGRA solutions is hard in general!
- typically easier to have dependence on fewer coordinates
especially in systems with more than one type of brane.

Study SUGRA solutions:

can big-branes support wee-brane hair as $\Delta \rightarrow 0$?

Discover character of solutions depends strongly on p
- via strength of big-brane potentials which feed into wee-brane e.o.m.'s.

$-1 \leq p \leq 1$
baldness

$p \geq 2$
hair

In decoupling limit, $(E\ell_s) \rightarrow 0$.

This means big-brane SYM irrelevant c.f. wee-brane SYM.

Hence, working with $d = p + 1$ gauge theory.

Wee-branes can be thought of as instantons in big-branes.

Wee-dim gauge theory is theory of collective modes, including scale size of instanton, ρ .

Recall: classical SUGRA \longleftrightarrow quantum SYM.

CMW theorem: in low-dimensional QFT, quantum fluctuations “feel out” whole space. IR problem, in $d = (-1, 0, +1) + 1$.

These IR quantum fluctuations make instanton size field

$$\langle \rho^2 \rangle \rightarrow \infty, \quad \text{for } p = -1, 0, +1.$$

i.e. QFT delocalization matches SUGRA result.

QFT delocalization also matches *rate* as function of $\Delta!$ - e.g. power in $d = 0 + 1$, log in $d = 1 + 1$.

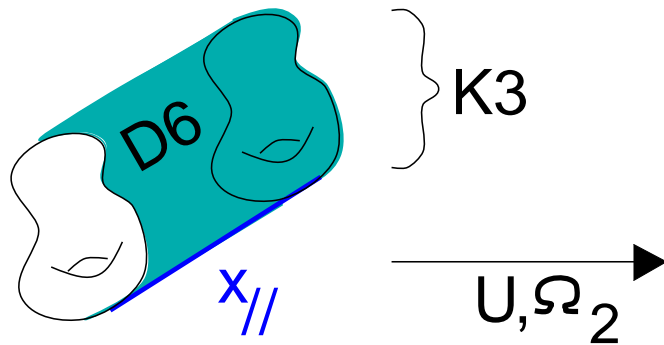
Moral: *baldness strikes only the smallest p -branes*

– or sometimes, SUGRA solutions don't exist for good QFT reasons.

Pure $\mathcal{N}=2$: the story of the Enhancement

Need to break half of SUSY. Many dual realizations.

Easiest (we found) was to wrap N D6-branes on a K3 surface



Set $\text{Vol}(\text{K3})$
out at ∞
to be $\equiv (2\pi R)^4$

Wrapping N D6 on K3 surface gives what quantum #'s?

- D6-brane charge N
- Peculiarity of K3 curvature \Rightarrow D2-brane charge $(-N)$, distributed evenly over the whole K3.

Guess SUGRA solution based on old experience.

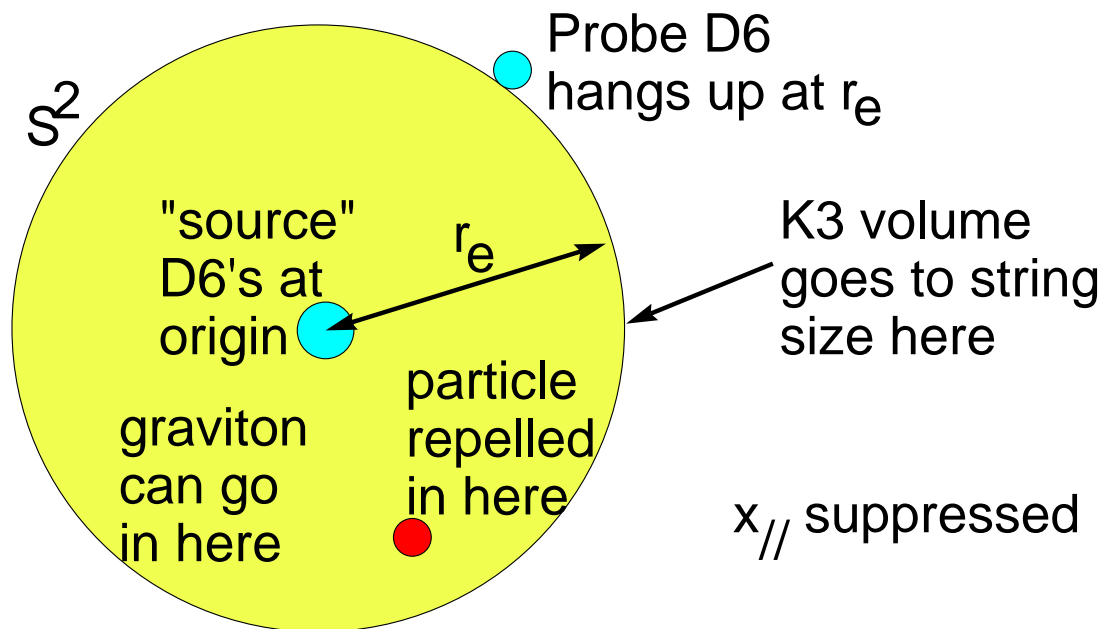
Problem: obtain singularity.

Worse problem: singularity is naked - no horizon!! Dubbed *repulson*.

Same type of singularity as interior of familiar Reissner-Nordström black hole of $d = 4$. But unsafe because singularity not clothed at all.

Probe technique: take a test D6-brane (wrapped on K3) and use it to “test out” (probe) the spacetime.

K3 volume *runs* in the spacetime: even though we set it to a constant at ∞ , the D6's are heavy and their gravity fields warp the K3 volume. Discover that our friend the *stringy minimum distance phenomenon* prevents the probe D6 from getting closer than r_e , the *enhancement radius*! If it were to go any closer, the K3 volume would shrink even further and take the probe into the illegal negative tension regime.



Exactly at $R = \ell_s$, get enhanced gauge symmetry $SU(2)$. String duality says D6 wrapped on K3 dual to “W-boson” string wrapped on circle. Hence “enhancement”.

So what is the real story of the enhançon's SUGRA geometry?

First - the original guess was just that - the geometry was nakedly singular so there is *no* guarantee it was the correct one carrying the required quantum numbers.

Clue to salvation lies in dependence of the enhançon radius r_e on N :

$$r_e \propto N$$

Consequence?

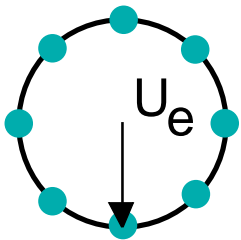
Well, let's see if we *can* put all the D6's in the middle of spacetime to make that nasty naked singularity. Let's do it step-by-step:

1: Put 1st D6 there. $r_e(1)$.

2: Try to bring up 2nd D6. Stops at $r_e(1)$; can't get closer.

3: Try to bring up 3rd D6. Stops at $r_e(2) = 2r_e(1)$.

4... N : Enhançon radius keeps growing and end up with a *Dyson sphere* of source D6-branes!



(Lovely dual picture in strongly coupled gauge theory - Seiberg-Witten curve - breaking $U(N) \rightarrow U(1)^N$).

Simple fact: naked singularity never appears because string theory doesn't allow it to be built.

Interesting additional piece of physics – SUGRA is smart enough to know about the enhançon radius! How so? It's just a low-energy approximation to the full string theory – and in particular has no knowledge of string winding states or enhanced gauge symmetry!

Well, if have piece of curved space joined to piece of flat space, must have source of energy-momentum (and charge etc. also) to ensure matching conditions are satisfied.

1. There is so much SUSY in this problem that the source D6-branes can actually sit at any radius $r \geq r_e$.
2. If we tried to put the Dyson sphere radius at $r < r_e$, then SUGRA would require us to use negative-tension branes.
3. Negative-tension objects which can fluctuate* are a *disaster*. Reason: any fluctuation *decreases* the energy. Even the vacuum becomes unstable under such conditions (pair production).

*Orientifolds are OK - can't fluctuate by symmetry

Singularities and dimension

Important note: whether a spacetime geometry is singular depends on dimension of SUGRA theory it is embedded in. Some spacetimes singular in lower- d are nonsingular when lifted to higher- d .

E.g. D6-brane: in $d = 10$, null horizon. Actually, photon emanating from singularity makes it out to infinity in finite affine parameter! But lifted to $d = 11$, nonsingular gravitational object.

For understanding possible resolution of singularities in terms of basic stringy objects like D-branes, best dimension to do singularity analysis is $d=10$, which is dimension in which D-branes naturally live. Generally more confusing to try to do analysis directly in lower dimensions. Also, need to be sure that any operation you do in SUGRA also makes sense in string theory...