April 18, 2011

Exam back Wednesday

Reading: Chapter 12

Astronomy in the news: new experiment in the Gran Sasso tunnel under the Alps may have a slight suggestion of the direct detection of particles of Dark Matter.

Pic of the day: From April 15, Messier 101, 170,000 light years across, twice the size of the Milky Way.



Goal:

To understand the origin, shape, and fate of the whole Universe and how Type Ia supernovae have helped to revolutionize that understanding.

Chapter 12 Supernovae and the Universe

Expanding Universe - we observe all distant galaxies (so far away we cannot sense their individual gravity) moving away from us with speed proportional to distance: as if we were in the center of an explosion.

Our Universe is not a bomb in pre-existing empty 3-D space!

Lesson from Einstein - *space itself can expand carrying the* (almost motionless) *galaxies*

All distant galaxies move away from all other distant galaxies. No galaxy, certainly not us, is in the center.

The result: speed proportional to distance

Review:

What is hyperspace?

What is an imbedding diagram?

Our Expanding Universe

Expanding *surface* of a balloon as an example

2D embedding diagram of 3D expanding Universe

No 2D center, no 2D edge, no 2D outside

There is a 3D center, a 3D edge, a 3D outside, in 3D hyperspace

Our Expanding Universe

All 3D space expands - carrying essentially motionless matter (galaxies)

No 3D center, no 3D edge, no 3D outside

As 3D astronomers, we don't have to ask what the Universe is expanding into, but if anything it is a 4 (or more) D hyperspace, just as a 2D balloon expands into 3D hyperspace.

Infinite flat rubber sheet could expand without expanding into any hyperspace (2D embedding diagram example).

Einstein's theory says that for a Universe that is the same, on average, everywhere, there are only three basic shapes it can have

The 3D analog of a spherical surface - Closed Universe

The 3D analog of a "saddle" or "Pringle" shape - Open Universe

The 3D analog of a flat plane - Flat Universe

The 2D embedding diagrams of these 3D Universes are, respectively, a sphere, an infinite saddle or Pringle, and an infinite flat plane.

A closed universe is finite in space and time, the other two are infinite in space and time, but all must have started 13.7 billion years ago in the Big Bang.

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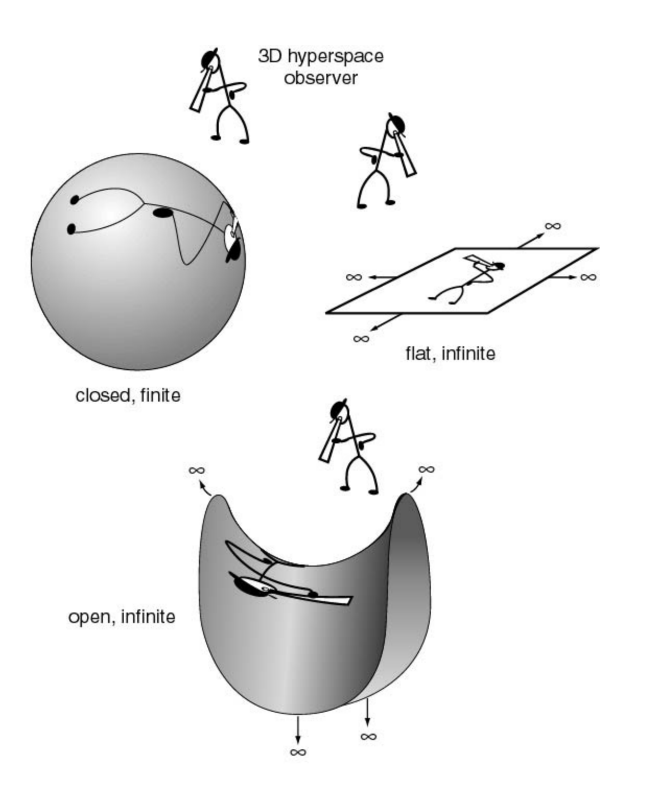


Fig. 11.1

2D embedding diagrams of possible shapes of our 3D Universe

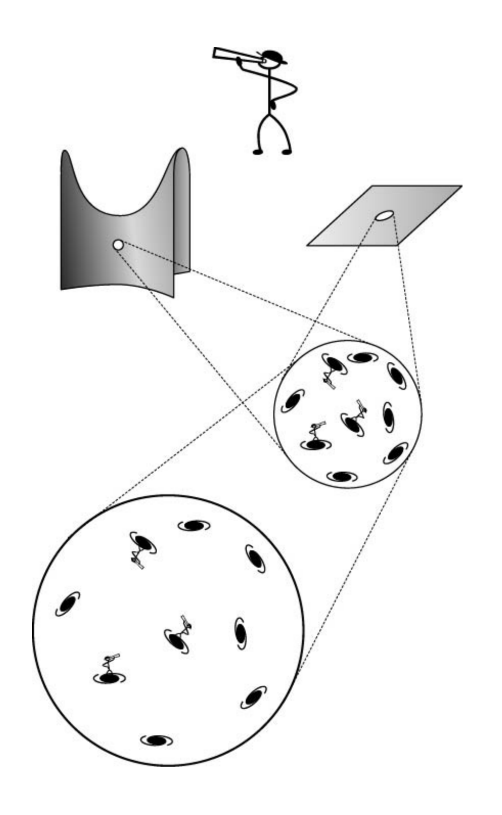


Fig 11.2

A patch of the space in a universe expands, drawing all galaxies away from all others, independent of the overall shape of the curvature of the universe.

Age and Fate of the Universe

All distances between distant galaxies are proportional to the time elapsed. Distance divided by the Velocity from the Doppler red shift ⇒ Age of Universe ~13.7 billion years

Fate of the Universe is intimately tied to the shape (we thought!)

Simplest choices:

finite age, re-collapse (*closed*, "sphere," **high density**, high gravity) expand forever, v > 0 (*open*, "Pringle," **low density**, low gravity) Special Case: expand forever, $v \to 0$ as reach infinity (*flat*, very special density and gravity)

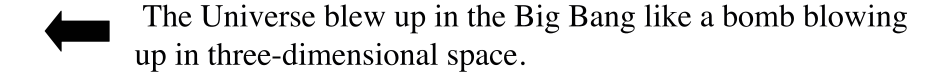
In principle, we can figure out the shape and fate of our Universe by doing 3-D geometry in our 3-D Universe, in practice we often try to measure the density of the matter.

One Minute Exam

Einstein says that more distant galaxies move away from us more rapidly because:



The Earth is in the center of the Universe.



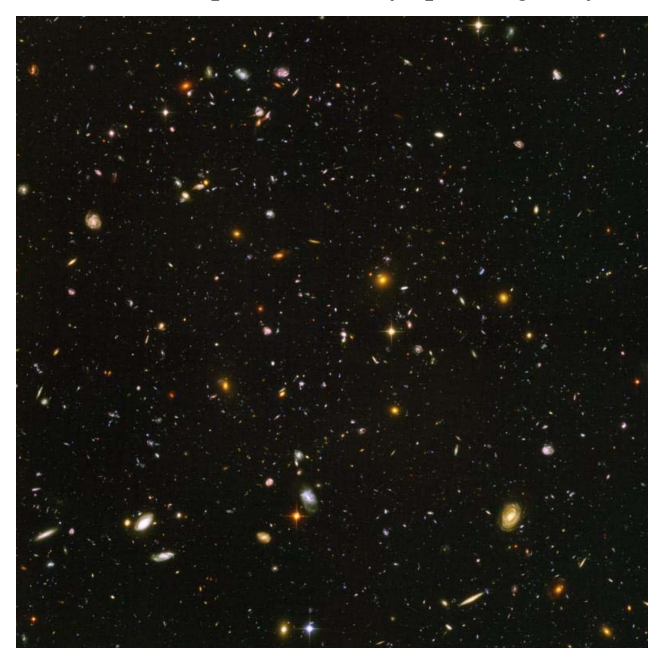


Our 3D Universe expands into a 4D hyperspace.



Space expands, carrying all distant galaxies further apart from one another.

Hubble Deep Field – every speck a galaxy



Dark Matter

Previously known surprising result:

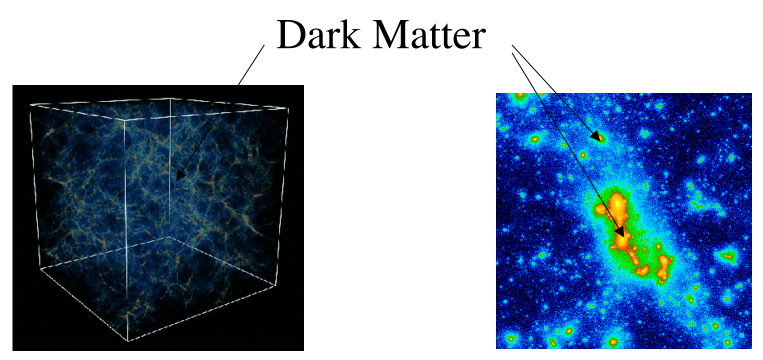
Most gravitating matter in the Universe is mysterious Dark Matter

Not composed of p, n, e - the stuff of stars, galaxies, planets, and people

Dark Matter was *never* composed of that stuff (or would upset observed mix of hydrogen and helium from the Big Bang), so also not black holes once made from ordinary star stuff.

Some yet undiscovered particles that only interact by gravity and by the weak nuclear force, no electrical force, no strong nuclear force:

10 × more total mass than "normal" stuff stars, gas, etc.



Computer simulations show that from the tiniest wrinkles of quantum uncertainty in the Big Bang, the Dark Matter agglomerates to form all the *Large Scale Structure*, galaxies, clusters of galaxies of the Universe.

Ordinary matter, protons, electrons, settles to center of Dark Matter lumps to form galaxies and clusters of galaxies. Our familiar Universe of stars and galaxies would not exist without the Dark Matter.

Density of Dark Matter is not enough to close the Universe

⇒ Universe is "open?" (3D Pringle).