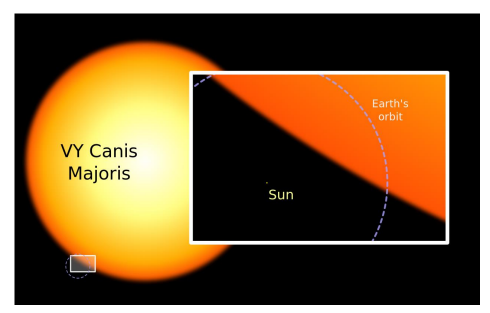
Famous Stars

The closest star to us (after the Sun) - PROXIMA CENTAURI:

- ➢ in the Alpha Centauri system (star system closest to Earth).
- about 4.2 light-years from the Sun. Traveling as fast as the average spacecraft, it would take between 70,000 and 100,000 years to get there!

One of the largest known stars -VY CANIS MAJORIS:

- size is ~1420 solar diameters, mass is ~17 solar masses.
- a very young star, just over 8 million years old, quickly evolving and losing its mass.
- about 4000 light years away, not visible with the naked eye!



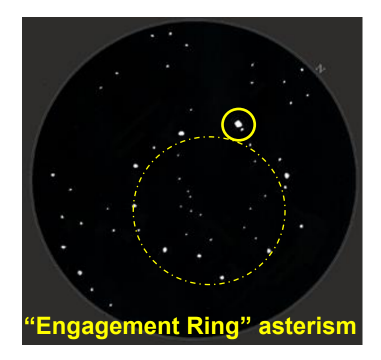
One of the **oldest known stars in the Milky Way - METHUSELAH star**:

- at least 13.82 billion years old and very different in composition from similar size stars - it was born shortly after the Universe itself!
- > about 190 light years away from Earth in the constellation Libra.

Famous Stars

POLARIS - the current **Pole Star** for the Northern Hemisphere:

- only 1 degree from the exact Northern celestial pole!
- Yellow Supergiant
- ➤ a triple star
- About 430 light years away





CAPELLA STAR SYSTEM (the

Goat Star) - a multiple star system:

- contains at least 9 stars
- constellation Auriga
- about 43 light years from Earth
- two brightest stars in Capella are a <u>binary star system</u>, both Yellow (like our Sun), one is 9 times as large as the Sun, the other is 12 times as large

Winter Triangle asterism

SIRIUS ("the dog star") - the **brightest star in the night sky**:

- in the constellation Canis Major (The Great Dog)
- > a White main sequence star
- about 8.6 light-years from Earth
- a binary star with a white dwarf companion star (called the Pup)
- can even be <u>observed in daylight</u> <u>with the naked eye</u>!

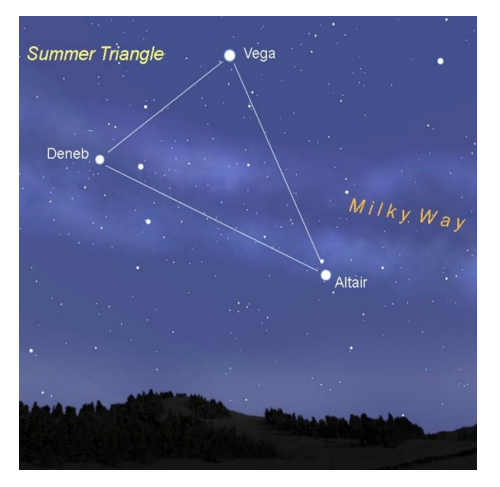
BETELGEUSE ("beetle juice") the second-brightest star in the constellation Orion:

- a Supergiant star, reddish in color
- almost 1,000 times bigger than the Sun but cooler than the Sun
- 520 light-years from Earth

PROCYON – the <u>eighth</u> brightest star in the night sky:

- in the constellation of Canis Minor (the Lesser Dog)
- about 11.5 light-years from Earth
- a White main sequence star





VEGA - a very bright pale blue star in the constellation Lyra, the <u>5th brightest star in the sky</u>:

- ➢ about 25 light years from Earth
- a disk of dust surrounds Vega, from which planets might form

Summer Triangle asterism

DENEB ("tail" in Arabic) - the brightest star in the constellation Cygnus (the Swan):

- young, bright, white Supergiant star
- about 1,500 light years away
- about 60,000 times more luminous than the Sun!

ALTAIR - the brightest star in the constellation Aquila (the Eagle) and the <u>twelfth brightest star in</u> <u>the night sky</u>:

- ➢ 16.7 light-years from Earth
- one of the closest stars visible to the naked eye
- extremely rapid rate of rotation makes it flattened at the poles!

Other Famous Stars

- **RIGEL** the brightest star in the constellation Orion and the seventh brightest star in the sky: a **Blue (very hot) Supergiant**, over 60 million miles in diameter (almost 100 times bigger than the Sun), about 700-900 light-years from Earth.
- ANTARES ("Rival of Mars") the brightest star in the constellation Scorpius: an old Red Supergiant low-temperature star, about 520 light-years from Earth, about 230 times as big as the Sun.
- ARCTURUS the fourth brightest star in the sky: the brightest star in the constellation Boötes (the Herdsman that looks for the Ursa Major), a Red Giant, about 34 light-years from Earth.
- ALDEBARAN the brightest star in the constellation Taurus (it is one of the bull's eyes): the 13th brightest star in the sky; an old Orange Giant that is cooler than the Sun (under 4,000 K), about 40 times as big as the Sun.