# The Universe: What We Know and What we Don't

### Fundamental Physics

Cosmology
Elementary Particle Physics

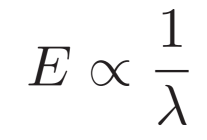
Cosmology Study of the universe at the largest scale •How big is the universe? •Where did the universe come from? •What is the fate of the universe? • Are there other universes? How many? •What is dark matter? •What is dark energy?

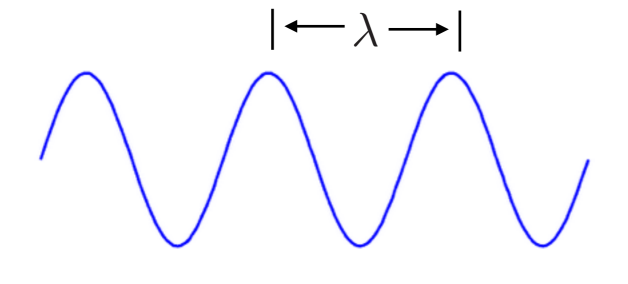
# Elementary Particle Physics Study of the small scale structure of the universe

- •What are the basic building blocks?
- How do they interact with one another?
- Is there a smallest amount of space and time?
- Is there a theory of everything?

### Particle-Wave Duality







lower energy

higher energy

# Study of small distances requires high energy probes

### Large Hadron Collider



Energy scale  $10^3 \text{ GeV}$ Distance scale  $10^{-19} \text{ m}$ 

Temperature  $10^{16}~{
m K}$ 

# Big Bang

14 billion years ago the universe was much denser and hotter than today

Has been expanding and cooling ever since

To know the state of the universe at earlier and earlier times, need to know physics at higher and higher energy scales (smaller and smaller distances)

 $10^{16} \text{ K} \longrightarrow 10^{-12} \text{ s}$  after Big Bang

# What we Know

• Physics down to a distance scale of

 $10^{-19}$  m

• Physics down to a time of

$$10^{-12}$$
 s after the Big Bang

We don't know

## We don't know

• At least about 100 times larger than the visible universe

## We don't know

- At least about 100 times larger than the visible universe
- Could be infinite

### Steady State Universe

Pre 20th century

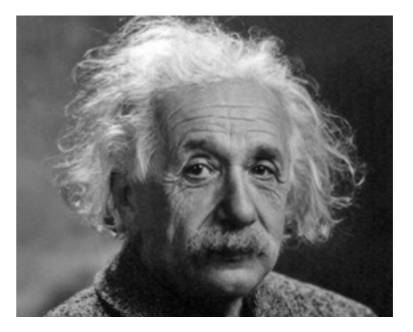
- Stars fixed points in space
- Universe unchanging

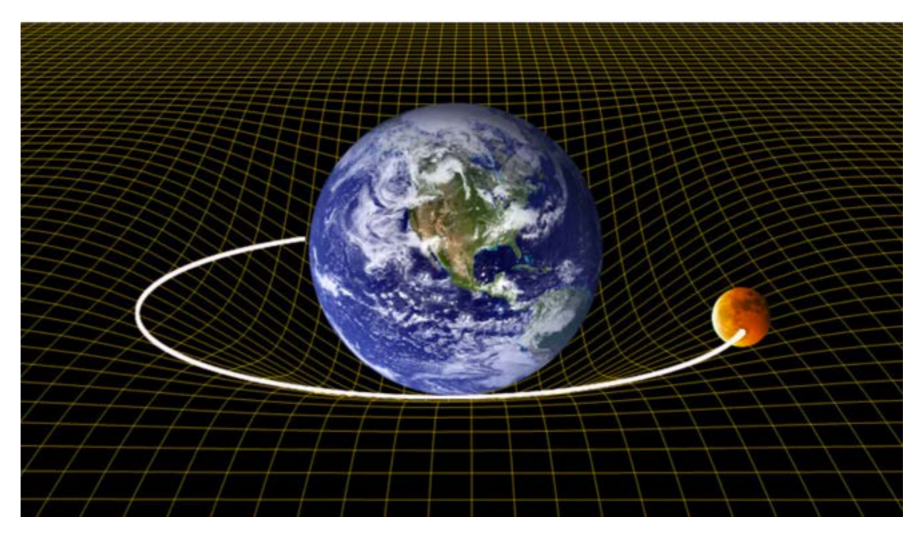


## General Relativity

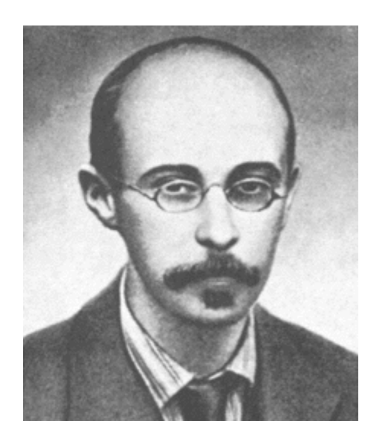
#### Eistein 1915

• Gravity due to curvature of space-time





## Friedman Equation Alexander Friedman 1922

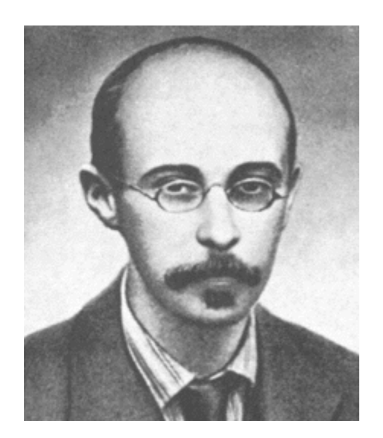


Applied general relativity to the whole universe

$$\left(rac{v}{r}
ight)^2 \sim ext{ energy density}$$

What is energy density due to ?

## Friedman Equation Alexander Friedman 1922

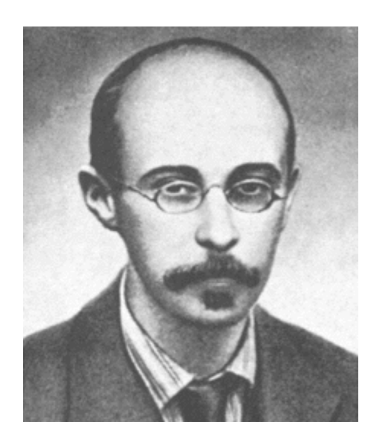


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What is energy density due to ?  $E = mc^2$ 

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What is energy density due to ?

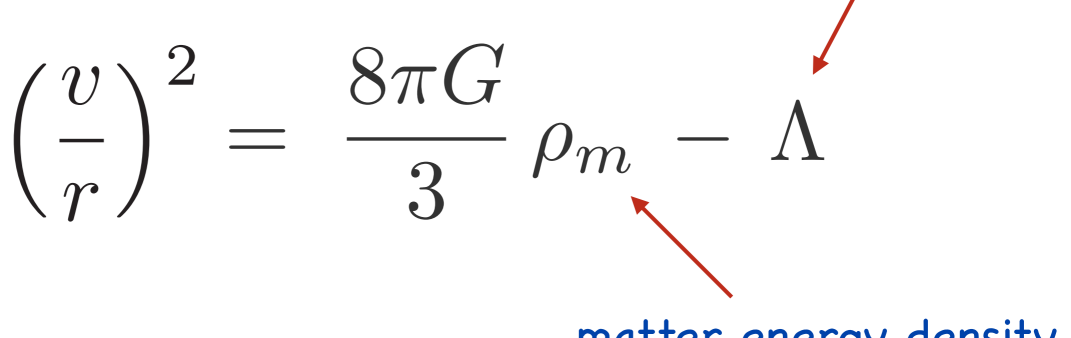
 $1 \text{ GeV} / m^3$ 

$$E = mc^2$$

about one hydrogen atom per cubic meter

# Cosmological Constant

fudge factor



matter energy density

Prevents the universe from expanding (or contracting)

# Hubble Expansion

#### Hubble 1927

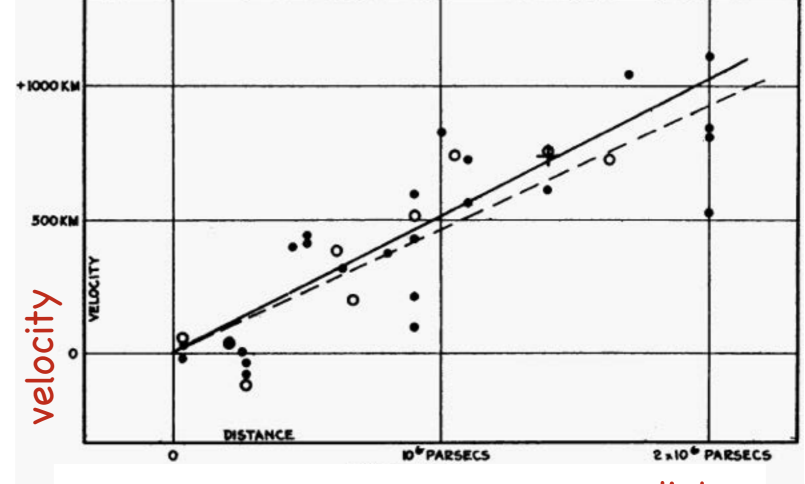




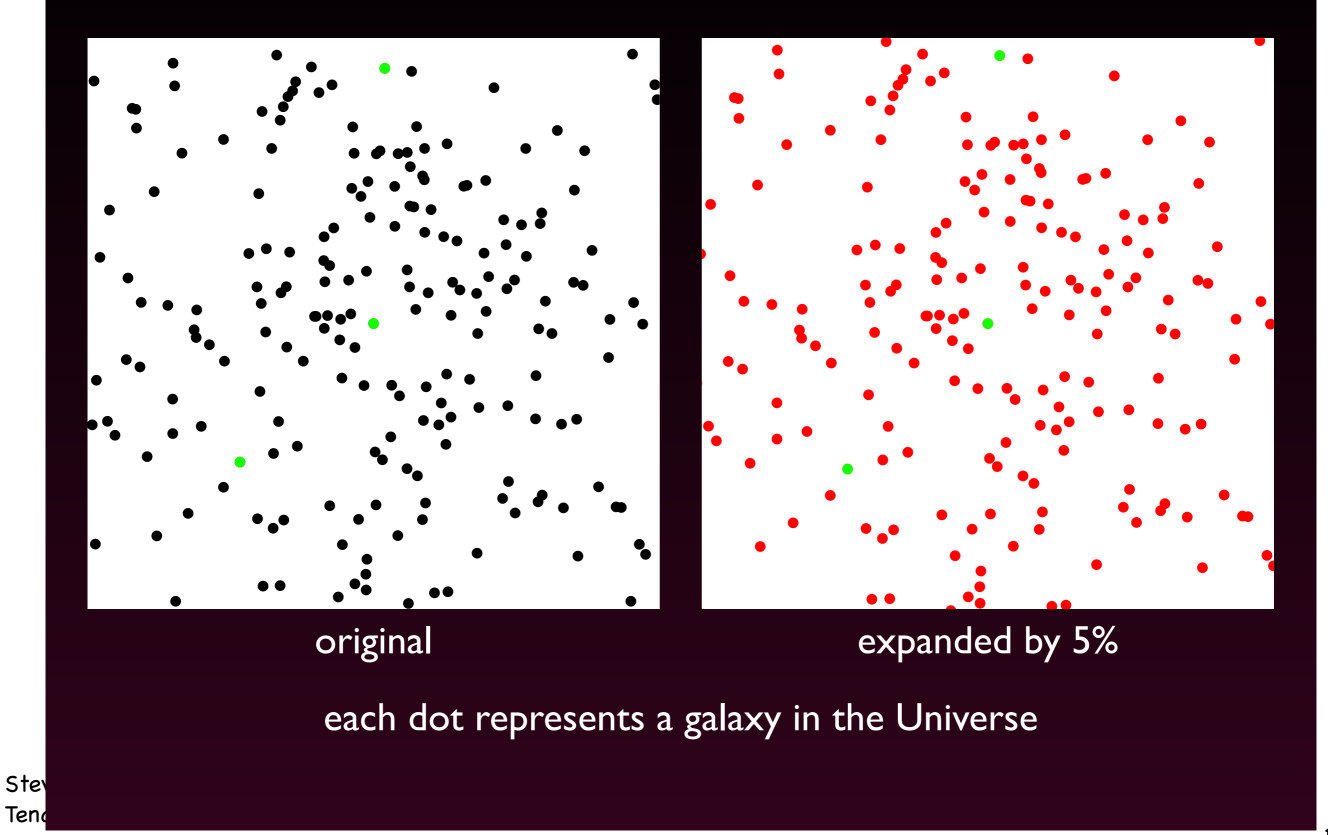


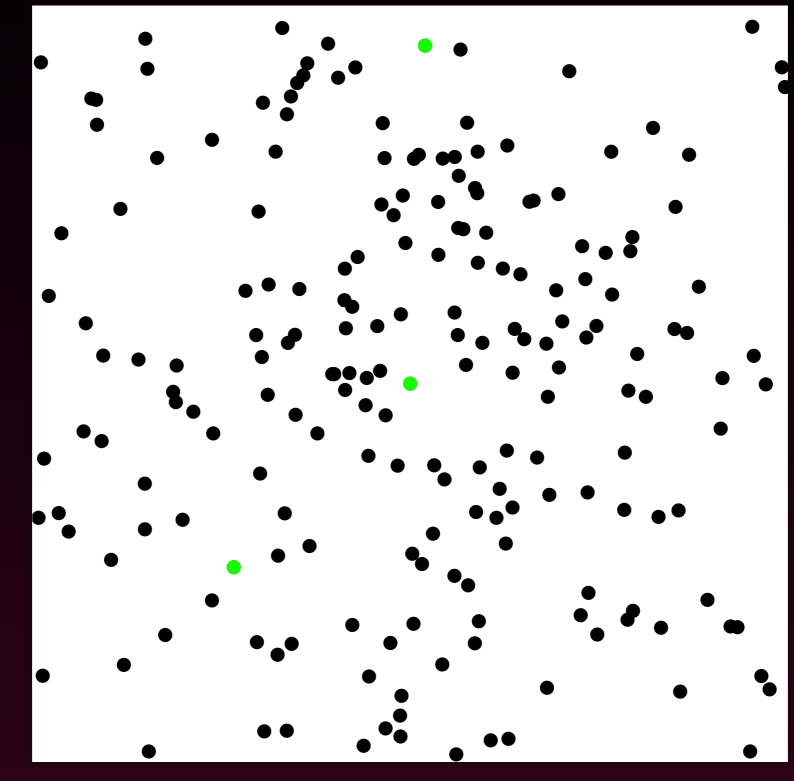
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#### The universe is expanding



distance



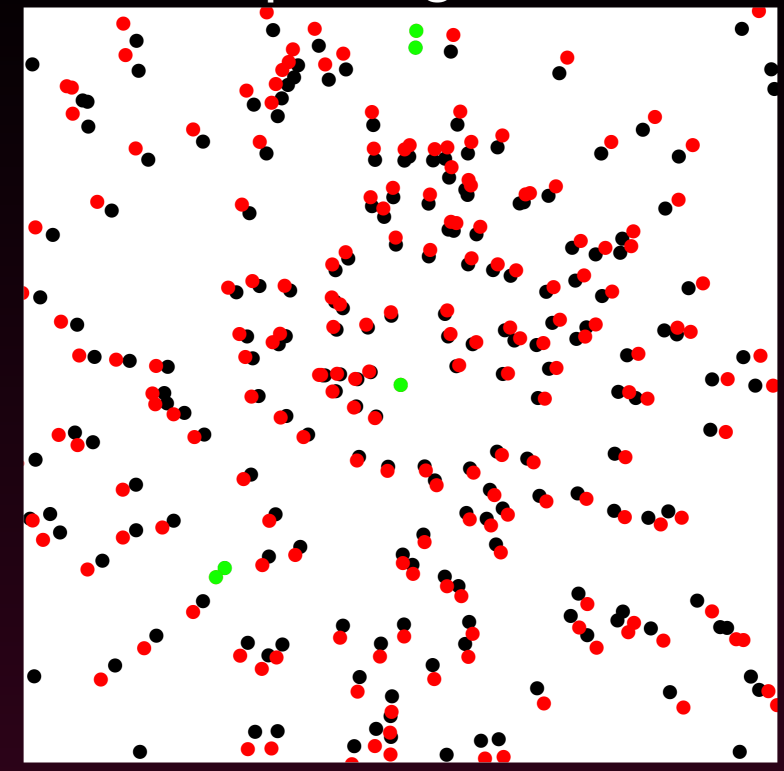


"velocity" is proportional to distance: Hubble's Law!

Ste

Ten

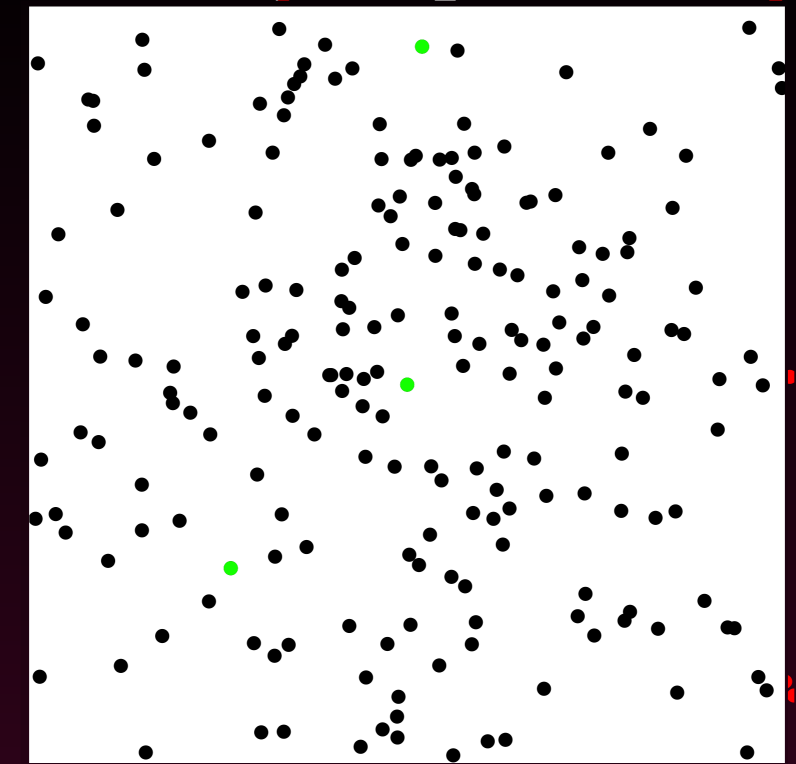
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Ste

An Expanding Universe

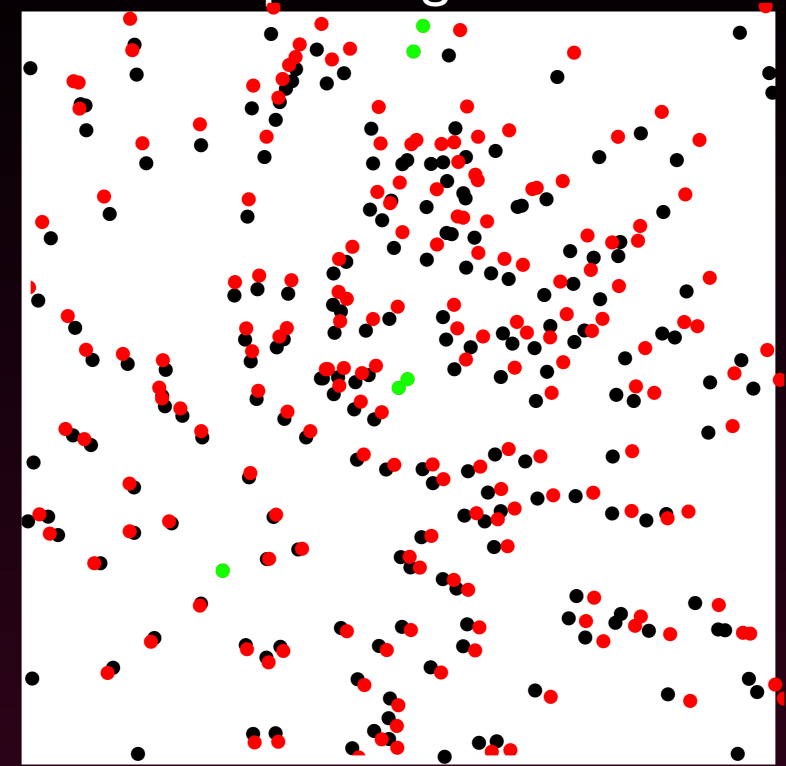


everyone sees the same relationship: Hubble's Law is universal!

May 31, 2017

Ste

Ten



everyone sees the same relationship: Hubble's Law is universal!

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Ten

#### Penzias and Wilson 1965



Remnant radiation (photons) left over from 380,000 years after the Big Bang

Cooled from 3000 K to 2.7 K

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# Something Wrong

$$H_0^2 = \left(\frac{v}{r}\right)^2 = \frac{8\pi G}{3}\rho_m$$

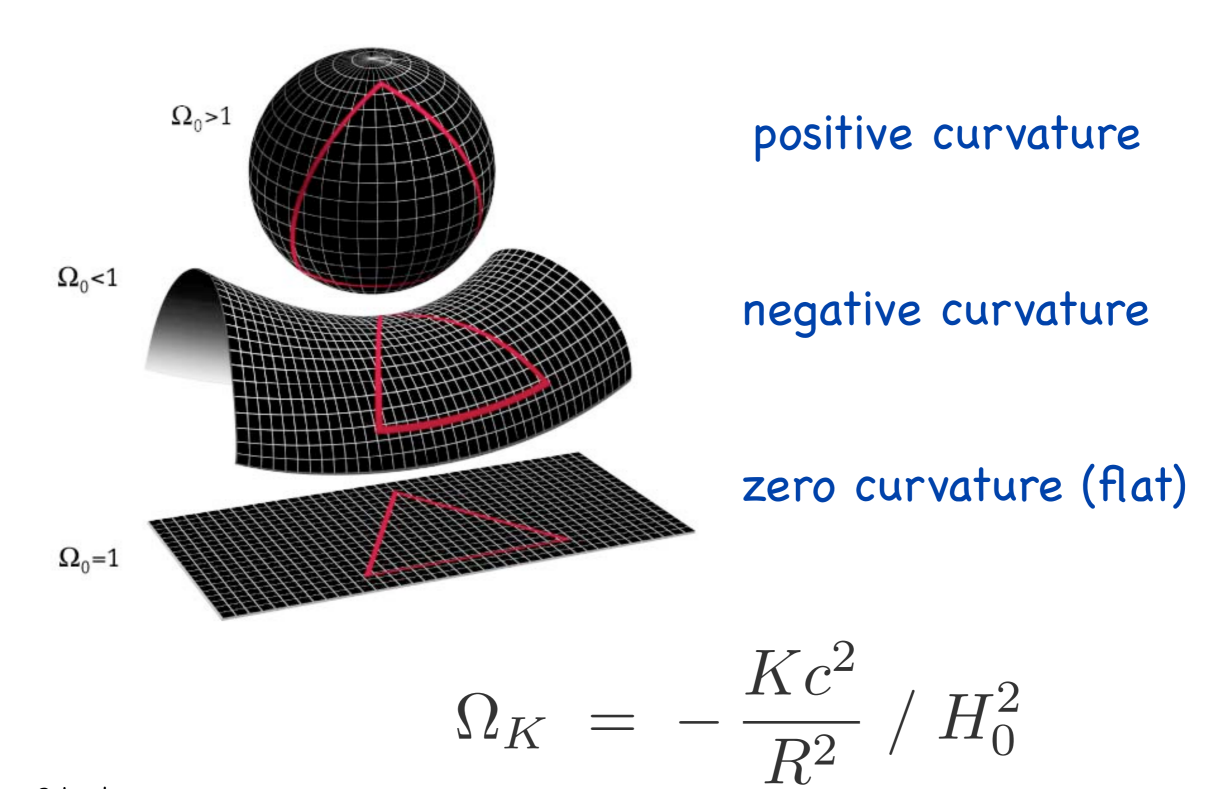
$$H_0^2 / H_0^2 = \frac{8\pi G}{3} \rho_m / H_0^2 = \Omega_m$$

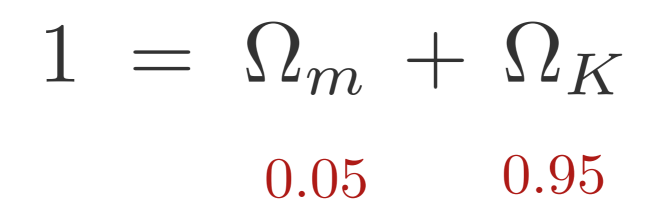
 $\Omega_m = 0.05$ 

# Curvature

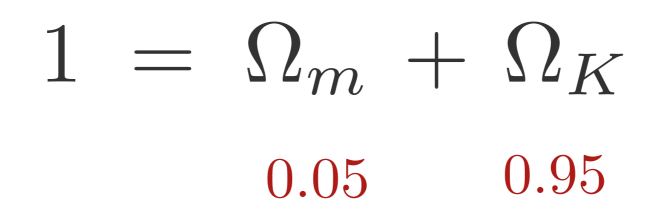
\_of\_universe.jpg 557×501 pixels

2/16/16, 9:24 AM



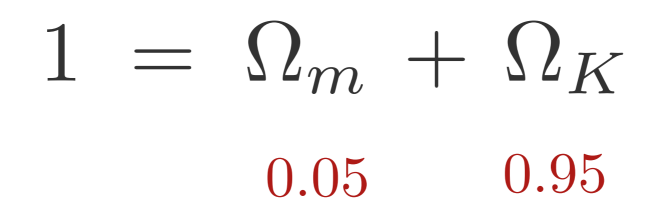


- Expansion dominated by negative curvature
- Relatively small R



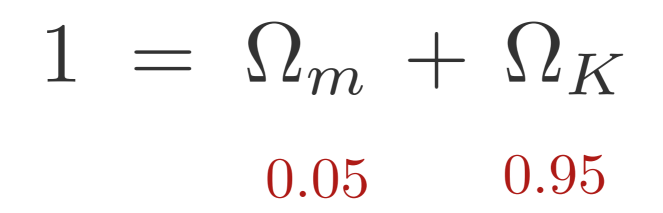
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### This is wrong



- Expansion dominated by negative curvature
- Relatively small R

### This is wrong Dark Matter



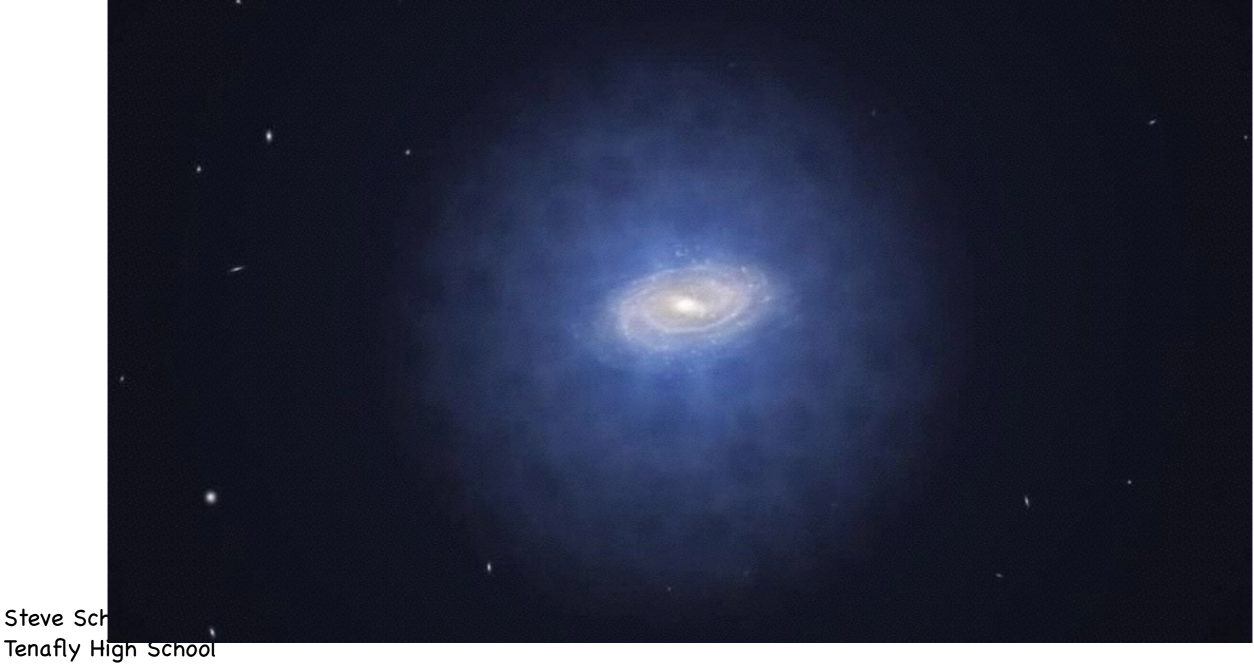
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This is wrong Dark Matter

Dark Energy

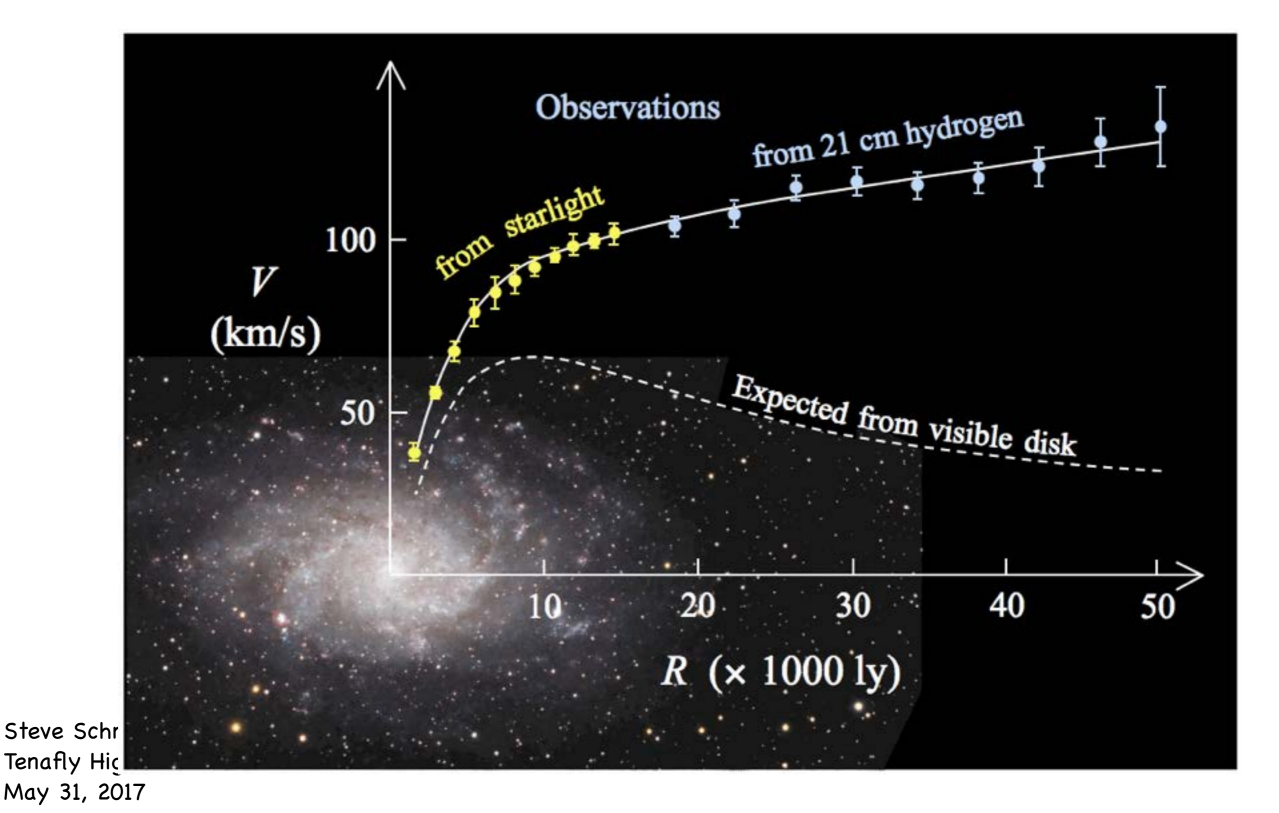
### Dark Matter

About 80% of the matter in the universe is dark



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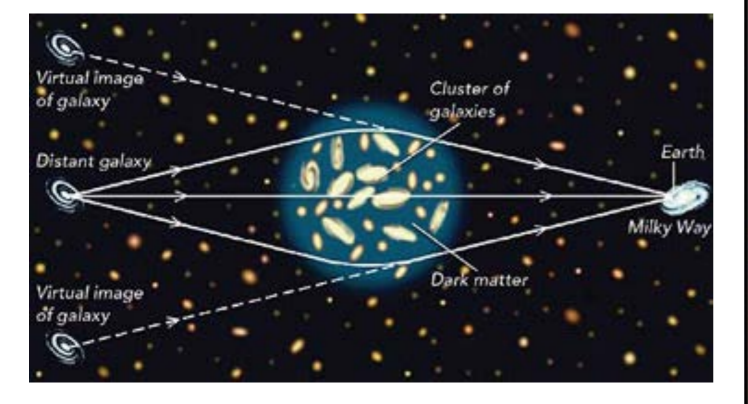
## Evidence for Dark Matter (1) Rotational curve of galaxy

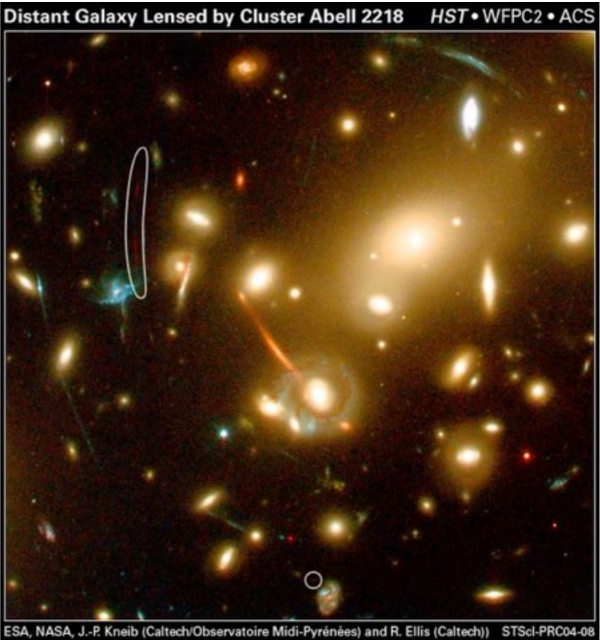


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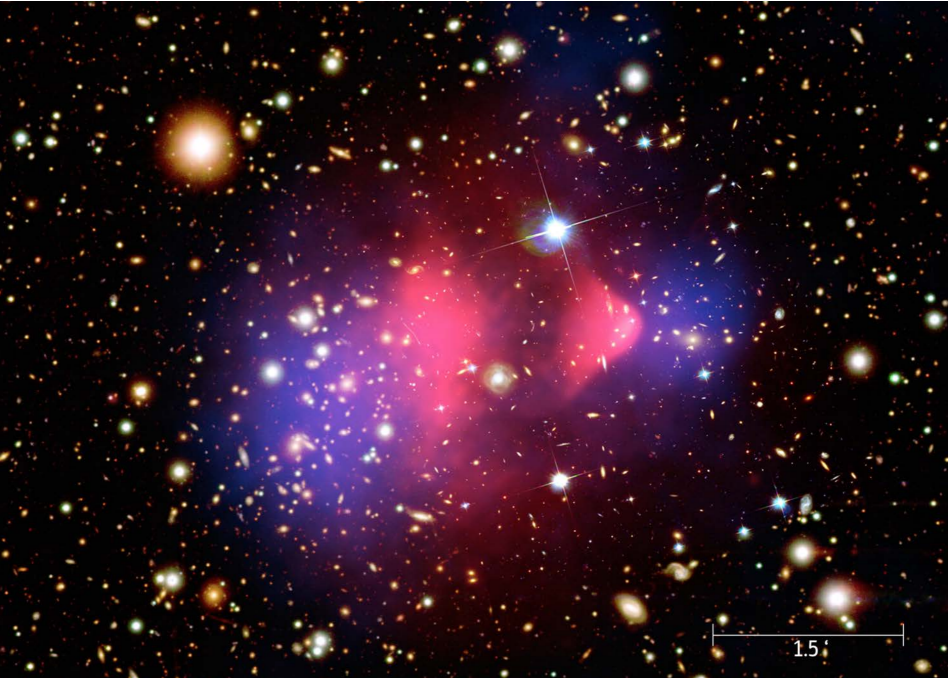
## Evidence for Dark Matter (2)

### Gravitational lensing

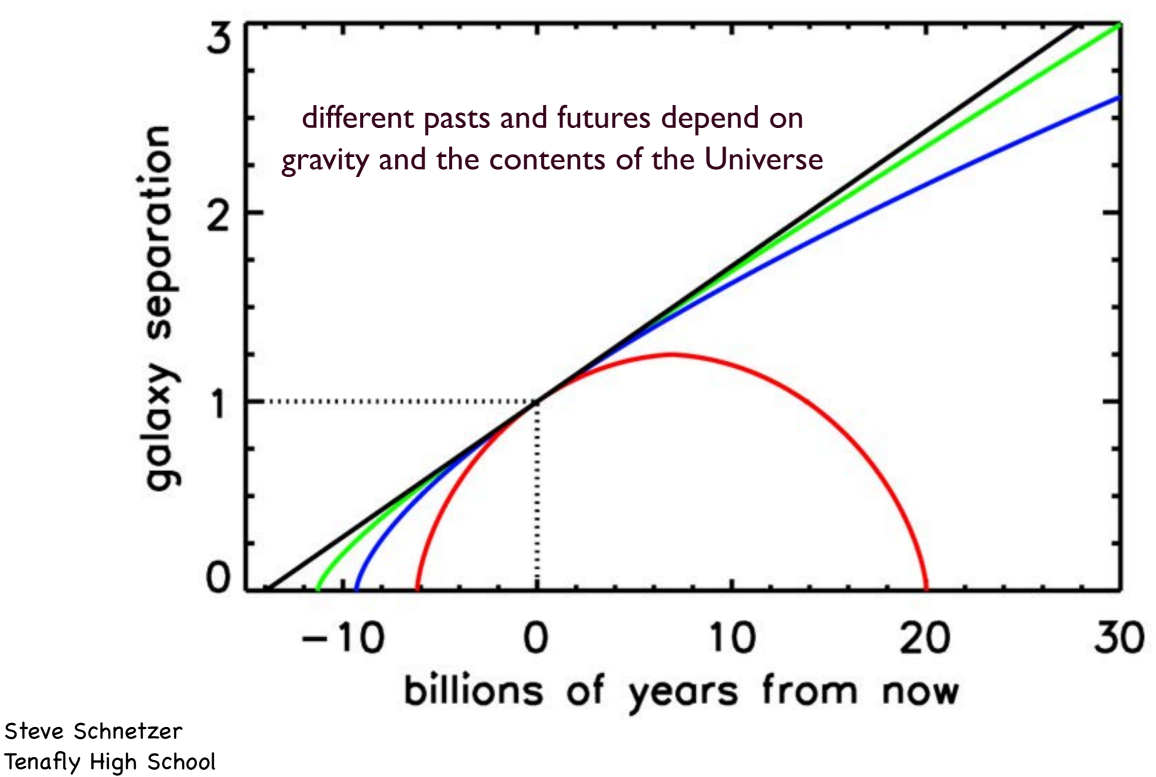




## Evidence for Dark Matter (3) Bullet Cluster



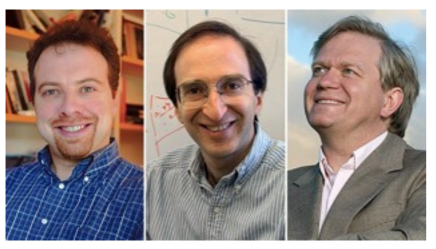
#### Evolution of the Universe



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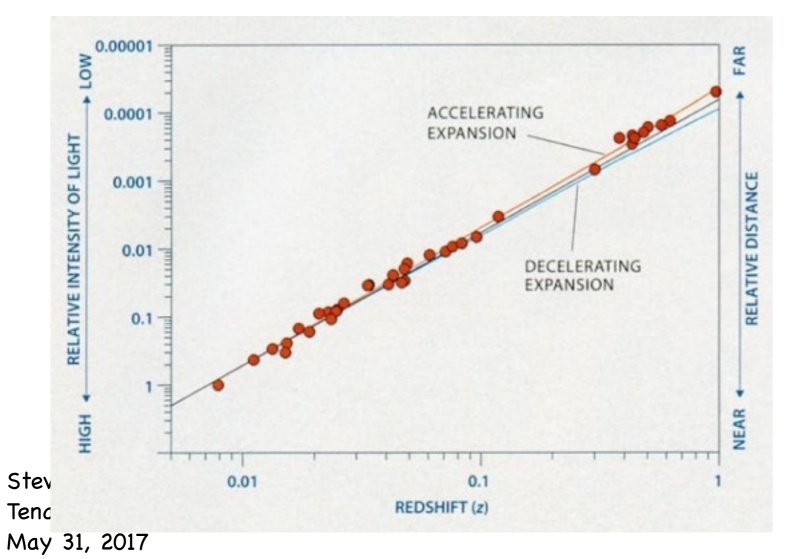
## Dark Energy

#### Riess, Perlmutter, Schmidt 1998



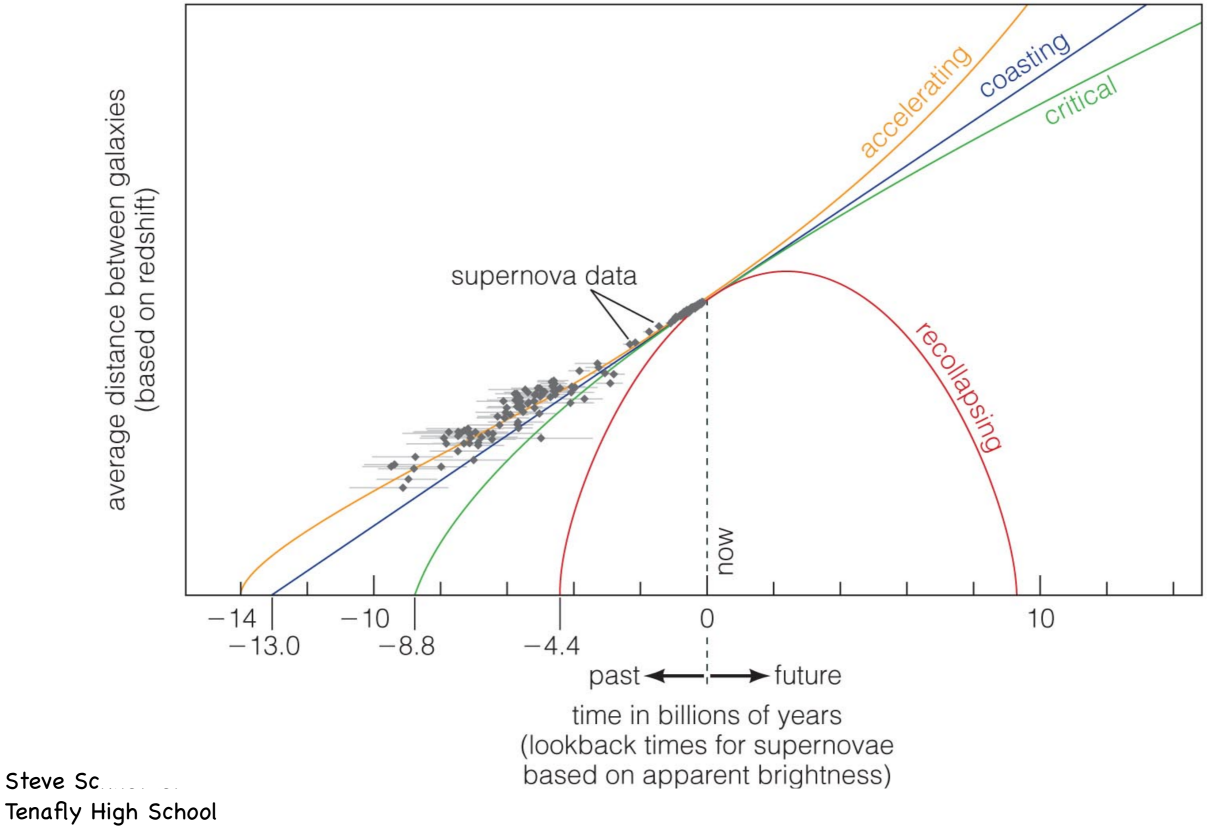
#### Type Ia supernova





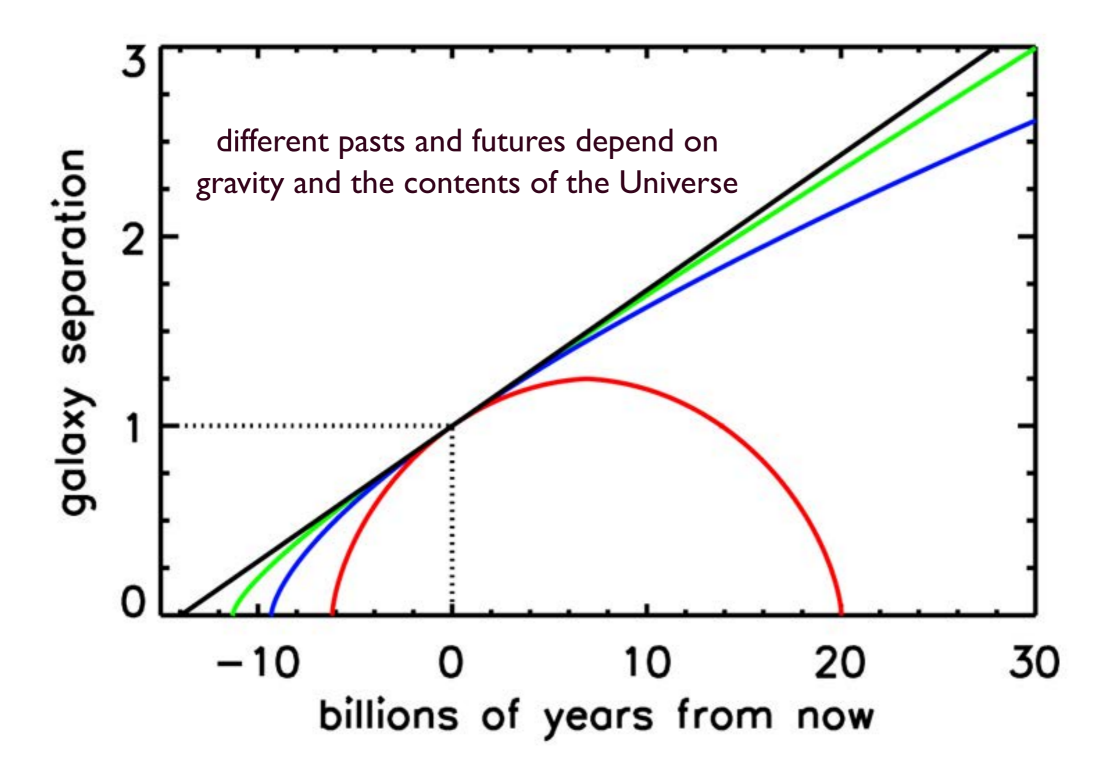


#### Accelerated Expansion of Universe

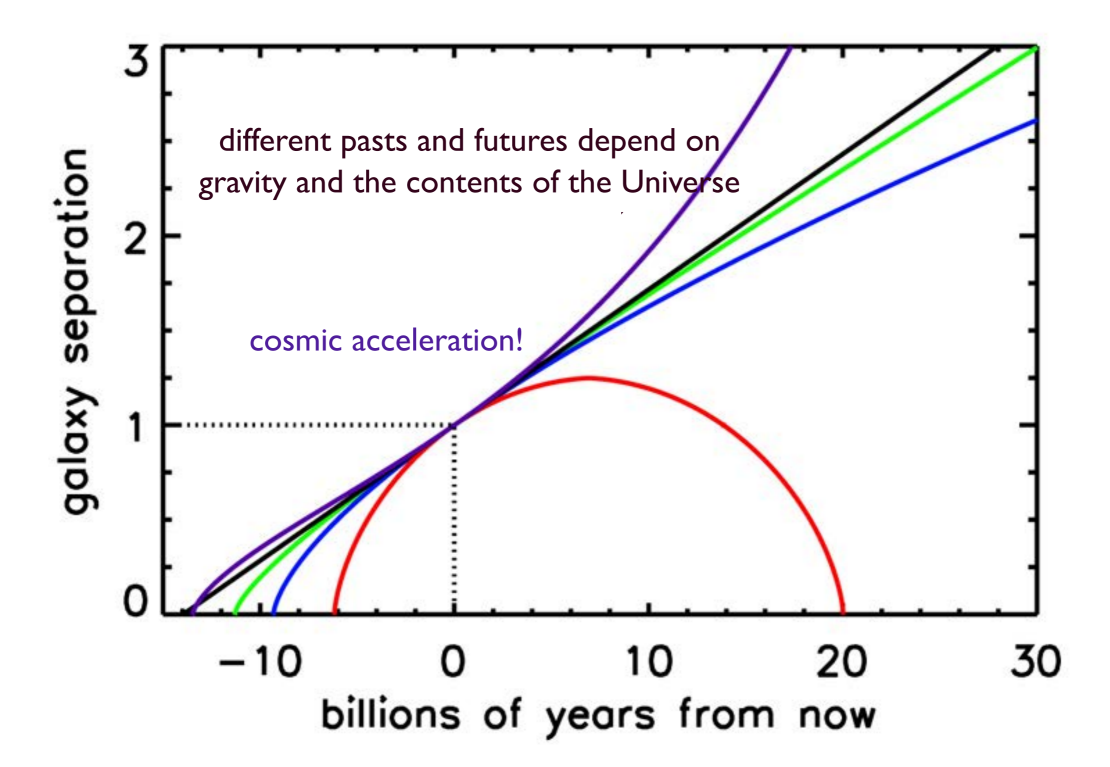


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#### Evolution of the Universe



#### Evolution of the Universe



# Cosmology in 2017

$$1 = \Omega_m + \Omega_{dm} + \Omega_{\Lambda} + \Omega_K$$

 $0.05 \qquad 0.25 \qquad 0.7 \qquad \approx 0$ 

- Dark Energy largest contribution to expansion
- Universe is nearly or completely flat

# Cosmology in 2017

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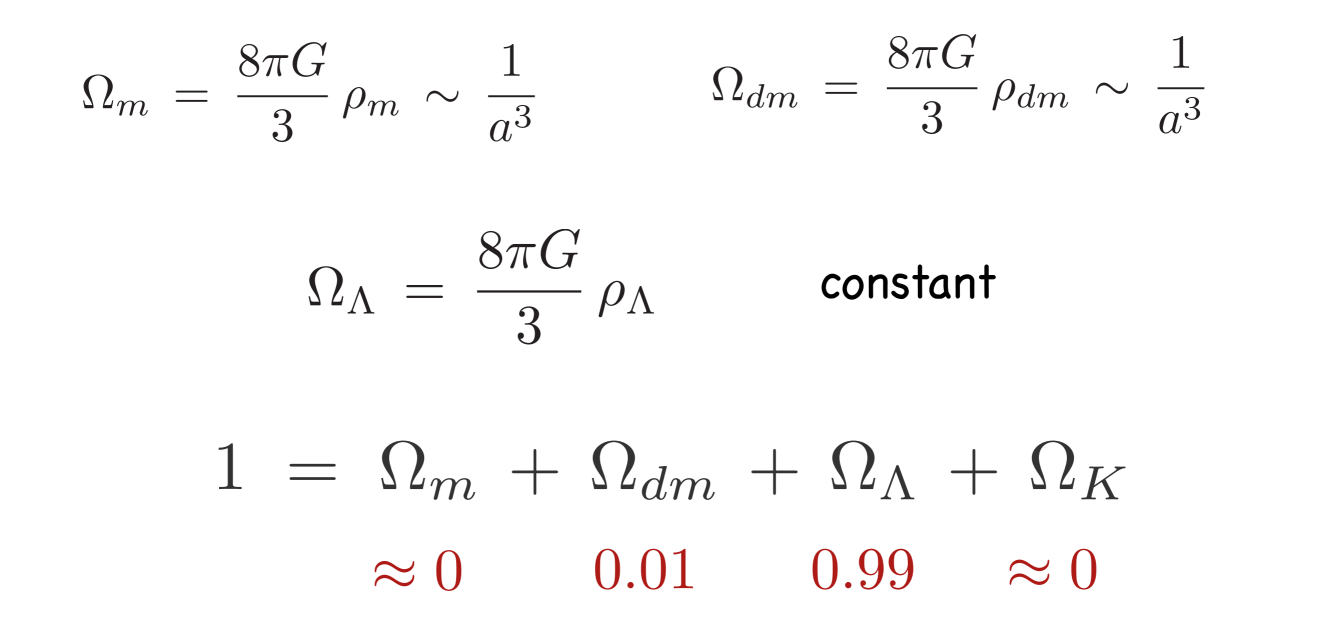
#### How big is the universe?

## Vacuum Energy

- Dark energy is the energy of vacuum
- It has a fixed energy density that doesn't change as the universe expands

## $\Omega_\Lambda~$ is constant

#### 20 Billion Years from Now



#### Expansion completely dominated by Dark Energy

#### Exponential Expansion

Far in the future

$$\Omega_{dm} = \Omega_m = 0 \qquad \qquad \Omega_\Lambda = 1$$

$$\left(\frac{v}{r}\right)^2 = \frac{8\pi G}{3}\,\rho_\Lambda = \Lambda$$

 $\left(\frac{v}{r}\right) = \sqrt{\Lambda}$   $v = \frac{dr}{dt} = \sqrt{\Lambda}r$ 

#### Exponential Expansion

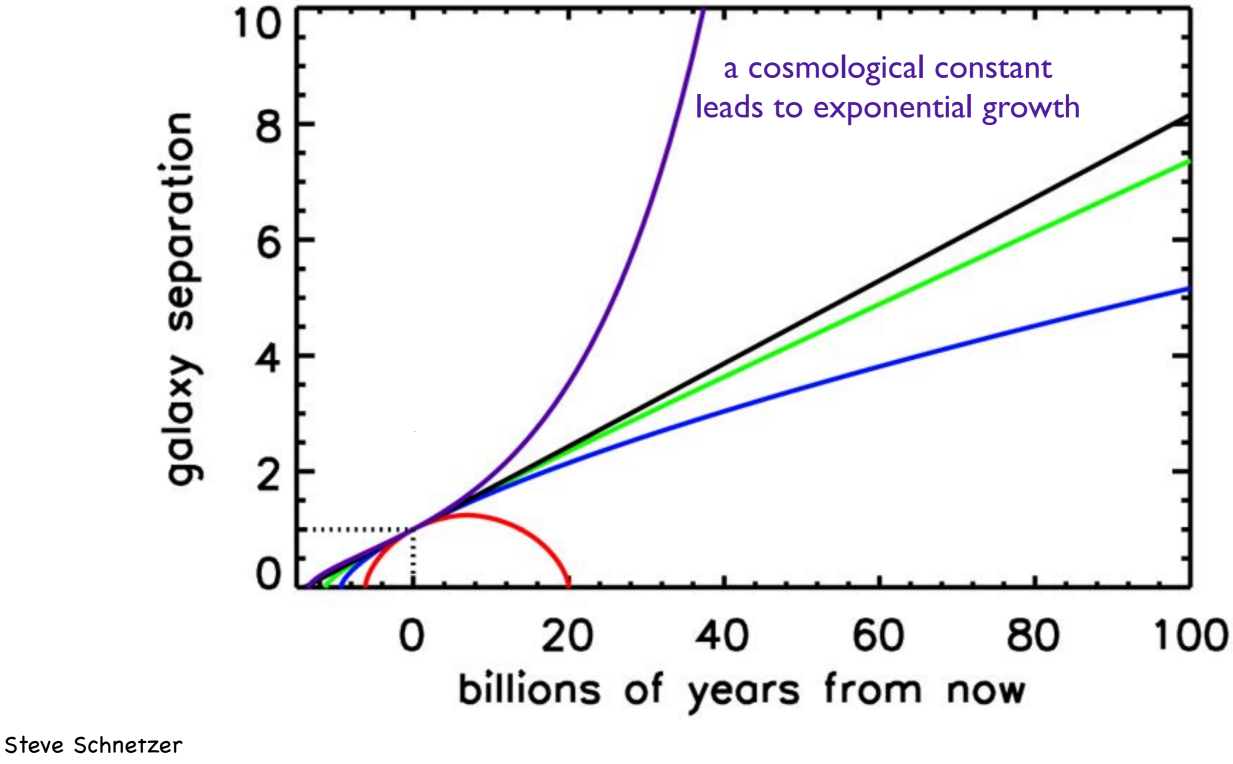
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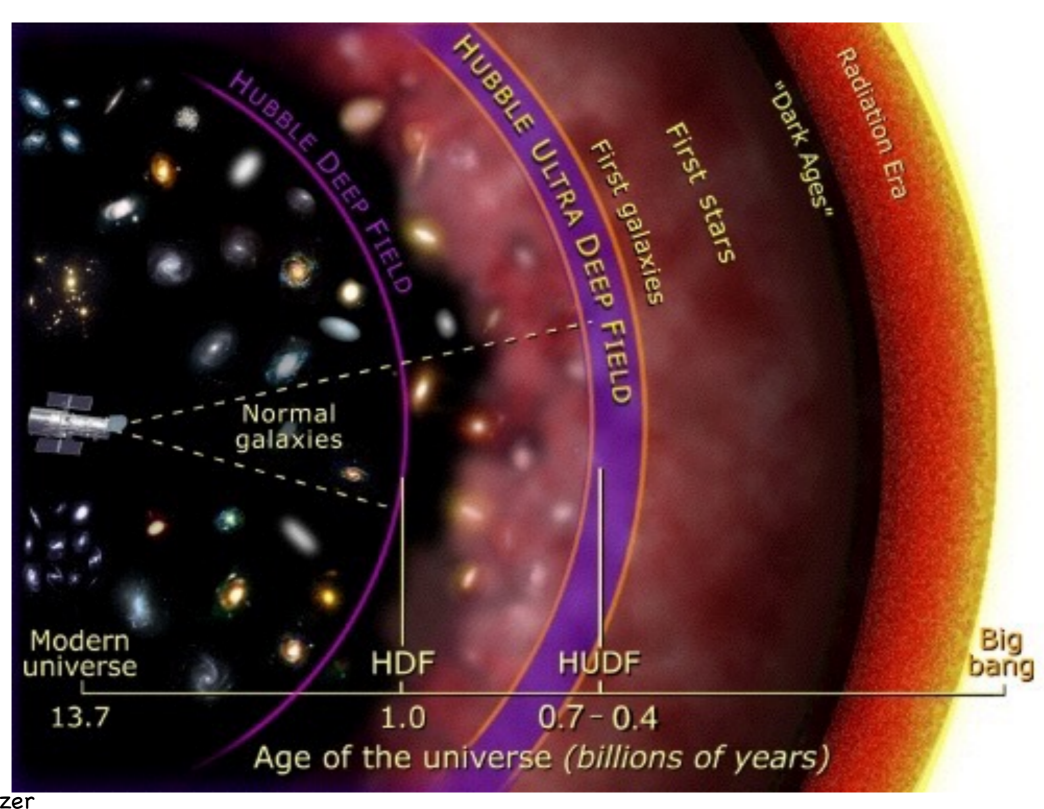
$$\left(\frac{v}{r}\right) = \sqrt{\Lambda} \qquad v = \frac{dr}{dt} = \sqrt{\Lambda} r$$
$$r \sim e^{\sqrt{\Lambda} t}$$

#### The Future of the Universe

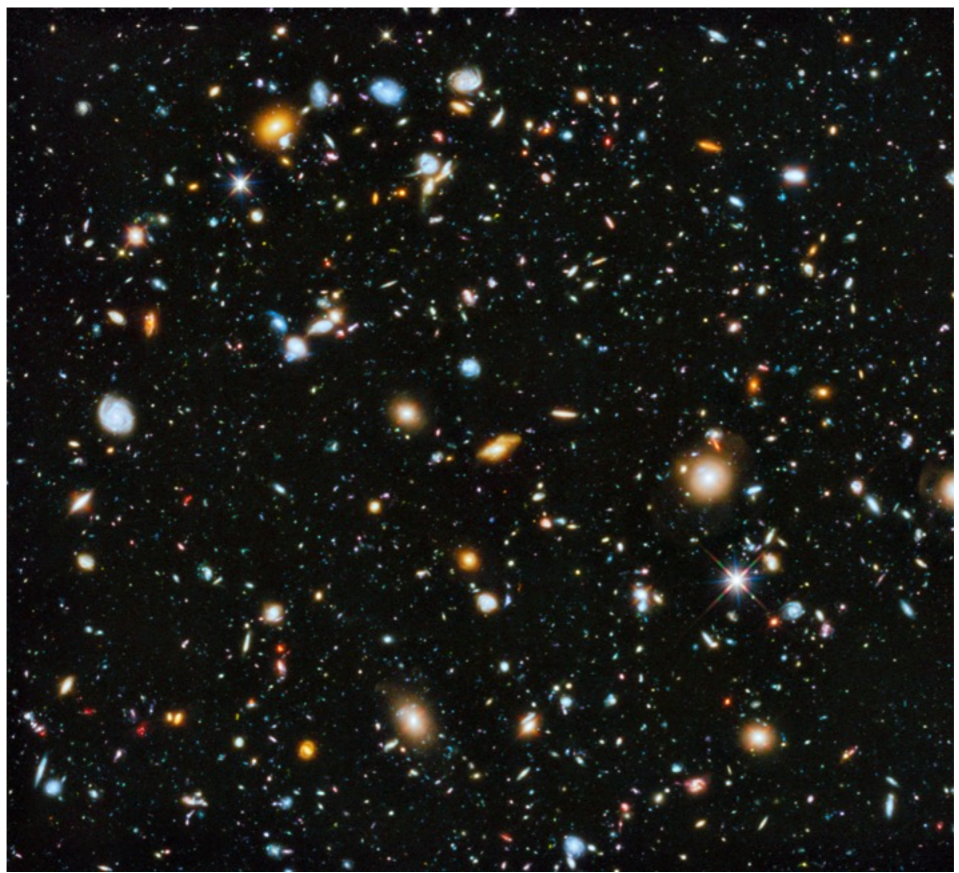


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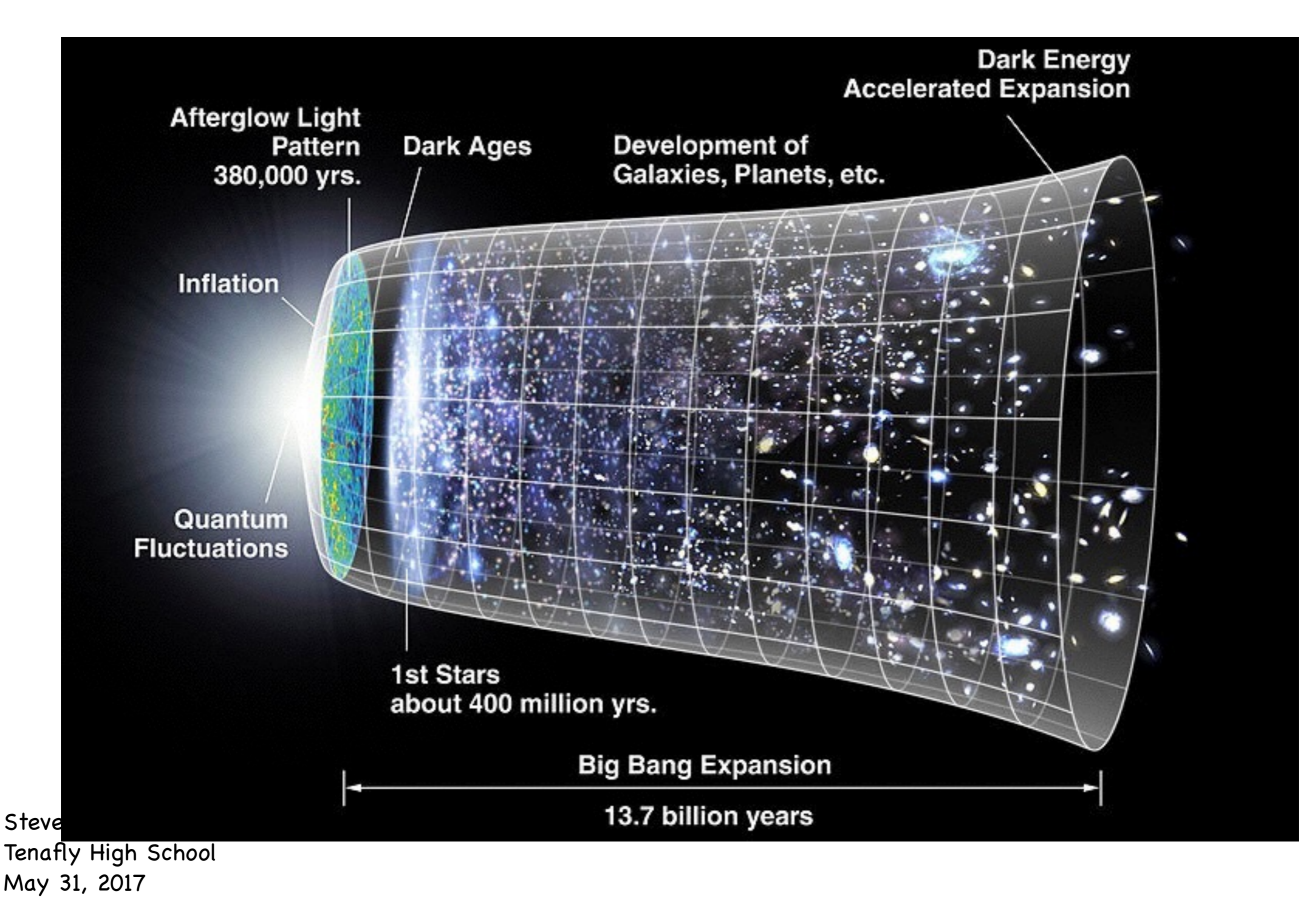
#### How Far Back Can We See?



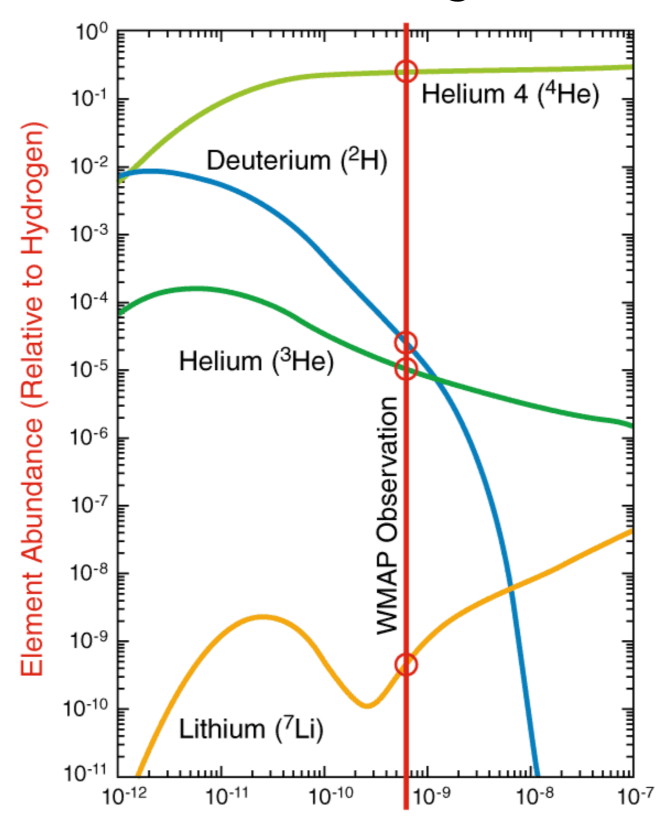
## Hubble Deep Field



#### Evolution of the Universe



#### Abundance of Light Nuclei



Density of Ordinary Matter (Relative to Photons)

## What Happened Before Recombination

- $10^{-12}$  s  $10^{16}$  K limit of our knowledge of physics
- 10<sup>-6</sup> s 10<sup>12</sup> K protons and neutrons form
- 1 s 10<sup>10</sup> K matter anti-matter annihilate
- 10 s 10<sup>10</sup> K photon dominance (e<sup>+</sup>e<sup>-</sup> annihilation)
- 3 min 10<sup>9</sup> K nucleosynthesis

 $4 \times 10^5$  y 3000 K atoms form (CMB from this era)

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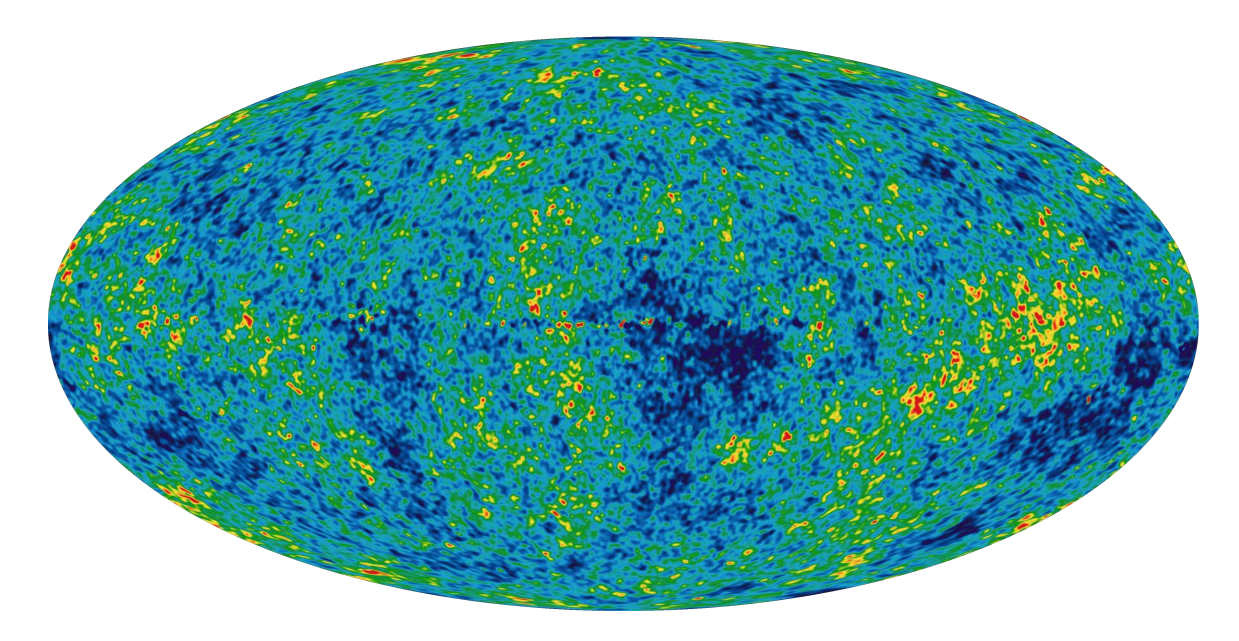
Steve Schnetzer Tenafly High School May 31, 2017 What happened before 10<sup>-12</sup> s?

## Problems with Simple Big Bang Theory

- 1) Where are magnetic monopoles?
- 2) Why is the universe so flat?
- 3) Why are distant parts of the universe in thermal equilibrium? The horizon problem?

#### CMB

2.7 K microwave photons streaming to us from there recombination era 380,000 years after the Big Bang



Steve Schnetzer Tenafly High School May 31, 2017

#### non-uniformities 1 part in 10<sup>5</sup>

- Around 10<sup>-32</sup> s universe increased in size by more than 10<sup>26</sup>
- Doubling time 10<sup>-34</sup> s

Current doubling time 10<sup>10</sup> years

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Steve Schnetzer Tenafly High School May 31, 2017 What was driving the exponential expansion?

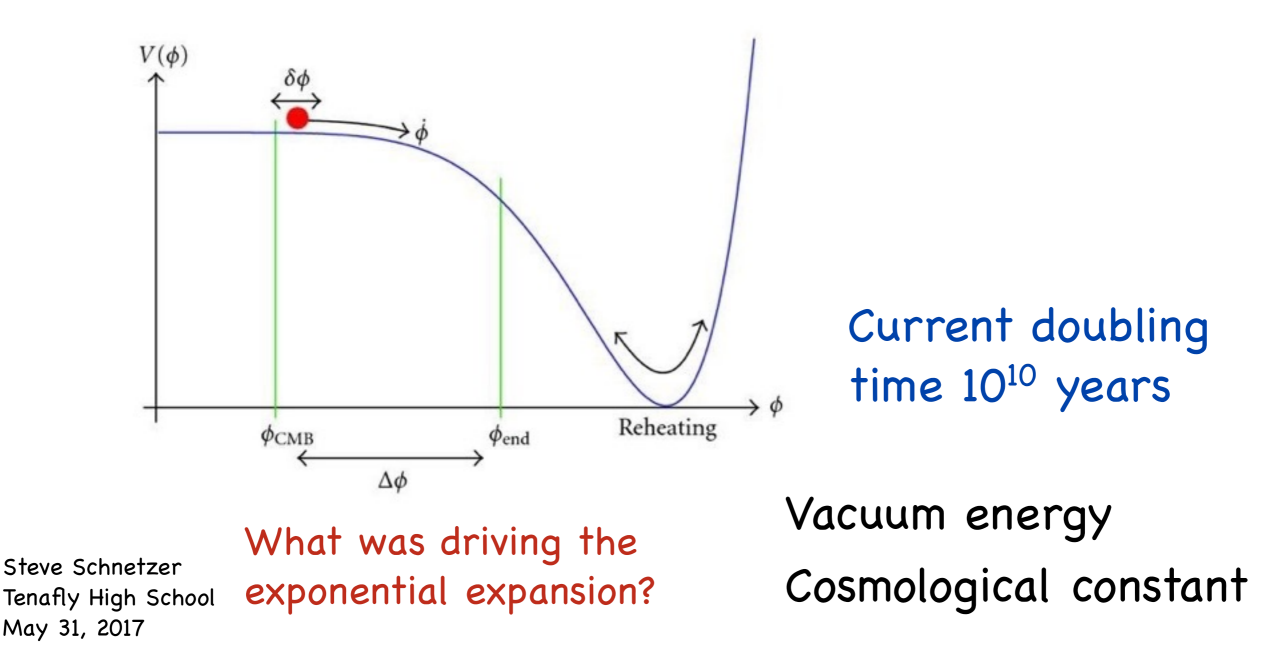
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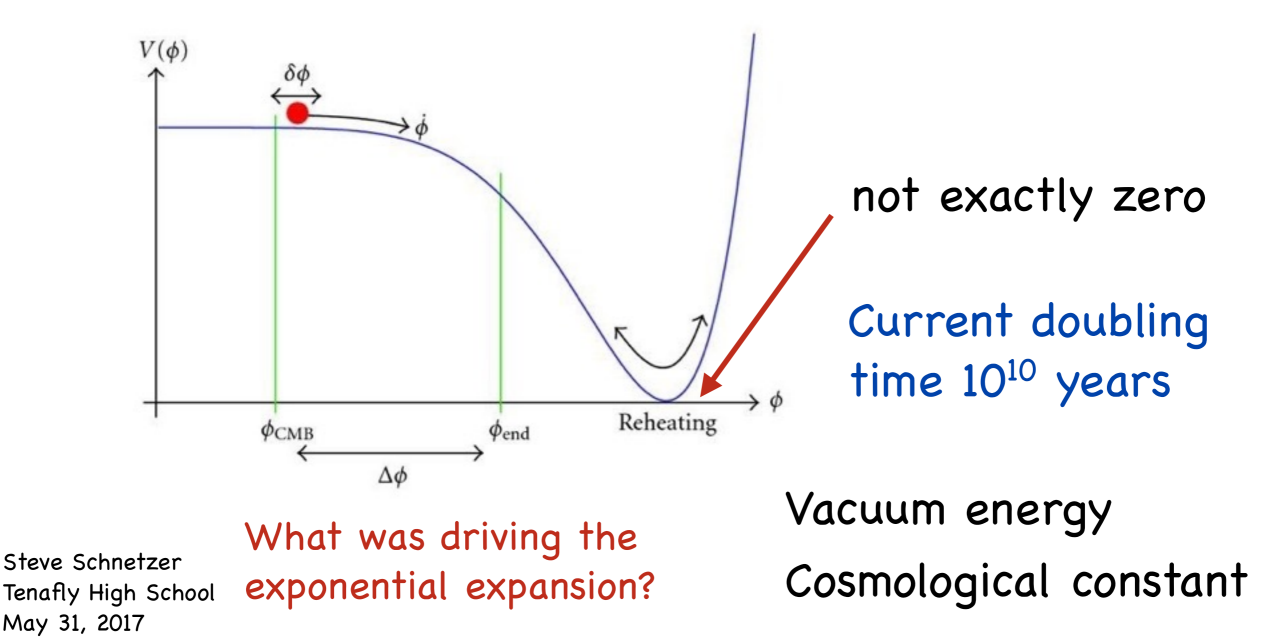
Steve Schnetzer Tenafly High School May 31, 2017 What was driving the exponential expansion?

Vacuum energy Cosmological constant

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#### Planck Scale

Planck's constant (quantum mechanics): $\hbar$ Speed of light (special relativity):CUniversal gravitation constant:G

$$m_{_{Pl}} = \sqrt{\frac{\hbar c}{G}} = 0.02 \text{ mg}$$

$$E_{_{Pl}} = m_{_{Pl}}c^2 = \sqrt{\frac{\hbar c^5}{G}} = 10^{19} \text{ GeV}$$

$$l_{Pl} = \frac{\hbar}{m_{pl}c} = \sqrt{\frac{\hbar c}{G}} = 10^{-35} \text{ m}$$

$$t_{Pl} = \frac{l_{Pl}}{c} = \sqrt{\frac{G\hbar}{c^5}} = 10^{-43} \text{ s}$$

Cosmological Constant Problem

Natural value for  $\Lambda$  : Planck energy in Planck cube

$$\frac{10^{19} \text{ GeV}}{(10^{-35} \text{ m})^3} = 10^{124} \text{ GeV/m}^3$$

Measured value for  $\Lambda$ :  $1 \text{ GeV/m}^3$ 

Off by 124 orders of magnitude!!!

Biggest mistake in all of physics!

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science

## Limit of Cosmological Constant Steven Weiberg 1987



- Calculated the upper limit of cosmological constant that would allow for us to be here.
- Larger values would cause the universe to expand to quickly for galaxies, stars, planets, life to evolve.

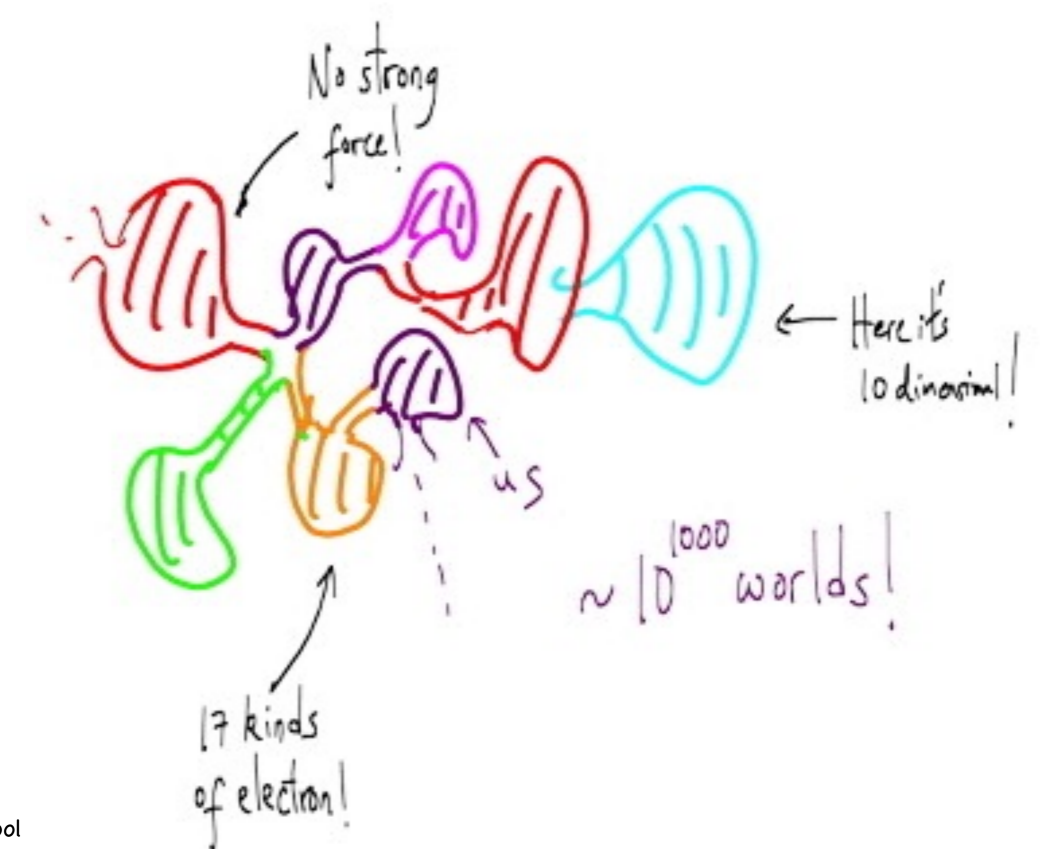
Calculated value in excellent agreement with the value measured in 1998

### Anthropic Principle

- The universe is the way it is because we are here
  - Gives the appearance that the laws of physics are fine tuned for our existence.

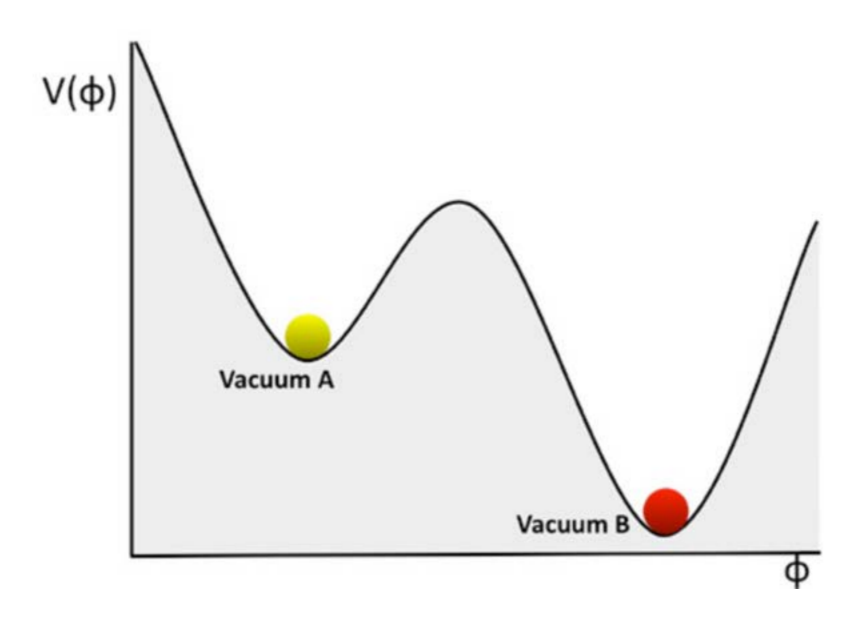
 We live in a Goldilocks universe. One of a huge number of universes in which we couldn't exist

#### Multiverse



#### Multiverse

Vacuum energy different in different universes



#### Outstanding Problems

- Why is the vacuum energy so small?
- What is the physics at 10<sup>-35</sup> m?
- What is the quantum gravity?
- Is there any new physics between 10<sup>-19</sup> m and 10<sup>-35</sup> m?
- Why are the parameters of the universe so finely tuned?
- Why is there an excess of matter over antimatter?
- Are space and time fundamental?

#### To Learn More

Cornell Messenger Lectures

Nima Arkani–Hamed

Lenny Susskind