

Fusion

Stars are not just nature's way of lighting up the universe...

they are the "fusion factories" that make the elements heavier than hydrogen.

BUT...

Where does the hydrogen come from in the first place?

That's a very good question, and the answer is in another of my talks.*



* See "The Beginning of Everything"



Star Formation

Where do stars come from?

Anyone can make a star in 5 easy-to-follow steps...

- 1. Start with a big cloud of hydrogen
- 2. Wait...
- 3. Wait some more...
- 4. Wait a bit longer...
- 5. You now have a star

What Triggers Star Formation?

WAG 7 Mar 2019

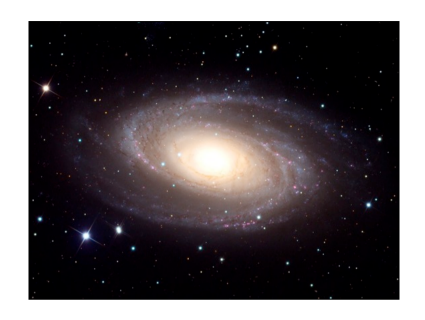
Giant Molecular Clouds float around the galaxy

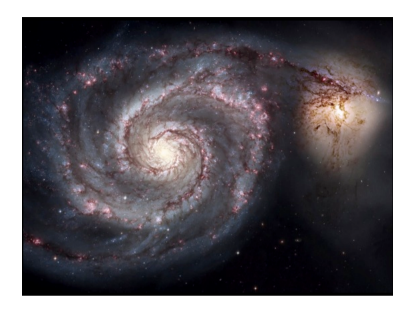
- They look like clouds
- They consist mainly of hydrogen molecules
- They are big (~100 light years across)

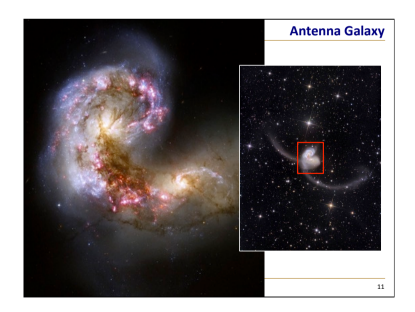
What makes a GMC collapse? Triggers may include...

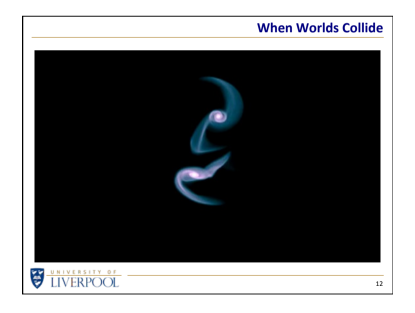
- One cloud colliding with another
- Shock waves rippling through the cloud
- Galaxy collisions (!)

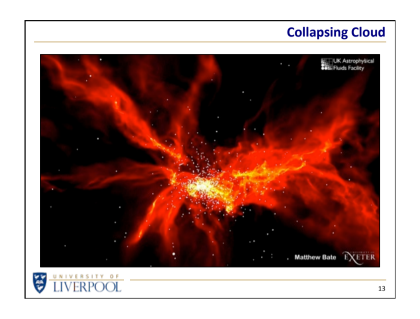


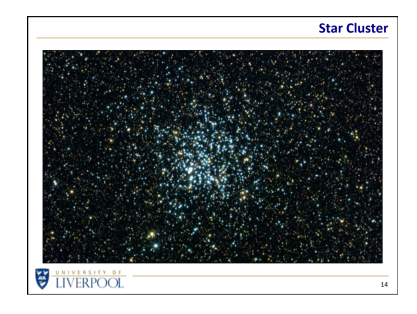


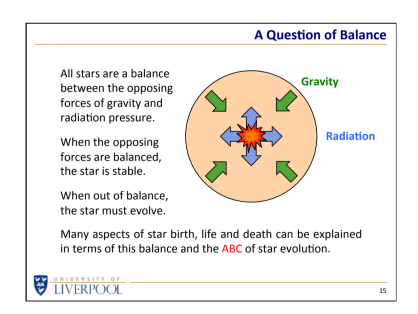


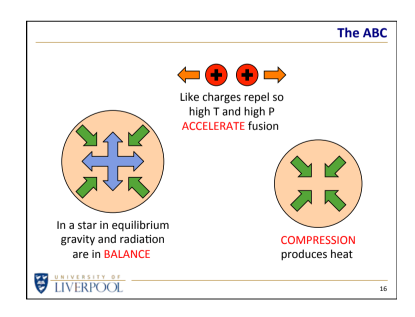


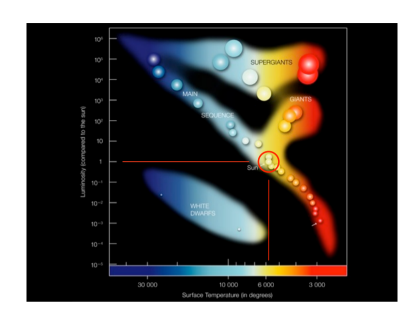


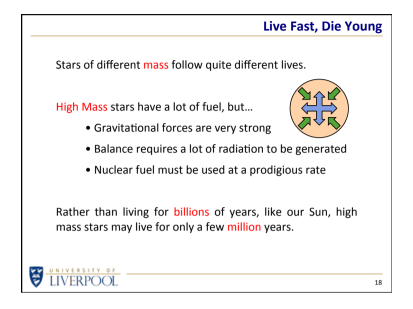


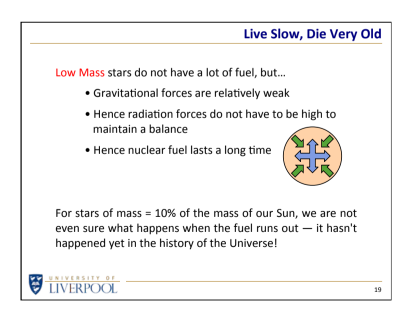


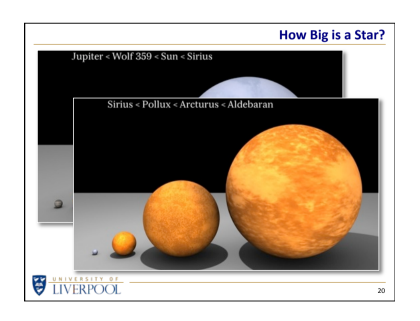


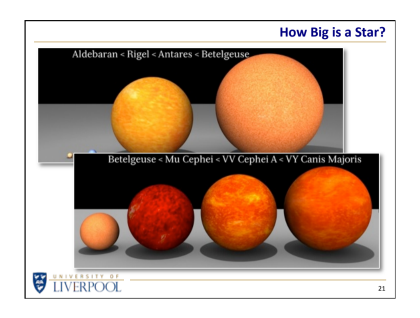


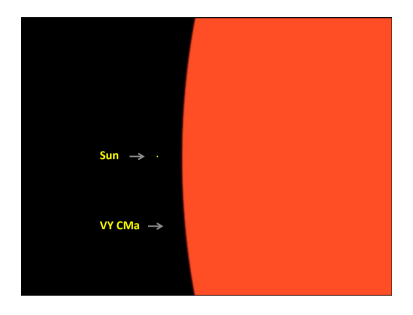


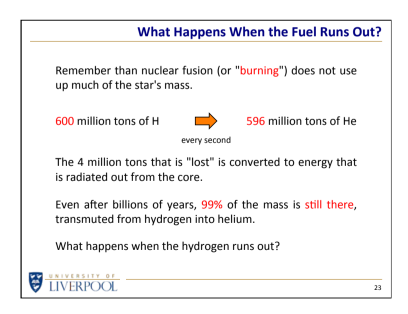


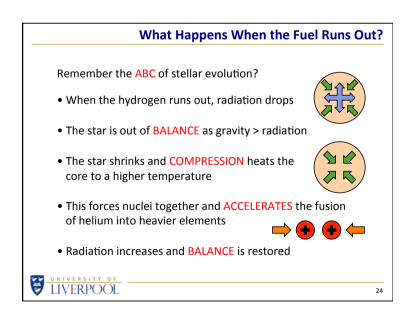


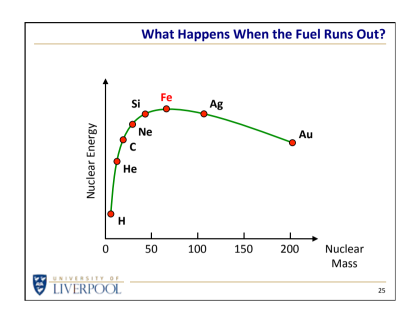


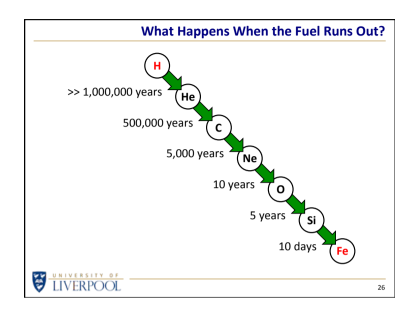


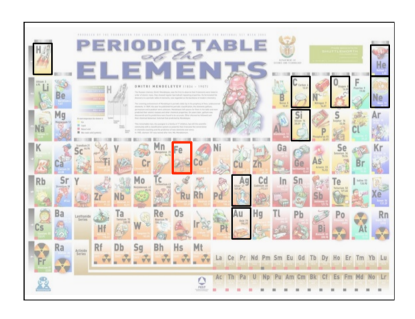


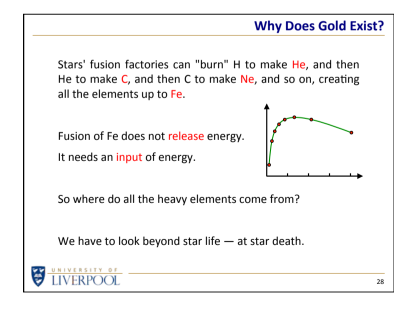


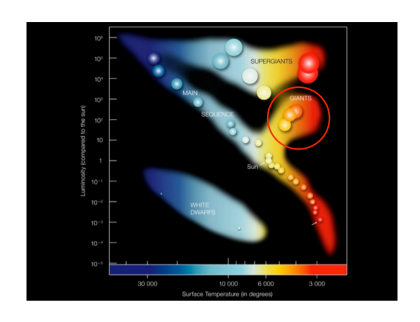




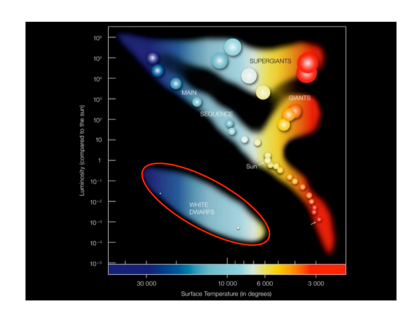


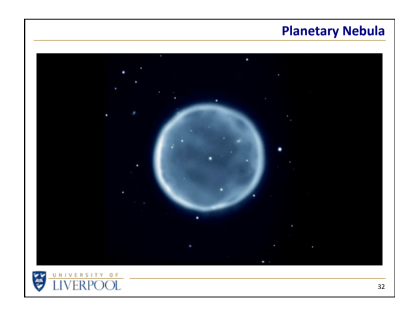


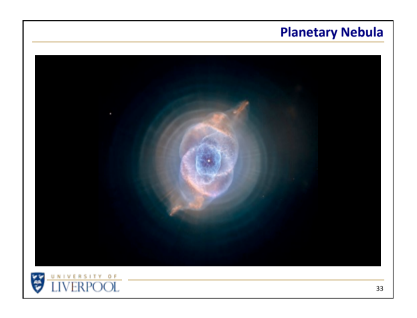


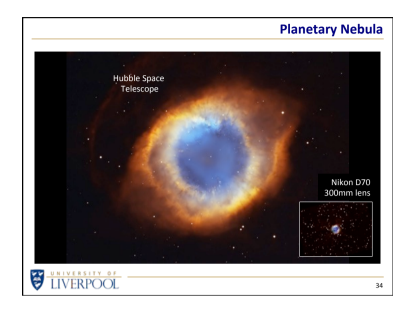












Supernova

For High Mass stars the strong gravity holds the star together through all the stages of nuclear burning.

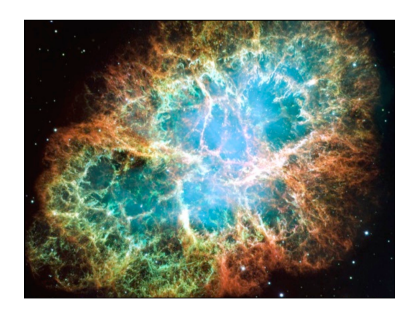
At the end of its life, when the Fe core can no longer provide the energy to support the star, the core undergoes a catastrophic collapse.



The collapse crushes the core to a size of a few kilometres. A shockwave rebounds from the core and ejects the rest of the star's material into interstellar space.



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Supernova

The energy of a supernova explosion is incredible. A back-of-the-envelope calculation shows that to rip a star apart you need an energy of

10⁴⁴ Joules

Imagine the total energy output of the Sun (not just the tiny fraction that falls on the Earth) in each and every second of its 10-billion-year lifetime.

Now imagine all that energy released in just a few seconds.

The word "explosion" just isn't big enough.



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Supernova

In the mêlée of the supernova explosion nuclei fuse together to create elements heavier than Fe.

All the elements generated during the star's life, and its spectacular death, are ejected into interstellar space.

All the heavy metals found on Earth must have been made in a supernova.

This means that the Sun must be at least a "second generation" star. An unknown star was born, lived and died billions of years ago to seed our region of space with the heavy elements that we see around us today.



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Supernova

Think about it for a minute...

We are just the custodians of 'our' atoms.

They were made in a star that died in a supernova explosion and redistributed the atoms into space.

We will use them for a while.

In a few billion years our Sun will die and many of those atoms will be recycled back into space for another generation to use.



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