







#### Observations of the Universe

- In the early years of the 20<sup>th</sup> century, astronomers envisioned the Universe as a static place with only the Milky Way and a few companions
- It was not until the 1920s that astronomers realized the Universe was filled with other galaxies millions of lightyears apart and that the Universe was expanding





### Motion of Galaxies

- In general, a galaxy obeys the Hubble law: speed of recession is proportional to the galaxy's distance, the proportionality given by the Hubble constant
- The motion away is due to the expansion of space itself – not like bomb fragments going through the air, but like buttons attached to an expanding balloon



#### Age of the Universe



- Running the Universe's expansion backward implies all mass becomes confined into a very small volume, what was once called the "Primeval Atom"
- Assuming galaxies have always moved with the velocities they now have, the Hubble Law gives age for Universe of 14 billion years with H = 70 km/s/Mpc

#### The Cosmic Horizon

- The age of the Universe limits the distance we can see since the speed of light is finite
- In a static Universe, this distance is directly determined from its age and the speed of light
- The maximum distance one can see (in principal, but not necessarily in practice) is called the **cosmic horizon**





#### The Size of the Universe

- The distance to the cosmic horizon gives a rough measure of the *radius of the* (visible) Universe
- For a 14 billionyear-old Universe, this radius is 14 billion light-years





#### Olbers's Paradox

- In 1823, Heinrich Olbers offered Olbers's Paradox: If the Universe extends forever and has existed forever, the night sky should be bright – but of course it isn't
- Olbers reasoned that no matter which direction you looked in the sky a star's light should be seen



In a sufficiently large group of stars and galaxies, no dark sky shows between them. That is, the sky is bright.



#### The Cosmic Microwave Background

- The proposed very-dense early Universe implied that it must have been very hot, perhaps 10 trillion K
- It was proposed that as the Universe expanded and cooled, the radiation that existed at that early time would survive to the present as microwave radiation
- This radiation was accidentally discovered by Arno Penzias and Robert Wilson in 1965 and has since then been referred to as the *cosmic microwave background* (CMB)









# Evolution of the Universe Expanding forever means that as all the stars consume their hydrogen, the Universe will become black and empty – this scenario is the *open universe*A Universe that collapses as a "Big Crunch" might lead to another Primeval Atom, leading perhaps to the birth of another universe – this scenario is the *closed universe*The expansion speed of the Universe becomes zero when the Universe has reached infinite size – this scenario is the *flat universe*

# Evolution of the Universe

- The energy content of the Universe depends on what type of universe we are in
  - An open universe has positive total energy
  - A flat universe has zero total energy
  - A closed universe has negative total energy
  - In principal, if we measure the energy content of the Universe, we can tell what type it is
  - The energy content of the Universe is the sum of its positive kinetic energy of expansion and its negative energy of gravitational binding (basically its mass content

















































# The Inflationary Universe

The inflationary models of the universe mark the frontier of our understanding of the cosmos and give tentative answers to several unsolved mysteries



- Others suggest existence of other separate universe
- Still others posit that the Universe has 10 or 11 dimensions
- Finally, these models also try to explain why space is so flat, and how all the forces of nature relate to one another

# Grand Unified Theories

- Before the start of the inflation period, 3 of the 4 fundamental forces (electromagnetic, strong, and weak) were joined together in a manner described by *grand-unified theories* (GUTs)
- As the Universe inflated, symmetry breaking separated the forces releasing energy
- This energy was then used by the *false vacuum* (a non-zero energy state with negative pressure)
- According to General Relativity, a negative pressure manifests itself as a repulsive gravitational force (lasting only for the brief inflation period)