Title: Negative Energy and the Focussing of Light Rays

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Abstract: In any quantum field theory, the energy flux at a point of spacetime can be negative. This would produce a repulsive gravitational field causing nearby light rays to defocus. This in turn threatens to produce a variety of exotic phenomena including traversable wormholes, warp drives, time machines, and evasion of singularity theorems. I will describe a new "quantum focusing conjecture" that prevents such pathologies. In the flat spacetime limit it reduces to a novel lower bound on the energy density, which can be proven for several classes of field theories.

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Negative Energy and the Focussing of Light Rays

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references:

- "A Quantum Focussing Conjecture"
 (Raphael Bousso, Zach Fisher, Stefan Leichenauer, AW)
- "Proof of the Quantum Null Energy Condition" (ditto + Jason Koeller)
- "The Generalized Second Law implies a Quantum Singularity Theorem" (AW)
- "A Second Law for Higher Curvature Gravity" (AW)

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Lightning Review of General Relativity

notation uses tensors to easily ensure coordinate invariance

basic field is the metric $g_{\mu\nu}$, a 4 x 4 symmetric tensor

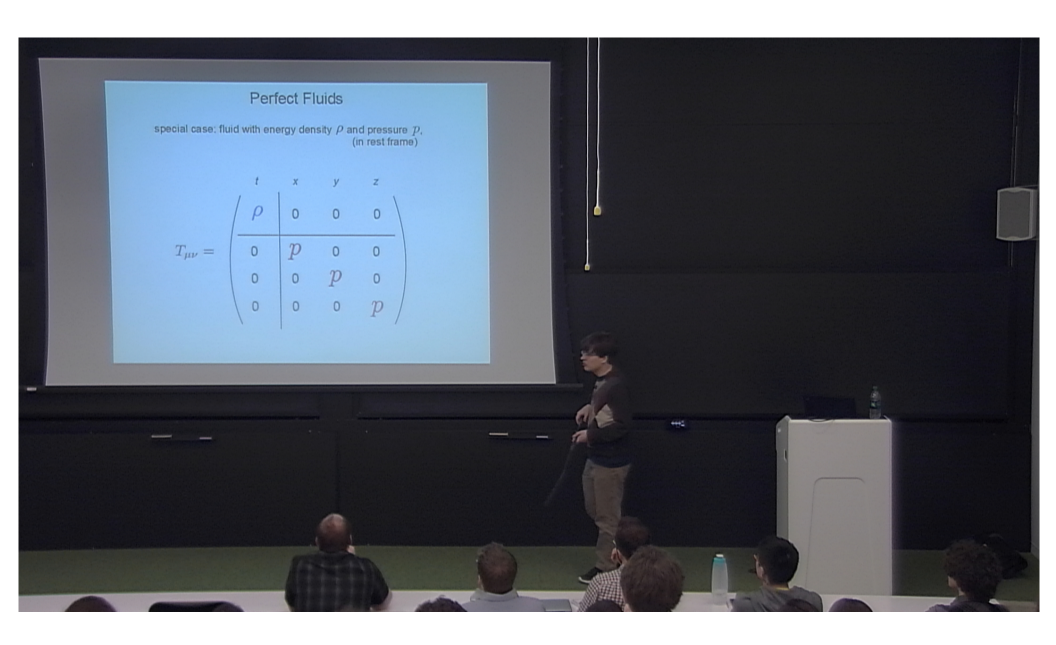
Riemann curvature tensor $R_{\mu\nu o\xi}$ involves two derivatives of the metric, contracting indices using the inverse metric $g^{\mu\nu}$ gives the Ricci tensor $R_{\mu\nu}$ and scalar R.

Einstein Field Equation:

$$R_{\mu\nu} - (1/2)g_{\mu\nu}R = 8\pi G T_{\mu\nu}$$

curvature of spacetime

stress-energy tensor of matter fields



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Perfect Fluids

special case: fluid with energy density ρ and pressure p, (in rest frame)

	t	X	y	Z	
	ρ	0	0	0	
$T_{\mu\nu} =$	0	p	0	0	
	0	0	p	0	
	0	0	0	p	

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Spacetime geometry is not fixed a priori—what spacetimes are allowed?

If there are no restrictions on $T_{\mu\nu}$, Einstein's Equation has no content, and *any* geometry you like could be a solution:

$$g_{\mu\nu}=?$$

Many science fiction possibilities...

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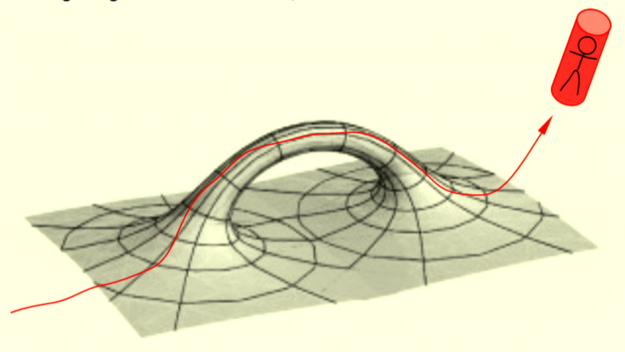
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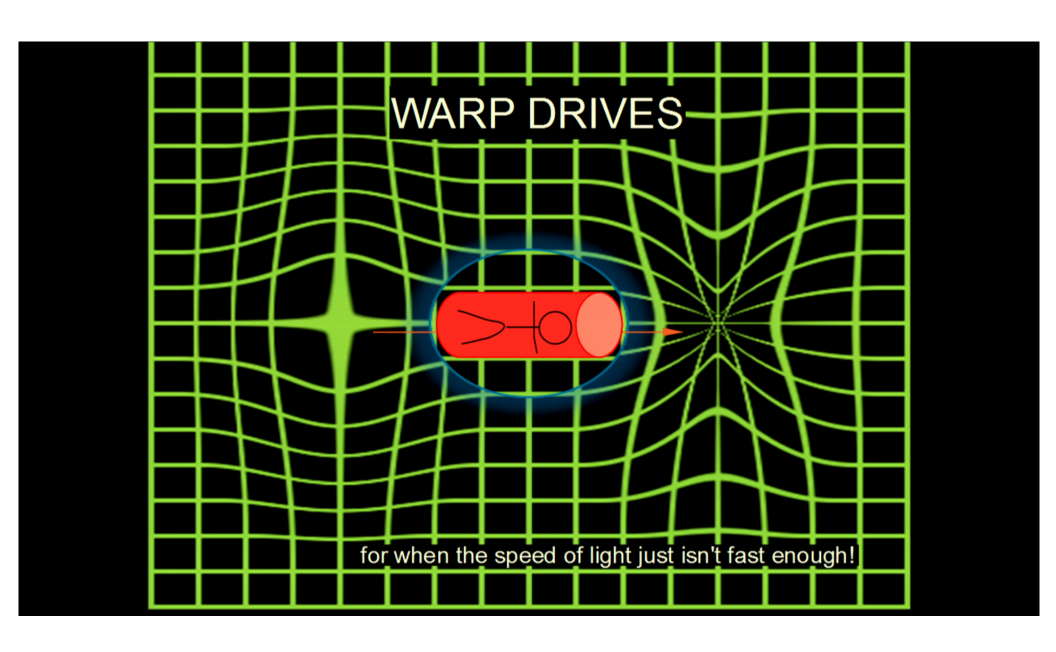
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TRAVERSABLE WORMHOLES

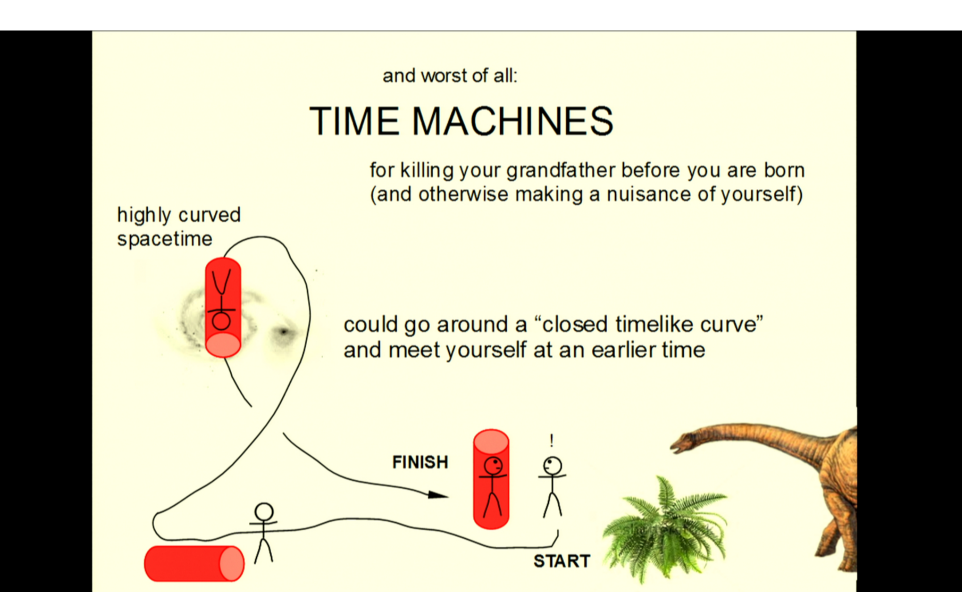
for getting to another universe, or elsewhere in our own



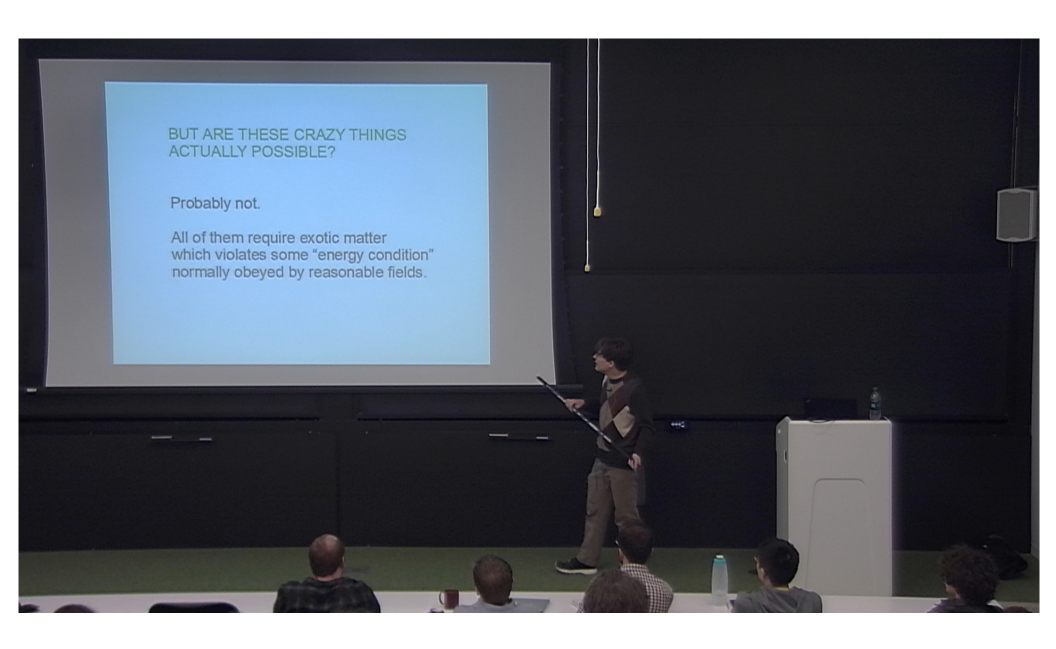
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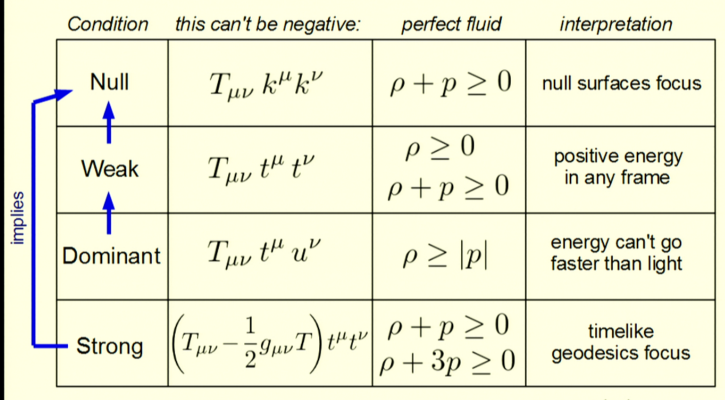
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Some Energy Conditions

 k^{μ} : null vector t^{μ} , u^{μ} : future timelike vectors



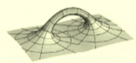
Strong energy condition is violated for scalar fields with potential $V(\phi)$, e.g. inflation All of these conditions are violated by quantum fields!

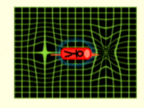
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some classical GR theorems

using the *null energy condition* (plus technical auxilliary assumptions), one can show:

- No traversable wormholes (topological censorship)
 Morris-Thorne-Yurtsever (88), Friedman-Schleich-Witt (93)
- No warp drives (from past infinity to future infinity) Olum (98), Gao-Wald (00), Visser-Bassett-Liberati (00)



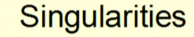


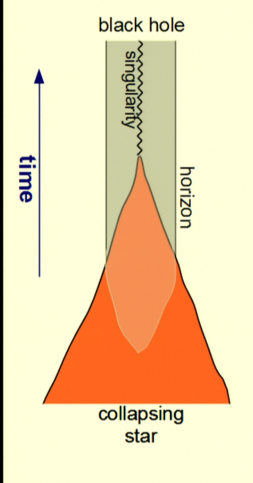
- No time machines can be created if you start without one Tipler (76), Hawking (92)
- No negative mass isolated objects (Shapiro advance) Penrose-Sorkin-Woolgar (93), Woolgar (94), Gao-Wald (00)

(although you need the **dominant energy condition** to prove that there can't be a negative energy bubble of "false vacuum" which travels outwards at the speed of light and destroys the universe!)

Positive energy theorem: Shoen-Yau (79) Witten (81)

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Classical general relativity predicts singularities, places where spacetime comes to an end and cannot be extended any further.

E.g. when a star collapses to form a black hole, there's a singularity (where time ends for an infalling observer) inside of the event horizon.

Also Big Bang singularity at beginning of time.

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Singularity Theorems

these show that singularities form in certain *generic* situations. 2 main types:

1) The original *Penrose theorem* is based on showing that lightrays focus into a singularity in strong gravitational situations (e.g. black holes) so it requires the *null energy condition**.

Hawking used it to prove a Big Bang singularity, but only if our universe is open (flat or hyperbolic).

2) The *Hawking theorem(s)* show that timelike rays converge to a singularity, so it uses the **strong energy condition***. Works for closed spacetimes, but SEC is untrue e.g. during inflation...

(Borde-Guth-Vilenkin theorem says that inflation had to have a beginning, often *called* a singularity theorem but quite different, e.g. no energy condition)

*plus technical assumptions

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Penrose Singularity Theorem

Theorem of classical GR. Penrose (65).

Assumes 1. null energy condition ($T_{kk} \ge 0$, k is null)

2. global hyperbolicity

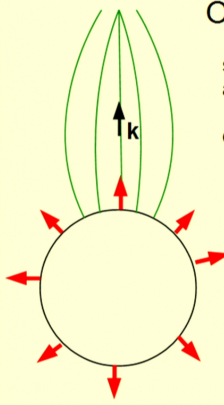
3. space is infinite

Says that IF a trapped surface forms, then a singularity is inevitable.

A trapped surface is a closed (D-2)-dimensional surface for which the expansion of outgoing null rays is negative.

(i.e. area is decreasing everywhere)

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Outline of Penrose Proof

shoot out lightrays from the null surface... attractive gravity causes lightrays to focus!

calculate focusing w/ Raychaudhuri + Einstein Eqs:

$$\frac{d\theta}{d\lambda} = -\frac{\theta^2}{D-2} - \sigma_{ij}\sigma^{ij} - 8\pi G T_{ab}k^a k^v$$

 $\lambda = \text{ affine parameter (null "distance" along each ray)}$

 $\theta =$ the rate of expansion per unit area:

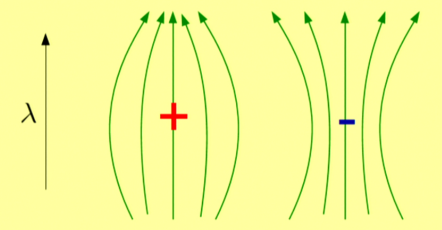
 $\sigma_{ij}=$ rate of shearing into an ellipsoid

Assuming NEC, the right-hand side is negative, so if the surface is trapped, the lightrays must terminate at finite affine distance.

- They could terminate by crossing each other, but topologically they cannot all intersect each other unless space is finite (this step uses global hyperbolicity).
- otherwise, at least one of the lightrays must be inextendible (i.e. it hits a singularity).

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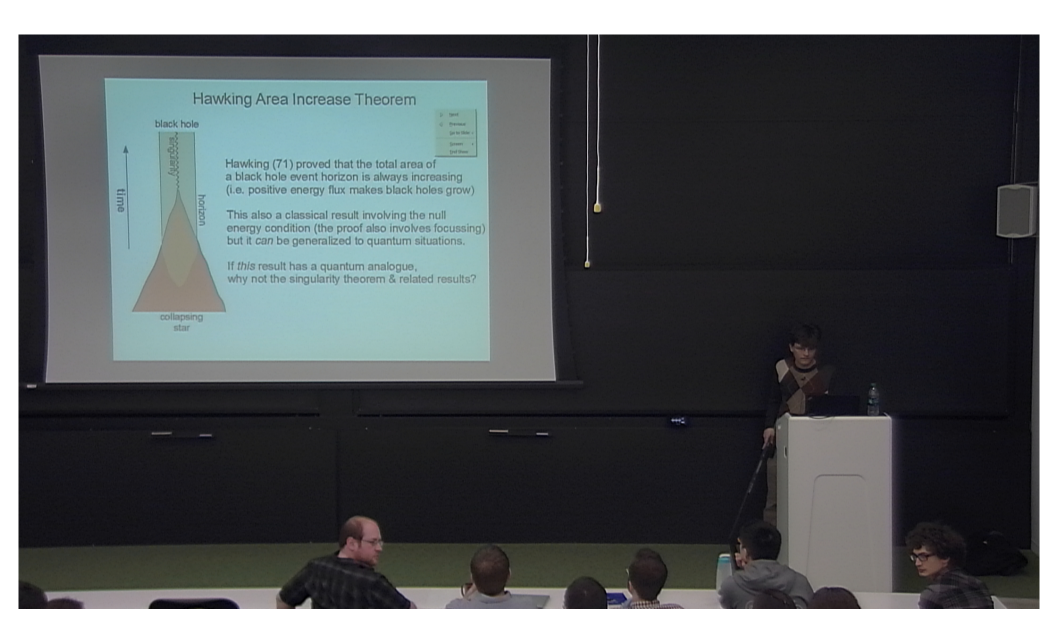
All these geometric proofs from the null energy condition involve geometric focussing of lightrays!



Ignoring nonlinear terms, the Raychaudhuri equation relates the 2nd derivative of the Area A to the stress energy tensor:

$$\frac{d^2A}{d\lambda^2} = -8\pi G T_{kk}$$

 $(k^a \text{ is "unit" null vector wrt } \lambda)$

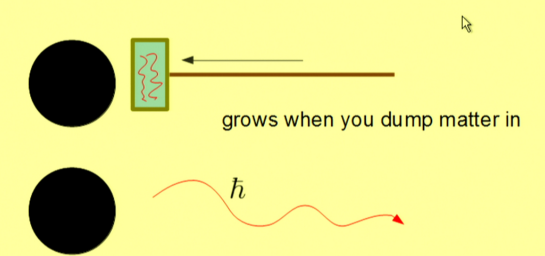


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Black holes behave like thermodynamic systems



shrinks as Hawking radiation is emitted

black holes have temperature, and energy, thus an entropy

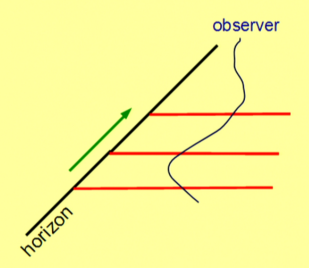
$$dE = TdS$$

proportional to the area of the horizon!

(also applies to other causal horizons e.g. de Sitter, Rindler)

Generalized Second Law

The outside of a causal horizon is an OPEN system—info can leave (but not enter).



But the generalized entropy

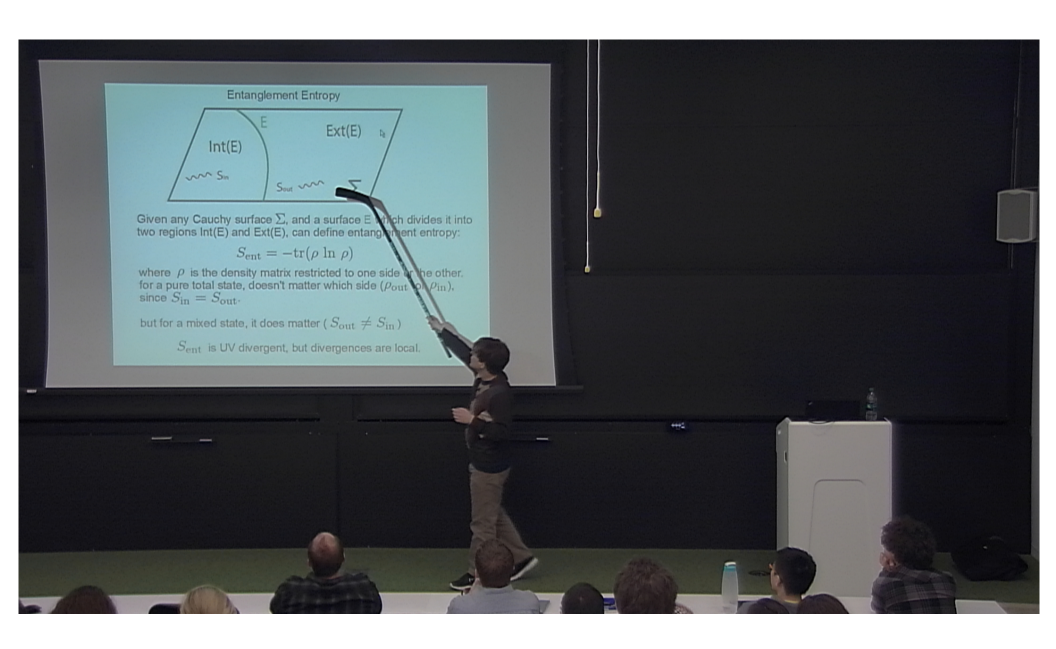
$$S_{\rm gen} = \frac{A}{4G\hbar} + S_{\rm out}$$

still increases. Area A of horizon contributes to entropy.

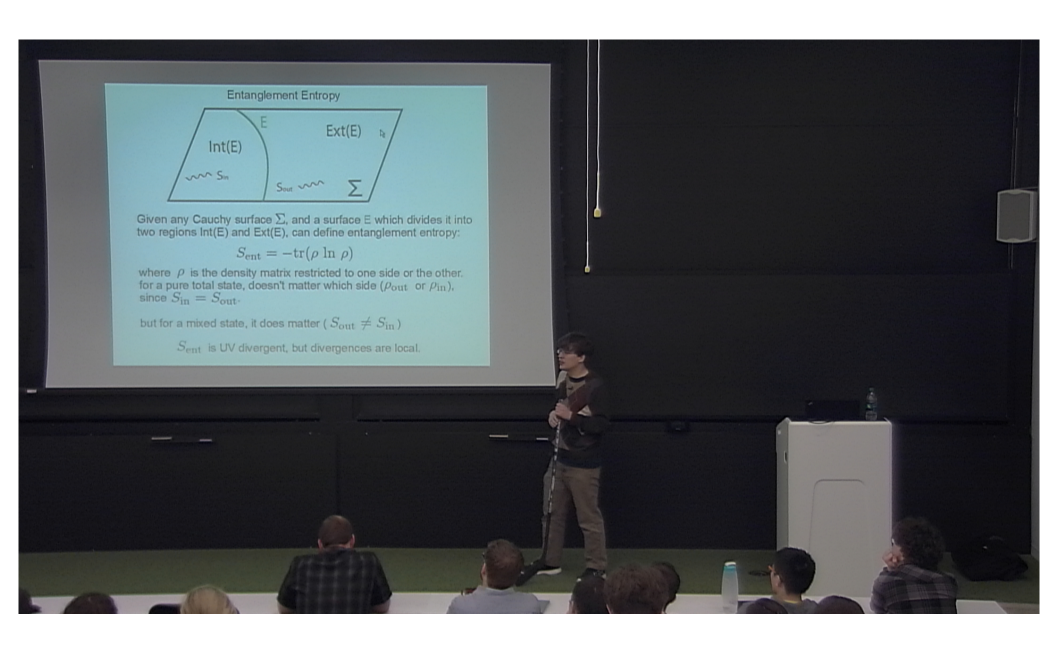
$$\frac{dS_{gen}}{dt} \ge 0$$

Generalized Second Law (GSL).

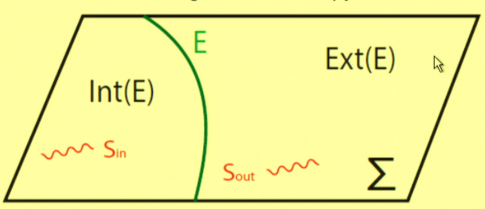
proved using lightfront quantization in arXiv:1105.3445 (AW)



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Entanglement Entropy



Given any Cauchy surface Σ , and a surface E which divides it into two regions Int(E) and Ext(E), can define entanglement entropy:

$$S_{\rm ent} = -{\rm tr}(\rho \ln \rho)$$

where ρ is the density matrix restricted to one side or the other. for a pure total state, doesn't matter which side ($\rho_{\rm out}$ or $\rho_{\rm in}$), since $S_{\rm in} = S_{\rm out}$.

but for a mixed state, it does matter ($S_{
m out}
eq S_{
m in}$)

 $S_{
m ent}$ is UV divergent, but divergences are local.

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Quantum Expansion

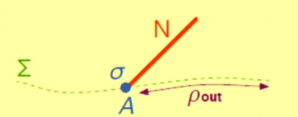
classical: area increase (per unit area) of :

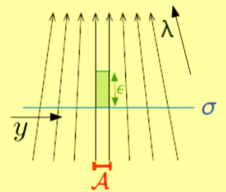
$$\theta = \lim_{A \to 0} \frac{1}{A} \frac{dA}{d\lambda}$$

quantum: generalized entropy increase (still per unit area!)

$$\Theta = \lim_{A \to 0} \frac{4G\hbar}{A} \frac{dS_{\rm gen}}{d\lambda} = \underbrace{\frac{4G\hbar}{a} \frac{\delta S_{\rm gen}}{\delta \lambda(y)}}_{\text{finite area}} \longleftarrow \text{functional derivative of nonlocal quantity}$$

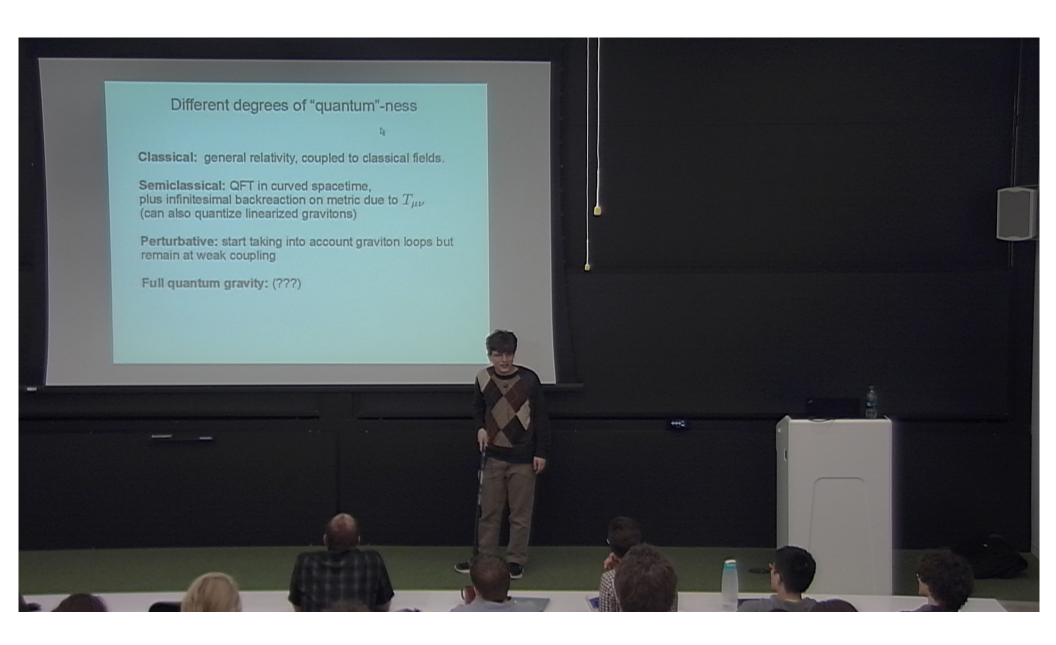
finite area element







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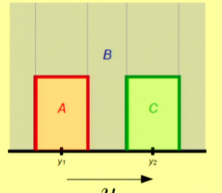
Towards a Proof of the Semiclassical QFC

$$\frac{\delta}{\delta\lambda(y)}\Theta(y')|_{\sigma} \le 0$$

bilocal quantity: $f(y,y') + \delta(y-y')g(y)$

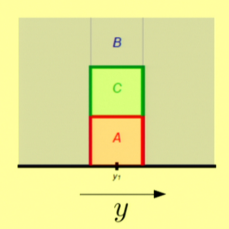
off-diagonal

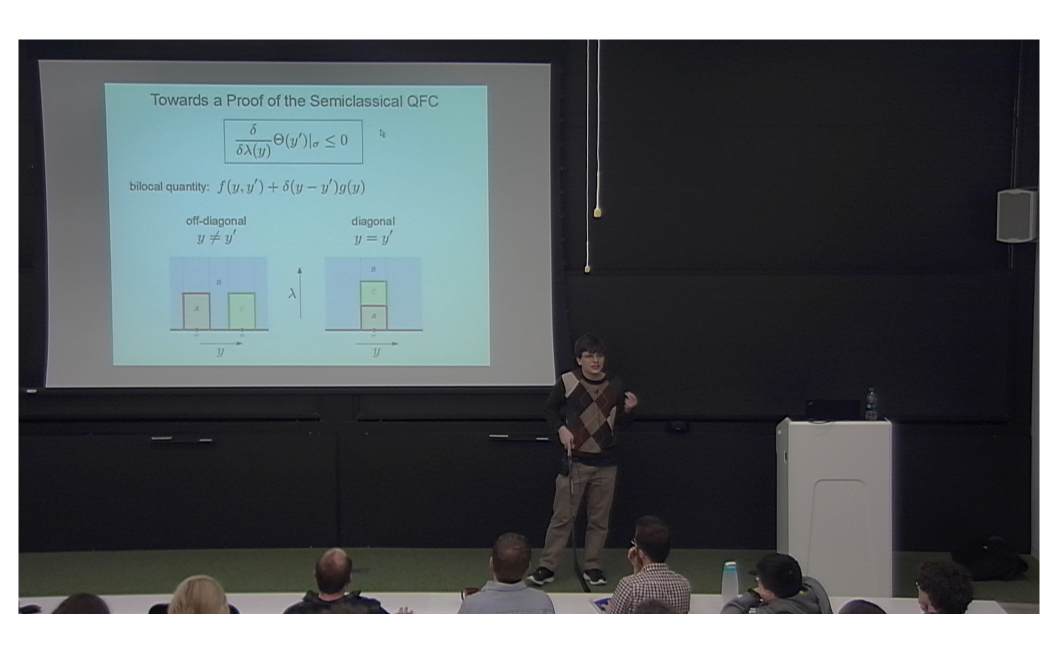
$$y \neq y'$$



diagonal

$$y = y'$$





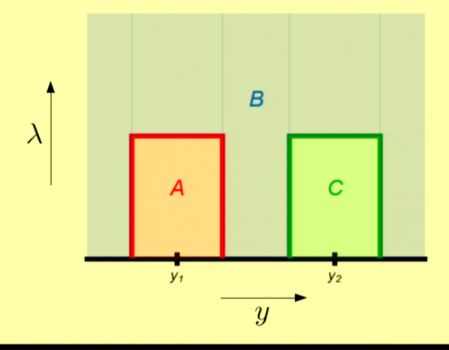
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Off-diagonal case, automatic for any quantum system

10

Strong Subadditivity:

$$S(AB) + S(BC) \ge S(ABC) + S(B)$$





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Proofs of QNEC in QFT

1

bosonic field theories with only relevant couplings

"Proof of the Quantum Null Energy Condition"
(Raphael Bousso, Zach Fisher, Jason Koeller, Stefan Leichenauer, AW)

Uses lightfront field theory, replica trick, + careful analytic continuations

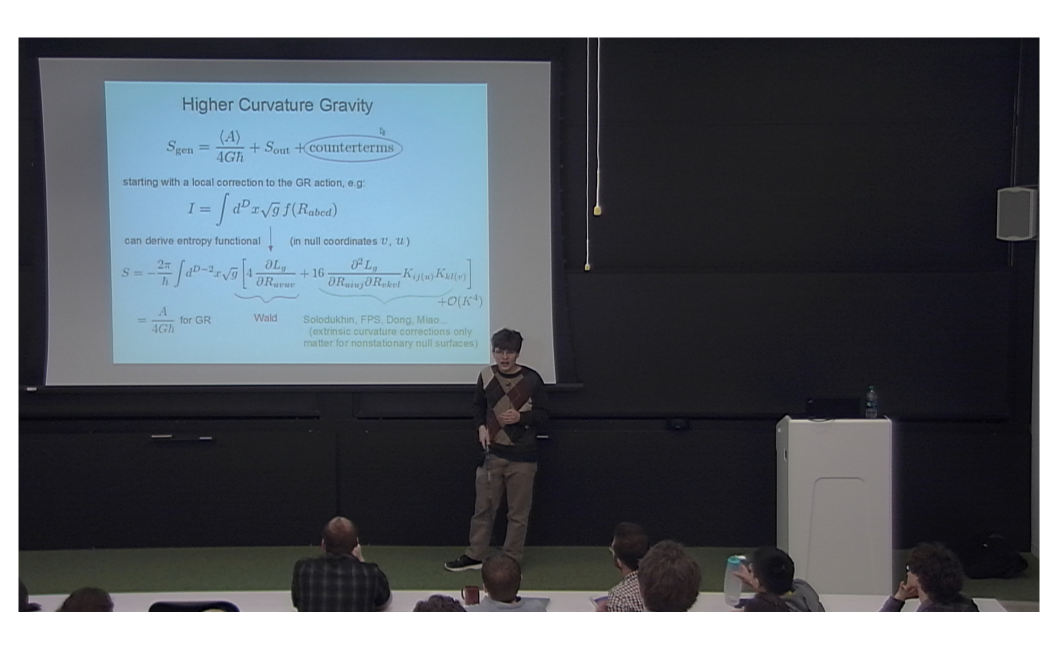
holographic field theories

"Holographic Proof of the Quantum Null Energy Condition" (Jason Koeller, Stefan Leichenauer)

uses AdS/CFT duality (which relates a class of large N, strongly coupled gauge theories to GR in a higher dimensional spacetime).

but not yet proven in full generality...!

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Higher Curvature Gravity

$$S_{\rm gen} = \frac{\langle A \rangle}{4G\hbar} + S_{\rm out} + \text{counterterms}$$

starting with a local correction to the GR action, e.g.

$$I = \int d^D x \sqrt{g} f(R_{abcd})$$

can derive entropy functional (in null coordinates v , u)

$$S = -\frac{2\pi}{\hbar} \int d^{D-2}x \sqrt{g} \left[4 \frac{\partial L_g}{\partial R_{uvuv}} + 16 \frac{\partial^2 L_g}{\partial R_{uiuj} \partial R_{vkvl}} K_{ij(u)} K_{kl(v)} \right] + \mathcal{O}(K^4)$$

$$= \frac{A}{4G\hbar} \,\, {\rm for} \,\, {\rm GR}$$

Wald Solodukhin, FPS, Dong, Miao... (extrinsic curvature corrections only matter for nonstationary null surfaces)

Higher Curvature Focussing Result

3

In any metric-scalar theory of gravitation w/ arbitrarily complex action

$$I = \int d^{D}x \sqrt{g} L(g^{ab}, R_{abcd}, \nabla R...\phi, \nabla \phi...) + I_{\text{matter}}$$

for a linearized perturbation of g_{ab},ϕ about a stationary null surface,

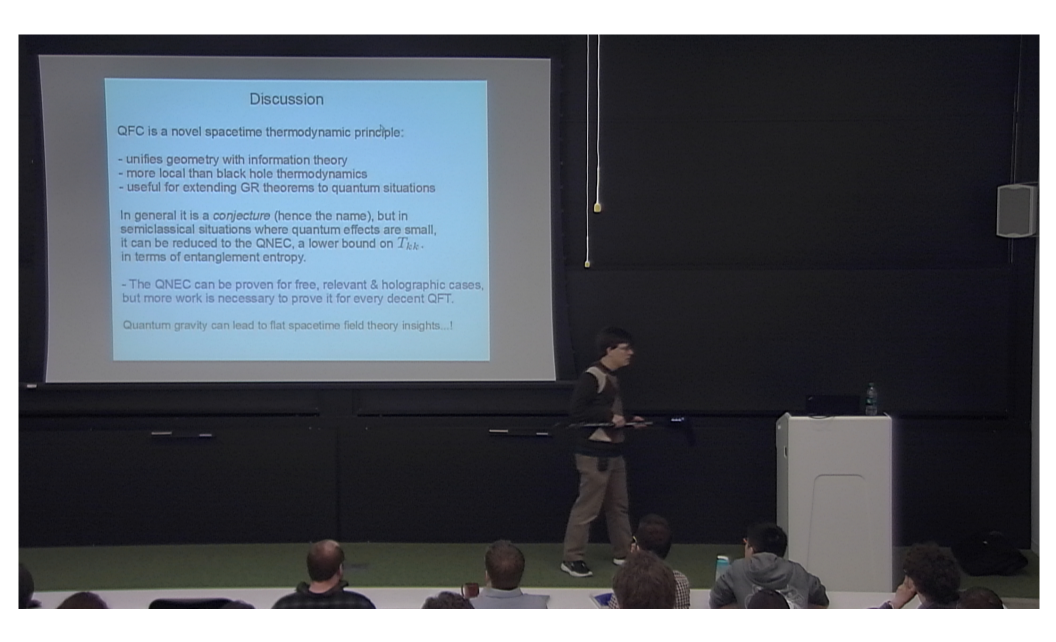
"A Second Law for Higher Curvature Gravity" (AW)

showed one can always construct an entropy density s that focusses:

$$T_{vv} = -\frac{2\pi}{\hbar} \frac{d^2s}{dv^2}$$

the integral of this s agrees with "Dong entropy" for f(Riemann) actions!

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Discussion

QFC is a novel spacetime thermodynamic principle:

- unifies geometry with information theory
- more local than black hole thermodynamics
- useful for extending GR theorems to quantum situations

In general it is a *conjecture* (hence the name), but in semiclassical situations where quantum effects are small, it can be reduced to the QNEC, a lower bound on T_{kk} . in terms of entanglement entropy.

- The QNEC can be proven for free, relevant & holographic cases, but more work is necessary to prove it for every decent QFT.

Quantum gravity can lead to flat spacetime field theory insights...!

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