

Title: The Meaning of Spacetime - Public Lecture

Speakers: Juan Maldacena

Collection: Perimeter Public Lectures

Date: July 27, 2023 - 7:00 PM

URL: <https://pirsa.org/23070055>

Abstract: Juan Maldacena studies black holes, string theory, and quantum field theory. In his July 27 Perimeter Public Lecture webcast, he will describe some ideas that arose from the study of quantum aspects of black holes. They involve an interesting connection between the basic description of quantum mechanics and the geometry of spacetime. He will also delve into how wormholes are related to quantum entanglement.

The meaning of spacetime:

Black holes, wormholes and quantum entanglement.

Juan Maldacena

Carl P. Feinberg professor

Institute for Advanced Study

Strings 2023, public talk

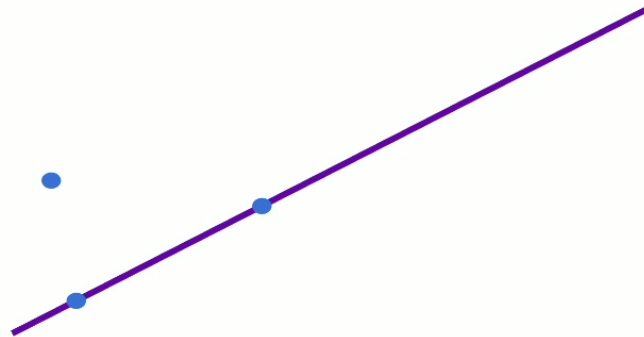
The book of nature is written in terms of
mathematics and geometry...

Galileo

Let's talk about geometry

Euclidean geometry

- Points
- Lines (straight)
- Circles, etc.



We use it to describe images...

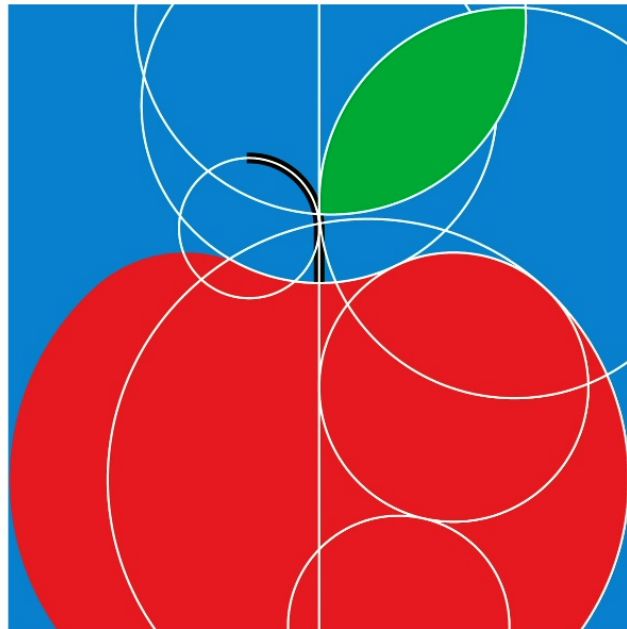
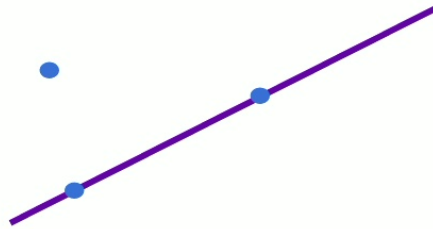


Image credit: Rocio Egio, nytimes.

Geometry arose from the technological necessities of the time: measuring fields, levying taxes, etc.



The greeks formalized and abstracted the rules for geometry.



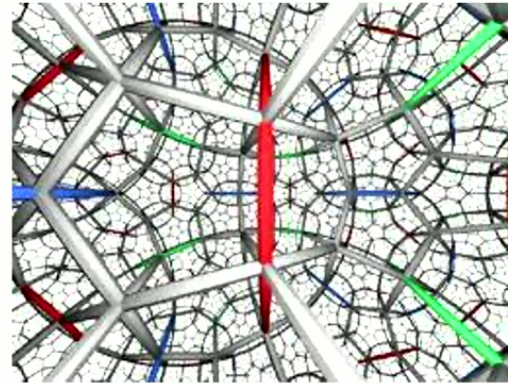
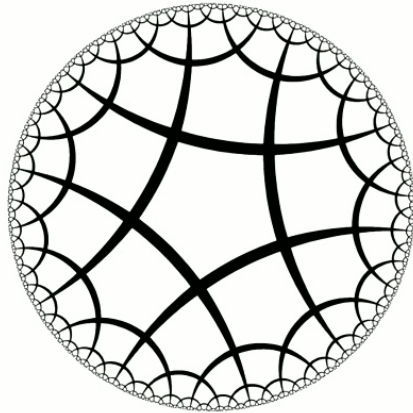
Axioms:

...

Given any two distinct points there is a unique line passing through them.

...

We can now imagine curved geometries,
higher dimensional geometries, etc.



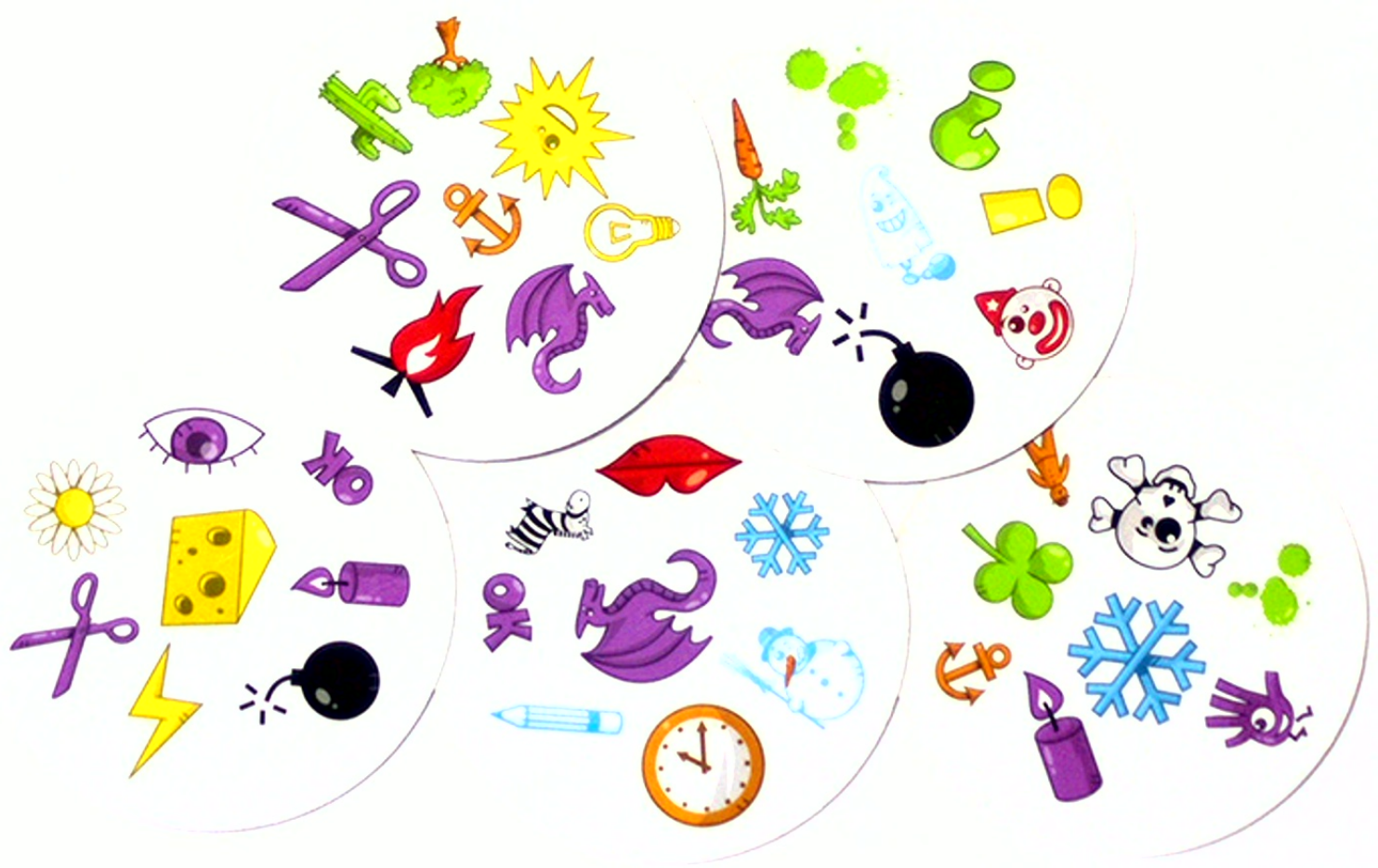
Geometry is a very basic notion

It is possible to find it unexpected places

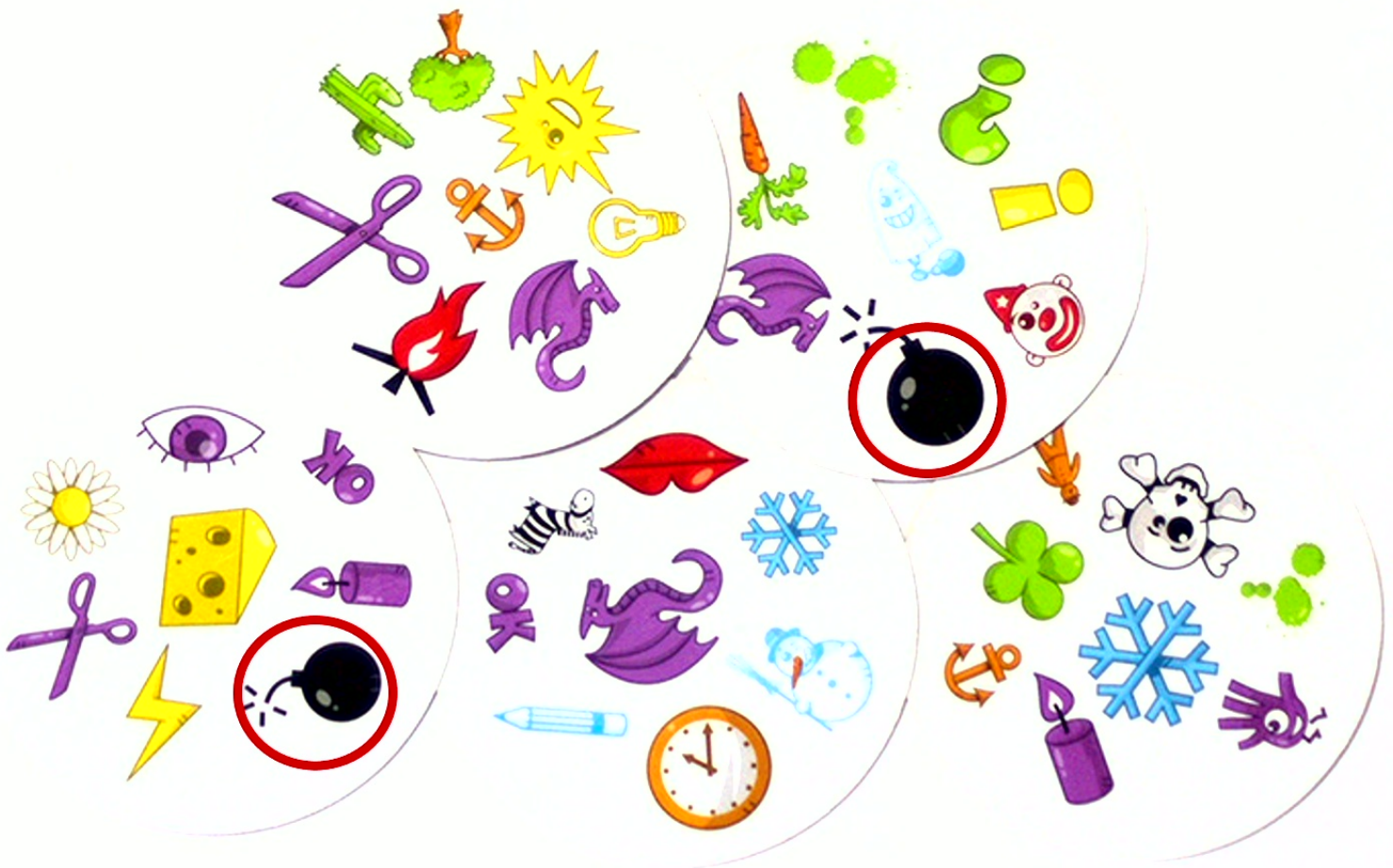
Even in children's games.

Geometry and “Spot it”





Given any two different cards, there is a unique image in common



Given any two different cards, there is a unique image in common



Given any two different cards, there is a unique image in common

Geometry and “Spot it”



Given any two different cards, there is a unique image in common
Given any two different points, there is a unique line in common

Finite geometry 17th, 18th centuries

Geometry and “Spot it”



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Finite geometry 17th, 18th centuries

Each card is a “Point”

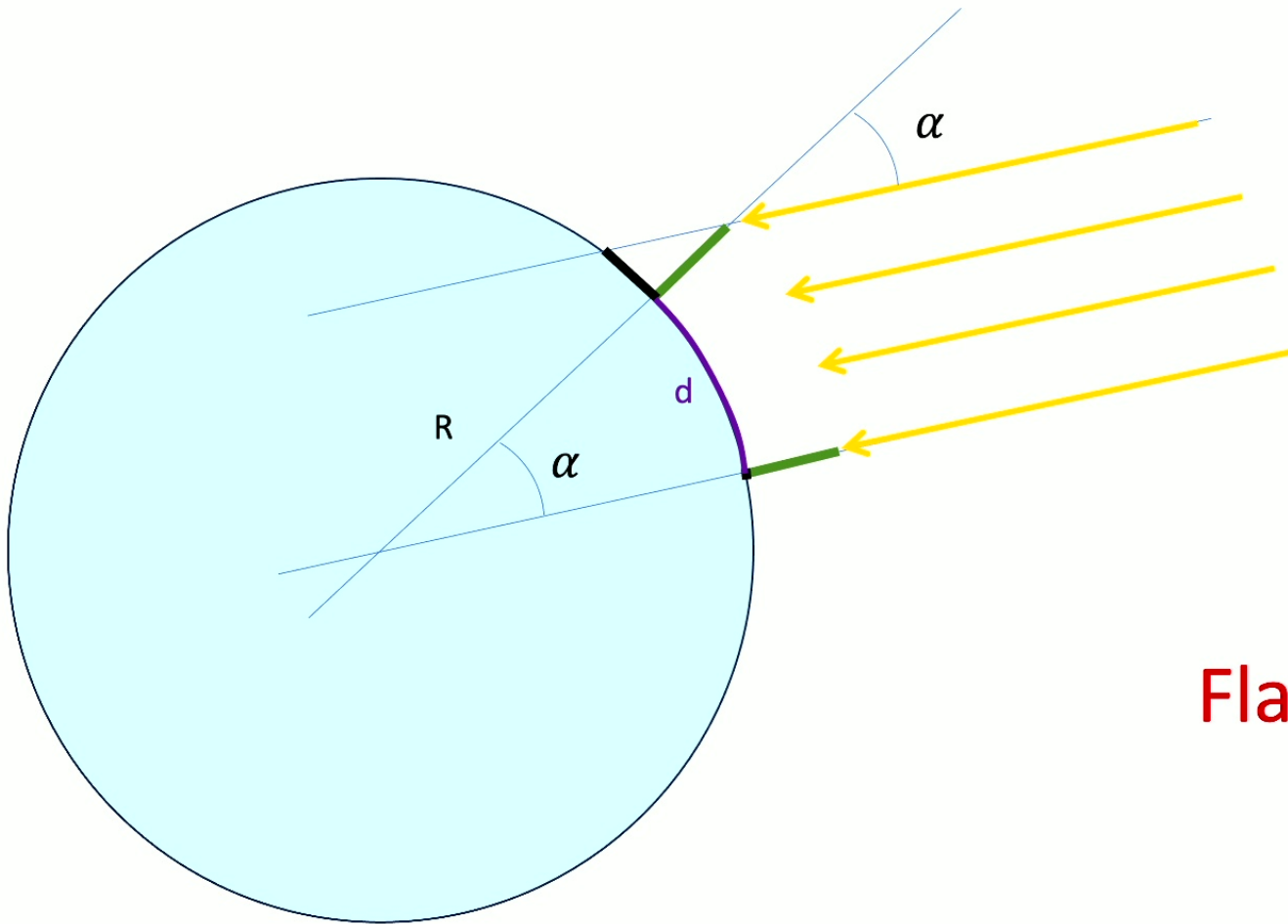
Each image, is a “line”

There is a higher dimensional geometry behind language models such as Chat-GPT.

Words are represented as points in a higher dimensional space: 12,000 dimensions...

Geometry of the earth

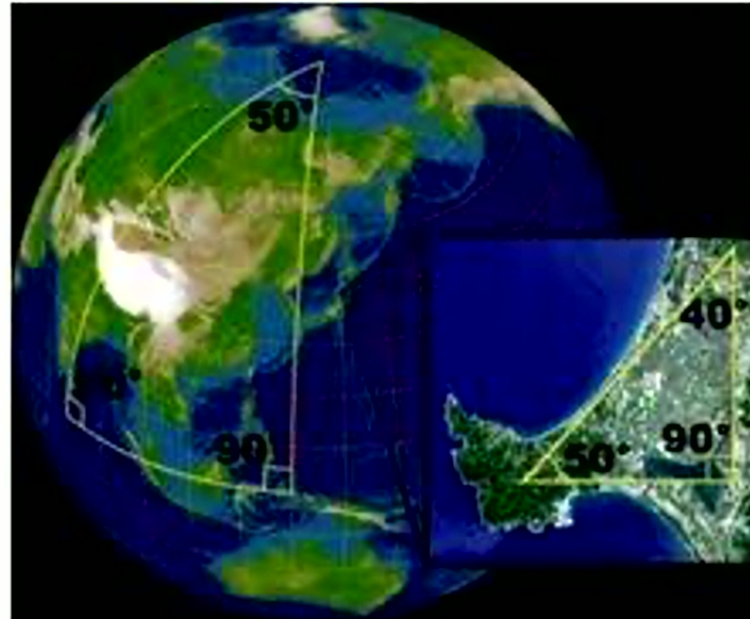
Eratosthenes



Flat \rightarrow Sphere

Euclidean geometry is **wrong** for measuring fields...

But very good unless your ``field'' is very large.



First example of going between flat geometry to curved geometry

Euclidean geometry was still believed to be good for describing the three dimensional geometry of outer space.

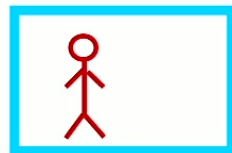
Let's go back to physics

Special Relativity

Einstein 1905

- Observers moving with constant relative velocity observe the same laws of physics.
- The speed of light is the maximal speed of propagations of signals. It is the same for both observers.

Special Relativity



→ Time flows differently for the two observers!

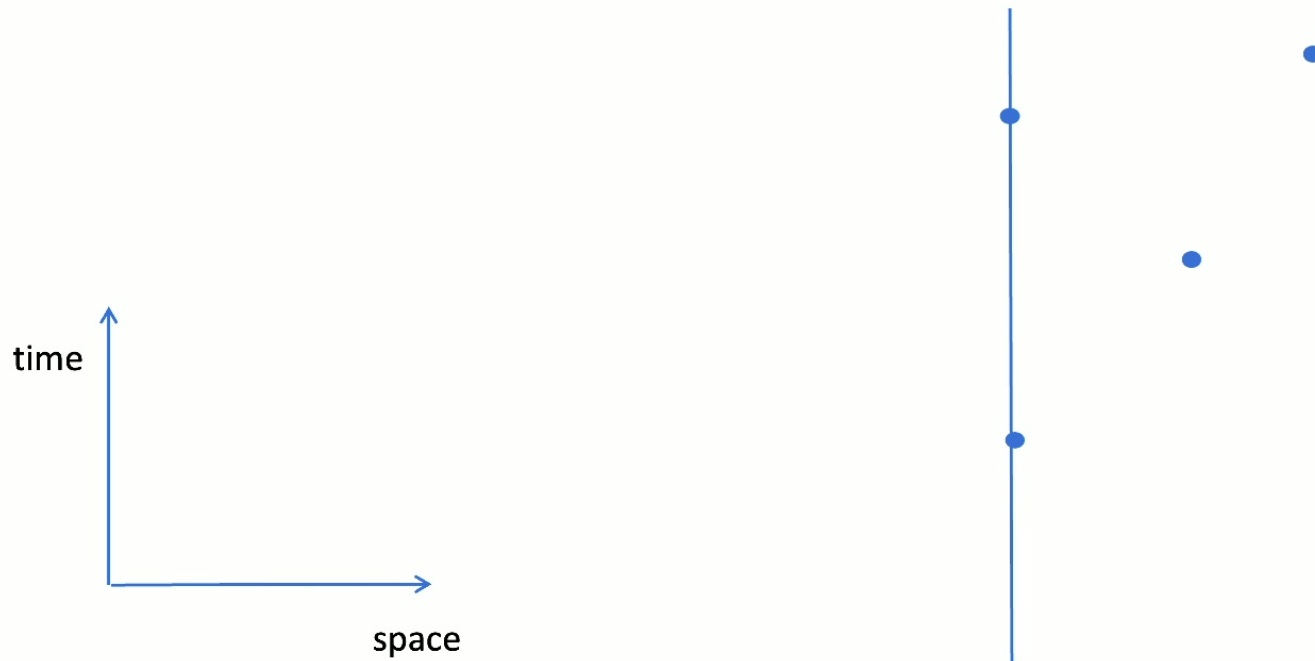
We can join space and time into a new kind of geometry = space-time

Lorentz,
Einstein
Minkowski

Points = Events (happen at some time at some place)

Lines = trajectories of particles

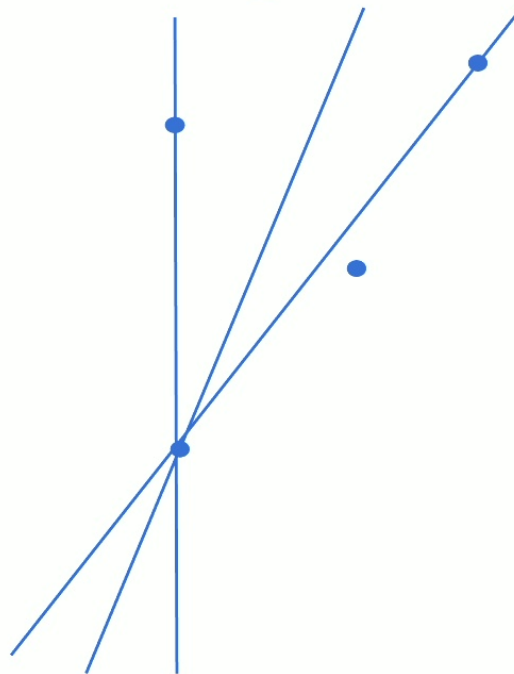
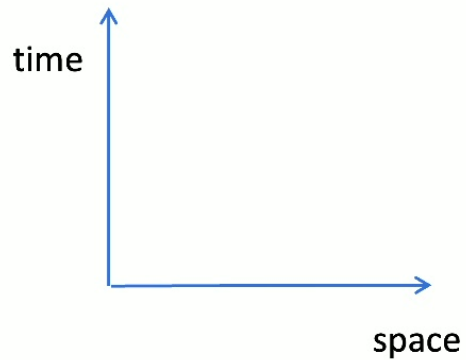
Straight lines = trajectories moving at constant velocity.



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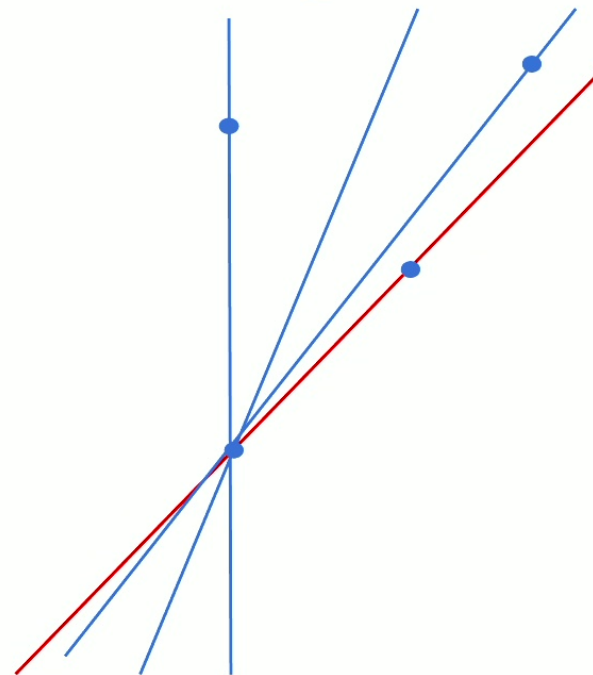
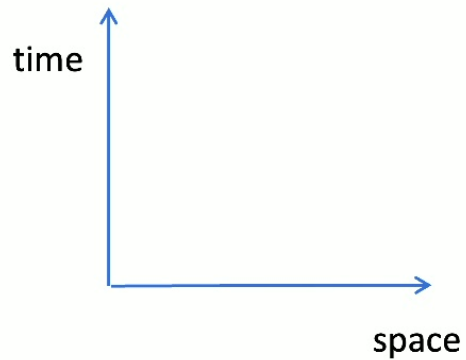
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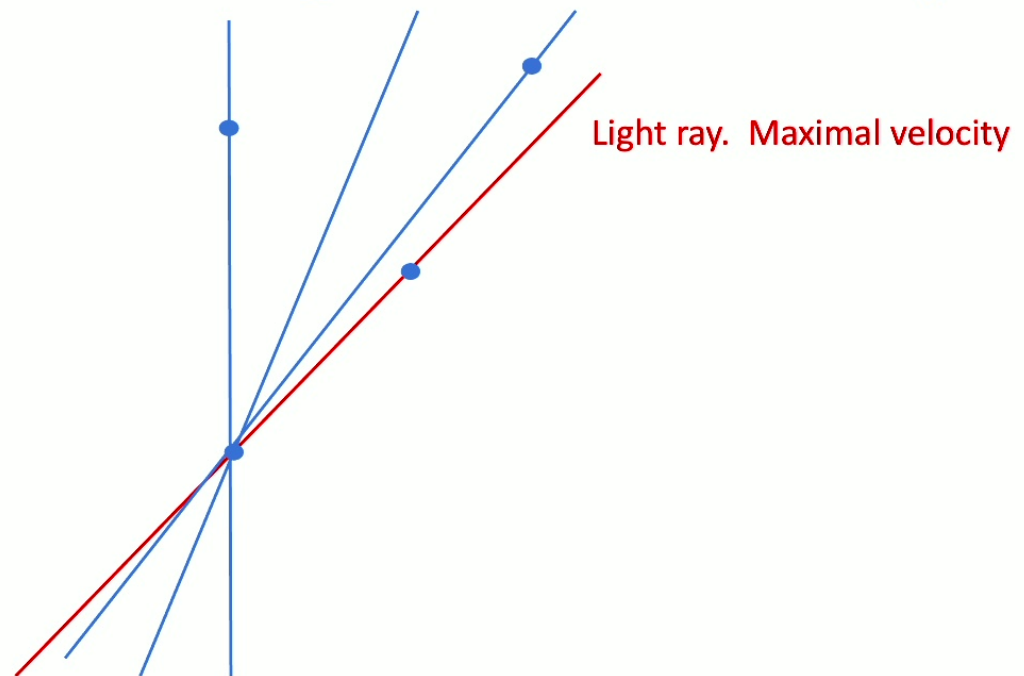
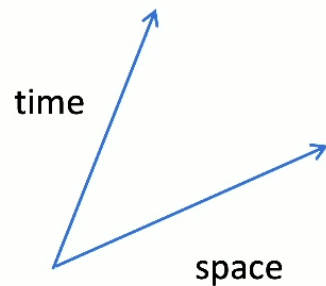
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Points = Events (happen at some time at some place)

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Straight lines = trajectories moving at constant velocity.



Conclusion:

Out of space and time we can make a geometry

Newtonian gravity

$$\bullet a_m = G_N \frac{M}{r^2},$$

Newton constant, specifying the strength of the interaction



Newtonian gravity

$$\bullet a_m = G_N \frac{M}{r^2},$$

Newton constant, specifying the strength of the interaction



Features:

1) The acceleration on particle m is independent of its mass.

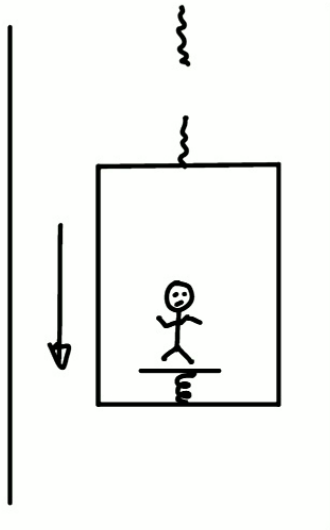
2) Instantaneous force. (😞 for relativity).

All objects fall in the same way in a gravitational field

Einstein's happy thought:

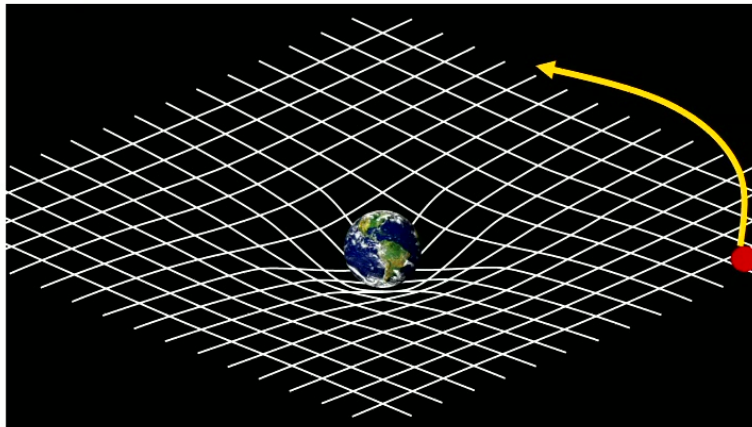
If you fall freely in a gravitational field \rightarrow your weight ``disappears'', or the main effect of gravity disappears.

Falling elevator



General relativity

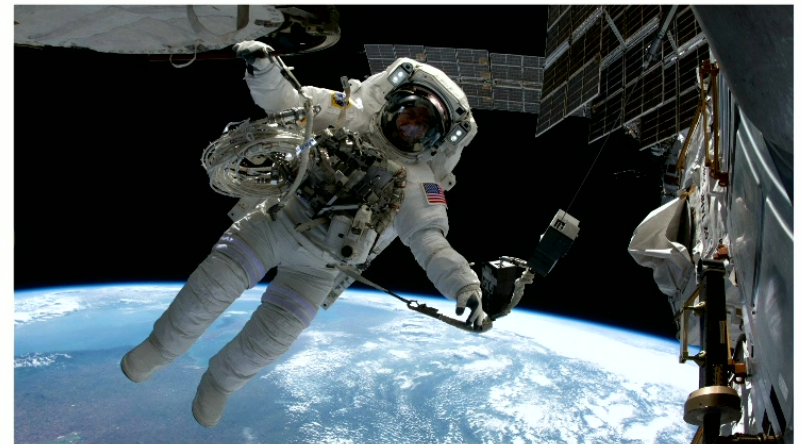
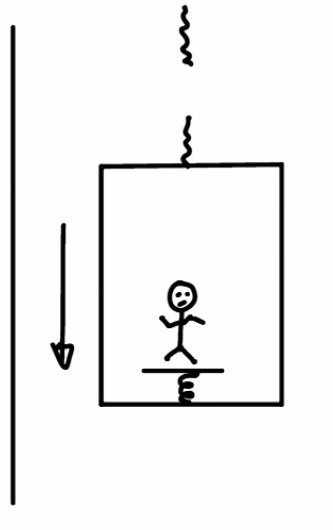
Einstein 1915



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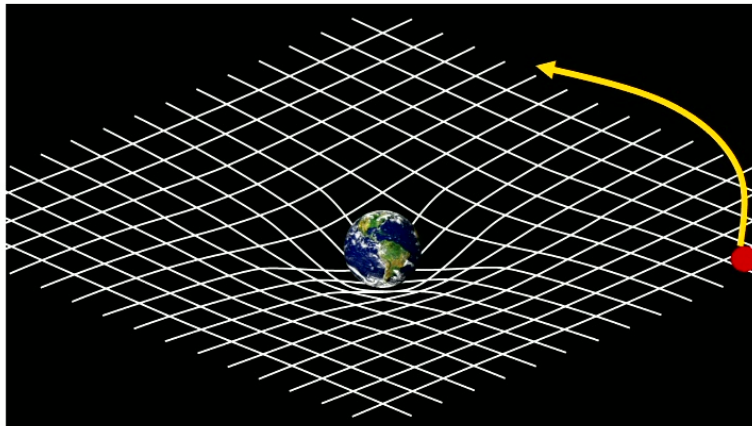
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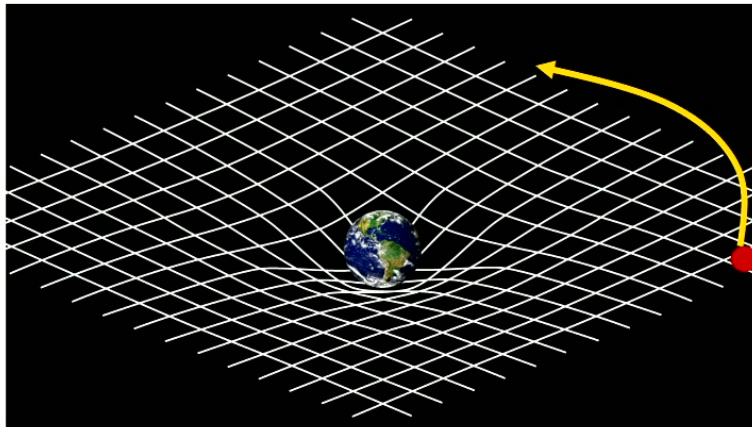
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General relativity

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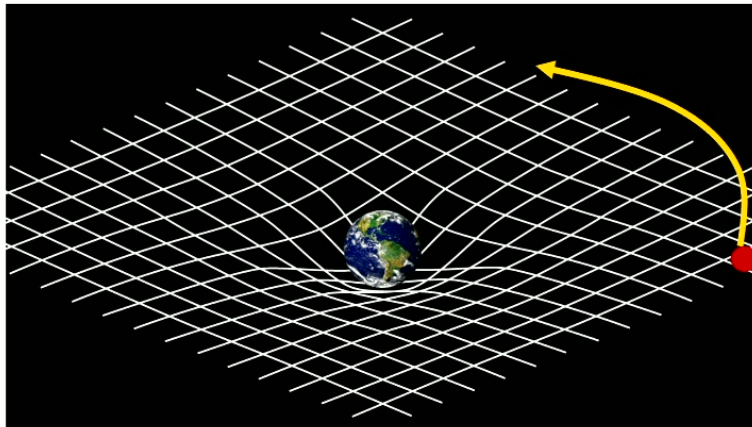
- It is Einstein's theory of gravity.
- The geometry of space-time is not flat, it is curved.
- A particle moves along this spacetime along the "shortest trajectory".



General relativity

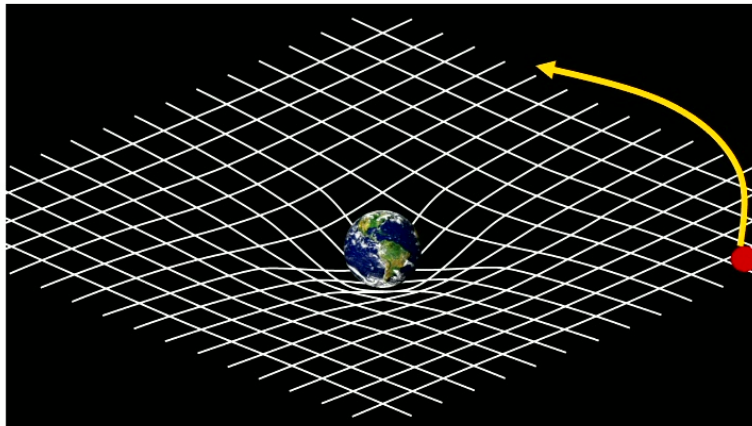
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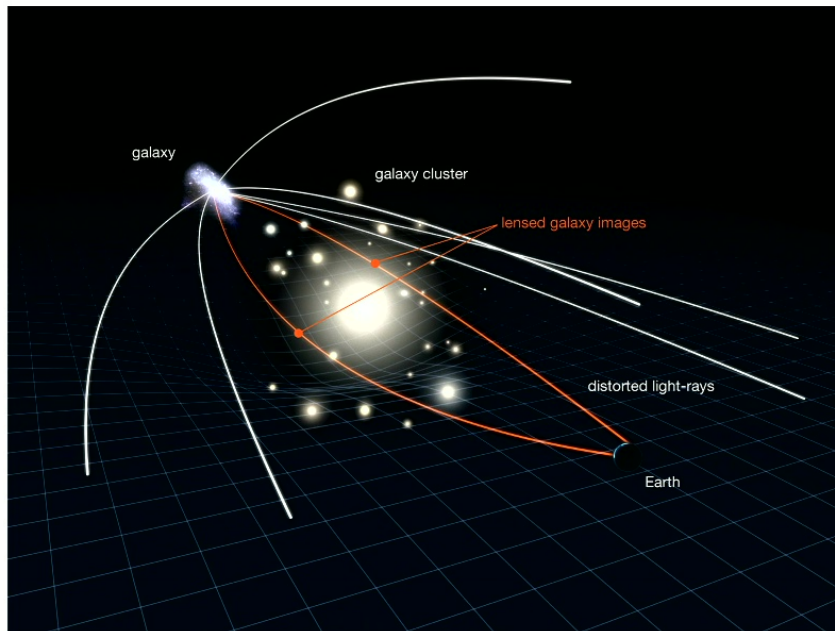


Einstein's equations:

$$\text{Curvature} = G_N \text{ (matter density)}$$

Spacetime is a curved geometry

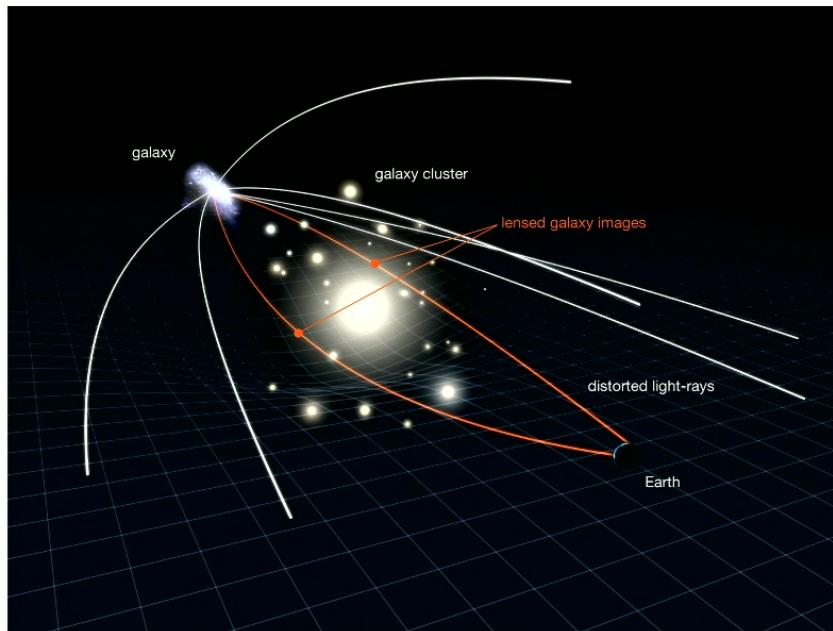
- Points = events
- ``straight lines'' trajectories of observers falling freely.



Spacetime is curved!

Spacetime is a curved geometry

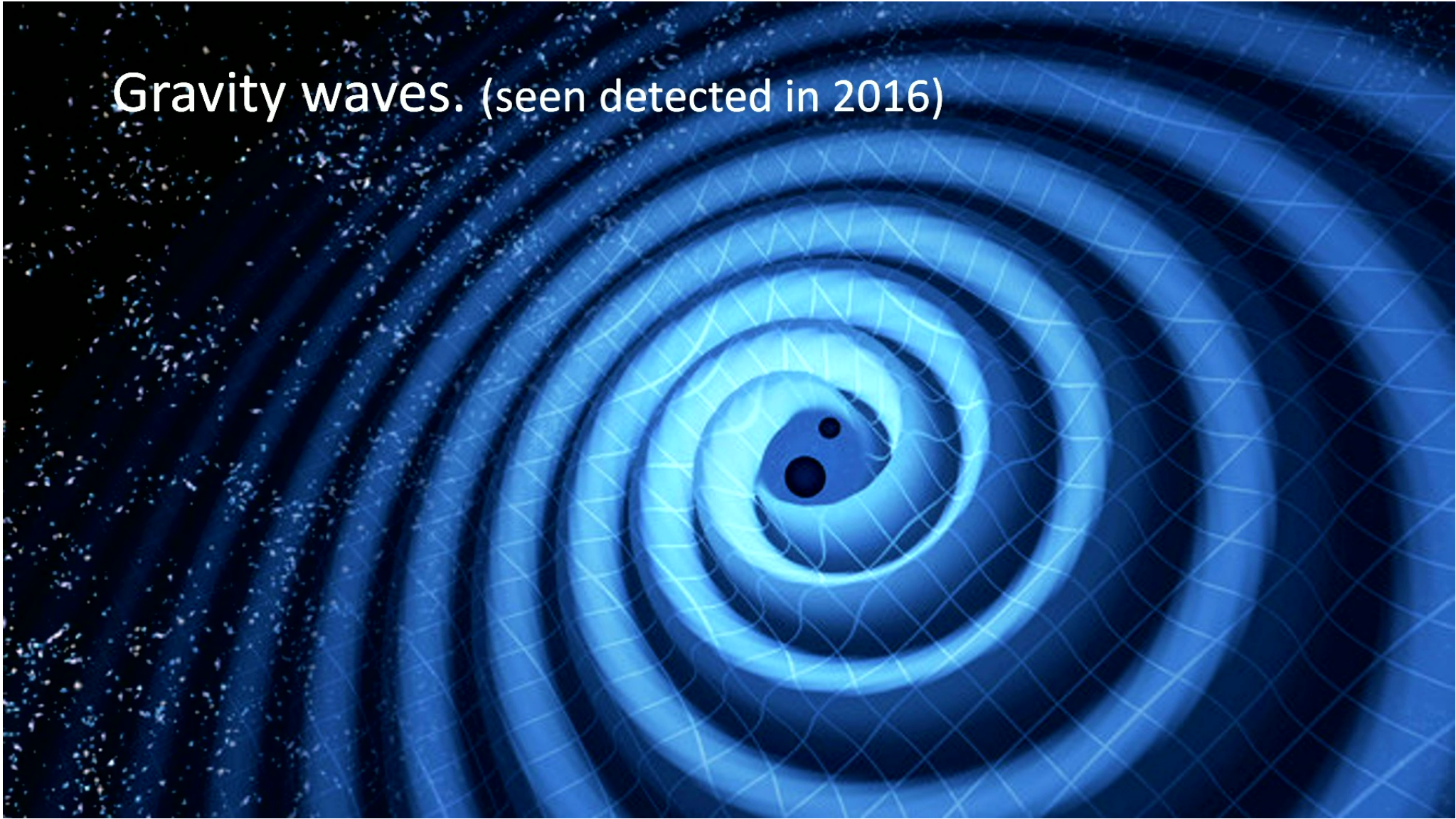
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Spacetime is curved!

Light rays show us that spacetime geometry is curved. As Eratosthenes did!.

Gravity waves. (seen detected in 2016)



Two very surprising predictions

- Black holes
- Expansion of the universe

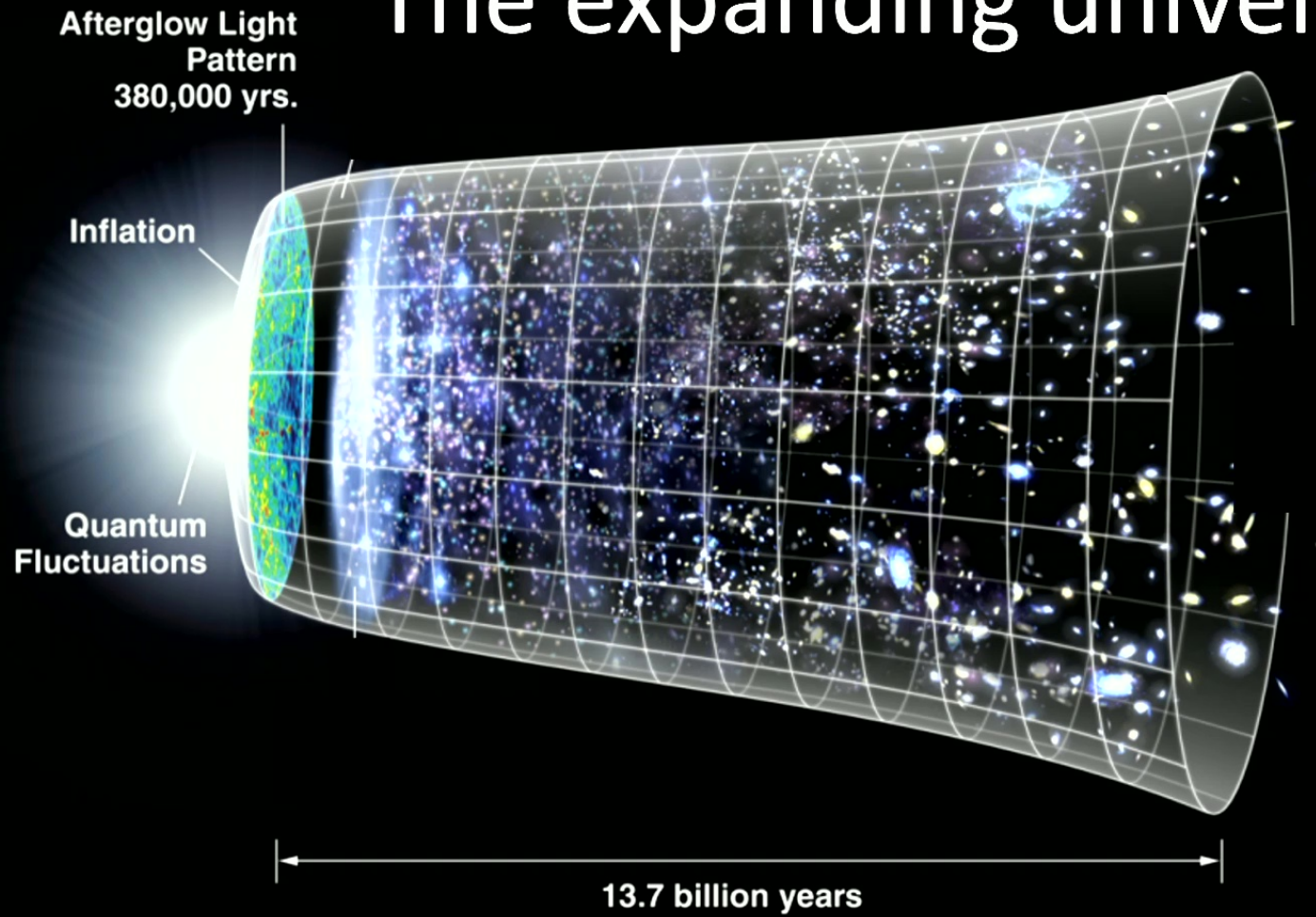
Two very surprising predictions

- Black holes
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“Your math is great but your physics is dismal”

Einstein to Lemaitre

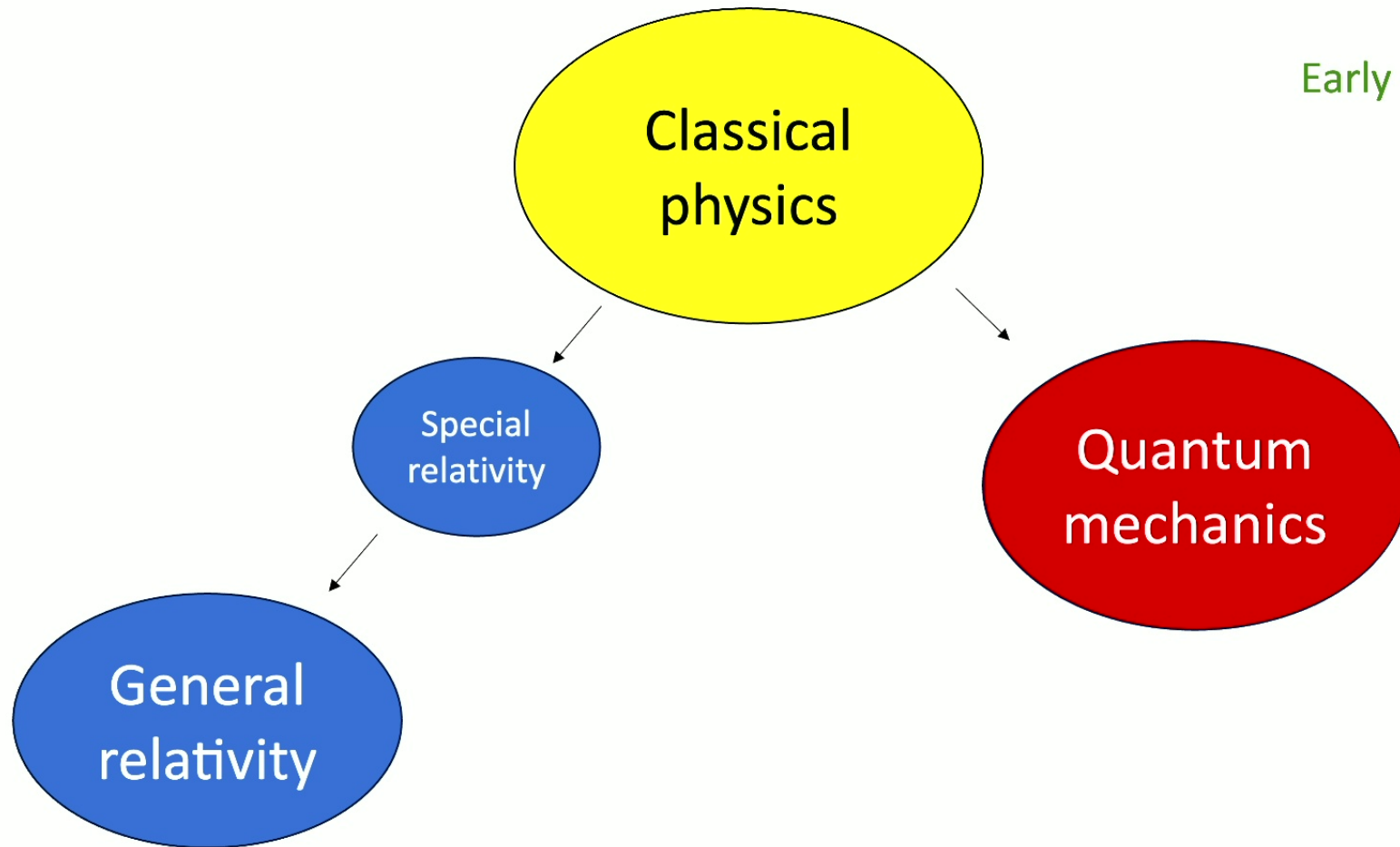
The expanding universe



Quantum mechanics

- Quantum mechanics is a new type of description of physical systems.

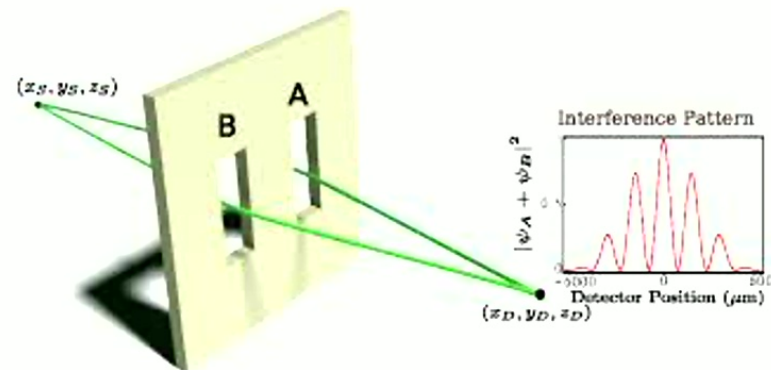
Early 20th century



Quantum mechanics

- Quantum mechanics is a new type of description of physical systems.
- It is intrinsically probabilistic.
- → Uncertainty principle: There are some things that you cannot know at the same time. (e.g. position and momentum of a particle)

Sum over paths:



It is weird explanation, where atoms are mostly empty space, ...

It required some work to explain “simple obvious things” ...

The physical appearance of most substances are
`emergent properties`.

They arise from a large number of quantum
particles and their interactions.

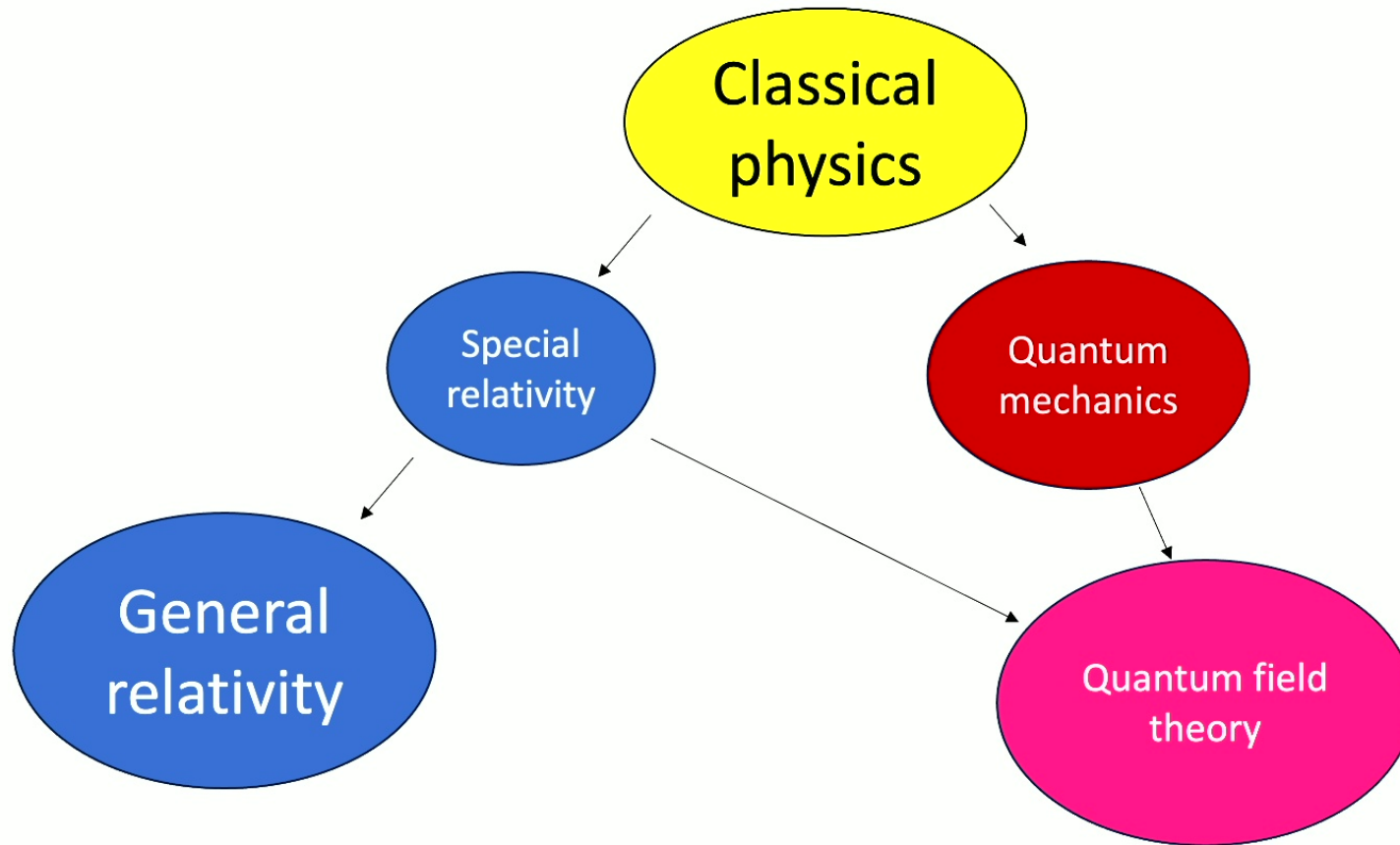


The mountain appears very solid. The water appears solid to the insect.

But in both cases they consist mostly of empty space.

A neutrino, or a dark matter particle, can go through the whole earth!

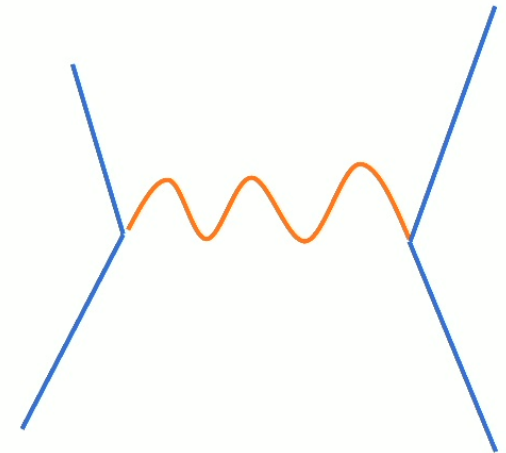
Yet another concept...



1930s – 1970s

Relativistic quantum mechanics

- Special relativity + quantum mechanics.
- Describes the interactions between elementary particles.
- Quantum of light → “photon”



Classical geometry can be used to describe picture

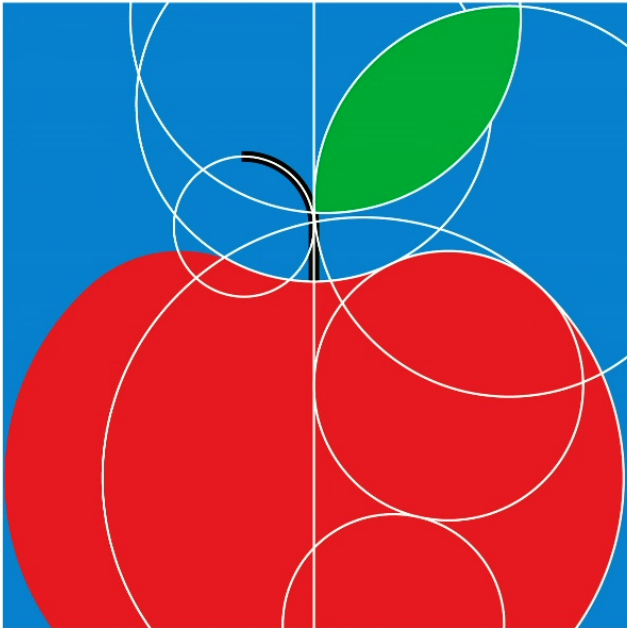
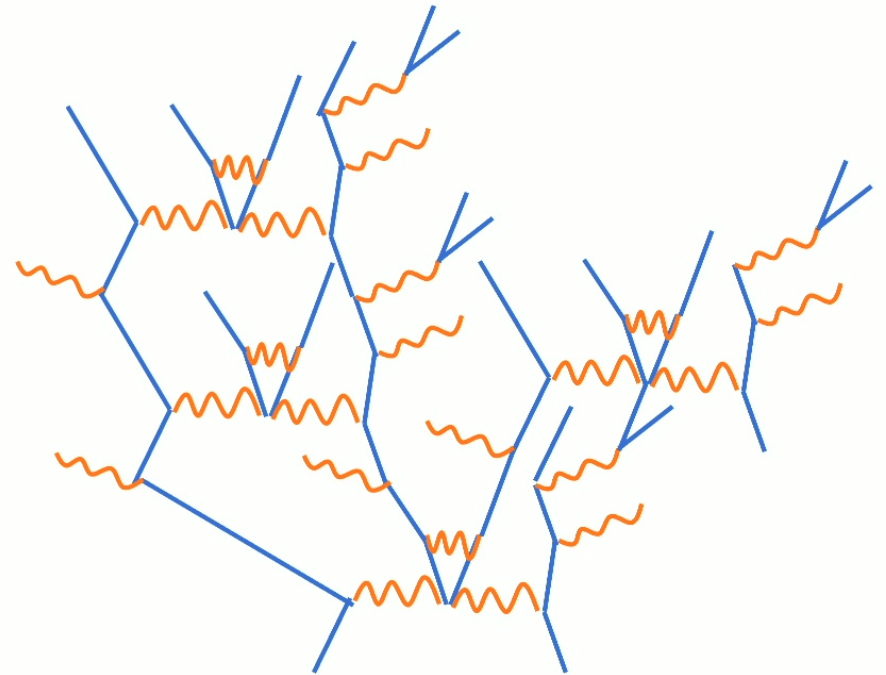


Image credit: Rocio Egio, nytimes.

We have similar lines in spacetime..



Classical geometry can be used
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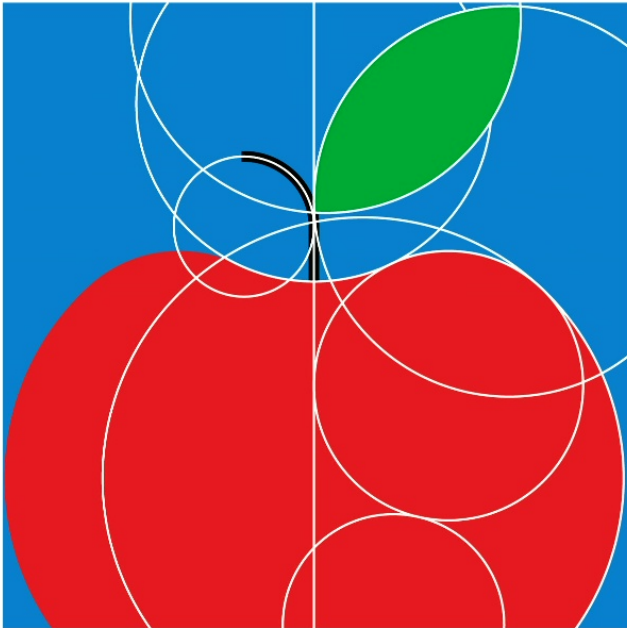
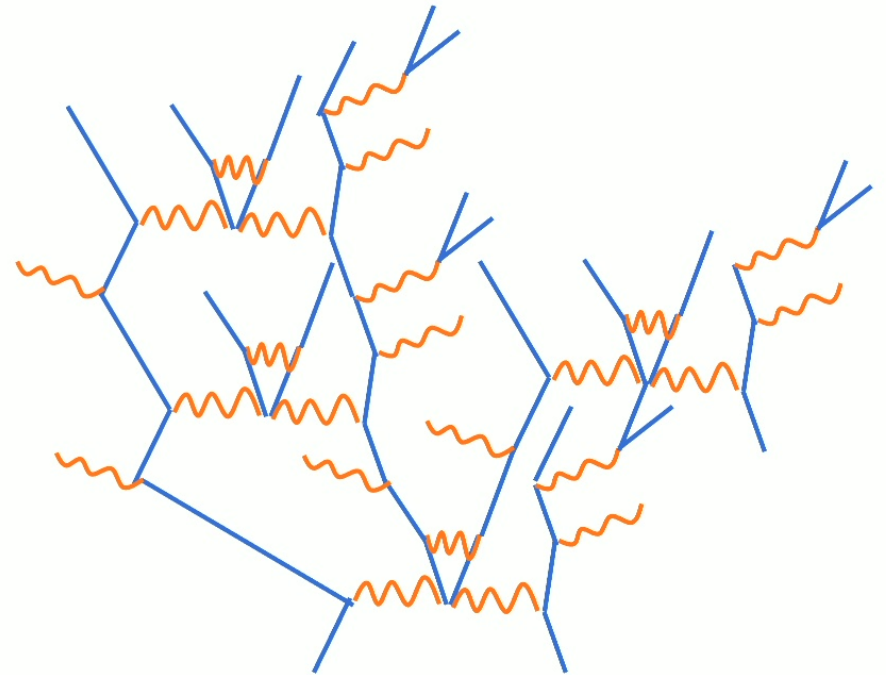
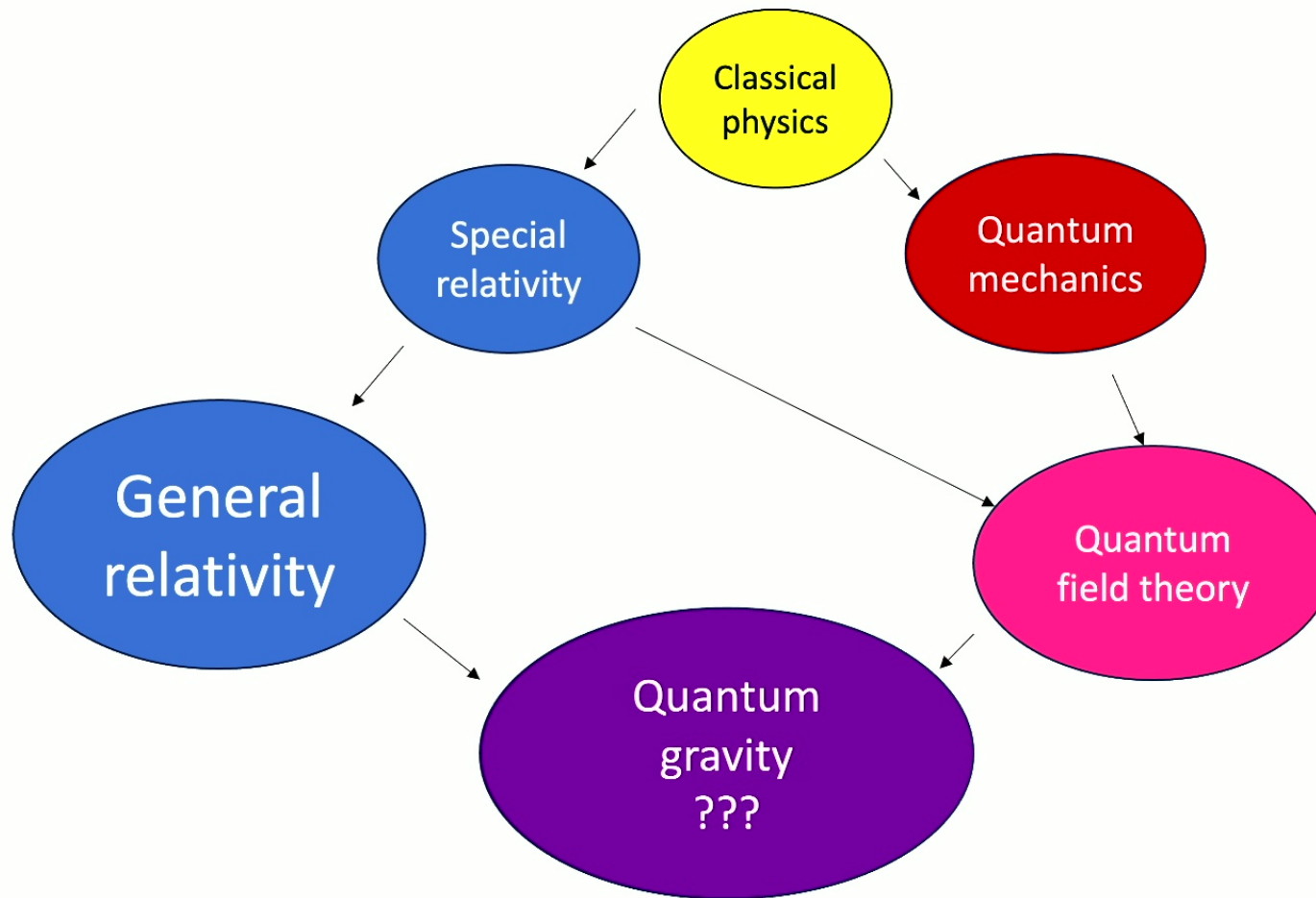


Image credit: Rocio Egio, nytimes.

We have similar lines in spacetime..



Can we include gravity ?



Two approaches

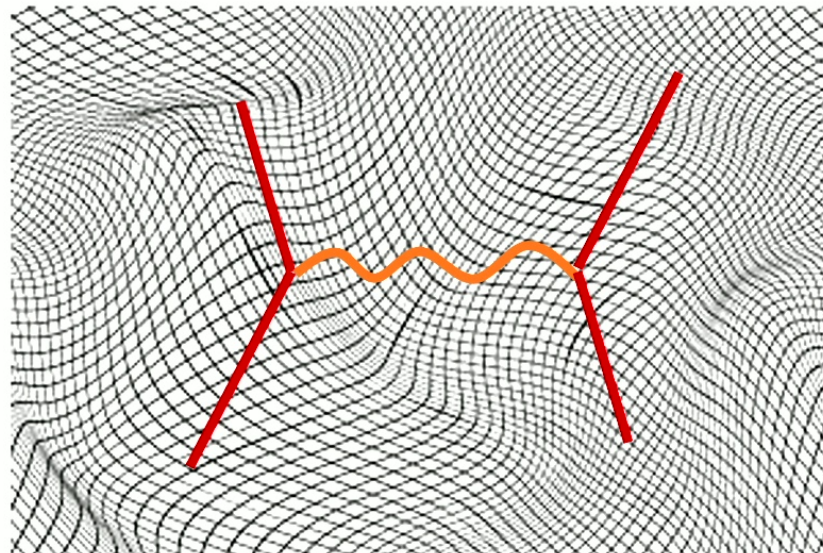
Two approaches

Approximate approach: Similar to quantum field theory.

An precise approach: Full theory of quantum gravity

The approximate approach

Add the “graviton”



When the radius of curvature of the universe is much larger than the Planck distance.

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Planck distance = combination of $G_N, \hbar, c = 10^{-35}$ meters = very, very tiny.

= Basic length scale is quantum general relativity

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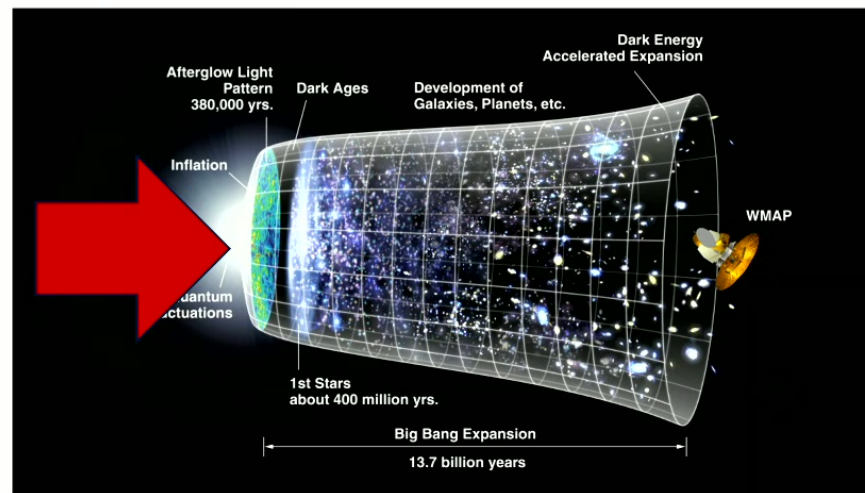
= Basic length scale is quantum general relativity

Smallest size we can explore today 10^{-18} m .

Complete failure of the approximate approach

Singularity at the beginning of the big bang

Singularity in the interior of black holes



For that we need a full theory of quantum gravity, the full theory.

It leads to a big surprise for black holes

White Black Holes!

The laws of quantum mechanics imply that black holes emit thermal radiation.

Hawking 1974

The temperature increases as the size decreases



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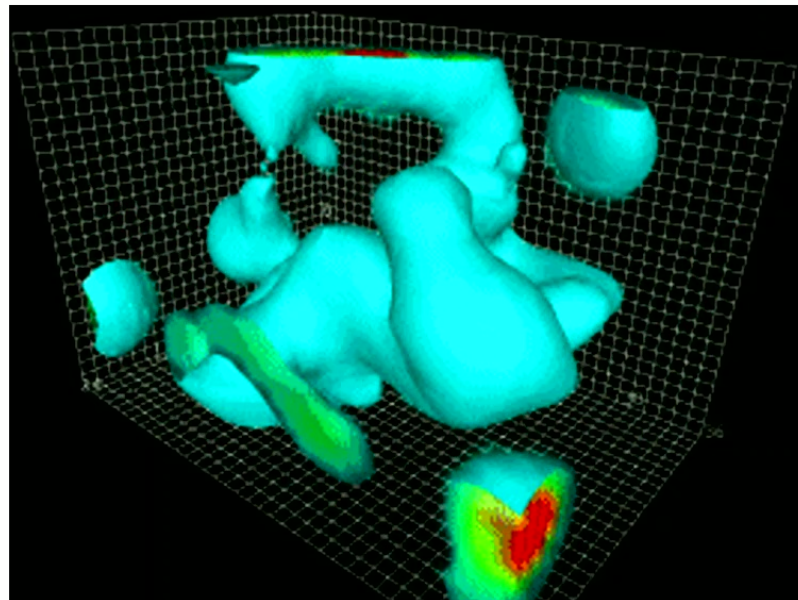


Temperatures for black holes of various masses:

$T_{M=\text{sun}} = 0.000003 \text{ }^\circ\text{K}$ (This temperature is too small for astrophysical black holes)

$T_{M=\text{continent}} = 7000 \text{ }^\circ\text{K}$ (white light) has the size of a bacterium

A small region of the vacuum is very random
and fluctuating

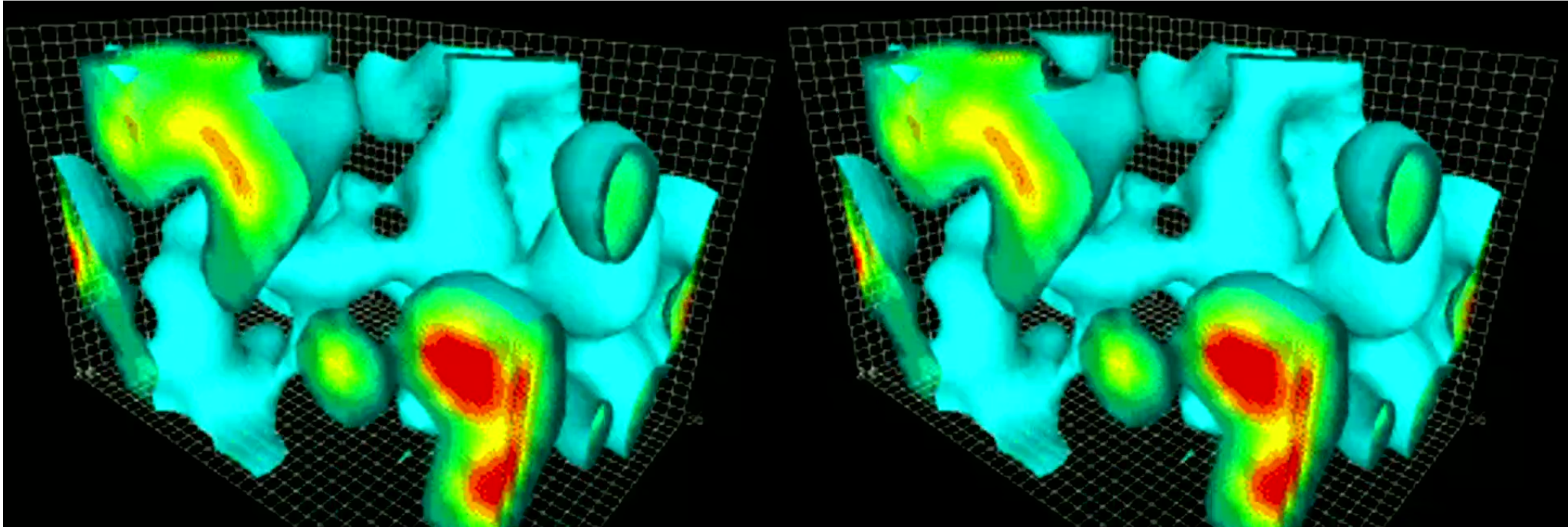


Lattice QCD visualizations from the University of Adelaide

The whole vacuum is simpler

The whole vacuum is simpler

All these local fluctuations are correlated (entangled) in a harmonious way that produces a precise, predictable, state.



Mary stepped out of her..

What does this sentence mean?

Mary stepped out of her comfort zone by explaining quantum physics to a group of investors.

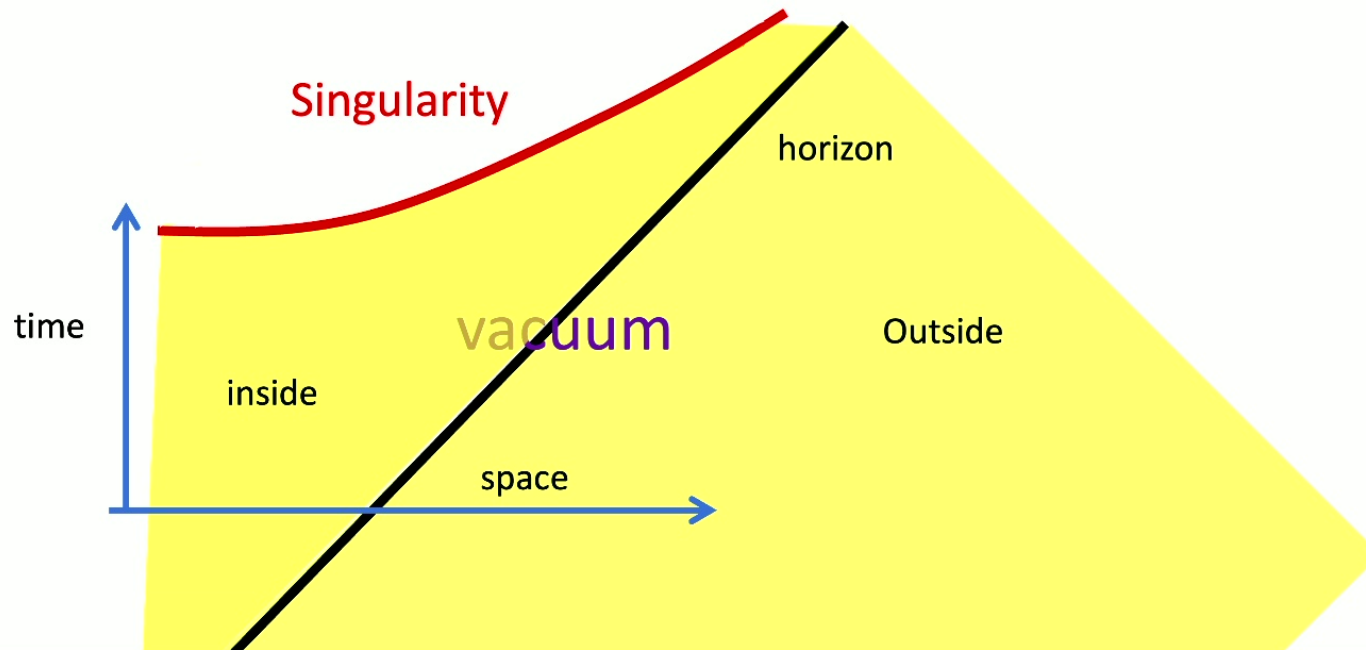
Then you get a well formed sentence.

We can quantify the information we lack by listing the various ways to complete it. Ignorance quantified by the entropy = idea in information theory.

Shanon

When we have a black hole, the spacetime geometry has a so called “horizon”.

According to classical general relativity we cannot get any signal from the portion of the spacetime that is behind the horizon.



This leads to some randomness = Temperature.
→ entropy = disorder.

For a black hole, we can calculate the entropy (or amount of disorder) using the laws of thermodynamics.

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Bekenstein,
Hawking, 1970s

$$\text{Entropy} = \text{disorder} = \frac{\text{Area}}{l_p^2} = \frac{\text{Area}}{(10^{-35} \text{m})^2}$$

For a black hole, we can calculate the entropy (or amount of disorder) using the laws of thermodynamics.

Bekenstein,
Hawking, 1970s

$$\text{Entropy} = \text{disorder} = \frac{\text{Area}}{l_p^2} = \frac{\text{Area}}{(10^{-35} \text{m})^2}$$

2nd Law of thermodynamics = area always increases

Black holes emit radiation → lose mass →
“evaporate”

- Irrelevant for astrophysical black hole.

Black holes emit radiation → lose mass →
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For a black hole of a 1 Kg, $E = mc^2$ →

Black holes emit radiation → lose mass →
“evaporate”

For a black hole of a 1 Kg, $E = mc^2$ → like a 20 Megaton nuclear bomb.



We described some results for black holes from the approximate method.

There are some questions we cannot answer using the approximate method:

What precisely comes out of a black hole?

How do we recover the information of the matter that formed the black hole?

Is black hole formation and evaporation consistent with quantum mechanics?

What precisely comes out of a black hole?

How do we recover the information of the matter that formed the black hole?

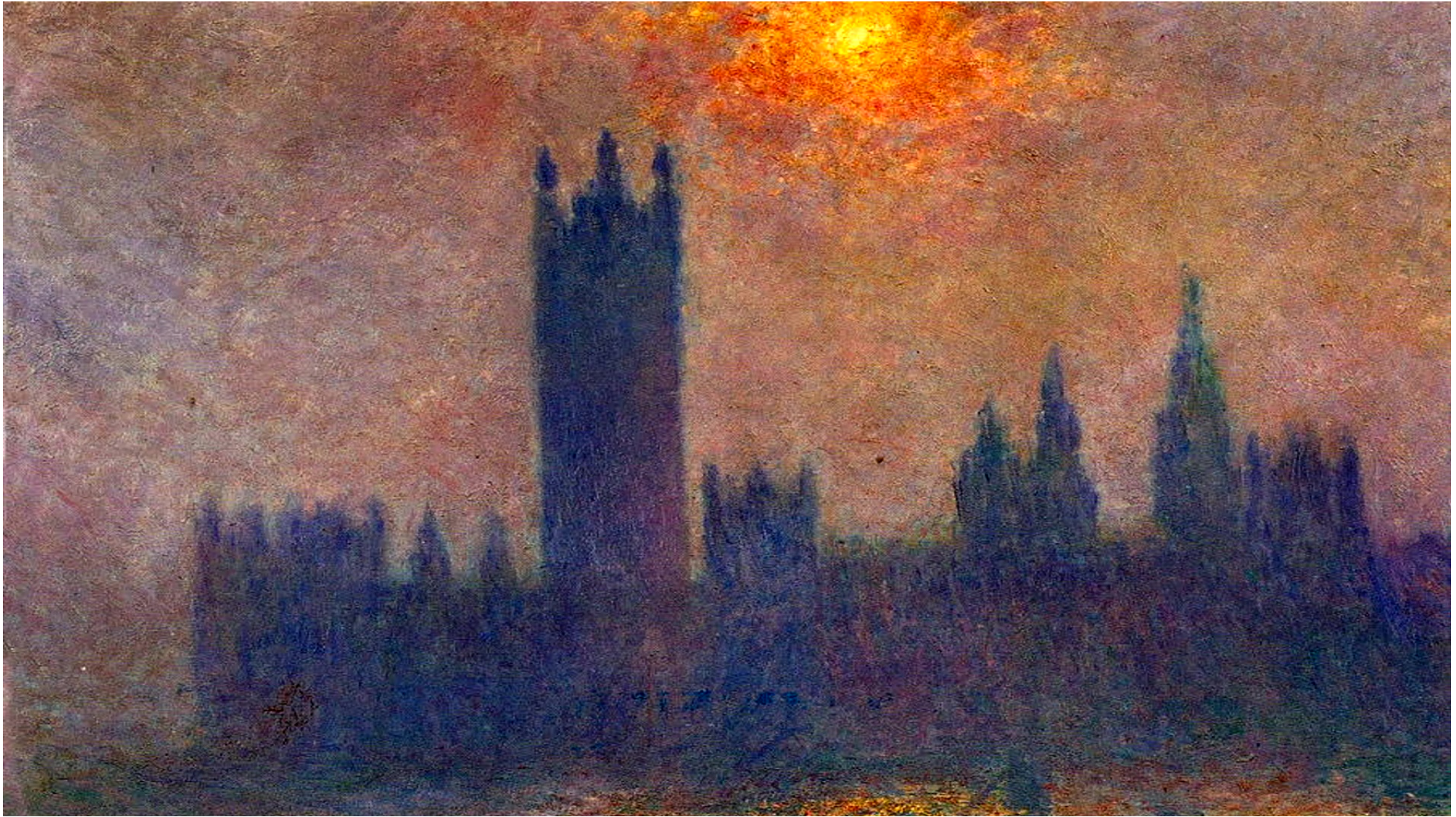
Is black hole formation and evaporation consistent with quantum mechanics?

→ We need the full theory.

We have a theory under construction.
“String Theory”

We are now having the annual international conference here at the Perimeter Institute



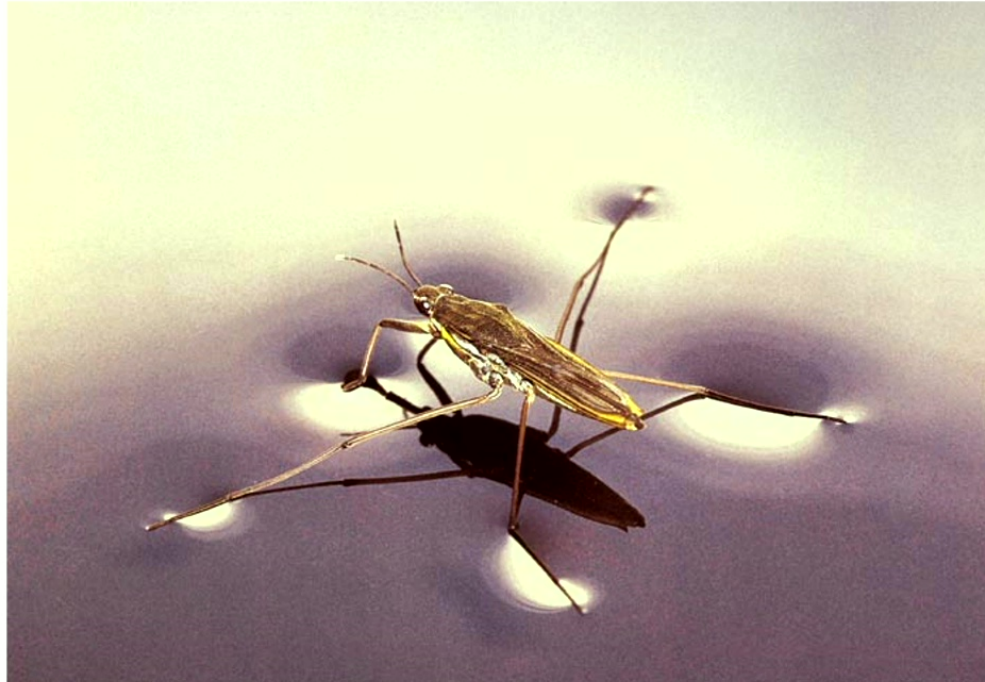


Without mathematics



We are learning interesting things about the quantum aspects of black holes.

The idea of spacetime as an emergent concept



Water is to atoms as spacetime is to ???

Similar, but the elementary “atoms” or “qubits” are far away!

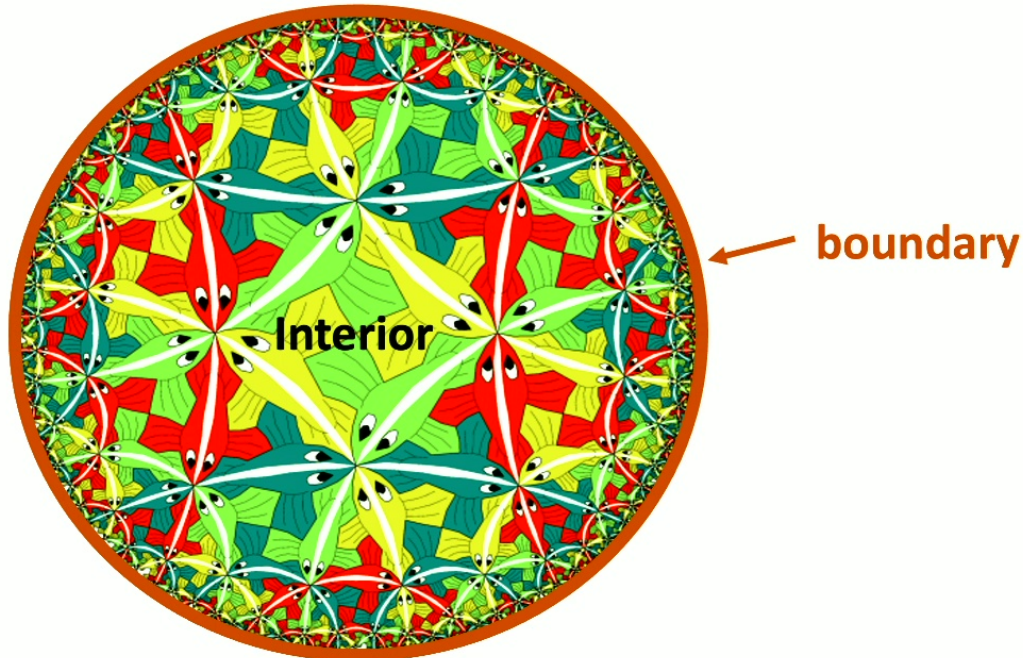
Holography

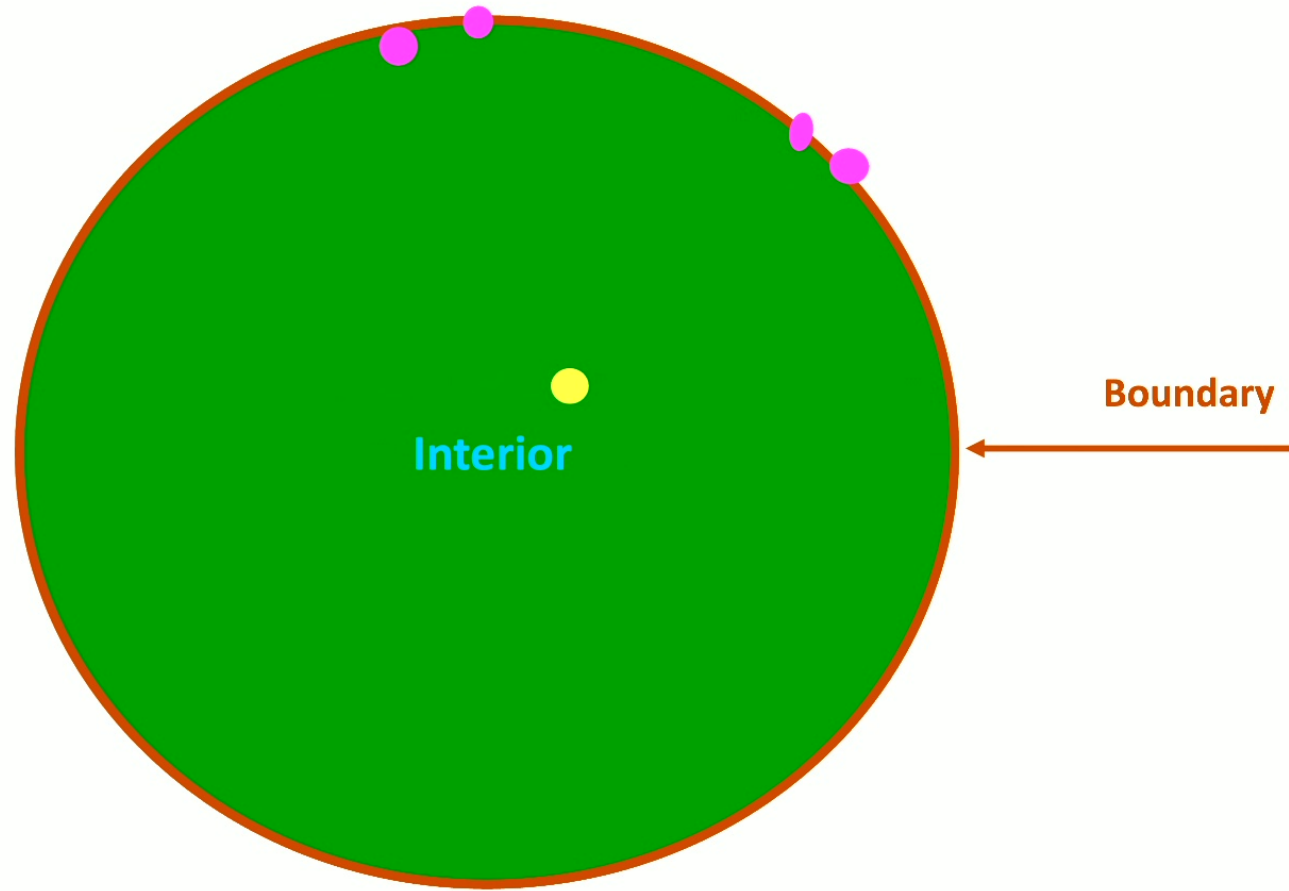
We can describe the physics of gravitational spacetimes in terms of particles (or qubits) living at its boundary.

The boundary theory is strongly interacting, but with no gravity.

Conjecture!
(with evidence)

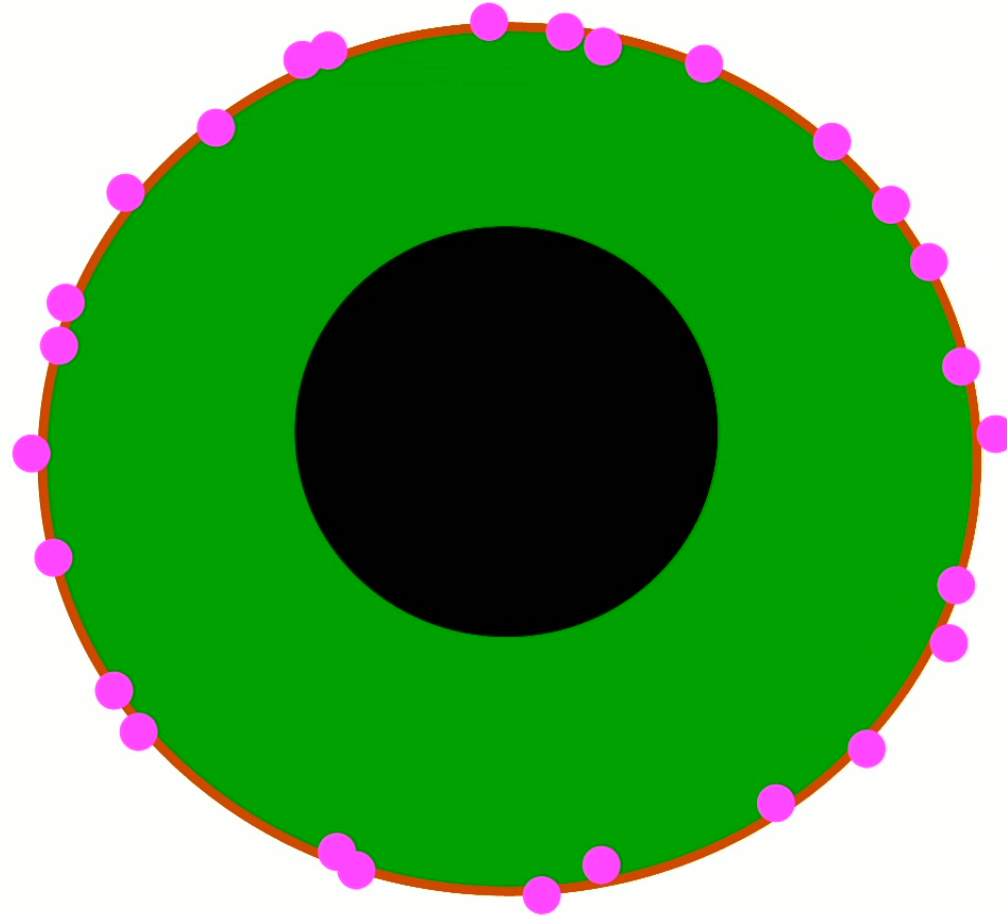
JM 1997
Gubser, Klebanov, Polyakov,
Witten





Gravity in the interior → Described by interacting qubits on the boundary

Black holes correspond to a large number of particles on the boundary

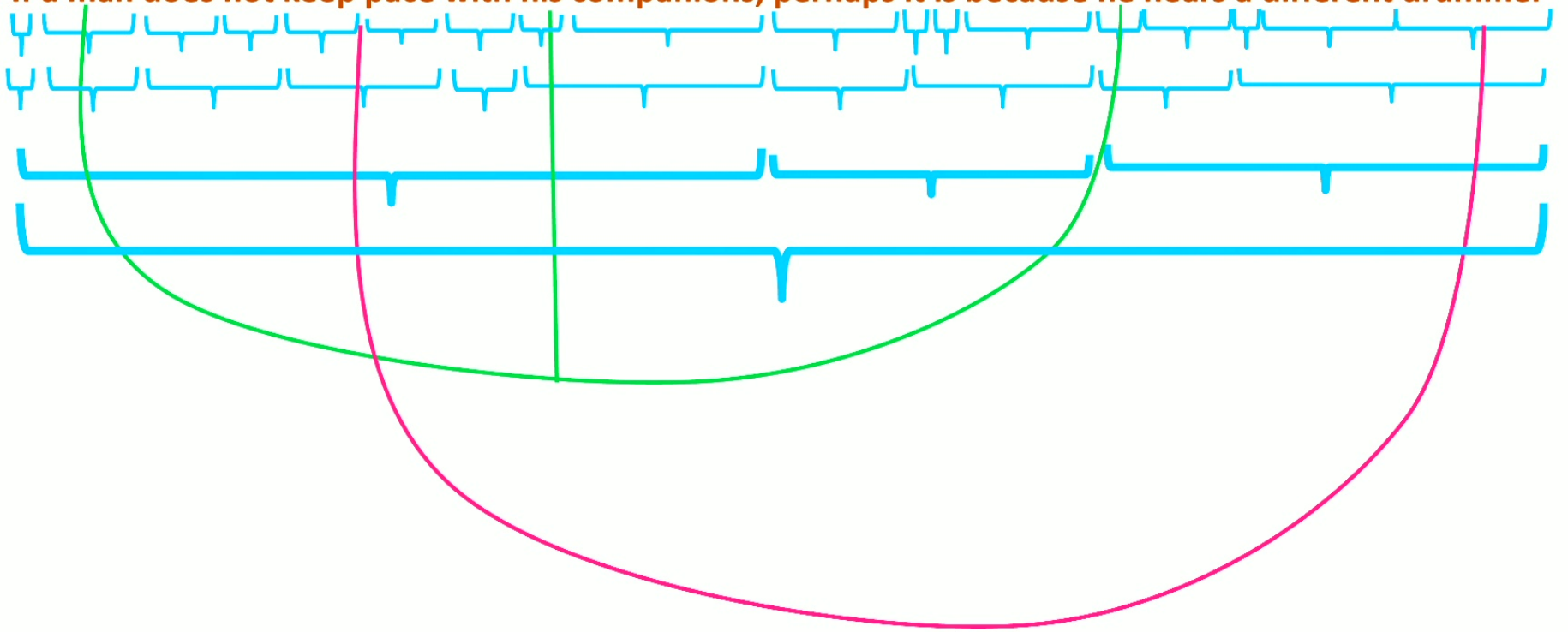


- **The theory on the boundary obeys the rules of quantum mechanics**
- **So does the black hole in the interior**
- **Black holes are consistent with quantum mechanics.***

* If you accept the holographic conjecture

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer



State of the quantum system



study various aspects of wormholes that are made traversable by an interaction between the two asymptotic boundaries. We concentrate on the case of nearly-AdS2 gravity and discuss a very simple mechanical picture for the gravitational dynamics. We derive a formula for the two sided correlators that includes the effect of gravitational backreaction, which limits the amount of information we can send through the wormhole. We emphasize that the process can be viewed as a process of freedom.



Bulk space :
Characterizes the
main correlations.

A **bulk observer** is like a character in a novel whose text is written at the boundary

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A slightly more accurate way to describe this is as follows.

The boundary is a superposition of many possible sentences.

The bulk spacetime represents statistical correlations present in those possible sentences.

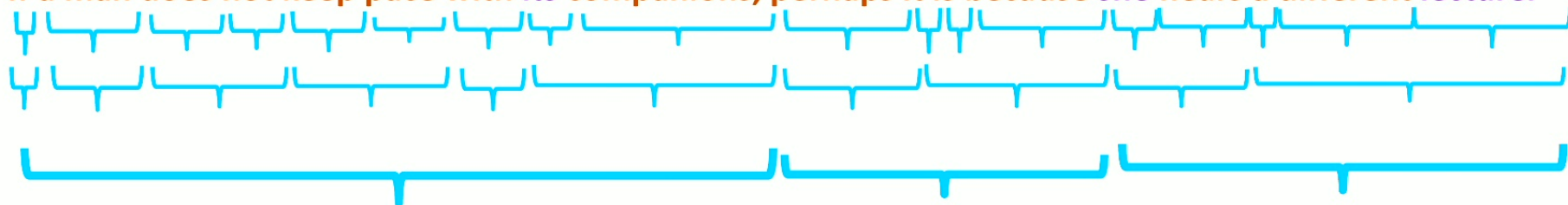
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Back to the sentence

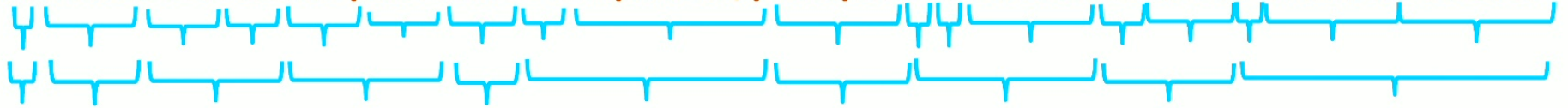
If a man does not keep pace with its companions, perhaps it is because she hears a different lecturer



We lost longer distance correlations.

Make more changes

If a man does not shine pace with its companions, perhaps its all because she hears a different lecturer



Horizon grows. Area grows.

Random letters

5alkf ie fslkent eosi egmwl jwie fla eighalie fal eial dlfiie nalt naeing ;laehwuenfa bgagrgna;o gye a ;d dleibdo dovie dk

Black hole grows.

Area = ignorance.

Area growth → Random changes will mess up a sentence.

Laws of physics on the boundary → change the state of the boundary.

Analogous to an encryption process → it is reversible

We can undo the formation of the black hole and recover the original information.

Laws of physics on the boundary → change the state of the boundary.

Analogous to an encryption process → it is reversible

We can undo the formation of the black hole and recover the original information.

Let's discuss again portions of a sentence

Mary  little lamb

You are missing part of the meaning

State of the quantum system



Missing part

study various aspects of wormholes that are made traversable by an interaction between the two asymptotic boundaries. We concentrate on the case of nearly-AdS2 gravity and discuss the effects of gravitational backreaction, which limits the amount of information we can send through the wormhole. We emphasize that the process can be viewed as a process of freedom.



Interesting formula for characterizing the ``ignorance'' or entropy

Ryu, Takayanagi, 2006
Hubeny, Rangamani, Faulkner, Lewkowycz, JM, Dong,
Engelhardt, Wall 2014

$$\text{Quantum information} = \text{Entropy} = \frac{\text{Minimal Area}}{l_p^2}$$

study various aspects of wormholes that are made traversable by an interaction between the two asymptotic boundaries. We concentrate on the case of nearly-AdS2 gravity and discuss the effects of gravitational backreaction, which limits the amount of information we can send through the wormhole. We emphasize that the process can be viewed as a process of freedom.



Relates geometry (area) and quantum information

We miss only a portion of the bulk



→ The bulk is encoded in the boundary in a way similar to how quantum information can be stored in quantum computer.

Via a quantum error correcting code

Shor 1995

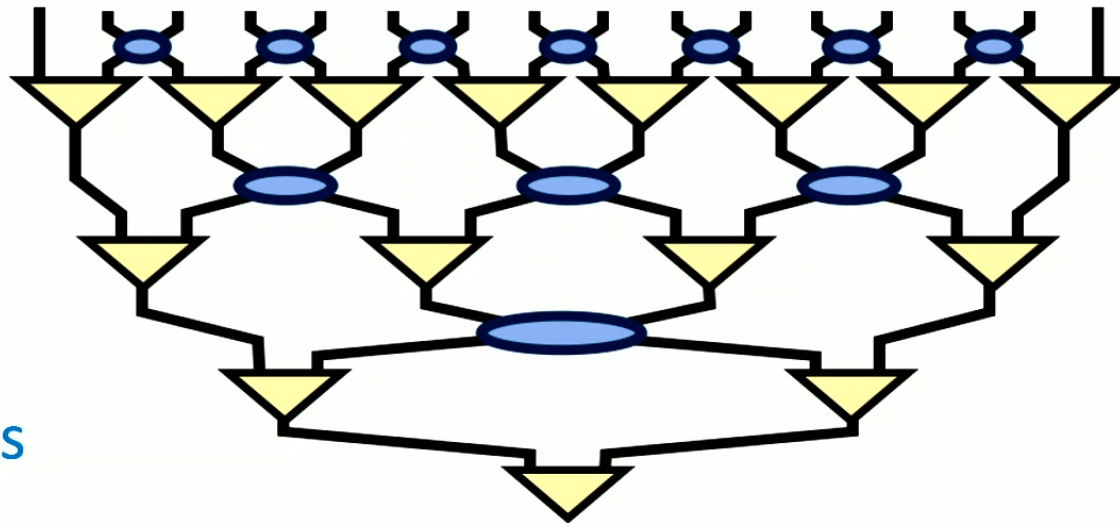
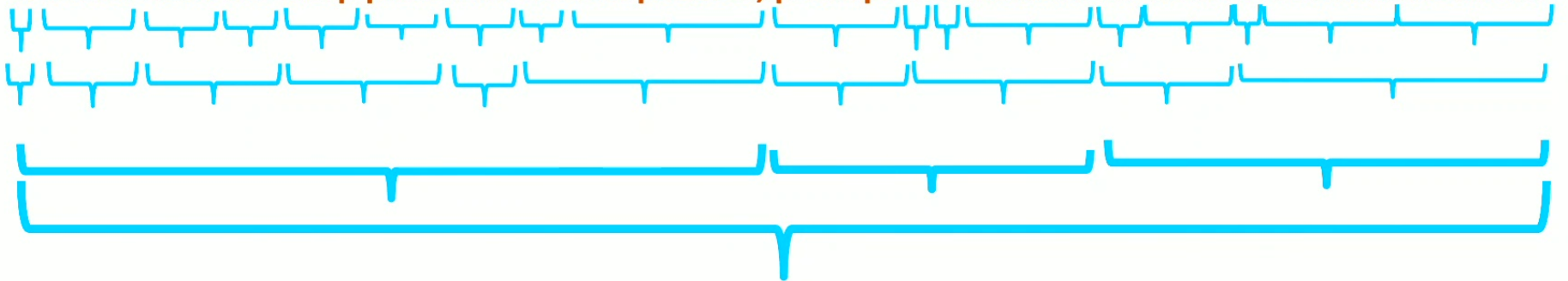
Almheiri, Dong, Harlow 2014

Spacetime emerges from quantum entanglement = correlations of the boundary quantum system.

Geometry = patterns of entanglement = patterns of correlations.

Patterns of entanglement

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer

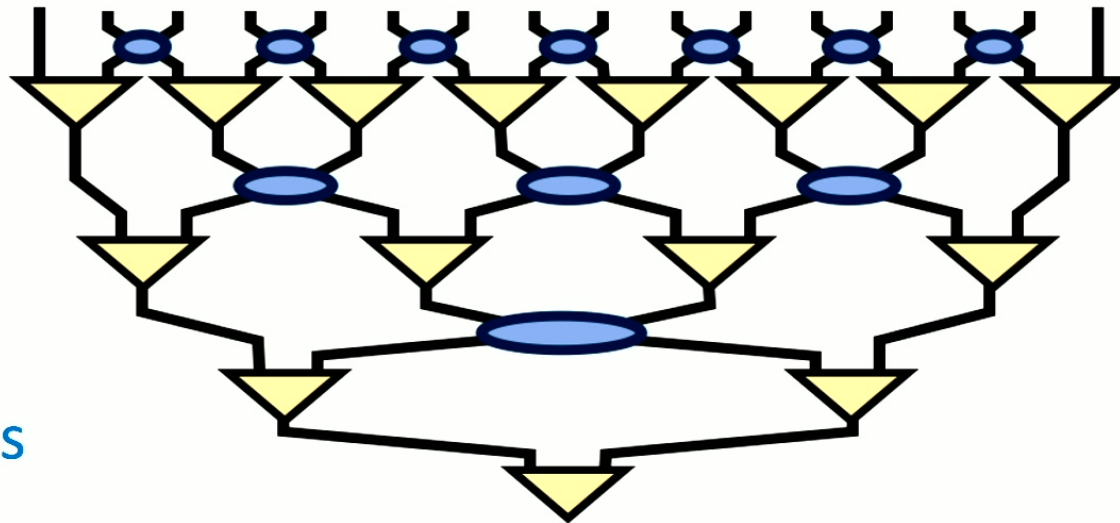
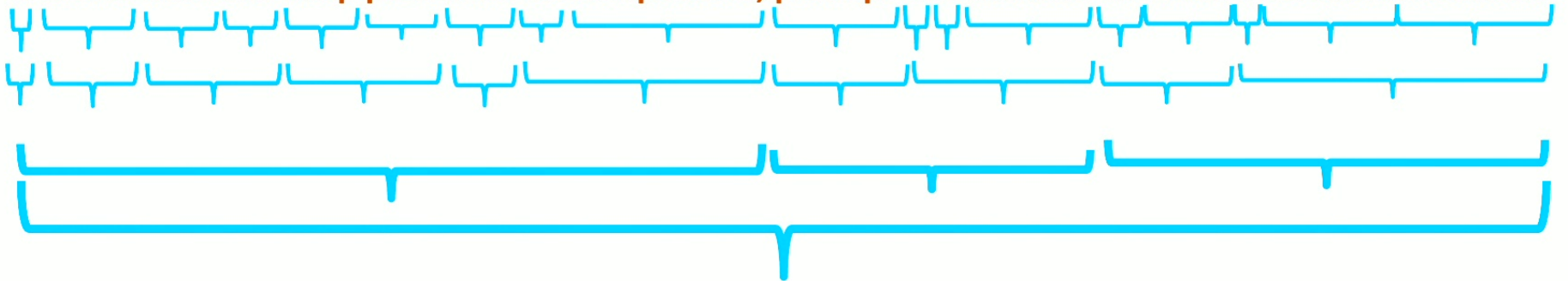


Tensor networks

Vidal
Swingle

Patterns of entanglement

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer

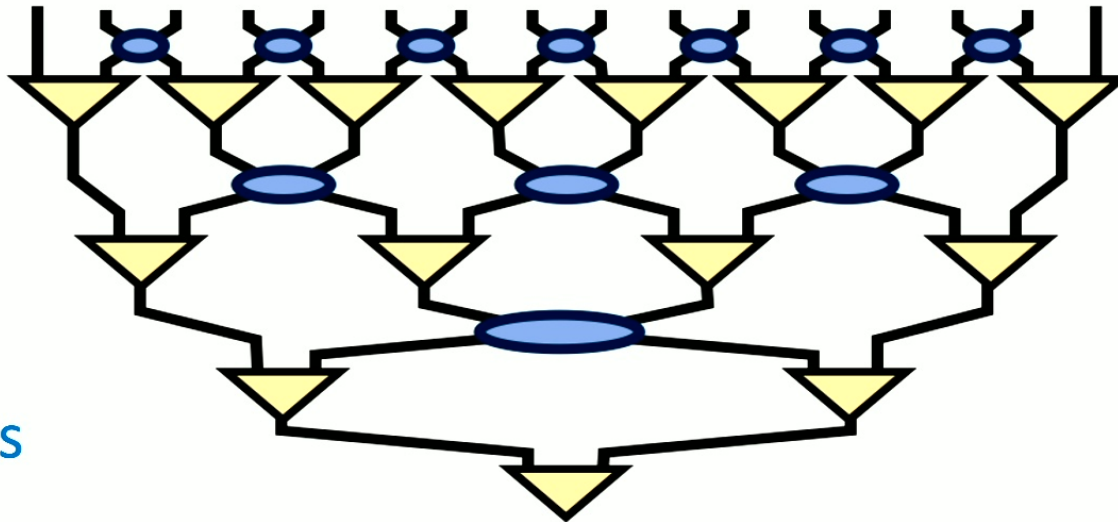
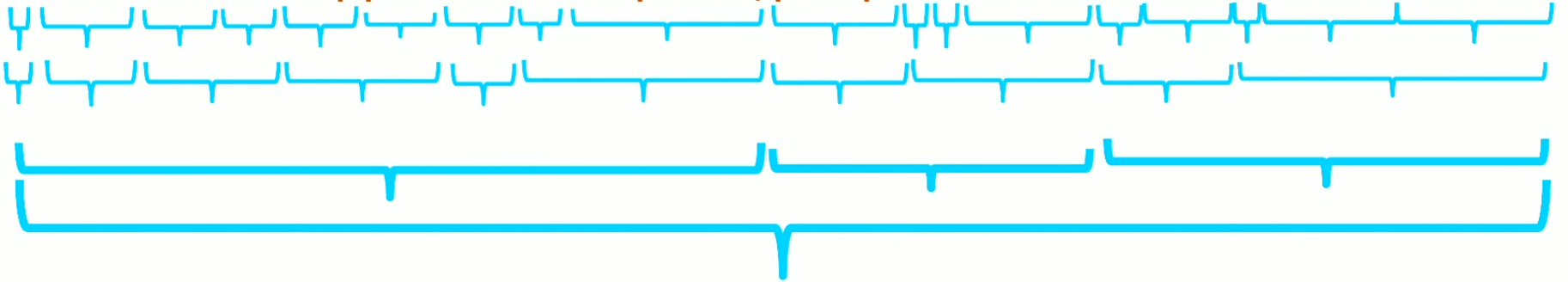


Tensor networks

Vidal
Swingle

Patterns of entanglement

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer



Tensor networks

Vidal
Swingle

In principle we could make these quantum systems in the laboratory and build a “small universe” = emergent geometry governed by Einstein equations .



It would need to have about 10,000 qubits.

(In contrast, our big universe needs about 10^{120} qubits**)

Now we will discuss an interesting case of the relation between entanglement and geometry.

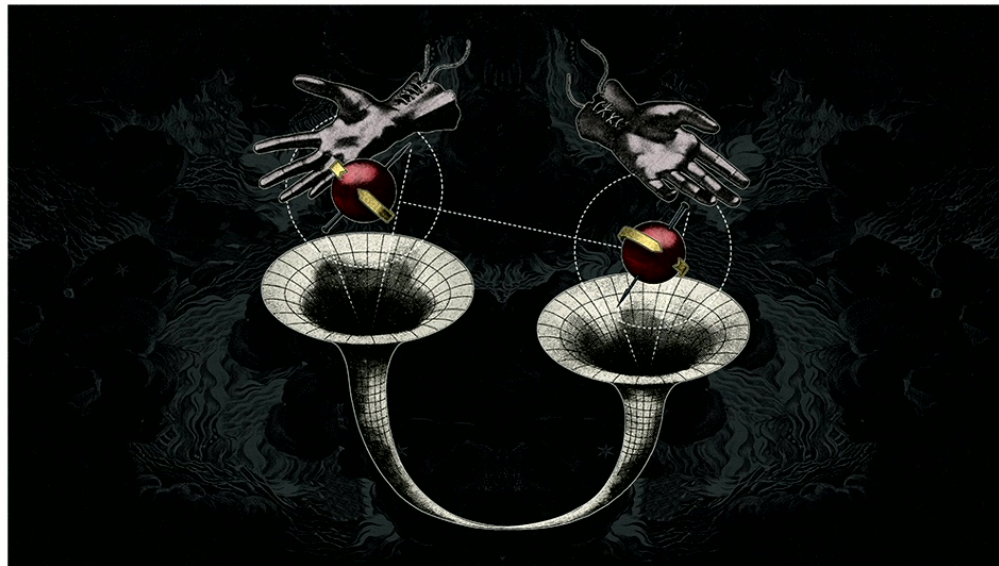
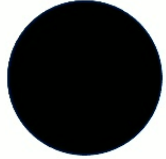


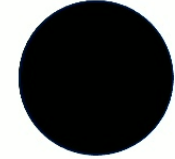
Image credit: quanta magazine

It describes two black holes!

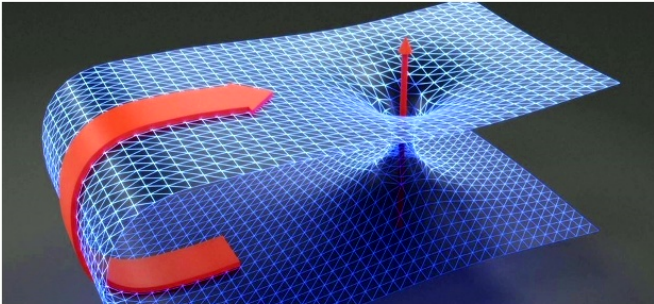
Einstein and Rosen, 1935

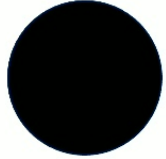


Two black holes far, far away.

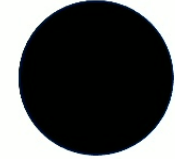


But sharing a single interior!.



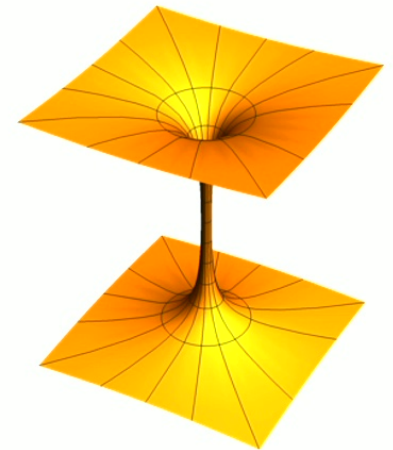
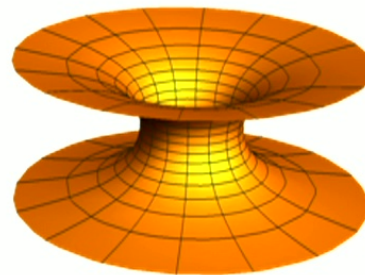
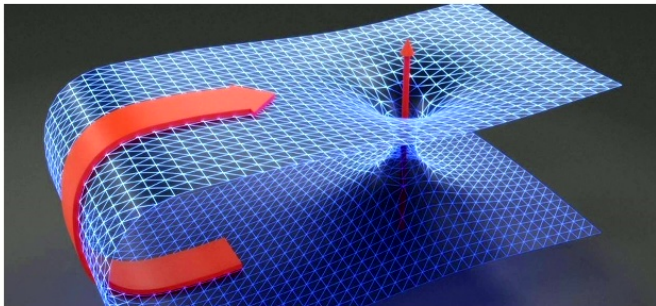


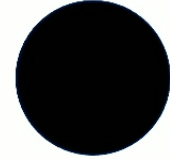
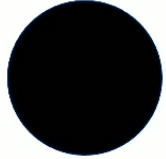
Two black holes far, far away.



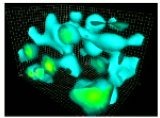
But sharing a single interior!.

The interior is time dependent: It stretches and collapses:
a traveler cannot go from one to the other

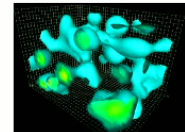




Interpretation



It corresponds to two entangled black holes



If a man does not keep pace with his companions, perhaps it is because he hears a different drummer

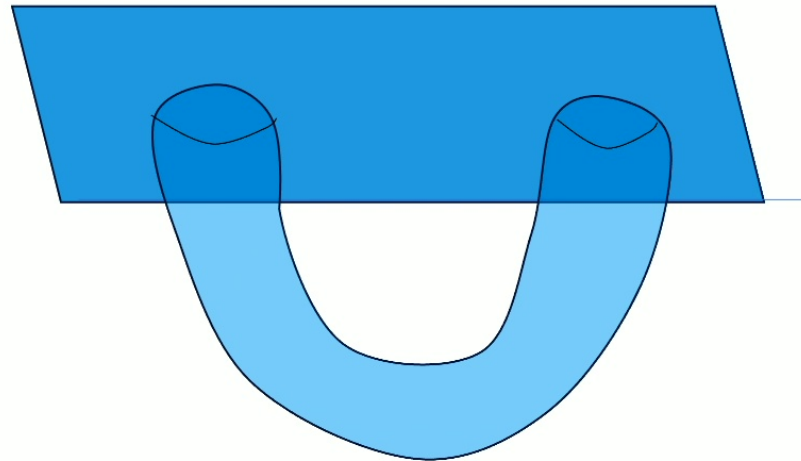


Si un hombre no lleva el paso de sus compañeros, quizás sea porque está escuchando a otro tamborista



Bring them closer and allow some simple form of interaction
Then the wormhole can become traversable
(but not a shortcut)

Gao, Jafferis, Wall, 2016



Analogy for quantum teleportation through a wormhole

Three elements

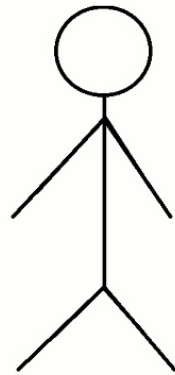
1) Entanglement.

2) Communication

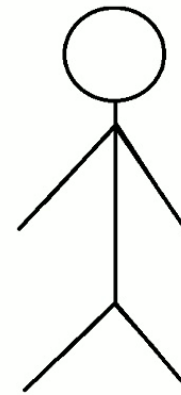
3) ``wormhole''

Entanglement → shared experiences

Bob and Alice have been married for many years.
They share many common memories.



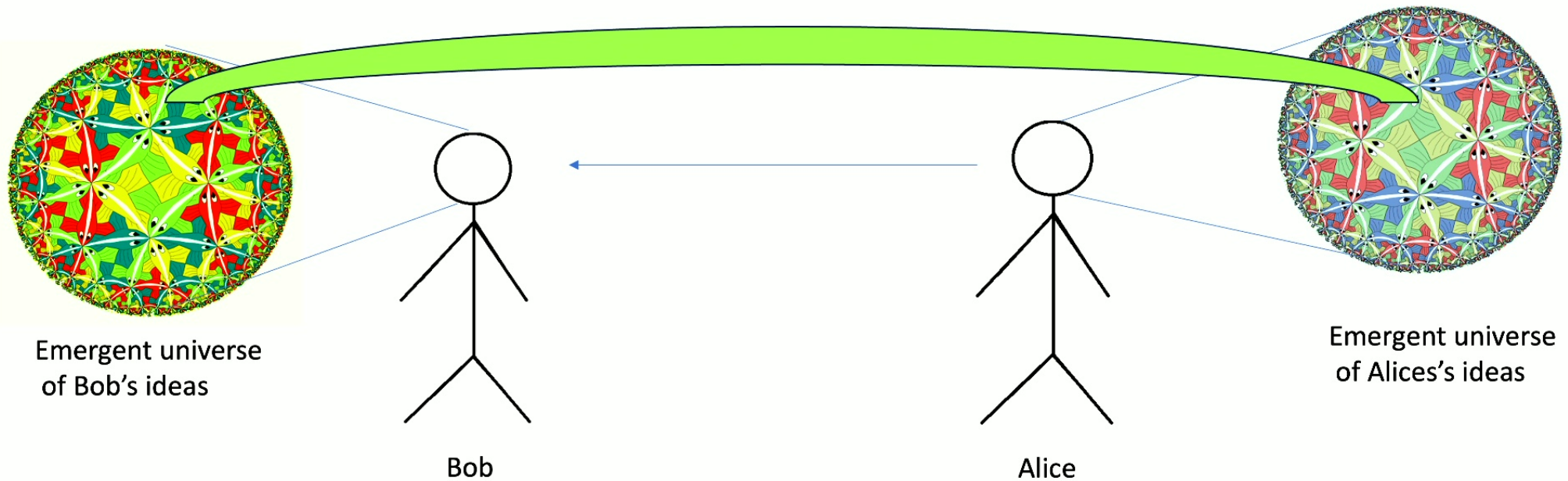
Bob



Alice

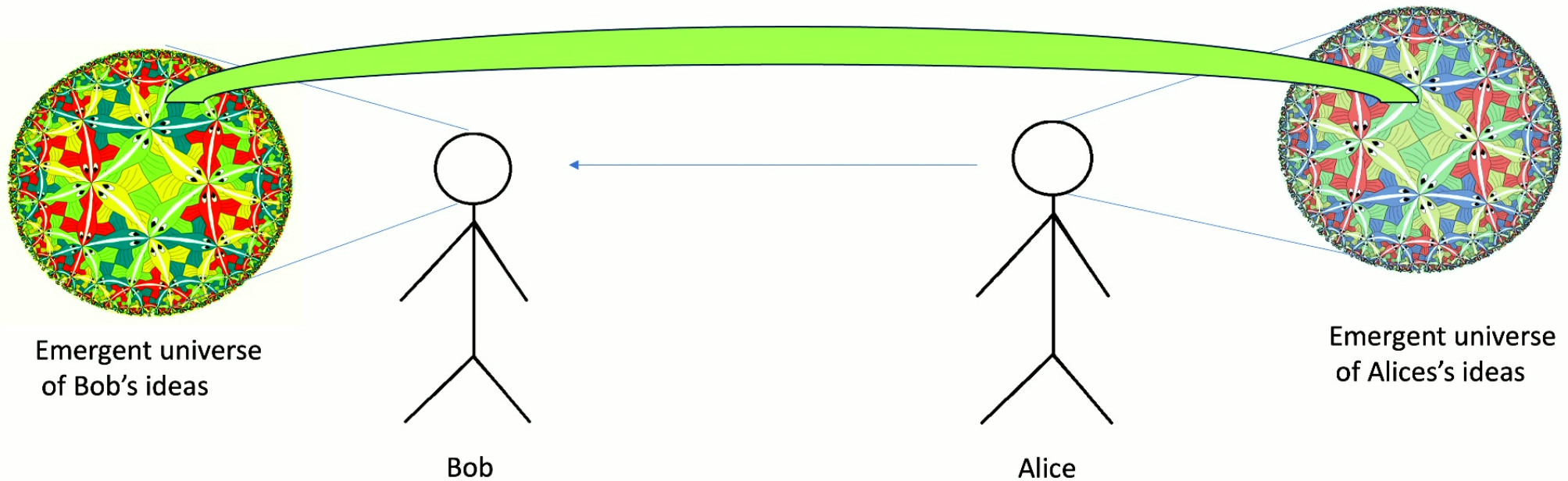
Transfer of ideas

An idea gets transferred from Alice's mind to Bob's mind



Transfer of ideas

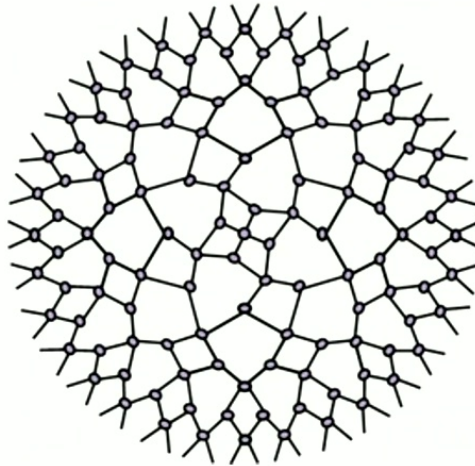
An idea gets transferred from Alice's mind to Bob's mind



People who just heard the word, or saw the look, could not guess what the idea was, because they do not know their common experiences

Conclusions

- Quantum systems \rightarrow geometry.
- Our spacetime geometry could be emergent.



An interesting consequence

- We could make tiny ``universes'' in the laboratory.

Future

- Probably, this will lead to understanding of the singularity inside black holes.
- Hopefully, we will then understand the beginning of the universe!

