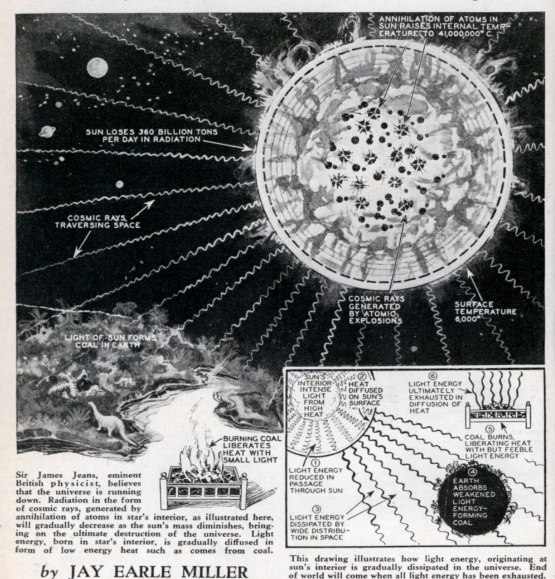
#### **Astronomy 120**

#### The Age & Fate of the Universe

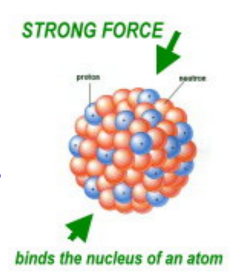
Class 20 Prof J. Kenney June 22, 2018

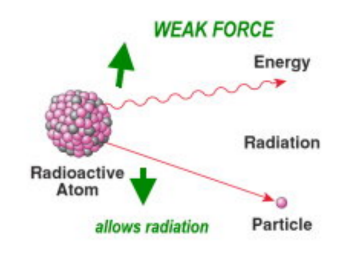
### Fate of UNIVERSE May Be

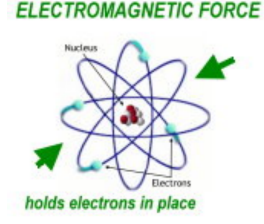


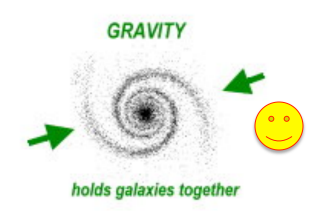
of world will come when all light energy has been exhausted.

Gravity dominates other known fundamental forces on largest scales

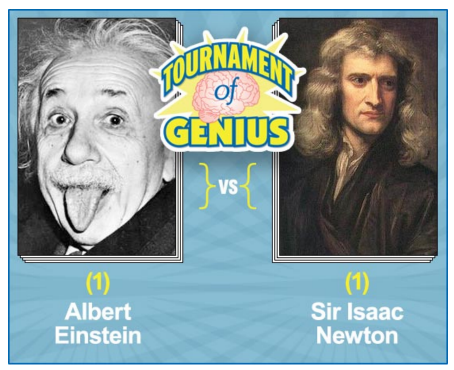


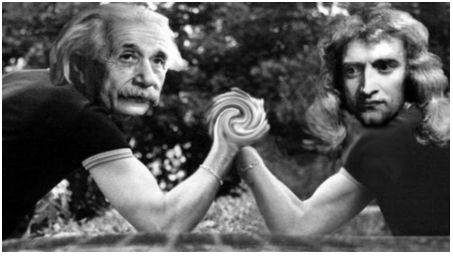






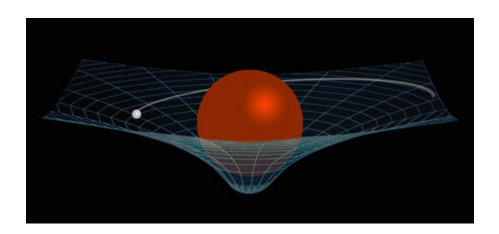
- Gravity dominates other known fundamental forces on largest scales
- GR is best theory of gravity





Einstein is boss!

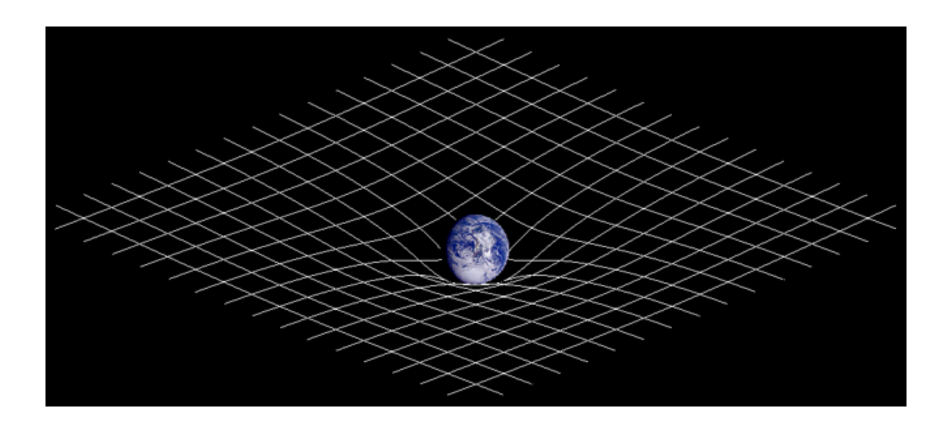
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- GR describes gravity as "curved space-time", so space and time as well as gravity are natural parts of GR



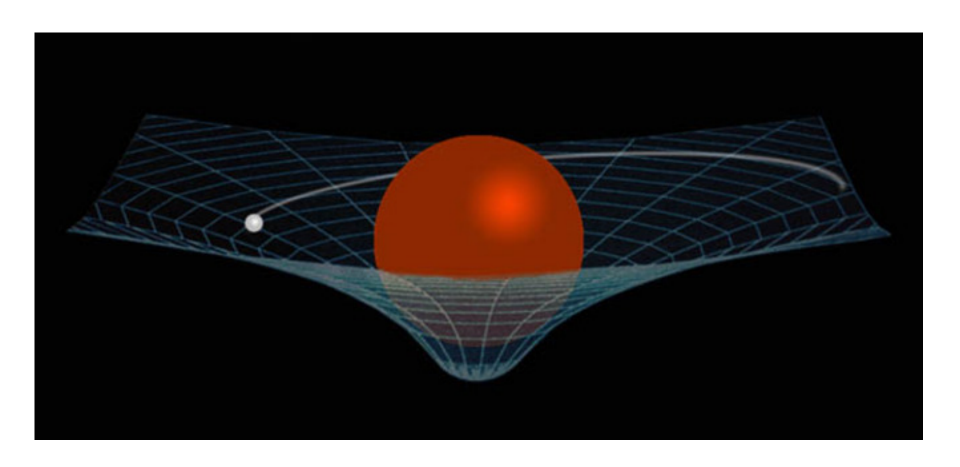
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-> GR may describe universe on largest scales of space and time

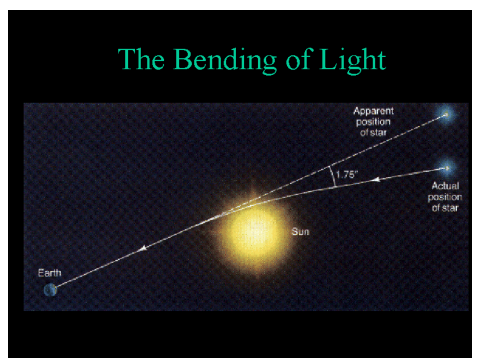
## Curved space of General Relativity

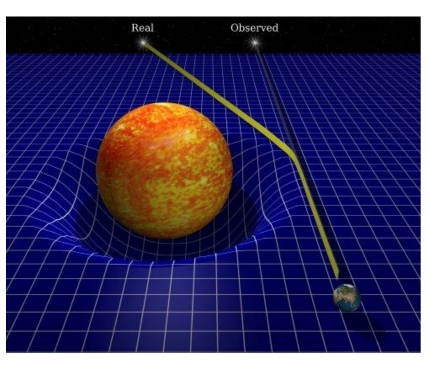


## General Relativity (GR) and orbits

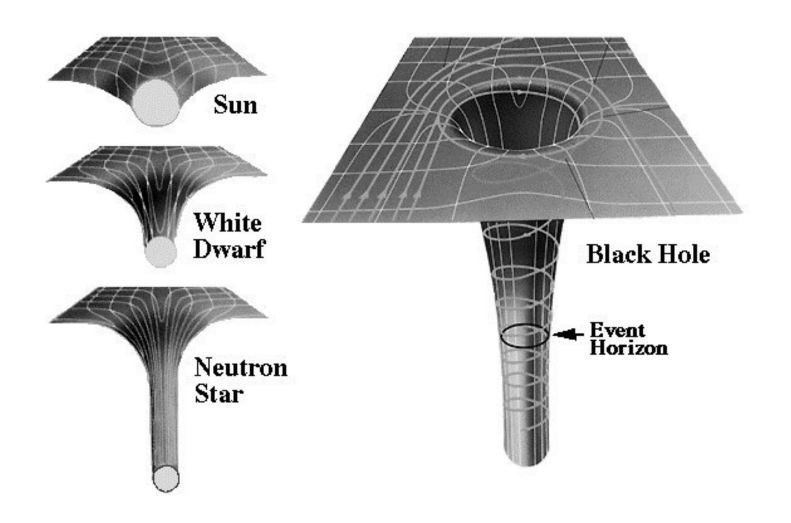


## GR and bending of light



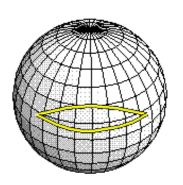


# Formation of White Dwarf, Neutron Star, Black Hole in GR

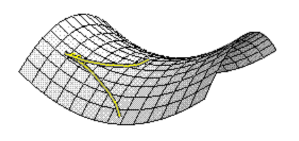


## Types of possible curvatures for universe in General Relativity

Positive (spherical)

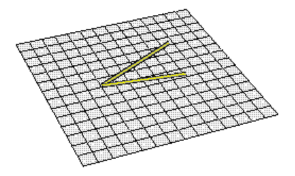


A closed universe curves "back on itself". Lines that were diverging apart come back together. Density > critical density.



An *open* universe curves "away from itself". Diverging lines curve at increasing angles away from each other. Density < critical density.

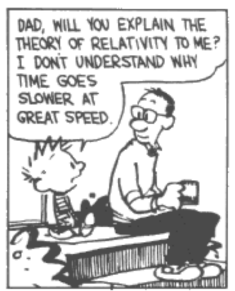
Negative (saddle)



A *flat* universe has no curvature. Diverging lines remain at a constant angle with respect to each other. Density = critical density.

Zero curvature (flat)

#### Relativity in Calvin & Hobbes





SO IF YOU GO AT THE SPEED OF LIGHT, YOU GAIN MORE TIME, BECAUSE IT DOESN'T TAKE AS LONG TO GET THERE. OF COURSE, THE THEORY OF RELATIVITY ONLY WORKS IF YOU'RE GOING WEST.





After Einstein completed his theory of gravity, GR, in 1915, he & others applied it to the grandest example of spacetime: *the universe as a whole.* 

This was the birth of modern cosmology.



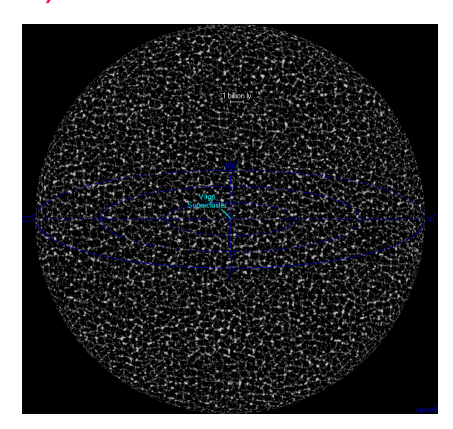
 Assumes universe homogenous & isotropic (cosmological principle)...



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this seems OK!

Professional artist sketch of galaxy distribution on scale of 10 billion light years





- Assumes universe homogenous & isotropic (cosmological principle)...
   this seems OK!
- Assumes universe static in time...

## Why didn't Einstein's equations have a simple solution for a static universe?

- A. Static universe is not evolving
- B. Universe is infinite
- C. Time dilation not taken into account
- D. Gravity from mass makes things collapse
- E. Hubble constant not really constant
- F. Cosmological constant not really constant



 Assumes universe homogenous & isotropic (cosmological principle)...

this seems OK!

Assumes universe static in time...
 whoops! His biggest blunder!
 (this was before expansion was discovered in 1929)

 A universe with only gravity would collapse, since the gravity would pull everything together

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- SO! To have static universe there would have to be something to balance gravity. Einstein assumed there was *some mysterious unknown repulsive force* to do this.

- A universe with only gravity would collapse, since the gravity would pull everything together
- SO! To have static universe there would have to be something to balance gravity. Einstein assumed there was some mysterious unknown repulsive force to do this.
- Einstein called it "the cosmological constant" (represented by symbol Λ), and assumed it perfectly balanced gravity to maintain a static universe



 Assumes universe homogenous & isotropic (cosmological principle)...

this seems OK!

Assumes universe static in time...
 whoops! His biggest blunder!
 (this was before expansion was discovered in 1929)

BUT! Then in 1929 *expansion* was discovered by Hubble, so Einstein realized the universe



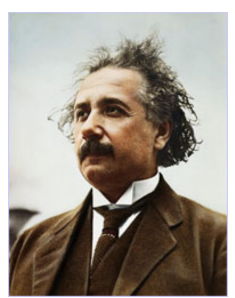
Was obviously NOT STATIC. So no need to invent something to balance gravity, since it is obviously not balanced!

Hubble to Einstein: "See what I'm talking 'bout?"



BUT! Then in 1929 expansion was discovered and Einstein realized the universe was obviously NOT STATIC. So no need to invent something to balance gravity, since it is obviously not balanced!

Einstein says: "My biggest blunder!" "I guess there was no need for me to invent the cosmological constant. Can we just forget I ever mentioned it?"

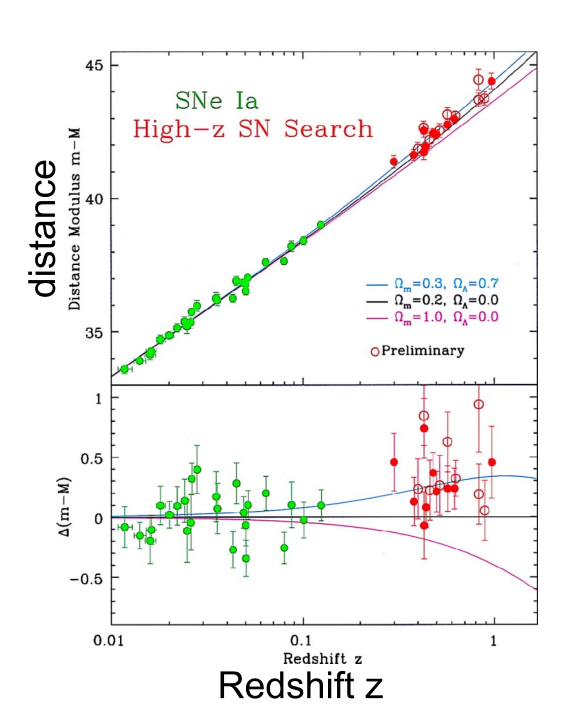


"boss" or "boso"?

#### But then!



 In 1998 astronomers unexpectedly discover that the expansion is ACCELERATING!!



# Evidence for acceleration in expansion of universe

Distant supernovae at a given distance have smaller redshifts than they would if expansion was constant or slowing down (decelerating)

This wins Nobel Prize in Physics in 2011!!

#### But then!



- In 1998 astronomers unexpectedly discover that the expansion is ACCELERATING!!
- This can only happen if something is acting to make the universe expansion speed up. This thing acts sort of like Λ in Einstein's equations, i.e., acts opposite gravity but not equal strength so not balanced (so not the same as the "cosmological constant").

#### But then!



- In 1998 astronomers unexpectedly discover that the expansion is ACCELERATING!!
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- We call the thing causing the expansion to accelerate DARK ENERGY (or  $\Lambda$ ).

#### What is **Fate of Universe**?

Will universe expand forever?

(BIG FREEZE)

or....

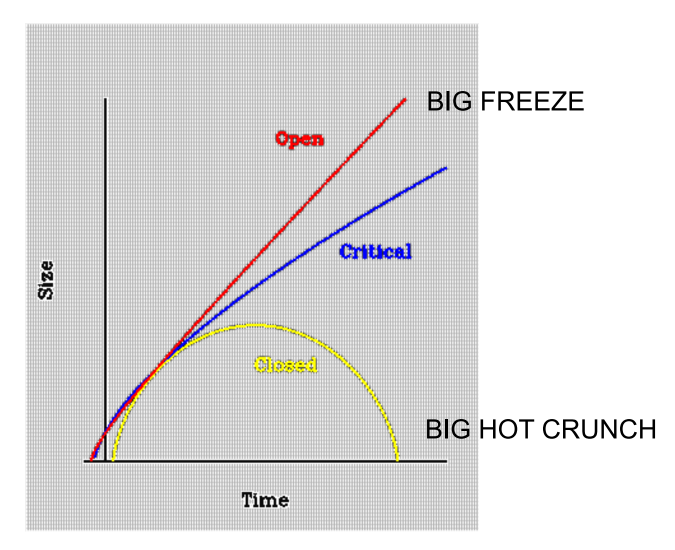
Will expansion ultimately stop so that the universe contracts and collapses?

(BIG HOT CRUNCH)

# What determines the Fate of the Universe?

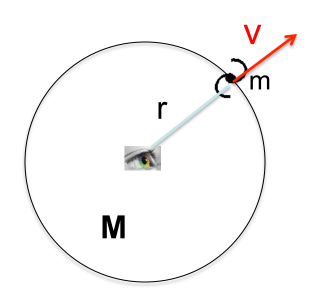
- A. the total mass of the universe
- B. the average density of matter
- C. the amount of dark energy
- D. the average density of matter and dark energy
- E. the ratio of dark matter to normal matter
- F. what you make of your life after this class

# Expansion vs. time if only gravity (no dark energy)



# What is net gravitational effect on any galaxy in infinite universe?

Assume infinite Newtonian universe filled with galaxies...



LET'S ASSUME (PRETEND) THAT VELOCITY V OF ANY GALAXY m AS SEEN BY OBSERVER AT DISTANCE r IS AFFECTED ONLY BY GRAVITY OF ALL MASS M INSIDE OF RADIUS r

In other words, assume gravitational force of everything outside of sphere cancels to zero. This is a highly dubious assumption but.... it happens to work!

#### Calculate total energy

If E<0 bound (no escape, will collapse)

If E>0 unbound (escape, expand forever)

If E=0 just barely bound/or just escape

E= KE + PE (and E is conserved) E =  $\frac{1}{2}$  mv<sup>2</sup> – GMm/r

Where  $M = \rho_m V = \rho_m x 4\pi r^3/3$  M = total mass in sphere  $\rho_m = mass density$  $v = H_o r$  Hubble Law

$$E = \frac{1}{2} m(H_0 r)^2 - Gm/r \times (4\pi r^3/3) \rho_m$$

Explore critical case of E=0 (just barely escape, just barely bound).

The density corresponding to this critical E=0 case is defined to the be critical density  $\rho_c$ 

If 
$$\rho_{\rm m} = \rho_{\rm c}$$
 then E=0

$$0 = \frac{1}{2} \text{ m}(H_0 r)^2 - \text{Gm/r} \times (4\pi r^3/3) \rho_c$$

$$0 = \frac{1}{2} H_0^2 - (4\pi G/3)\rho_c$$

$$\rho_c = 3H_0^2 / 8\pi G$$
 CRITICAL DENSITY

the ratio of actual mass density to critical density is a convenient dimensionless number

$$\Omega_{\rm m} = \rho_{\rm m} / \rho_{\rm c} = 8\pi G \rho_{\rm m} / 3H_0^2$$

 $\Omega_{\rm m}$  = cosmological mass density parameter (dimensionless)

if  $\Omega_{\rm m}$  > 1 (or  $\rho_{\rm m}$ > $\rho_{\rm c}$ ) and  $\Lambda$ =0 universe is bound if  $\Omega_{\rm m}$  < 1 (or  $\rho_{\rm m}$ < $\rho_{\rm c}$ ) and  $\Lambda$ =0 universe is unbound

$$\rho_c = 3 H_0^2 / 8\pi G$$
 $\rho_c = 1.0 \times 10^{-26} \text{ kg m}^{-3} \text{ if } H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$ 

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this is equivalent to 6 atom m<sup>-3</sup> not very much...! Air in room  $\rho_{air}$  = 5 x 10<sup>25</sup> atoms m<sup>-3</sup>

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From measurements of clusters and superclusters [Q: how do we measure this?]

$$\rho_{\rm m}$$
 = 2.4 x 10<sup>-27</sup> kg m<sup>-3</sup>

of this mass,

~15% is luminous mass (baryons: stars, gas, dust)

~85% is dark matter

$$\rho_c = 1.0 \times 10^{-26} \text{ kg m}^{-3} \text{ if } H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$$

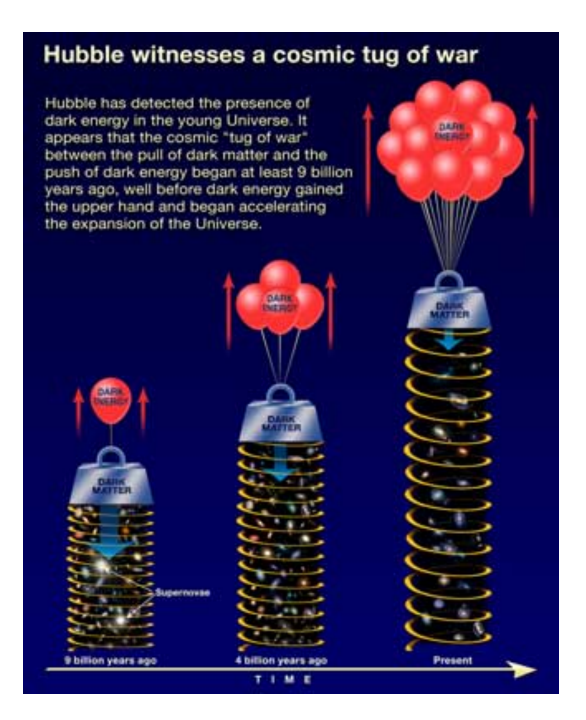
$$\rho_{\rm m}$$
 = 2.4 x 10<sup>-27</sup> kg m<sup>-3</sup>

$$\Omega_{\rm m} = \rho_{\rm m}/\rho_{\rm c} = 0.24 \pm 0.04$$
 (i.e.  $\Omega_{\rm m} < 1$ )

thus there is not enough mass to cause the universe to recollapse, since  $\Omega_{\rm m}$  < 1

similar to saying that Big Bang threw stuff outwards with speed greater than escape speed

But what about  $\Lambda$ ? Fate depends on  $\Lambda$  as well as gravity ...



# Opposing forces: gravity (from matter) versus dark energy

But what about  $\Lambda$ ?

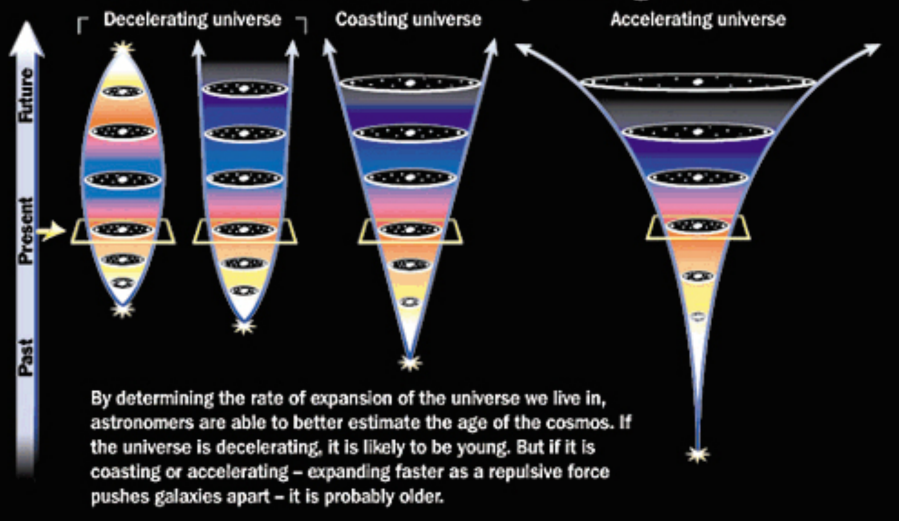
Fate depends on  $\Lambda$  as well as gravity ...

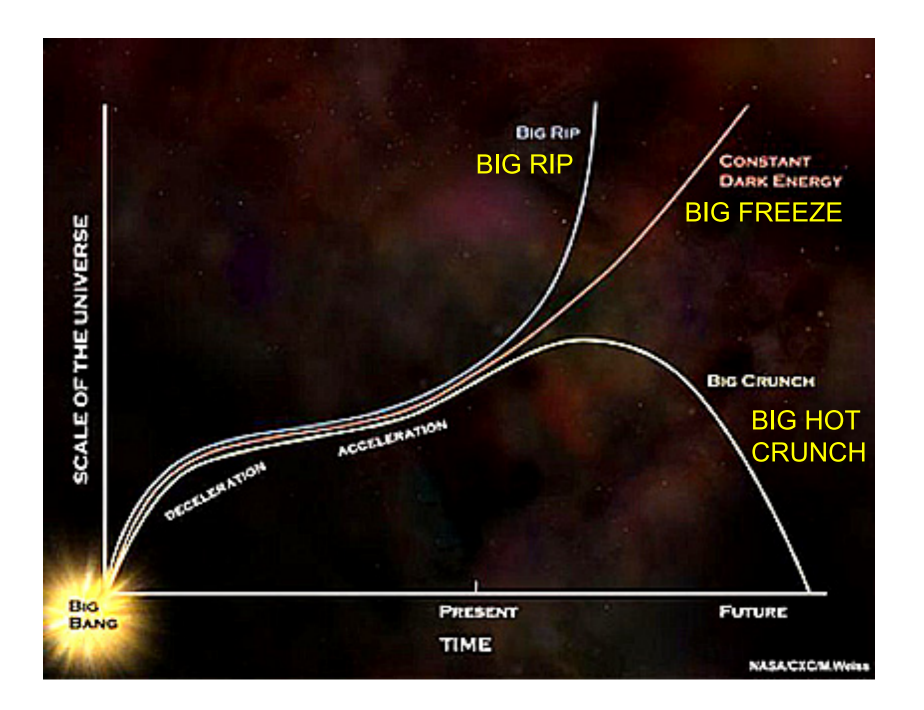
Dark Energy causes expansion to accelerate so there is definitely not enough mass for universe to contract (\Lambda makes things "worse")

With our present estimates:

Since  $\Omega_{\rm m}$  < 1 and  $\Lambda$  > 0  $\rightarrow$  universe will expand forever

#### Possible models of the expanding universe





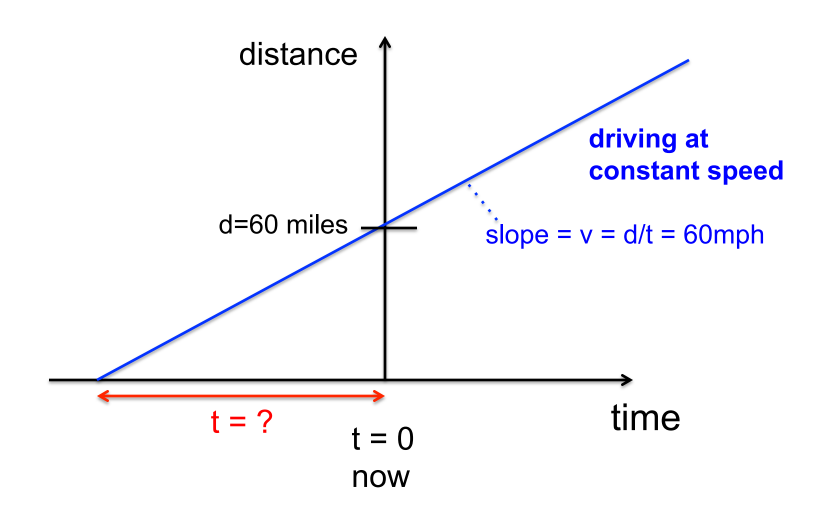
# What major problem would arise if Hubble's constant turned out to be 100 km s<sup>-1</sup> Mpc<sup>-1</sup>?

- A. Some galaxies would be beyond the cosmic light horizon.
- B. Some galaxies would have had to have traveled faster than our observations indicate.
- C. The age of the universe would be less than the ages of some of the stars in it.
- D. The age of the universe would be greater than the ages of some of the stars in it.
- E. Some galaxies would be traveling too fast for the universe to remain gravitationally bound.

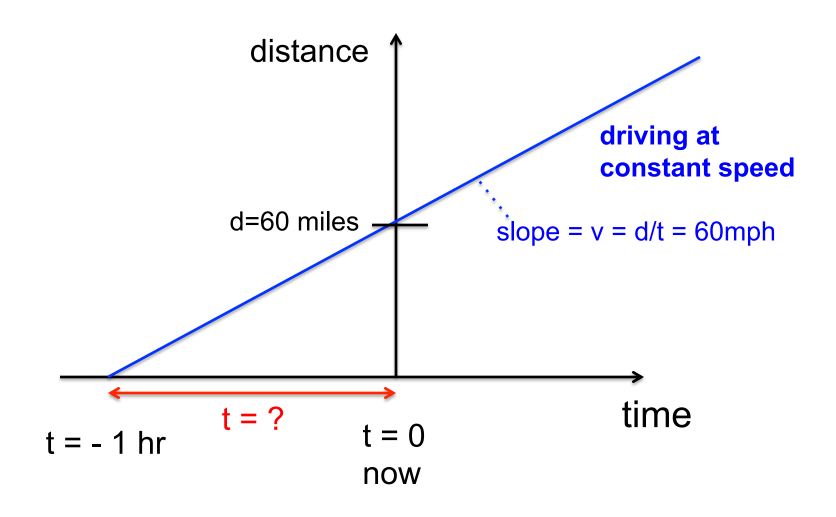
## what is the age of the universe??



# suppose you are 60 miles from New Haven and driving at 60 mph – when did you leave New Haven?

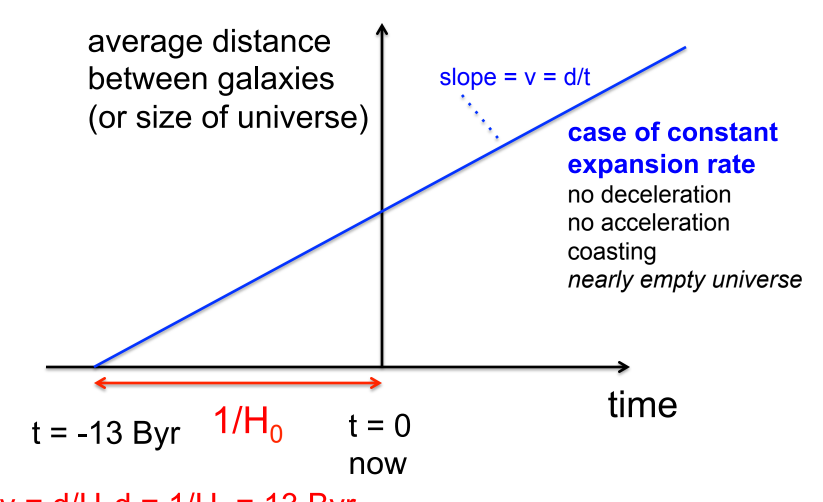


suppose you are 60 miles from new haven and driving at 60 mph – when did you leave new haven?



t = d/v = 60 miles/60 mph = 1 hour

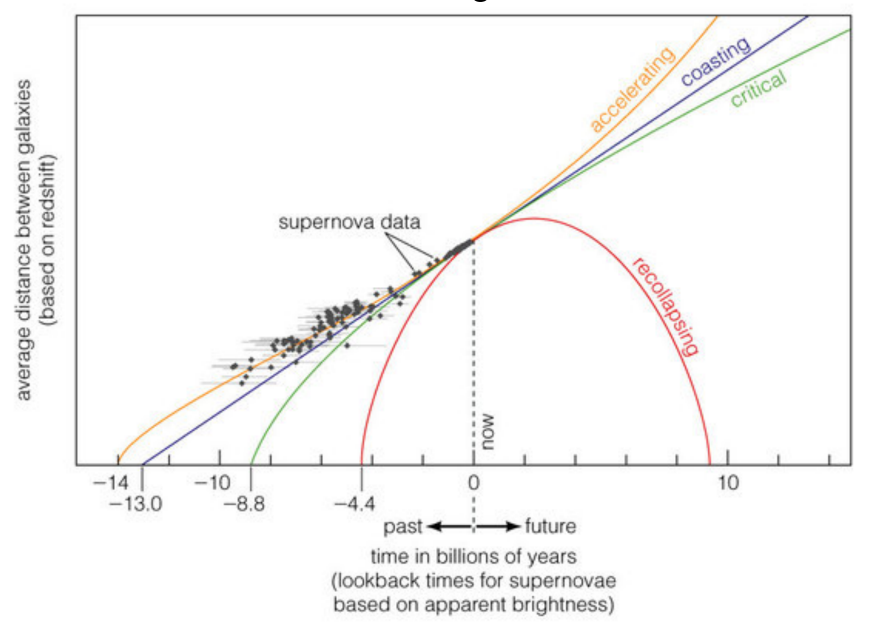
### extrapolating expansion back in time



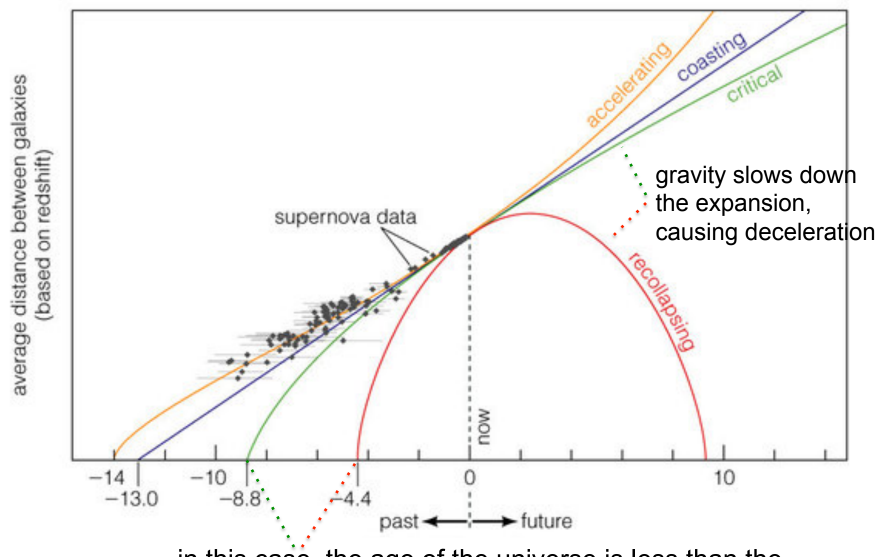
 $t = d/v = d/H_0 d = 1/H_0 = 13 Byr$ 

if expansion rate were constant, 1/H<sub>0</sub> would give age of universe

# need to know how expansion rate has changed over time to know age of universe

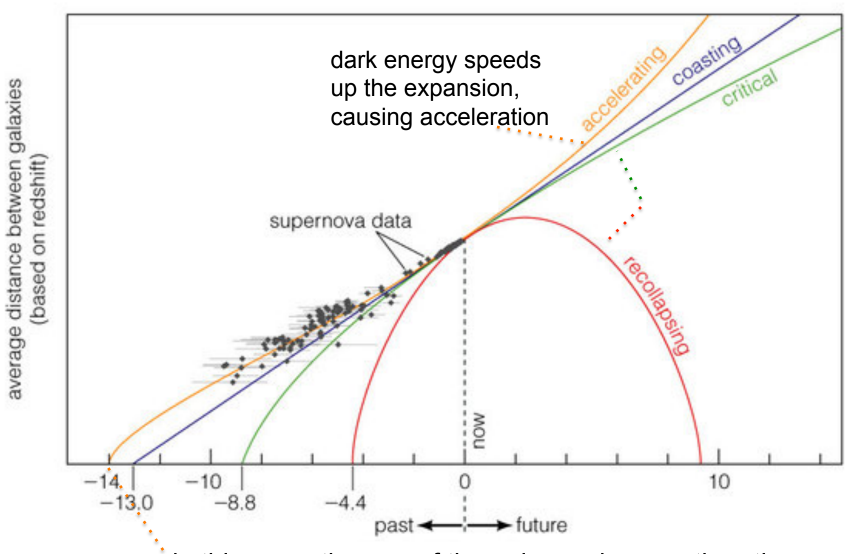


#### mass in the universe causes expansion to decelerate



in this case, the age of the universe is less than the inverse of the Hubble constant To < Ho<sup>-1</sup>

## "dark energy" in the universe causes expansion to accelerate



in this case, the age of the universe is more than the inverse of the Hubble constant To > Ho<sup>-1</sup>

## relation between H<sub>0</sub> and Age of Universe

- a.) if gravity and dark energy insignificant then H(t) is nearly constant and universe always expands at same rate in this case  $1/H_0$  would give age of universe  $T_0 = 1 / H_0$  for  $H_0 = 73$  km s<sup>-1</sup> Mpc<sup>-1</sup>  $1 / H_0 = 13.4$  Byr
- b.) gravity slows down expansion, causing deceleration in this case age  $T_0 < H_0^{-1}$
- c.) dark energy speeds up expansion, causing acceleration in this case age  $T_0 > H_0^{-1}$
- d.) both gravity and dark energy (actual case)

Age  $T_o$  could be more or less than  $H_0^{-1}$  depending of relative strengths of gravity and dark energy

our current best estimate:  $T_0 = 13.7 \pm 0.2$  Byr we get consistent value for ages of oldest stars: 13 Byr.