COLOOQUIUM PACO YNDURAIN MADRID, MARCH 6th, 2019

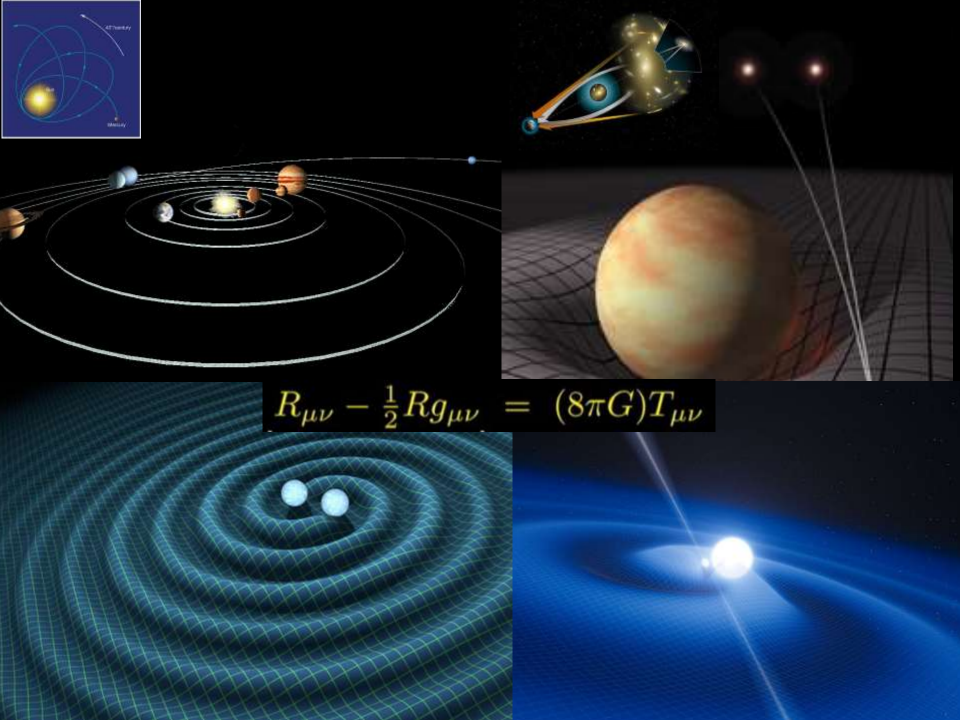
EMERGENT GRAVITY IN AN ENTANGLED UNIVERSE

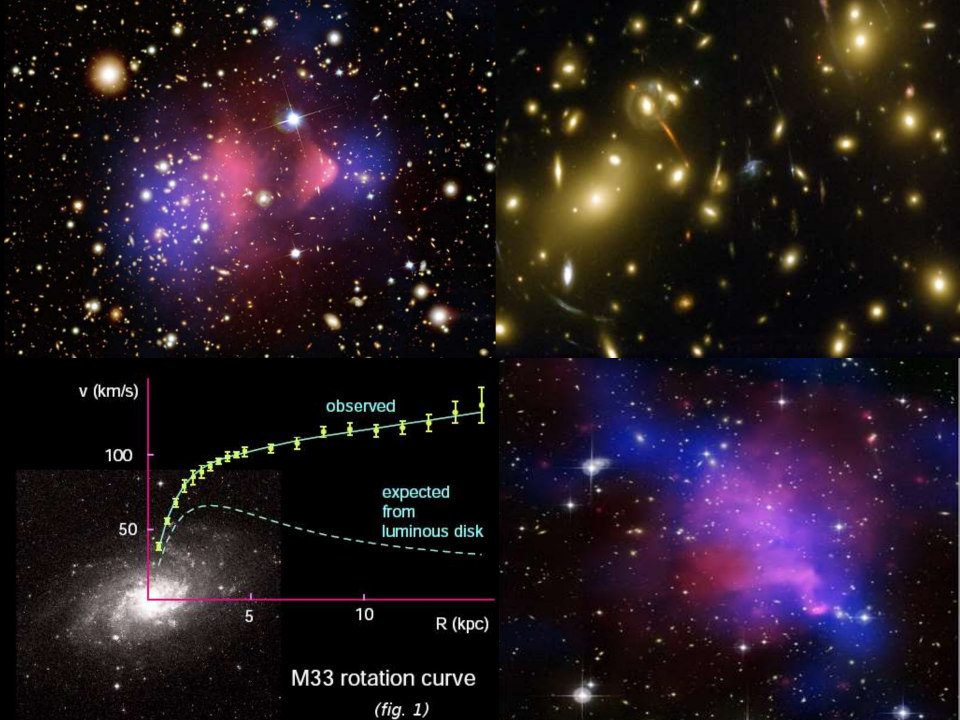
Erik Verlinde

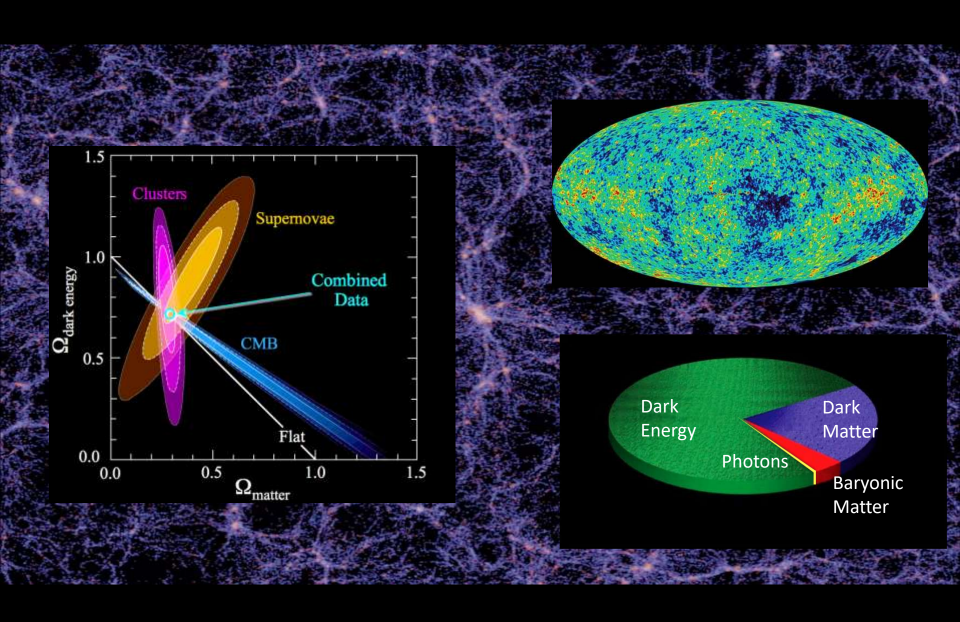


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University of Amsterdam







- 1. Gravity is accurately described by General Relavity, in particular in circumstances with 'high acceleration'.
- 2. GR is a conceptually elegant and convincing Theory based on 1) the equivalence principle, 2) coordinate invariance.
- 3. Until recently there was no conceptual reason why GR would fail at `large distances' or `low acceleration'.
- 4. The Dark Matter Hypothesis appears well motivated.
- 5. `Proof ' of existence of DM is based:
 - firm believe in GR (points 2. and 3.)
 - phenomological successes.



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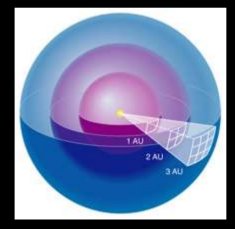
On the origin of gravity and the laws of Newton

Erik Verlinde

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E-mail: e.p.verlinde@uva.nl

ABSTRACT: Starting from first principles and general assumptions we present a heuristic argument that shows that Newton's law of gravitation naturally arises in a theory in which space emerges through a holographic scenario. Gravity is identified with an entropic force caused by changes in the information associated with the positions of material bodies. A relativistic generalization of the presented arguments directly leads to the Einstein equations. When space is emergent even Newton's law of inertia needs to be explained. The equivalence principle auggests that it is actually the law of inertia whose origin is entropic.



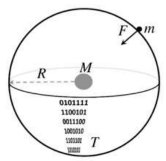


Figure 3. A particle with mass m near a spherical holographic screen. The energy is evenly distributed over the occupied bits, and is equivalent to the mass M that would emerge in the part of space surrounded by the screen.

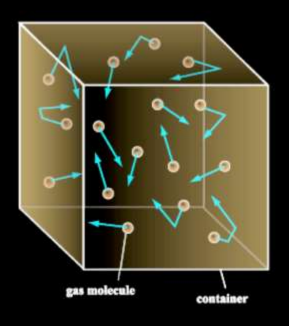
and one obtains the familiar law:

$$F = G \frac{Mm}{R^2}.$$
 (3.9)

We have recovered Newton's law of gravitation, practically from first principles!

Emergence

'The whole is more than the sum of its parts.'



We use concepts and observe phenomena at a macroscopic scale that are derived from a microscopic scale where they have no a priori meaning.

Temperature: T

Entropy:

1st Law: dE = TdS

Emergence

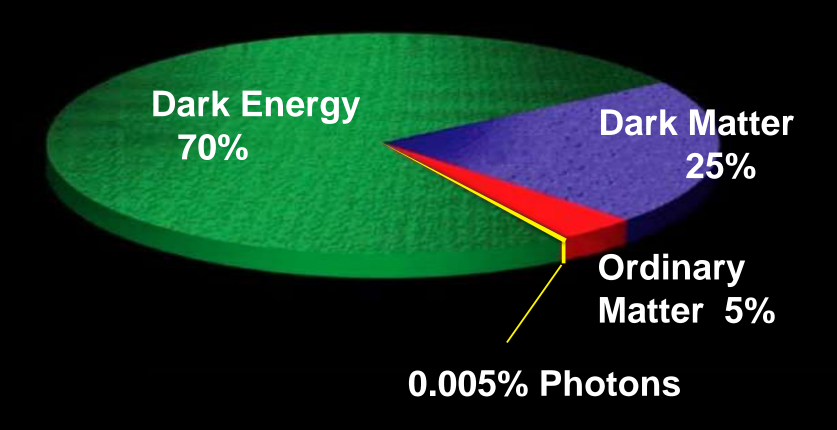
'The whole is more than the sum of its parts.'

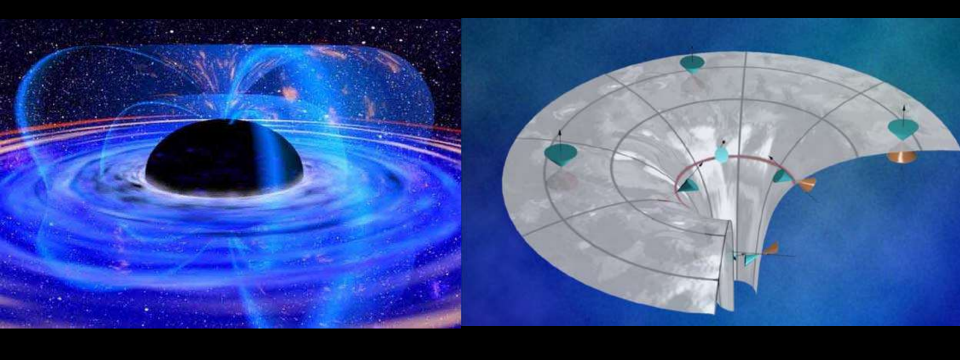
We use concepts and observe phenomena at a macroscopic scale that are derived from a microscopic scale where they have no a priori meaning.





Cosmological energy budget

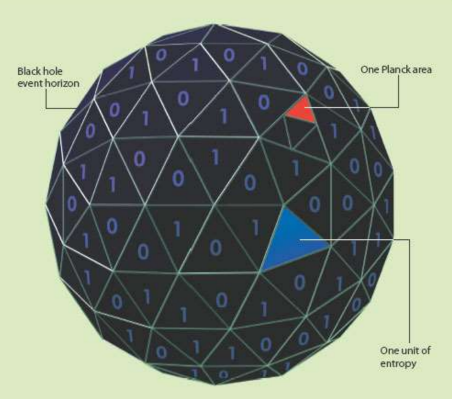




$$ds^{2} = -(1 - 2GM/r) dt^{2} + \frac{dr^{2}}{1 - 2GM/r} + r^{2}d\Omega^{2}$$

Bekenstein-Hawking Entropy Formula

$$S = k \frac{A c^3}{4G\hbar}$$



ENTROPY OF A BLACK HOLE is proportional to the area of its event horizon, the surface from within which even light cannot escape the gravity of the hole. Specifically, a hole with a horizon spanning A Planck areas has A/4 units of entropy. (The Planck area, approximately 10⁻⁶⁶ square centimeter, is the fundamental quantum unit of area determined by the strength of gravity, the speed of light and the size of quanta.) Considered as information, it is as if the entropy were written on the event horizon, with each bit (each digital 1 or 0) corresponding to four Planck areas.

Black Holes

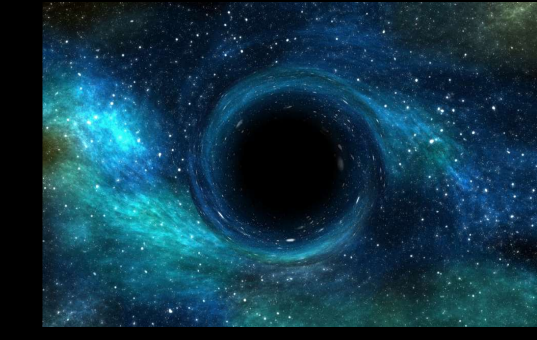
Bekenstein & Hawking:

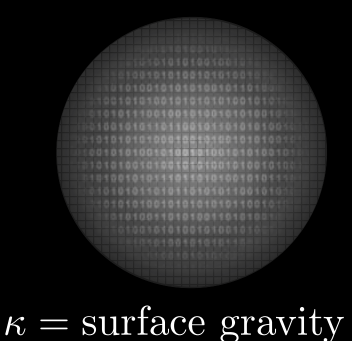
Black holes carry entropy

$$S = k_B \frac{Ac^3}{4\pi G\hbar}$$

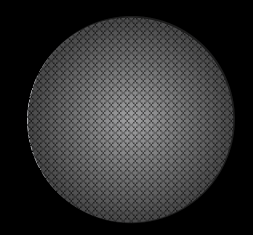
and have a temperature

$$k_B T = \frac{\hbar \kappa}{2\pi c}$$









$$S = k_B \frac{Ac^3}{4\pi G\hbar}$$

$$k_B T = \frac{\hbar \kappa}{2\pi c}$$

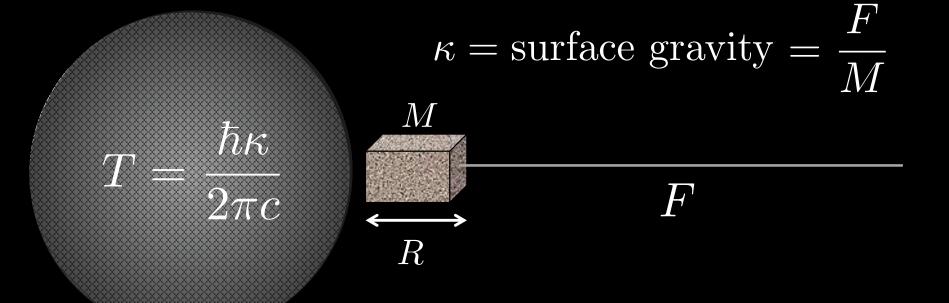
Black hole thermodynamics relates Einstein equations to 1st law of thermodynamics = derivable from microscopic theory

$$dM = \frac{\kappa}{2\pi} \frac{dA}{4G}$$

$$dE = TdS$$

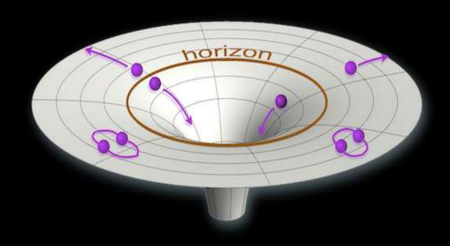
$$\kappa = \text{surface gravity}$$

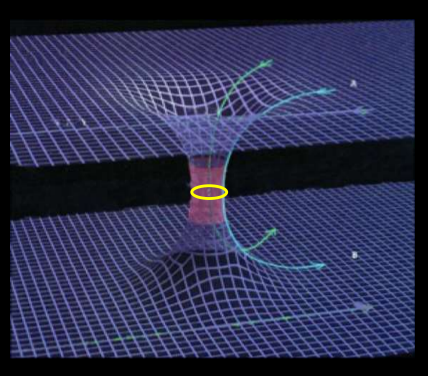
Emergent gravity = derivable from microscopic theory!



Bekenstein bound: the entropy contained inside a region of size *R* and mass *M* is bounded.

$$F \cdot R = TS \longrightarrow S = 2\pi \frac{McR}{\hbar}$$





Pair-production s

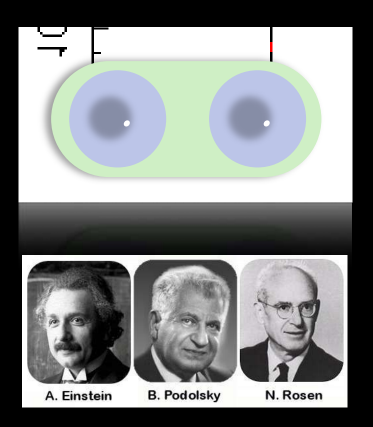
Einstein-Rosen-bridge

Entanglement of Quantum Information

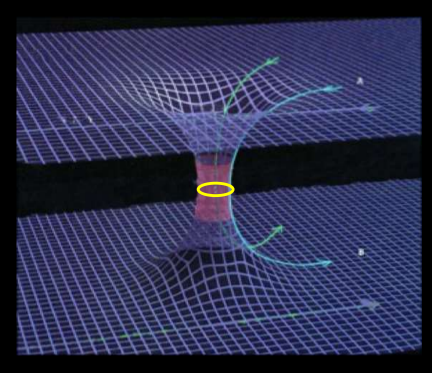
qubit:
$$4/0i + \beta/1i$$

$$\frac{1}{2}(100i + 111i)$$

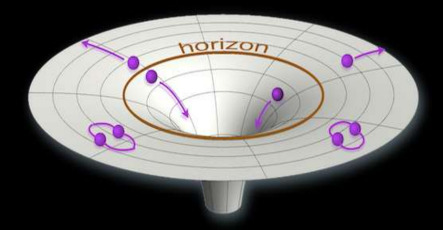
EPR pair



Worm holes and Entanglement: ER=EPR



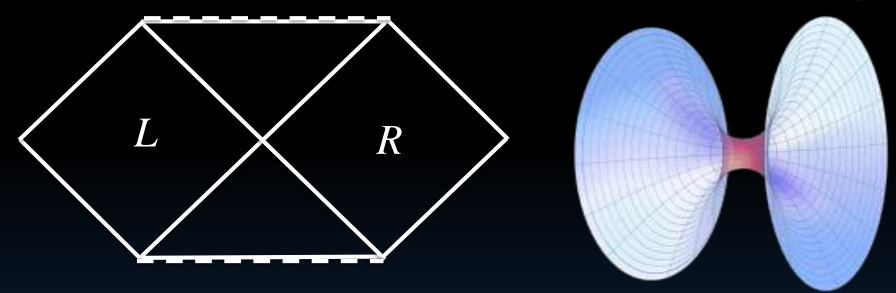




Quantum Entanglement (Einstein-Podolsky-Rosen)

EPR = ER

Einstein-Rosen bridge



Microscopic BH-vacuum state

$$|vac\rangle_{BH} = \frac{1}{\sqrt{Z}} \sum_{i} |E_{i}\rangle_{L} |E_{i}\rangle_{R} e^{-\beta E_{i}/2}$$

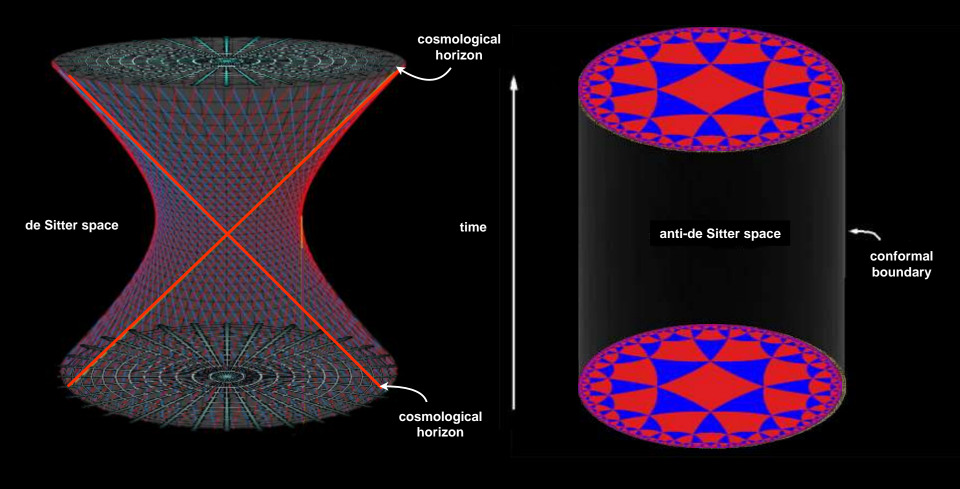
Entanglement => connectivity of spacetime

$$S_{ent} = \frac{A}{4G\hbar}$$

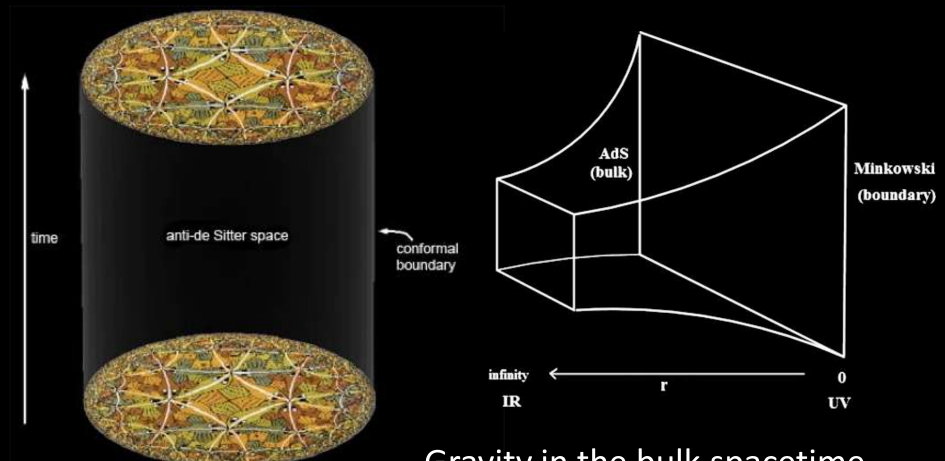
Van Raamsdonk Maldacena-Susskind E.V.- H.Verlinde

(Anti-) de Sitter space

$$ds^{2} = -(1 \pm R^{2}/L^{2})dt^{2} + \frac{dR^{2}}{1 \pm R^{2}/L^{2}} + R^{2}dx^{2}$$

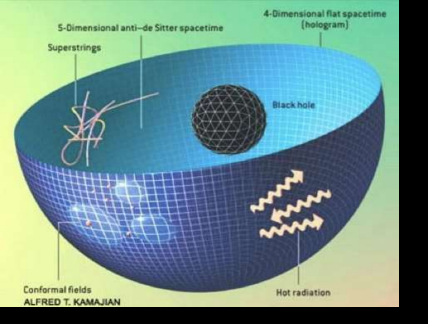


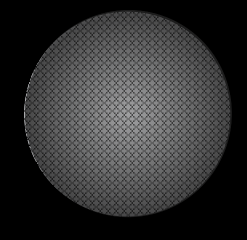
Anti-de Sitter/Conformal Field Theory Correspondence



AdS spacetime = groundstate

Gravity in the bulk spacetime emerges from microscopic Theory (= CFT) on the boundary

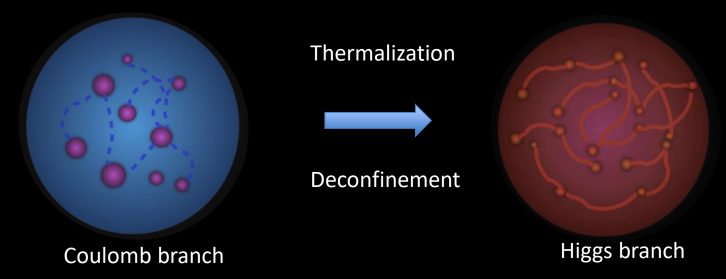


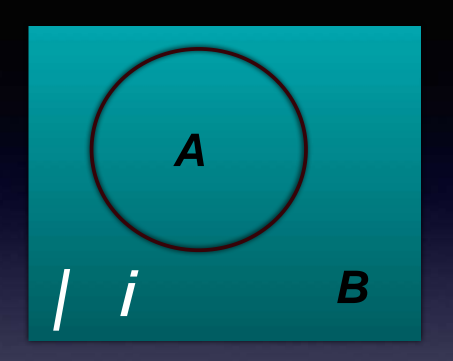


$$S = k_B \frac{Ac^3}{4\pi G\hbar}$$

$$k_BT = rac{\hbar\kappa}{2\pi\epsilon}$$

Microscopic explanation of black hole entropy: not possible in terms of ordinary phases or matter, but requires a different `entropic' phase (of string theory) with extreme high density of states and low temperature.





Entanglement entropy

$$-A = \operatorname{tr}_{H_B}(|ih|)$$

$$S_A = -\operatorname{tr}_{H_A}(--) \log --$$

The entanglement entropy measures the number of "entangled Bell pairs" that connect the regions *A* en *B*. One has

$$S_A = S_B$$

In AdS/CFT the Bekenstein-Hawking formula

$$S = k_B \frac{c^3 Area}{4G\hbar}$$

gives the amount of quantum entanglement in the vacuum state.



t any point x in the interior are mathematically equivalent to a in field theory on its boundary. This universe can be visualized in ling it with imaginary triangles. Although the triangles are identify increasingly distorted as they approach the boundary.

AdS/CFT:

Space-time and Gravity emerge from quantum-entanglement

Anti-de Sitter space) Tensor Entangled patricles network builds up entanglement

Caveat: Entanglement is not enough

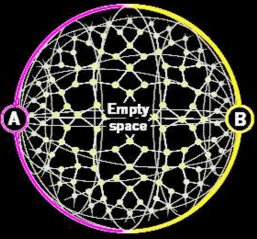
Emergent Spacetime and Gravity from Quantum Entanglement

ENTANGLEMENT --- DISENTANGLEMENT

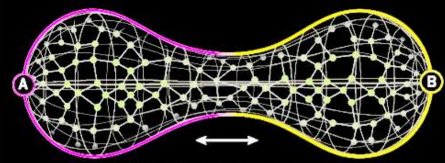
The bulk-boundary correspondence implies that space on the inside is built from quantum entanglement around the outside.



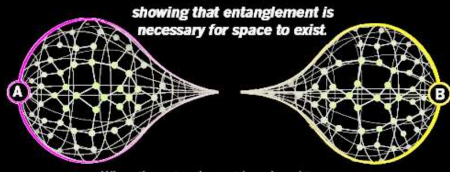
In an infinite model universe known as anti-de Sitter space, the effects of gravity at any point x in the interior are mathematically equivalent to a quantum field theory on its boundary.



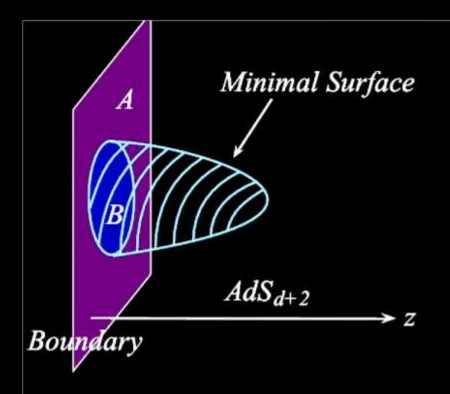
Even when the bulk universe is empty, the quantum fields in any two regions of the boundary (A and B) are heavily entangled with one another.



If the entanglement between these regions is reduced, the bulk universe starts pulling apart.



When the entanglement is reduced to zero, the bulk universe splits in two — showing that entanglement is necessary for space to exist.



Emergent Gravity from Quantum Information

"It from Qubit"

$$S_{ent} = rac{Area}{4G\hbar}$$

Ryu, Takanayagi van Raamsdonk Myers, Casini etal. Gravity derived from 1st law of entanglement entropy

GR requires Area law => holds in Anti-de Sitte space. What about de Sitter space?

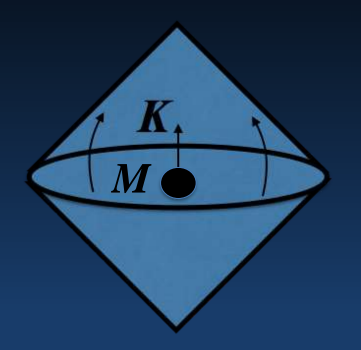
General Relativity derived from quantum entanglement

First law of entanglement entropy

$$\rho_A = \frac{1}{Z}e^{-K}$$

implies the Einstein equations

$$\delta S = \delta K$$



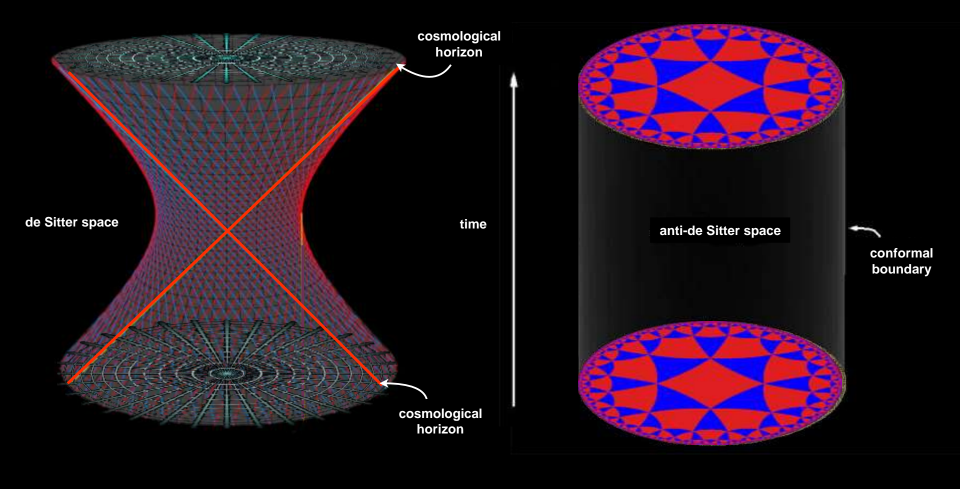
$$\delta K = -\frac{\delta A}{4G\hbar}|_{V}$$

$$K = 2\pi \int \xi^a T_{ab} d\Sigma^a$$

Van Raamsdonk etal, Jacobson

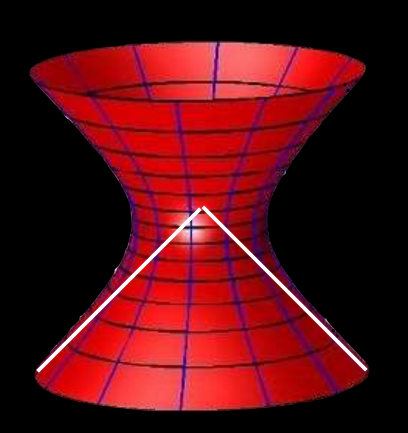
(Anti-) de Sitter space

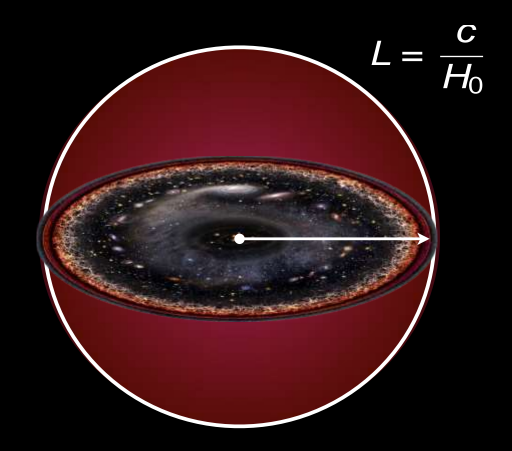
$$ds^{2} = -(1 \pm R^{2}/L^{2})dt^{2} + \frac{dR^{2}}{1 \pm R^{2}/L^{2}} + R^{2}dx^{2}$$



de Sitter Space

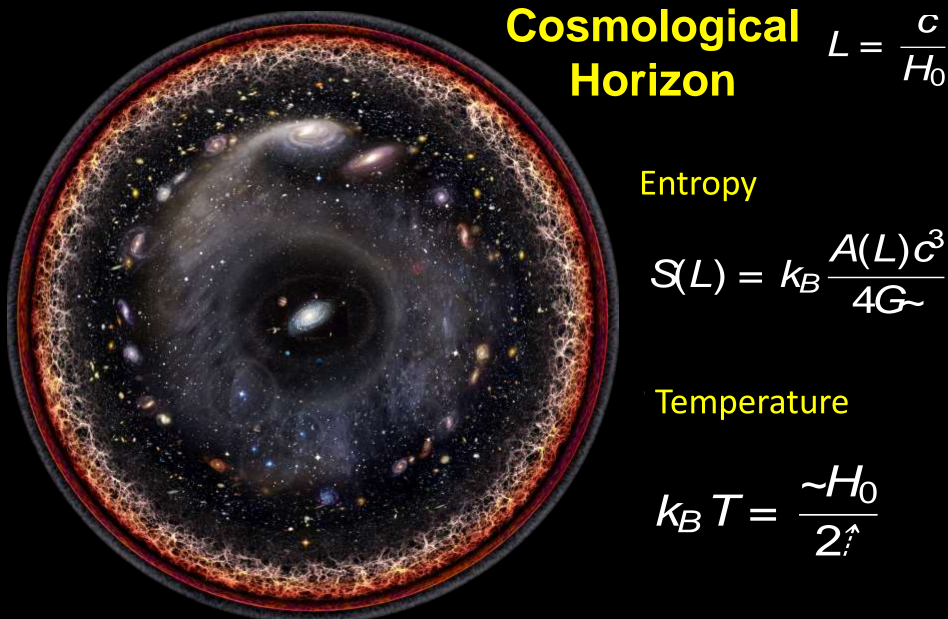
cosmological horizon





Universe with only Dark Energy

$$ds^{2} = -(1 - R^{2}/L^{2}) dt^{2} + \frac{dR^{2}}{1 - R^{2}/L^{2}} + R^{2}dx^{2}$$



$$L=\frac{c}{H_0}$$

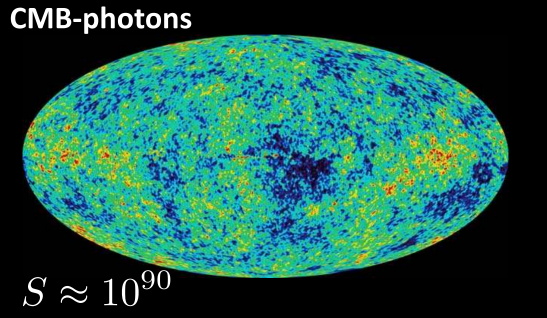
Entropy

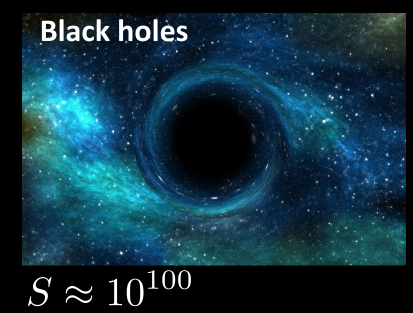
$$S(L) = k_B \frac{A(L)c^3}{4G_{\sim}}$$

Temperature

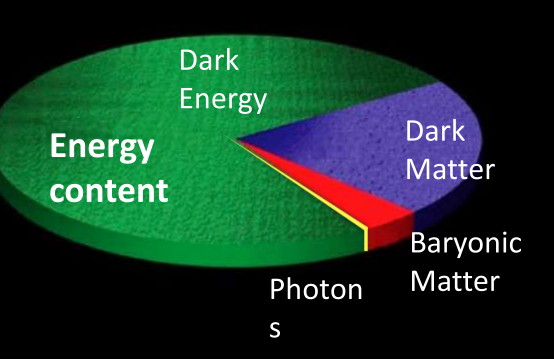
$$k_B T = \frac{\sim H_0}{2\hat{r}}$$

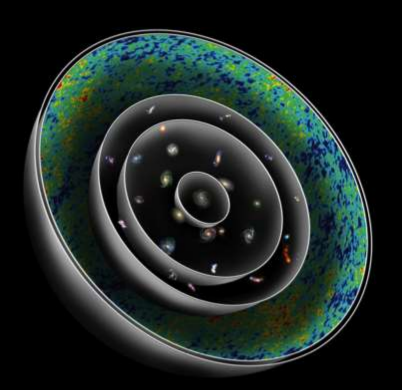
Entropy and Temperature are due to positive dark energy.





What is the entropy content of the Universe?

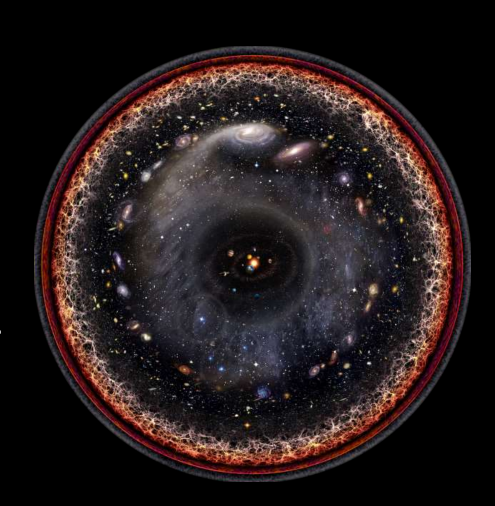


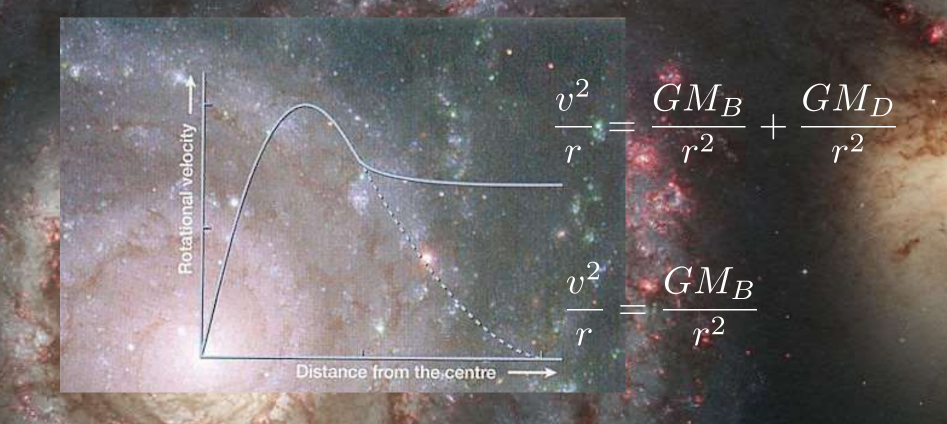


The Cosmos viewed from our perspective fits within one Hubble radius.

I will argue that most of the entropy in our universe is contained in the dark energy.

 $S \approx 10^{120}$





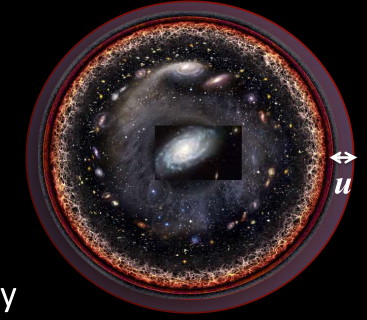
Empirically DM-effects appear when

$$\frac{GM_B}{r^2} < \frac{cH_0}{2}$$

Adding mass to de Sitter space changes its entropy

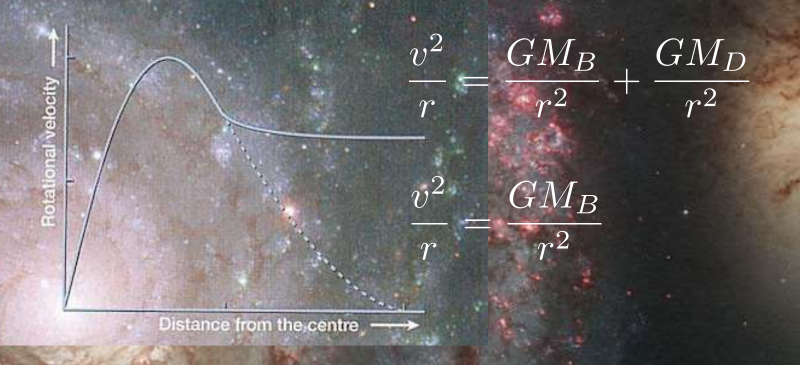
The horizon radius obeys

$$1 - \frac{R^2}{L^2} - \frac{GM}{c^2R} = 0$$



Hence the horizon area is reduced by

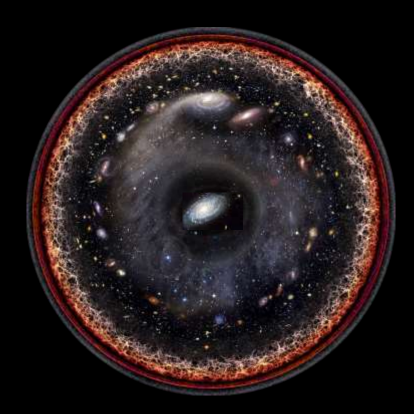
$$\frac{\Delta A c^3}{4G^2} = -\frac{Mc^2}{\sim H_0/2?}$$



Empirically DM-effects appear when

$$\frac{GM}{r^2} < \frac{cH_0}{2}$$

$$\frac{Mc^2}{\hbar H_0/2\pi} < \frac{Ac^3}{4G\hbar}$$



Dark Energy

Carries

Entropy

de Sitter Horizon

$$L = \frac{c}{H_0}$$

$$S(L) = \frac{A(L)}{4G}$$

$$T = \frac{\sim H_0}{2?}$$

Hypothesis:

de Sitter entropy + temperature are due to positive dark energy.

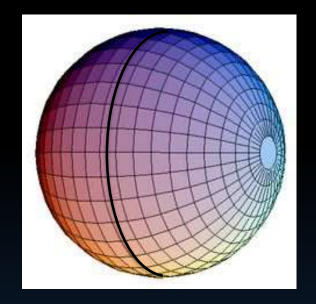
The entanglement entropy contains volume law contribution

$$S(R) = \frac{A(R)}{4G_{\sim}} \frac{R}{L}$$

R < L

De Sitter space





Microscopic dS-state

$$|vac\rangle_{dS} = \frac{1}{\sqrt{Z}} \sum_{i} |E_{i}\rangle_{L} |E_{i}\rangle_{R} e^{-\beta E_{i}/2}$$

Entanglement due to Dark Energy

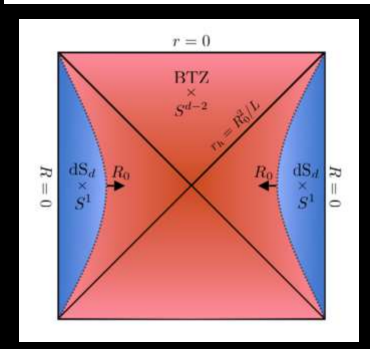
$$S_{ent} = rac{A}{4G\hbar}$$

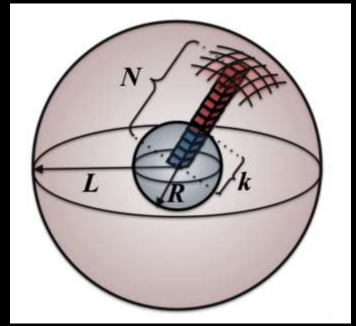
Can be derived from `non-AdS holography'

Towards non-AdS Holography via the Long String Phenomenon

arXiv:1801.02589

Sam van Leuven¹, Erik Verlinde² and Manus Visser³



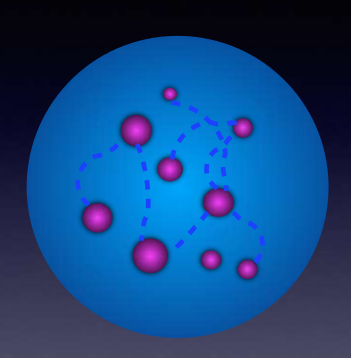


$$S = \frac{A(R_0)}{4G_d} \frac{R_0}{L} = \frac{V(R_0)}{V_0}$$

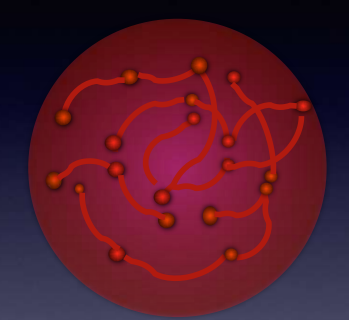
where
$$V_0 = \frac{4G_dL}{d-1}$$
.

(4.40)

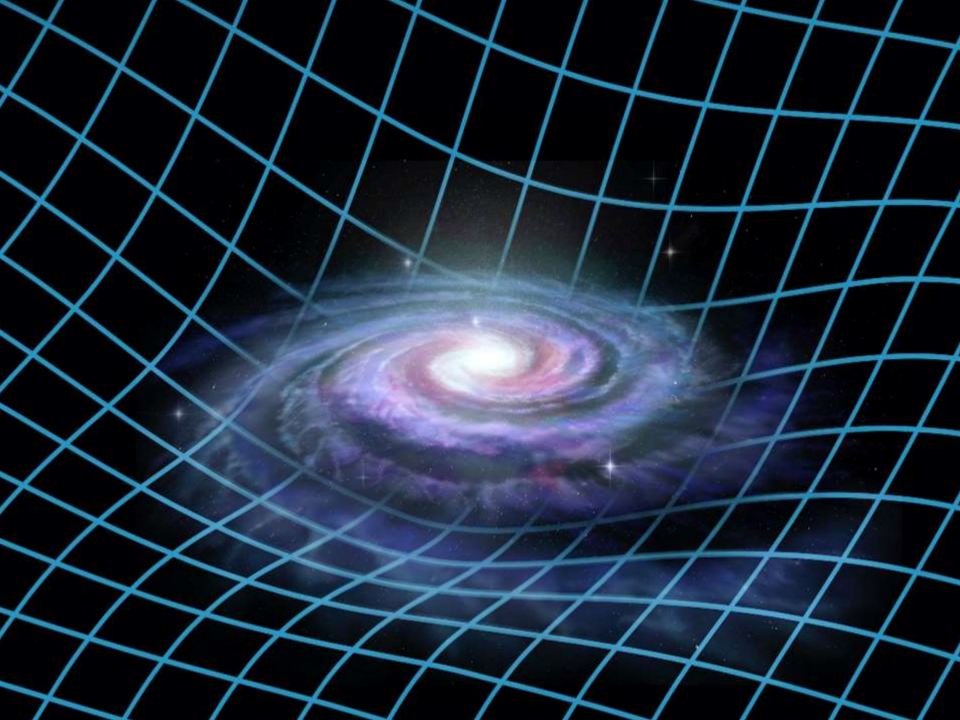
Two Phases of String Theory

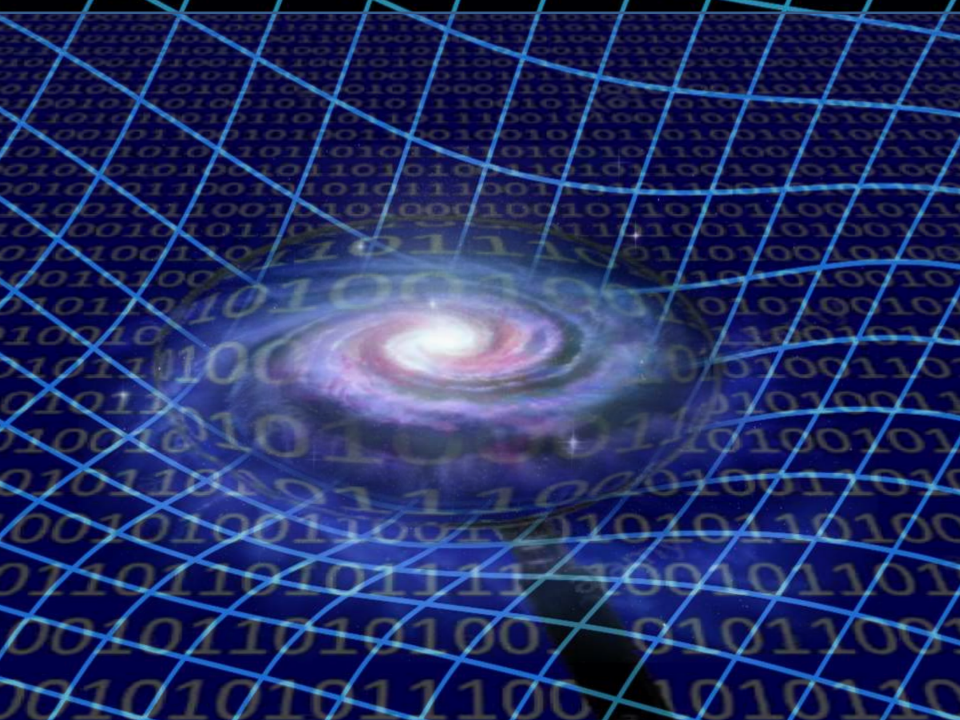


- "Coulomb branch"
- Vacuum phase
- localized excitations
- off-diagonal modes in vacuum state



- "Higgs branch"
- Entropic phase
- thermalized state with high entropy
- off diagonal modes are excited: long strings





Formition
$$\frac{v^2}{r}=\frac{GM_B}{r^2}+\frac{GM_D}{r^2}$$
 $\frac{v^2}{r}=\frac{GM_B}{r^2}$

Empirically DM-effects appear when

Distance from the centre

$$\frac{GM}{r^2} < \frac{cH_0}{2}$$

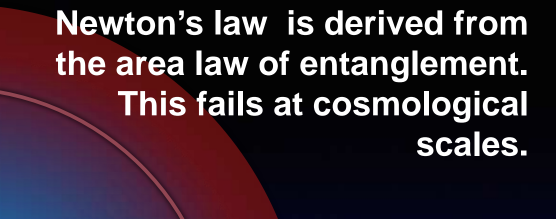
$$2\pi \frac{McR}{\hbar} < \frac{A(R)c^3}{4G\hbar} \frac{R}{L}$$

Assumptions

- Gravity emerges from entanglement entropy using the 1st law.
- GR requires entanglement to obey an area law: there is no thermal entropy contribution.
- de Sitter space corresponds to an excited state with a finite entropy, temperature and energy density: glassy state.
- The principles of emergent gravity still go through but need to be generalized to case with thermal entropy density (~elasticity).

Dark Energy

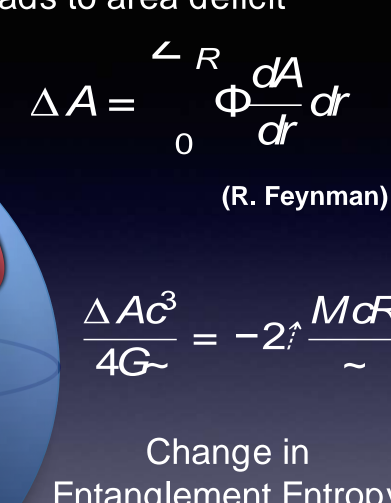




The volume entropy takes over and changes the nature of gravity.

It becomes analogous to elasticity!

Einstein equation => Mass leads to area deficit



Entanglement Entropy

Bekenstein bound

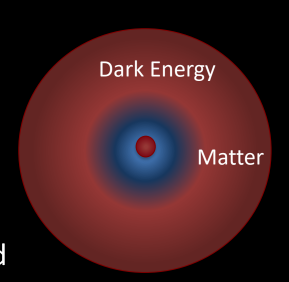
The empirical fact that Dark matter effects appear when

$$2\pi M c R < \frac{A(R)c^3}{4G\hbar} \frac{R}{L}$$

Naturally follows from Emergent gravity

The left hand side is the entropy associated with matter.

The right hand side is the entropy associated with dark energy



Radial Acceleration Relation

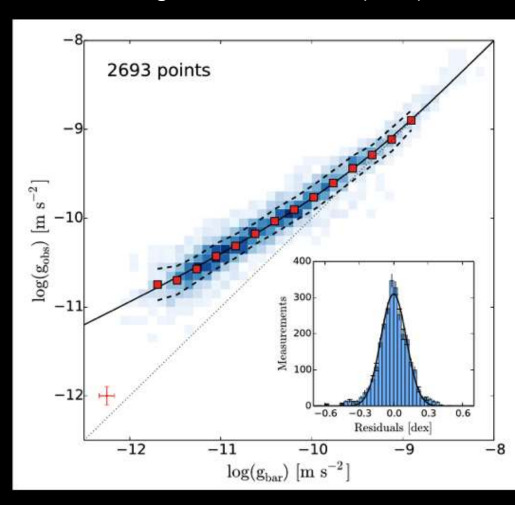
McGaugh, Lelli, Schombert. (2016)

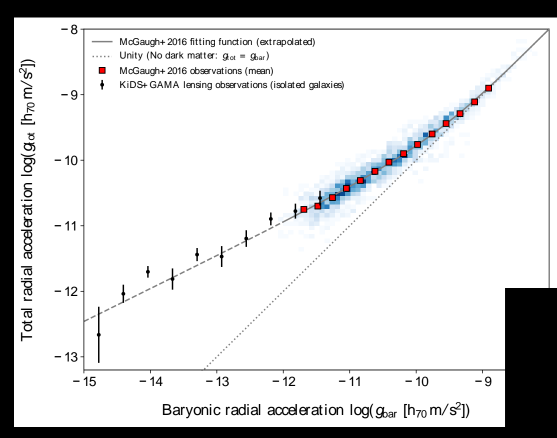
$$g_{obs}(r) = \frac{GM_B(r)}{r^2} + \frac{GM_D(r)}{r^2}$$

$$g_{bar}(r) = \frac{GM_B(r)}{r^2}$$

for large r:

$$g_{obs}^2(r) \approx g_{bar}(r)cH_0/6$$



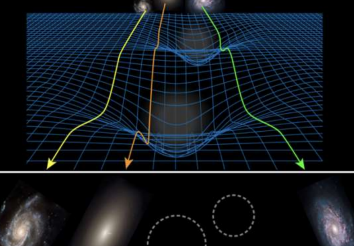


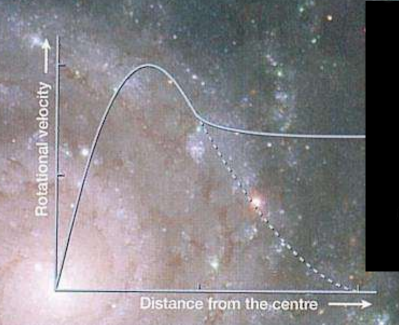
Margot Brouwer +KIDS-collaboration Radial acceleration relation

$$g_{obs}^2 \approx g_{bar} c H_0 / 6$$

holds over 4 decades.

Weak Lensing Observations

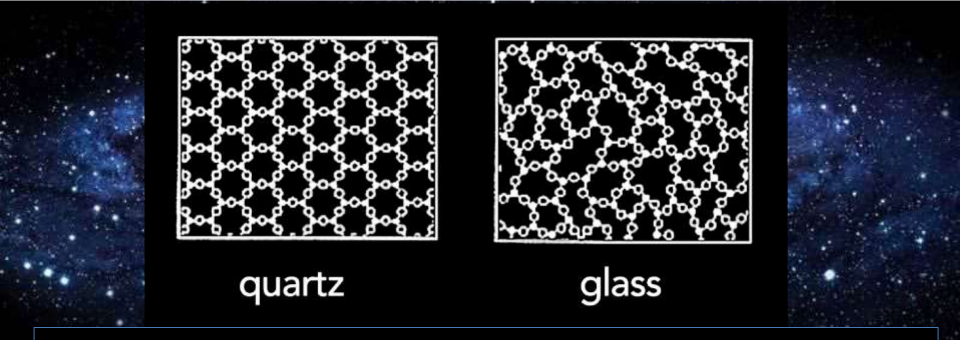




$$g_{obs}(r) = \frac{GM_B(r)}{r^2} + \frac{GM_D(r)}{r^2}$$

$$g_{bar}(r) = \frac{GM_B(r)}{r^2}$$

$$\frac{1}{8\pi G} \int_{r \le R}^{g_i^2} dV = \frac{M_B cR}{\hbar} \frac{\hbar H_0}{6}$$



Large entropy density may be very hard to detect:

High degeneracy close to groundstate: out of equilibrium

Extremely slow `glassy dynamics' leads to memory effects

Dark Energy turns the spacetime vacuum in a glassy state.

and leads to slow dynamics and memory effects



On that same timescale we have observed the Universe for only a fraction of a second.



At very long times the material behaves like a liquid spreading out onto a flat surface

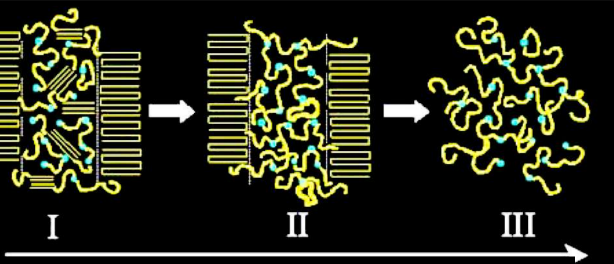
At moderate times the Silly PuttyTM stretches like a plastic solid

Increasing Deborah Number

$$De = \frac{\lambda_{material}}{t_{flow}}$$

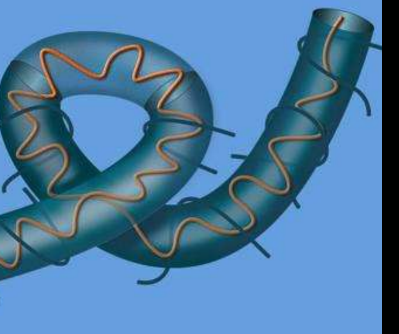
At very short times (the impact of a bullet) the Silly PuttyTM shatters (courtesy MIT Edgerton Strobe Laboratories).

At short times the Silly PuttyTM bounces like an elastic solid



Polymer Melts

Reptation Model





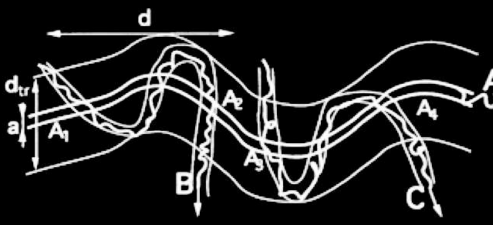
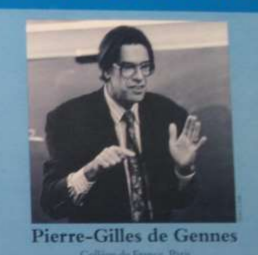


FIG. 1. As chain A reptates out of its tube, the nechains B and C move into the region and partially rememory left by the chain A in the form of elastic distance the entanglement net.

The Royal Swedish Academy of Sc awarded this year's Nobel Prize in



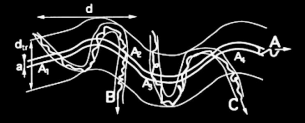


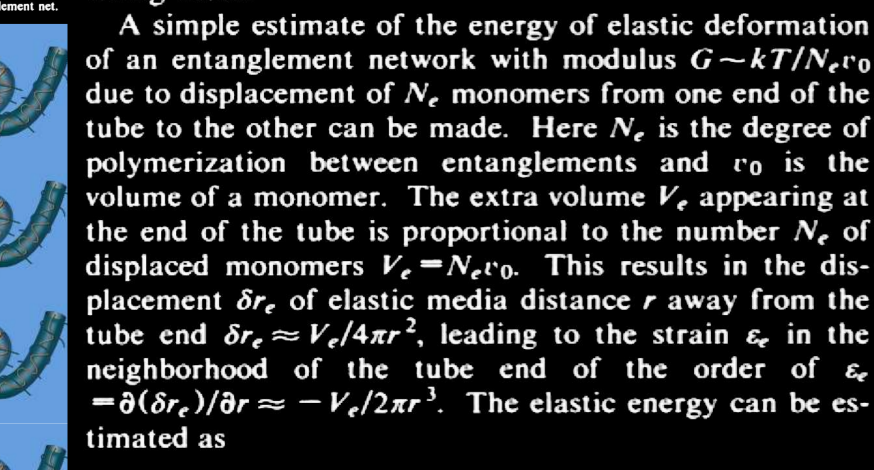
FIG. 1. As chain A reptates out of its tube, the neighboring chains B and C move into the region and partially recover the memory left by the chain A in the form of elastic distortions of the entanglement net.

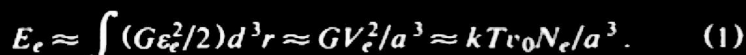
Memory Effects in Entangled Polymer Melts

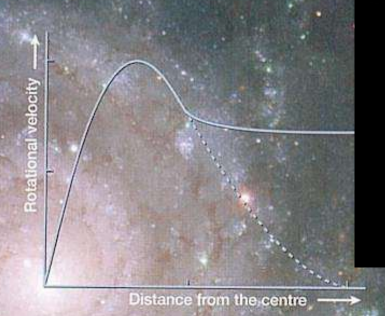
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$$g_{obs}(r) = \frac{GM_B(r)}{r^2} + \frac{GM_D(r)}{r^2}$$

$$g_{bar}(r) = \frac{GM_B(r)}{r^2}$$

$$\frac{1}{8\pi G} \int_{r \le R}^{g_i^2} dV = \frac{M_B cR}{\hbar} \frac{\hbar H_0}{6}$$

Mass leads to an area change

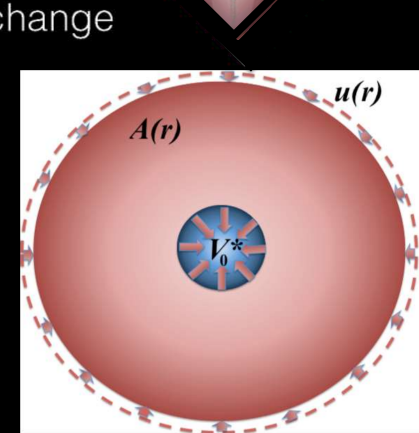
$$\frac{\Delta A(r)}{4G\hbar} = \frac{2\pi M}{a_0} \frac{r}{L}$$

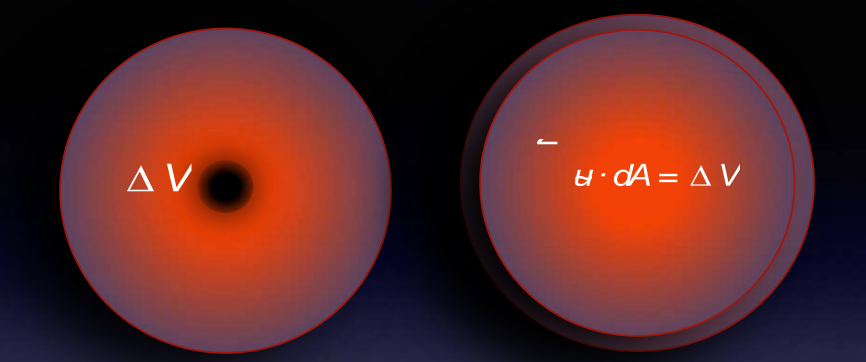


$$u_i(r) = \frac{\Phi(r)}{a_0} n_i$$

Total removed volume is

$$V^*(r) = \oint u_i(r) dA_i$$





displacement

$$u(r) \leftarrow \frac{\Delta V}{A(r)}$$

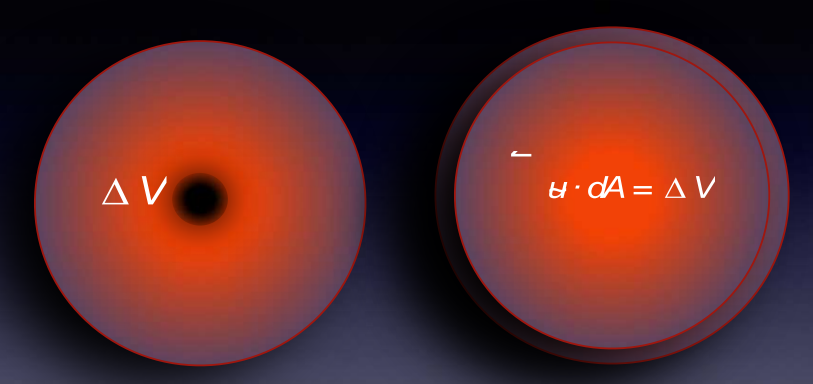
strain

$$"(r) = \frac{\Delta V}{V(r)}$$

elastic energy is proportional to

">1
$$dV = \Delta V$$

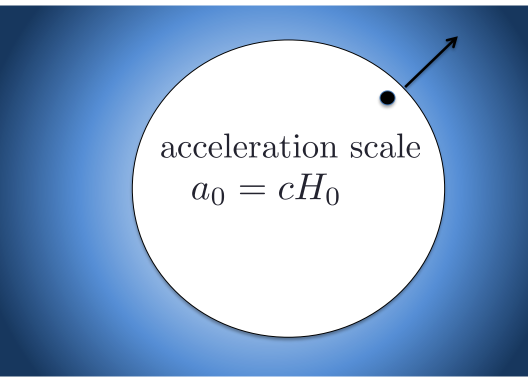
Removing entropy from the volume law entanglement entropy leads to an elastic respons.



Standard theory of elasticity relates the elastic energy to the removed volume => determined by removed entropy

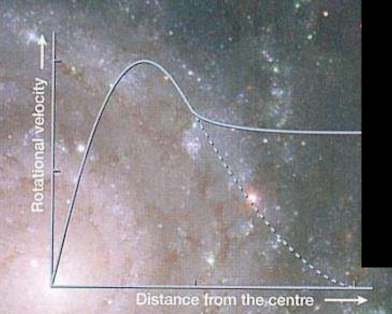
"2
$$dV = \Delta V = \frac{4 ? GML}{c^2} R$$

Gravitational quantity		Elastic quantity	
Newtonian potential gravitational acceleration surface mass density mass density	$egin{array}{c} \Phi \ g_i \ \Sigma_i \ ho \ m \end{array}$	displacement field strain tensor stress tensor body force	$egin{array}{c c} u_i & & & & & & & & & & & & & & & & & & &$
point mass	m	point force	f_i



Correspondence

$$\Phi n_i = a_0 u_i
g_i/a_0 = \varepsilon_{ij} n_j
\Sigma_i a_0 = \sigma_{ij} n_j
\rho n_i = b_i/a_0
m n_i = f_i/a_0$$



$$g_{obs}(r) = \frac{GM_B(r)}{r^2} + \frac{GM_D(r)}{r^2}$$

$$g_{bar}(r) = \frac{GM_B(r)}{r^2}$$

$$\frac{1}{8\pi G} \int_{r \le R}^{g_i^2} dV = \frac{M_B cR}{\hbar} \frac{\hbar H_0}{6}$$

Alternative form of the result: (spherical symmetry)

$$\int_{0}^{R} \frac{GM_{D}(r)^{2}}{r^{2}} dr = \frac{M_{B}(R)cH_{0}R}{6}$$

Express the masses in terms of average densities

$$M_B(R) = \frac{4p}{3}R^3 \overline{r}_B(R)$$

$$M_D(R) = \frac{4p}{3}R^3 \overline{r}_D(R)$$

$$H_0^2 = \frac{8pG}{3} \overline{r}_{crit}$$

and differentiate with respect to *R*

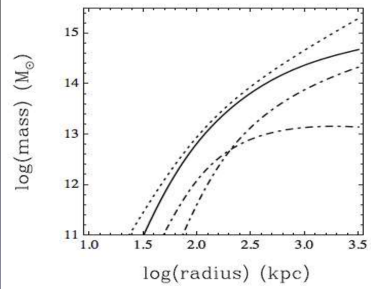
Universal formula for equivalent dark matter density

$$\frac{\overline{\rho}_B(R)\overline{\rho}_{crit}}{\overline{\rho}_D^2(R)} = \frac{3H_0R}{4 + \alpha_B(R)}$$

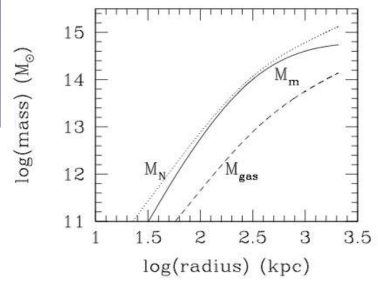
$$M(R) = \frac{4\pi \overline{\rho}(R)R^3}{3}$$
$$\alpha_B(R) = \frac{d \log \overline{\rho}_B(R)}{d \log R}$$

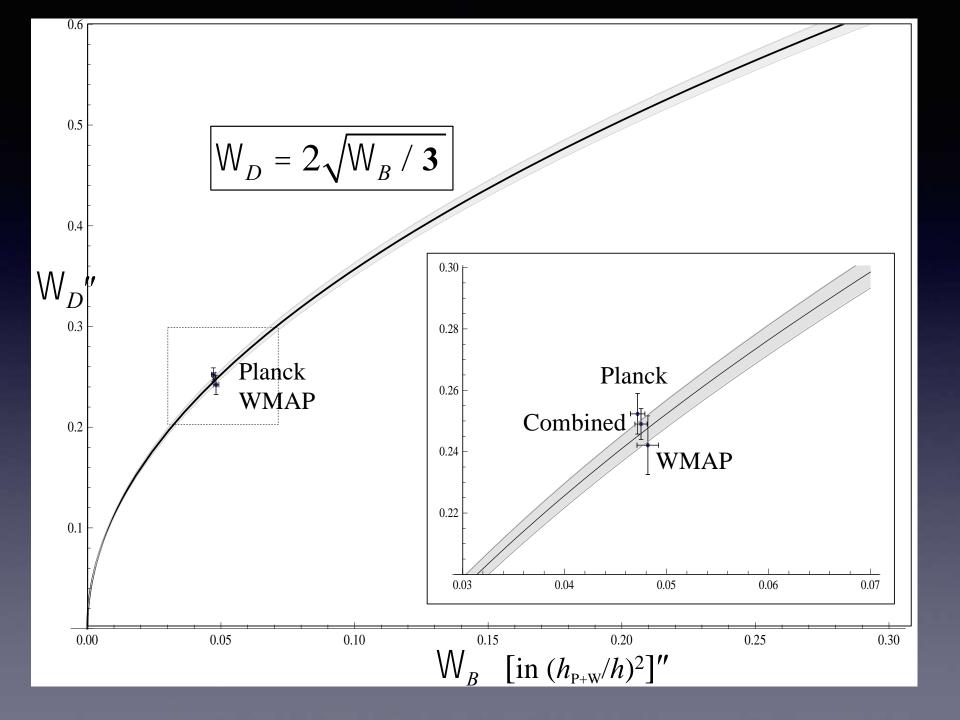
Coma Cluster





However, problems do arise when one attempts to apply MOND to the large clusters of galaxies. The and White (1988) first noted that, to successfully account for the discrepancy between the observed mass and the traditional virial mass in the Coma Cluster, the MOND acceleration parameter, supposedly a universal constant, should be about a factor of four larger than the value implied by galaxy rotation curves.





Conclusions

- Gravity emerges from entanglement entropy using the 1st law.
- GR requires entanglement to obey an area law: there is no thermal entropy contribution.
- de Sitter space corresponds to an excited state with a finite entropy, temperature and energy density: glassy state.
- The principles of emergent gravity still go through but need to be generalized to case with thermal entropy density (~elasticity).

Dark Energy

