

How Stars Tick

How Stars Tick

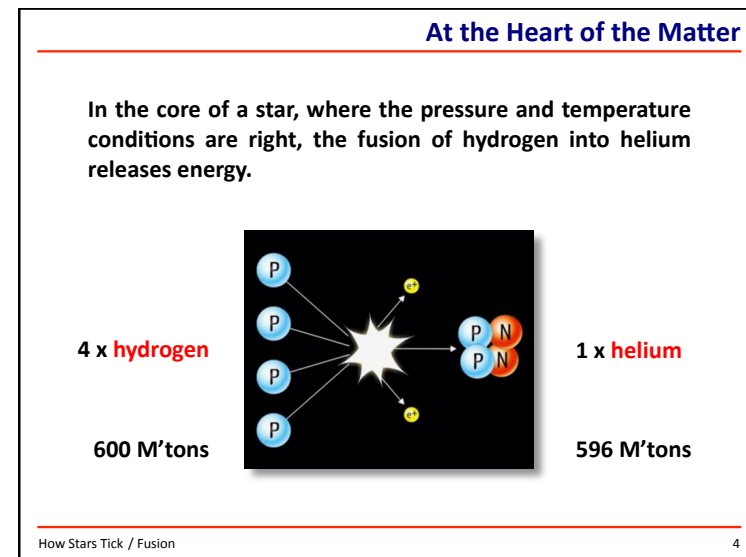
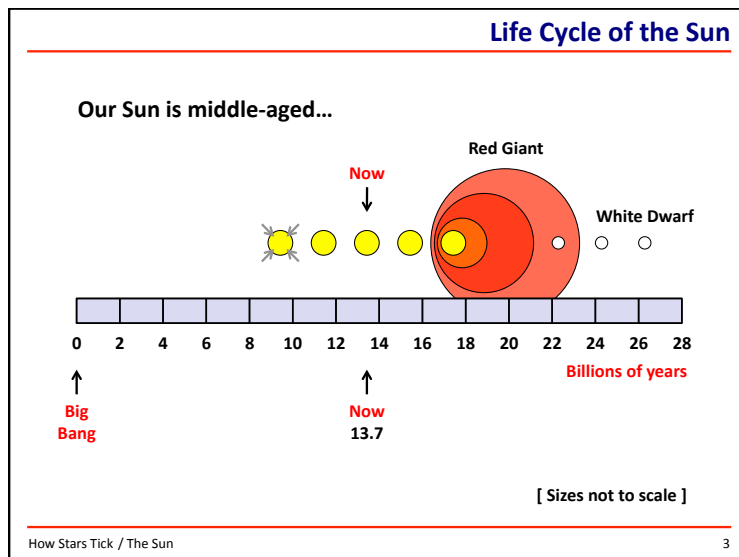
A look at the birth, life and death of stars

Dr Steve Barrett LAS 18 Mar 2011

How Stars Tick		
Birth	At the Heart of the Matter	Nuclear Fusion
	Where Do Stars Come From?	Ignition
Life	A Question of Balance	Radiation v Gravity
	Live Fast, Die Young	Star Types
	When the Fuel Runs Out	New Elements
Death	Bang or Whimper?	Supernova
	What's Left Afterwards?	Neutron Star
	When Gravity Wins	Black Hole

How Stars Tick / Introduction

2



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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, but the answer is too long to be given here. Perhaps the solution is a future talk on the “The Beginning of Everything”?

How Stars Tick / Fusion

5

Star Formation

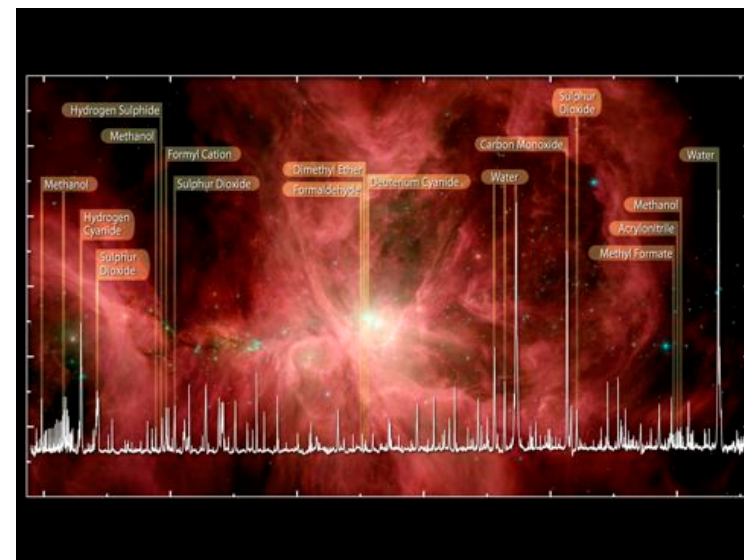
Where do stars come from?

Anyone can make a star in 7 easy-to-follow steps...

1. Start with a big cloud of hydrogen
2. Wait...
3. Wait some more...
4. Wait a bit longer...
5. Wait another 100,000 years...
6. Wait a bit longer...
7. You now have a star

How Stars Tick / Birth

6



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What Triggers Star Formation?

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 (!)

How Stars Tick / Birth / Collapsing Cloud

9



Antenna Galaxy

A photograph of the Antennae Galaxies, showing two galaxies that have collided and are currently undergoing a massive star-forming event. An inset image provides a closer look at one of the galaxies involved in the collision.

/ Galaxy Collisions

12

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When Worlds Collide



How Stars Tick / Birth / Galaxy Collisions

13

Collapsing Cloud



How Stars Tick / Collapsing Cloud

14

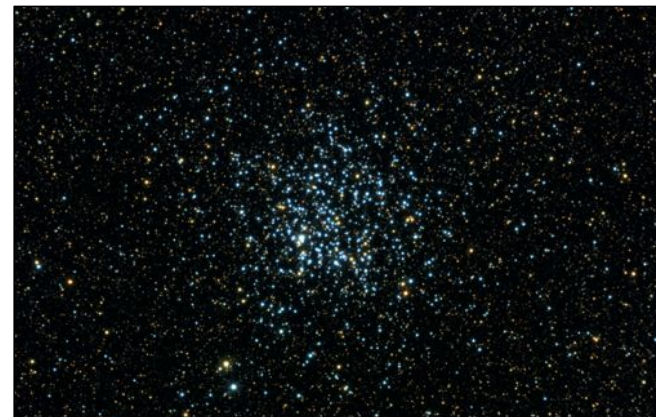
Collapsing Cloud



How Stars Tick / Birth / Collapsing Cloud / Simulation

15

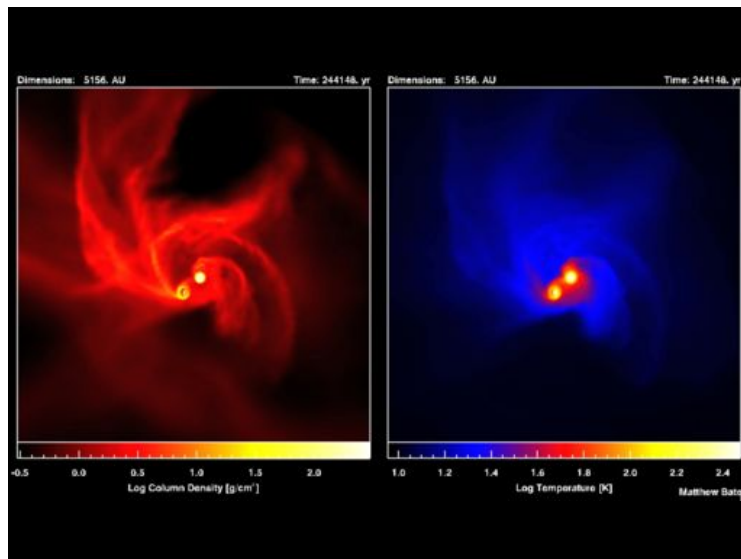
Star Cluster



How Stars Tick / Birth / Collapsing Cloud / Reality

16

How Stars Tick



Herschel Space Telescope

How Stars Tick / Birth / Herschel

19

A Question of Balance

All stars are a balance between the opposing forces of gravity and radiation pressure.

When the opposing forces are balanced, the star is stable.

When out of balance, the star must evolve.

Many aspects of star birth, life and death can be explained in terms of this balance and the **ABC** of star evolution.

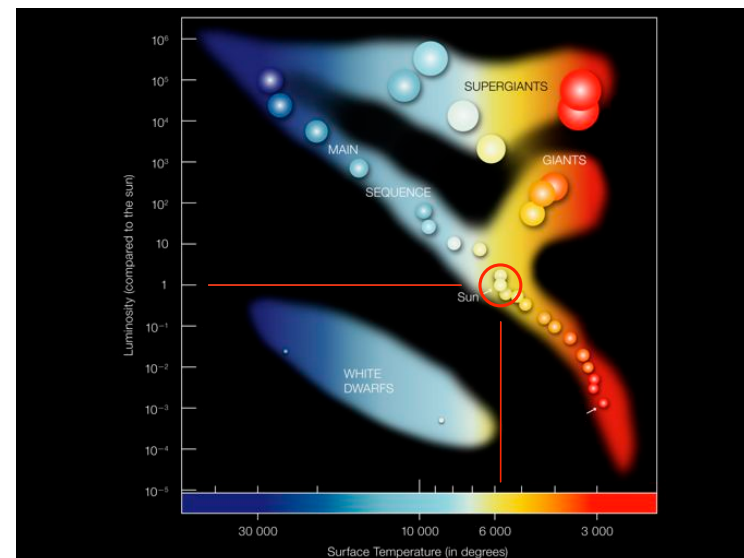
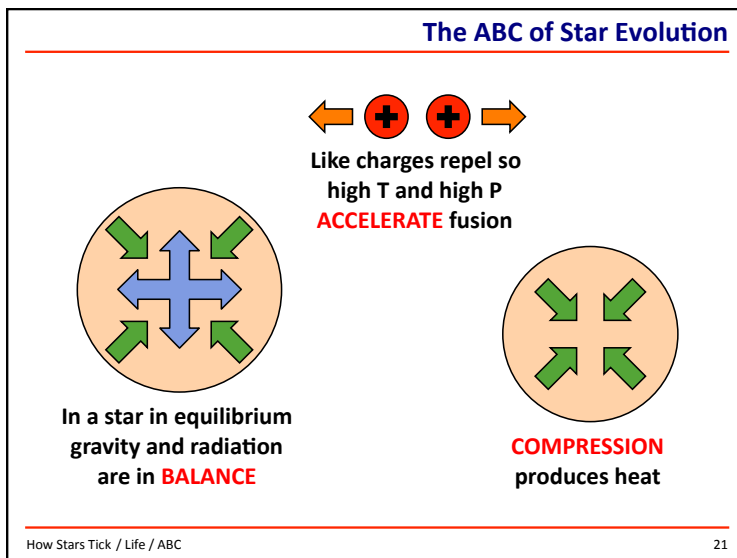
Gravity

Radiation

How Stars Tick / Life / Balance

20

How Stars Tick



Live Fast, Die Young

Stars of different **mass** follow quite different lives.

High Mass stars have a lot of fuel, but...

- Gravitational forces are very strong
- Balance requires a lot of radiation to be generated
- Nuclear fuel must be used at a prodigious rate

Rather than living for **billions** of years, like our Sun, high mass stars may live for only a few **million** years.

How Stars Tick / Life / Mass

23

Live Slow, Die Very Old

Low Mass stars do not have a lot of fuel, but...

- Gravitational forces are relatively weak
- Hence radiation forces do not have to be high to maintain a balance
- Hence nuclear fuel lasts a long time

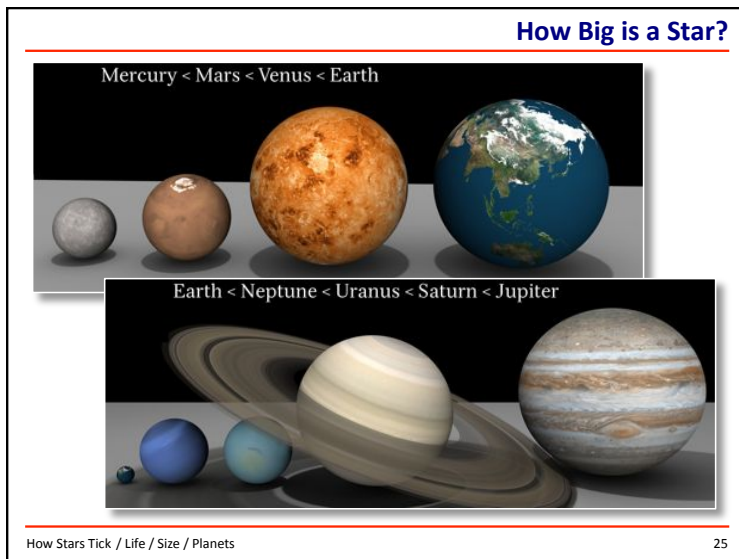
The diagram shows a circular cross-section of a star with a central blue arrow pointing outwards and four green arrows pointing towards it from the sides.

For stars of mass = 10% of the mass of our Sun, we are not even sure what happens when the fuel runs out — it hasn't happened yet in the history of the Universe!

How Stars Tick / Life / Mass

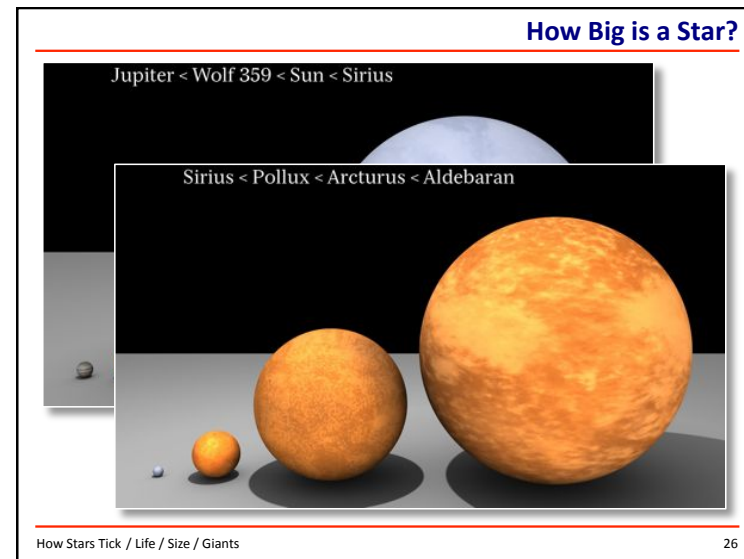
24

How Stars Tick



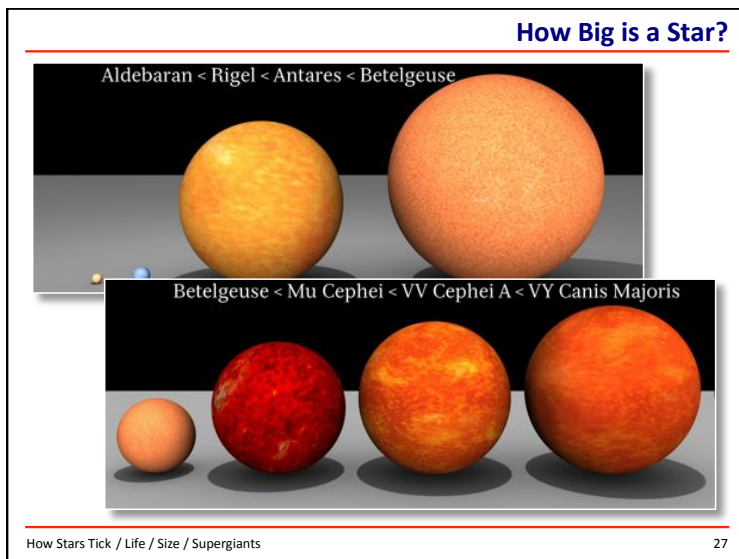
How Stars Tick / Life / Size / Planets

25



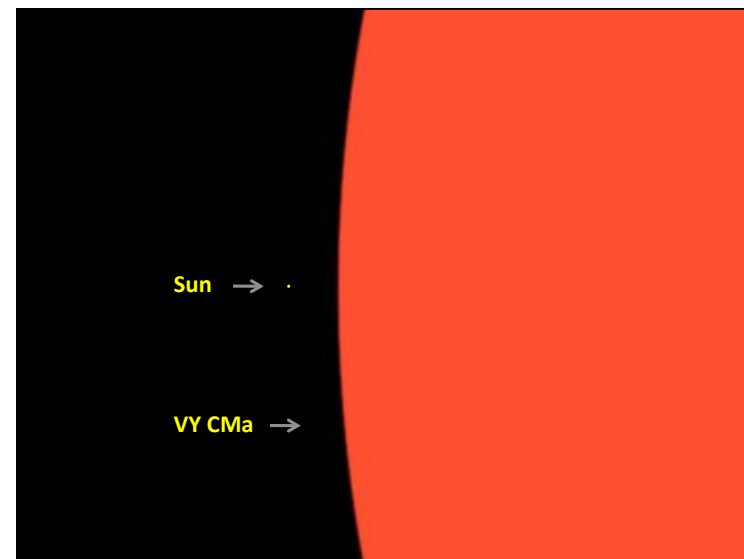
How Stars Tick / Life / Size / Giants

26



How Stars Tick / Life / Size / Supergiants

27



How Stars Tick

What Happens When the Fuel Runs Out?

Remember than nuclear fusion (or “burning”) does not use up much of the star’s mass.

600 million tons of H 596 million tons of He
every second

The 4 million tons that is “lost” is converted to energy that is radiated out from the core.

Even after billions of years, 99% of the mass is still there, transmuted from hydrogen into helium.

What happens when the hydrogen runs out?

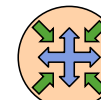
How Stars Tick / Life / Heavy Elements

29

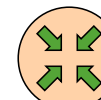
What Happens When the Fuel Runs Out?

Remember the ABC of stellar evolution?

- When the hydrogen runs out, radiation drops



- The star is out of BALANCE as gravity > radiation



- The star shrinks and COMPRESSION heats the core to a higher temperature

- This forces nuclei together and ACCELERATES the fusion of helium into heavier elements

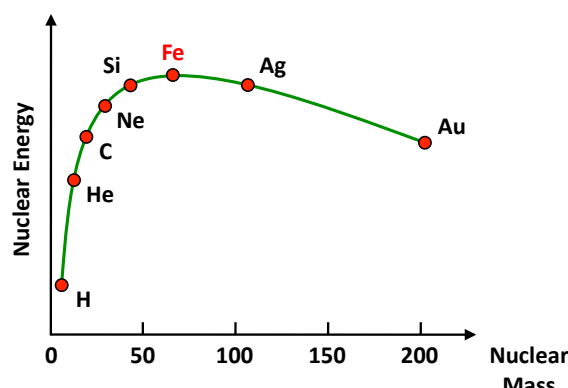


- Radiation increases and BALANCE is restored

How Stars Tick / Life / Heavy Elements

30

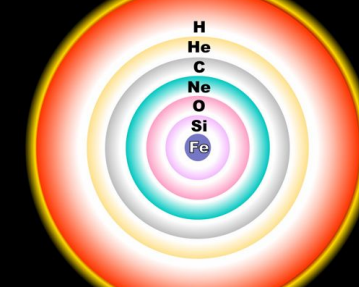
What Happens When the Fuel Runs Out?



How Stars Tick / Life / Heavy Elements

31

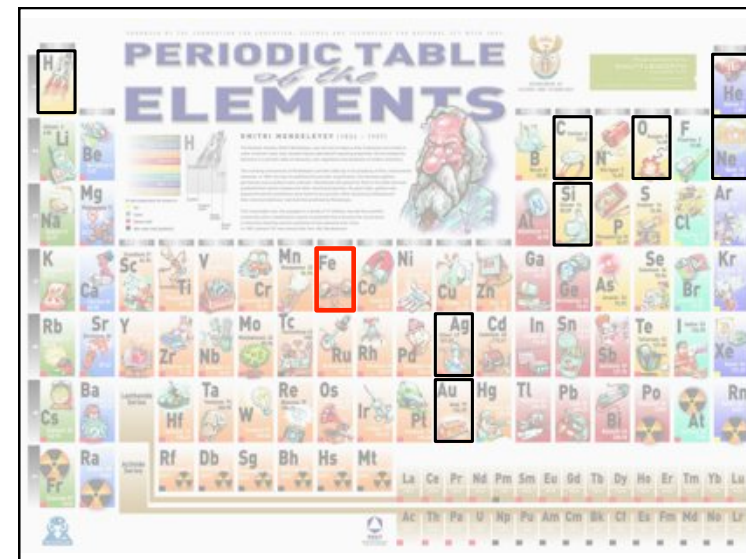
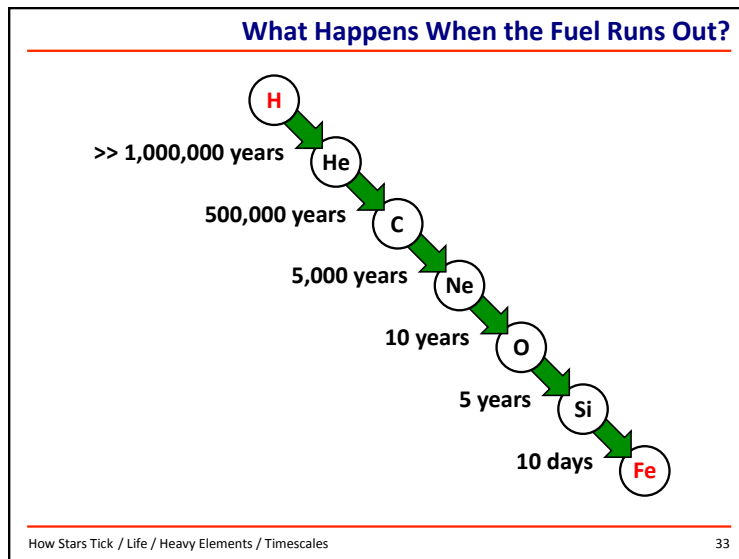
What Happens When the Fuel Runs Out?



How Stars Tick / Life / Heavy Elements / Shells

32

How Stars Tick



Why Does Gold Exist?

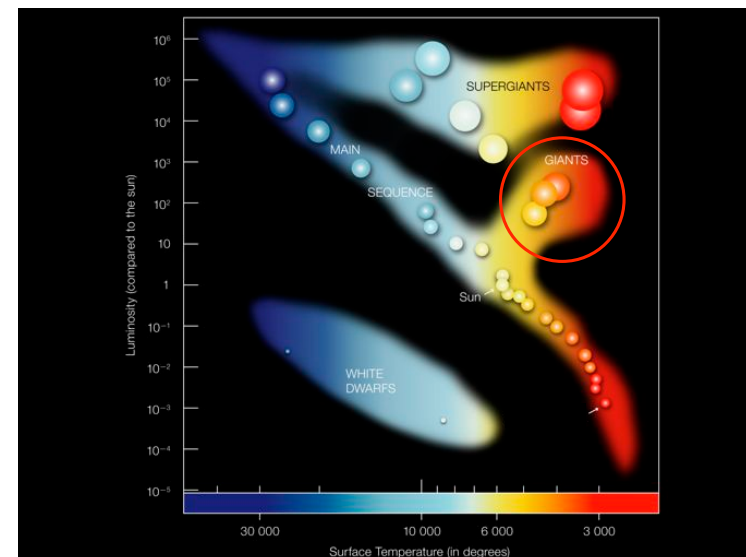
Stars' fusion factories can "burn" H to make He, and then He to make C, and then C to make Ne, and so on, creating all the elements up to Fe.

Fusion of Fe does not release energy.
It needs an input of energy.

So where do all the heavy elements come from?

We have to look beyond star life — at star death.

How Stars Tick / Death 35



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Red Giant or White Dwarf

For **Medium Mass** stars, gravity may not be strong enough to hold on to the outer layers of the star when He starts to burn in the core.

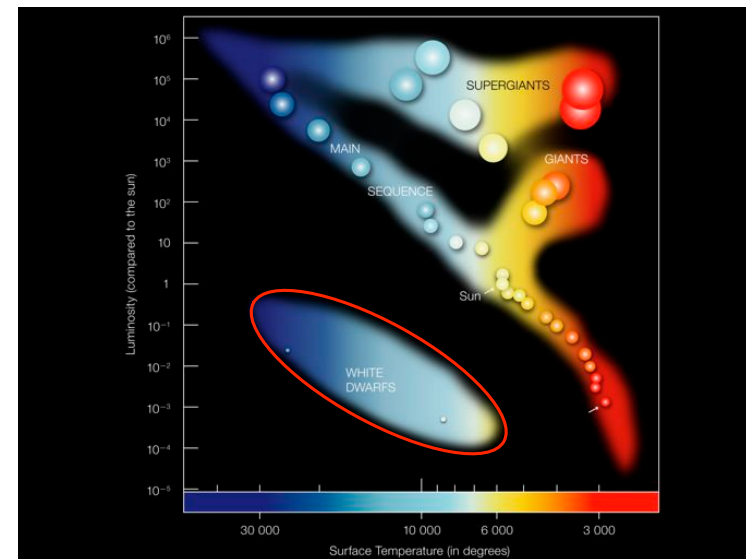
As the star expands the outer layers cool and redden — the star becomes a **Red Giant**.

The He burning in the core can become unstable. If the outer layers are given enough energy they can be blown off the star completely, leading to the formation of a **Planetary Nebula**.

The remaining core becomes a **White Dwarf**.

How Stars Tick / Death / Red Giant or White Dwarf

37



Planetary Nebula



How Stars Tick / Death / Planetary Nebula

39

Planetary Nebula

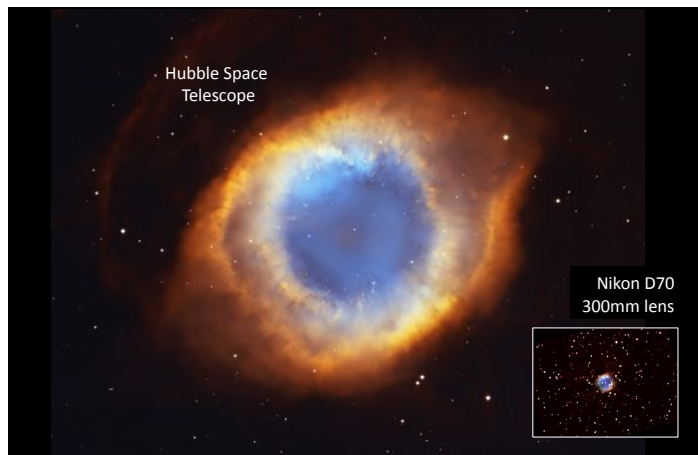


How Stars Tick / Death / Planetary Nebula / Cat's Eye Nebula

40

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Planetary Nebula



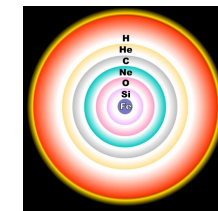
How Stars Tick / Death / Planetary Nebula / Helix Nebula

41

Supernova

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

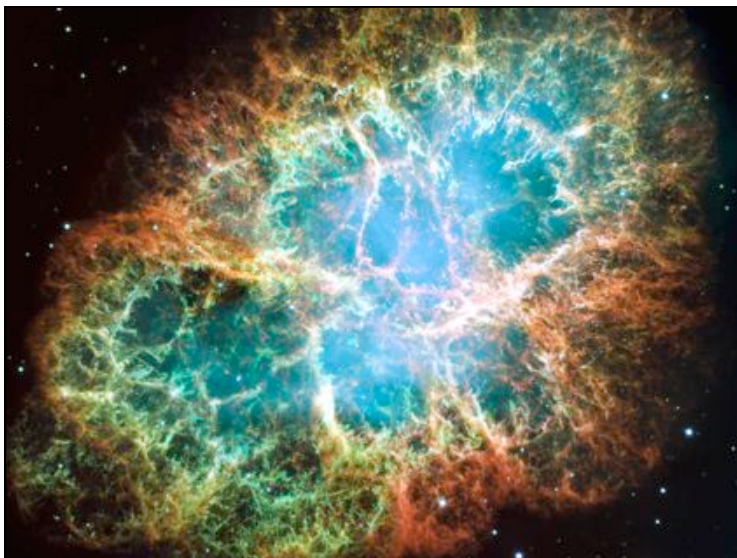
At the end of its life, when the Fe core can no longer provide the energy to support the star, the core undergoes a catastrophic collapse.



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.

How Stars Tick / Death / Supernova

42



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

10^{44} 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.

How Stars Tick / Death / Supernova

44

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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 "second generation". 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.

How Stars Tick / Death / Supernova / Heavy Elements

45

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.

How Stars Tick / Death / Supernova / Heavy Elements

46

Supernova

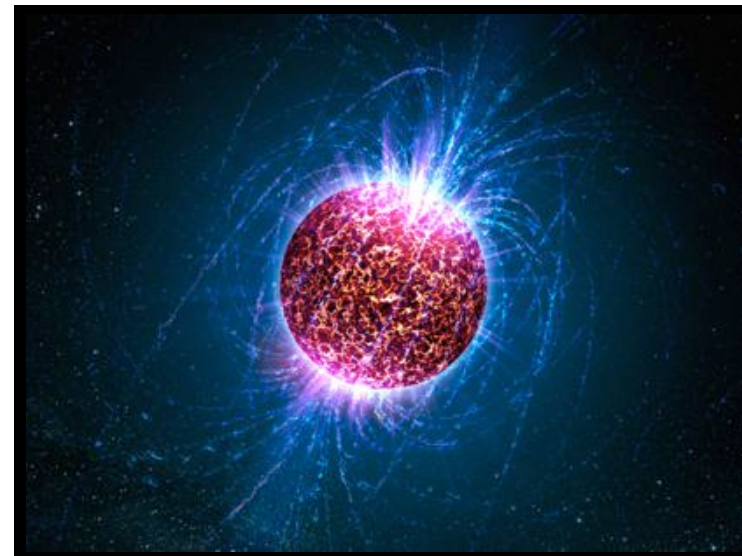
After a supernova has crushed the star's core and ripped apart all of the star's outer regions, what is left behind?

A **tiny** star a few kilometres in diameter.

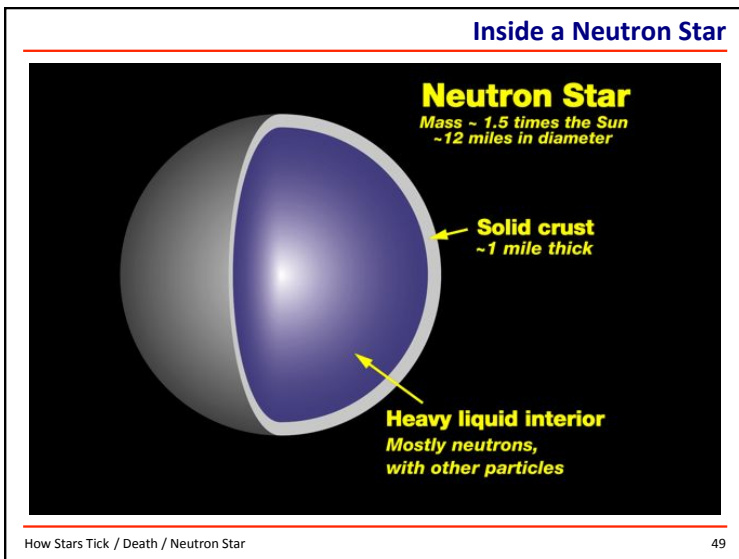
A **Neutron Star**.

How Stars Tick / Death / Supernova / Neutron Star

47



How Stars Tick



Ticking Pulsars

Pulsar name	Period
B0329	814 ms
Vela Pulsar	89 ms
Crab Pulsar	33 ms
J0437	5.7 ms
B1937	1.5 ms
1.55780644887275 ms	

How Stars Tick / Death / Neutron Star / Pulsars 50

When Gravity Wins

Neutron stars formed in supernova explosions have a size of a few kilometres because this is the point at which **neutrons** are forced to “touch” each other.

Getting them any closer means that they would have to overlap each other, which they really do not want to do.

If the star has enough mass, then gravity wins and the neutrons are forced together despite their objections. Nothing can stop the collapse continuing.

The result is the stuff of science fiction... a **Black Hole**.

How Stars Tick / Death / Black Hole 51



How Stars Tick

