The Life Cycles of Stars

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Twinkle, Twinkle, Little Star ...



How I Wonder What You Are ...

Stars have

- Different colors
 - Which indicate different temperatures

The hotter a star is, the faster it burns its life away.

Stellar Nursery



Space is filled with the stuff to make stars.

Stars start from clouds

Clouds provide the gas and dust from which stars form.

But not this kind of dust

Rather: Irregular Grains Of Carbon or Silicon

Collapse to Protostar

Stars begin with slow accumulation of gas and dust.

 Gravitational attraction of Clumps attracts more material.

$$F = \frac{Gm_{1}m_{2}}{r^{2}}$$

 Contraction causes Temperature and Pressure to slowly increase. At 15 million degrees Celsius in the center of the star, fusion ignites ! 4 (¹H) --> ⁴He + 2 e⁺ + 2 neutrinos + energy Where does the energy come from ? Mass of four ¹H > Mass of one ⁴He





Energy released = 25 MeV = 4×10^{-12} Joules = 1×10^{-15} Calories

But the sun does this 10³⁸ times a second ! Sun has 10⁵⁶ H atoms to burn ! Energy released from nuclear fusion counteracts inward force of gravity.

Throughout its life, these two forces determine the stages of a star's life.



New Stars are not quiet !



Expulsion of gas from a young binary star system

All Types of Stars

All Types of Stars

Reprise: the Life Cycle

A Red Giant You Know

The Beginning of the End: Red Giants

After Hydrogen is exhausted in core Energy released from nuclear fusion counter-acts inward force of gravity.

• Core collapses,

- Kinetic energy of collapse converted into heat.
- This heat expands the outer layers.
- Meanwhile, as core collapses,
 - Increasing Temperature and Pressure ...

At 100 million degrees Celsius, Helium fuses:

3 (⁴He) --> ¹²C + energy (Be produced at an intermediate step) (Only 7.3 MeV produced)

Energy sustains the expanded outer layers of the Red Giant

The end for solar type stars

After Helium exhausted, outer layers of star expelled

Hubble Heritage

Planetary Nebulae

NGC 2440

At center of Planetary Nebula lies a White Dwarf.

- Size of the Earth with Mass of the Sun "A ton per teaspoon"
- Inward force of gravity balanced by repulsive force of electrons.

Fate of high mass stars

After Helium exhausted, core collapses again until it becomes hot enough to fuse Carbon into Magnesium or Oxygen.

• ${}^{12}C + {}^{12}C --> {}^{24}Mg$ OR ${}^{12}C + {}^{4}H --> {}^{16}O$

Through a combination of processes, successively heavier elements are formed and burned.

Periodic Table

The End of the Line for Massive Stars

Supernova !

Supernova Remnants: SN1987A

- a) Optical Feb 2000
- Illuminating material ejected from the star thousands of years before the SN
- b) Radio Sep 1999
- c) X-ray Oct 1999
- d) X-ray Jan 2000
- The shock wave from the SN heating the gas

Supernova Remnants: Cas A

Elements from Supernovae

What's Left After the Supernova

Neutron Star (If mass of core < 5 x Solar)

- Under collapse, protons and electrons combine to form neutrons.
- 10 Km across

Black Hole (If mass of core > 5 x Solar)

 Not even compacted neutrons can support weight of very massive stars.

A whole new life: X-ray binaries

In close binary systems, material flows from normal star to Neutron Star or Black Hole. X-rays emitted from disk of gas around Neutron Star/Black Hole.

Black Holes - Up Close and Personal

SN interaction with ISM

Hodge 301 in the Tarantula Nebula

Supernovae compress gas and dust which lie between the stars. This gas is also enriched by the expelled material.

This compression starts the collapse of gas and dust to form new stars.

Which Brings us Back to

Materials for Life Cycles of Stars

This presentation, and other materials on the Life Cycles of Stars, are available on the Imagine the Universe! web site at:

http://imagine.gsfc.nasa.gov/docs/teachers/lifecycles/stars.html