

Lecciones en Astroinformática Avanzada (Semester 1 2025)

Automatic Classification of Variable Stars

(I)

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April 15, 2025

Motivation

Automatic
Classification
of Variable
Stars (I)

Motivation

Variable Stars

Pulsating
Variable Stars

Distances

Nowadays large-scale astronomical surveys enable us to see the universe in much more detail:

deeper (fainter objects), **wider** (larger on-sky footprint),
faster (higher temporal resolution, cadence)

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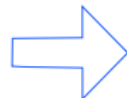
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methodological approaches to analyze the data changes

Modern All-Sky Surveys

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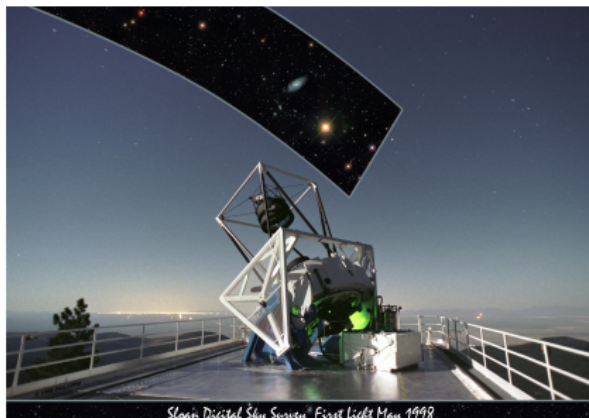
Variable Stars

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SDSS (Sloan Digital Sky Survey) as a pioneer of this technique:

- operating since 2000 (ongoing)
- 2.5 meter telescope (Apache Point Observatory)
- five phases (SDSS I - SDSS V) with multiple sub-surveys
- > 100 Terabyte imaging of ~ 1 Billion objects



SDSS First Light May 1998

Image Credit: Dan Long (Apache Point Observatory)

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SDSS (Sloan Digital Sky Survey) as a pioneer of this technique:

exciting discoveries over 20 years - from our Solar System to cosmological distances:

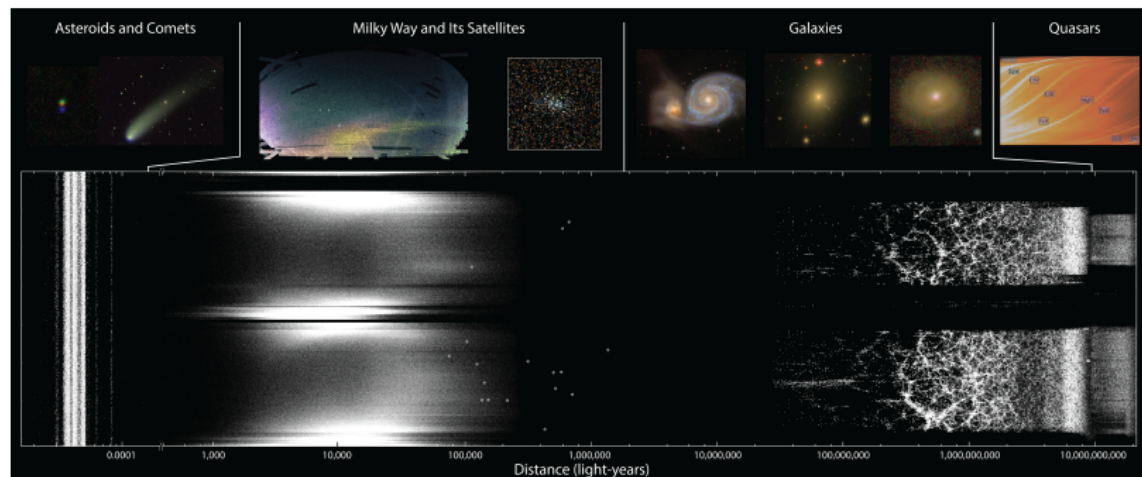


Image Credit: V. Belokurov, M. R. Blanton, A. Bonaca, X. Fan, M. C. Geha, R. H. Lupton, the SDSS Collaboration

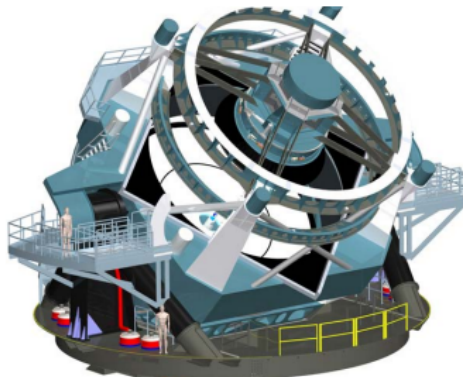
Modern All-Sky Surveys

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The LSST Survey (Legacy Survey of Space and Time):

- 8.4-meter (6.7 m equivalent) telescope at Rubin Observatory
- 10-year photometric survey *ugrizy*
- 1000 images/night = 15 TB/night, 10 million transients/night
- first light: July 2025



Simonyi Survey Telescope at Vera Rubin Observatory,
Image Credit: NOAO

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What are *all-sky surveys* looking for?

faint objects far away

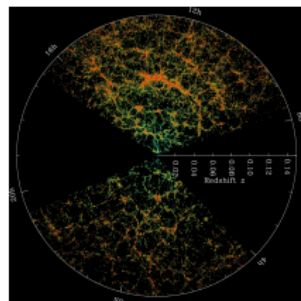
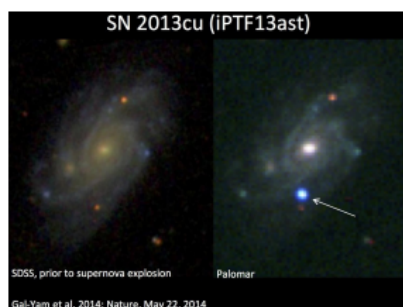


Image Credit: SDSS

variable and transient
objects



SDSS, prior to supernova explosion

Palomar

Gal-Yam et al. 2014; Nature, May 22, 2014

stellar overdensities

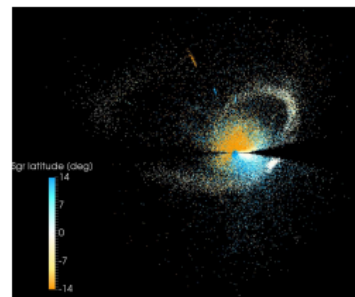


Image Credit: B. Sesar,
N. Hernitschek

Modern All-Sky Surveys

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From supernovae to stars with exoplanets, variable stars are of high interest in astronomical research.

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From supernovae to stars with exoplanets, variable stars are of high interest in astronomical research.

Research on variable stars **provides information about stellar properties**, such as mass, radius, luminosity, temperature, internal and external structure, composition, and evolution.

Modern All-Sky Surveys

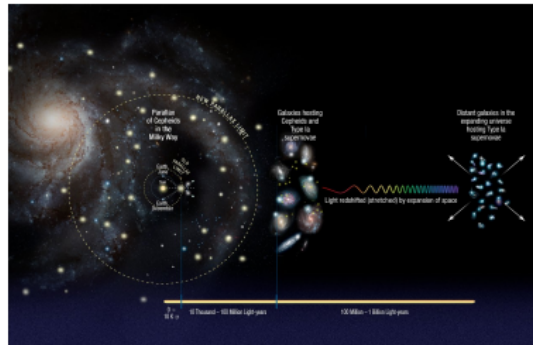
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Research on variable stars **provides information about stellar properties**, such as mass, radius, luminosity, temperature, internal and external structure, composition, and evolution.

In addition, variable stars provide **distance information** (keyword: *distance ladder*) in our galactic neighborhood.



Modern All-Sky Surveys

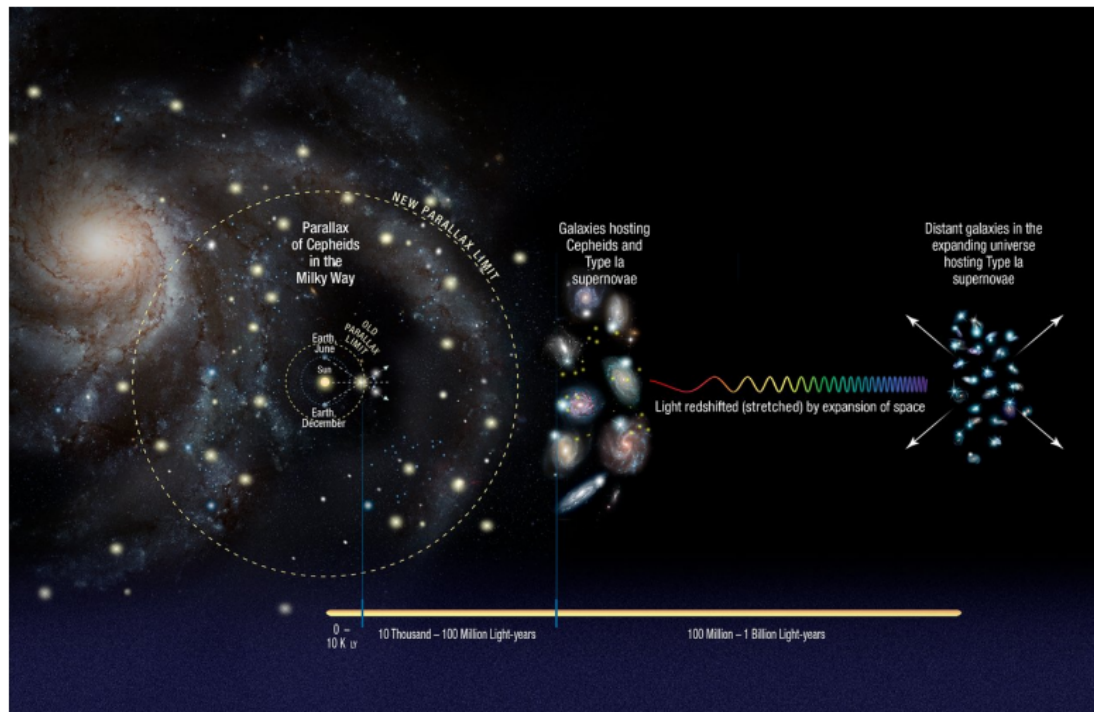
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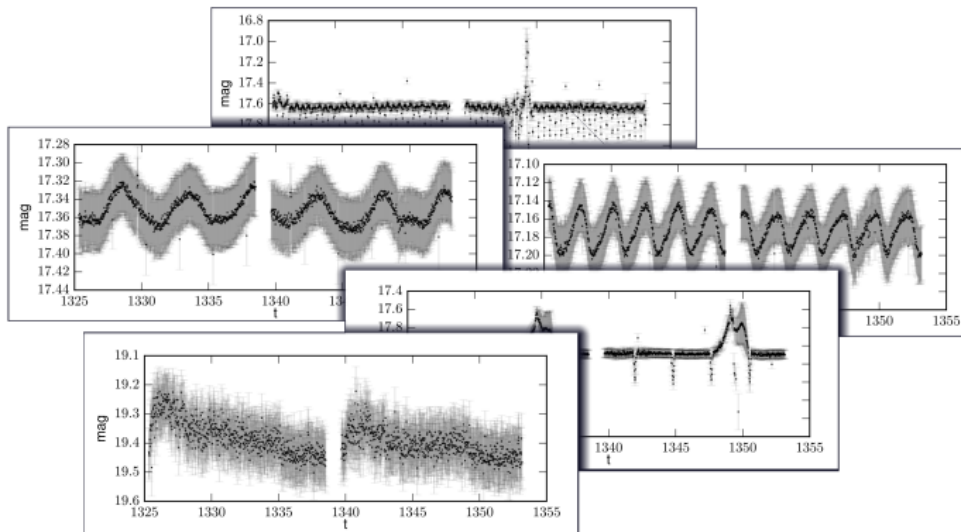
Credit: NASA, ESA, A. Feild (STScI), and A. Riess (STScI/JHU)

Variable Stars

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Variable stars are stars showing a change in brightness.



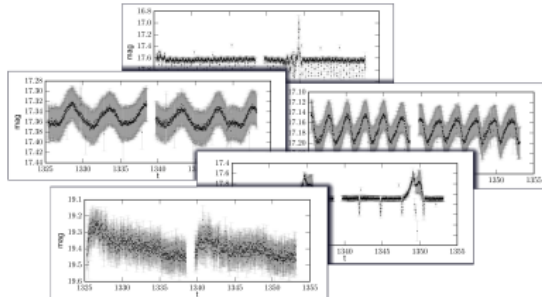
A selection of variable star light curves from the TESS survey.

Variable Stars

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few parts
per million

change in luminosity

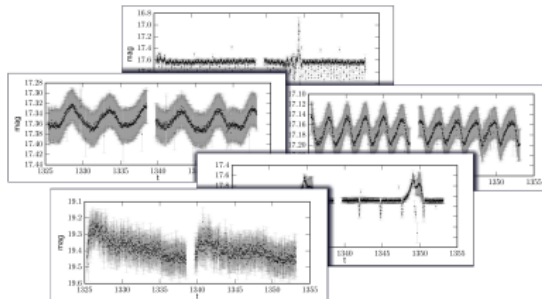
factor 1000

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few parts
per million

change in luminosity

factor 1000

seconds

temporal baseline

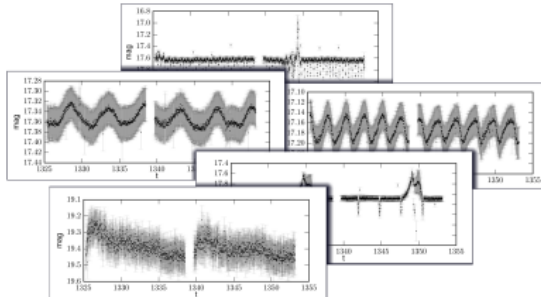
centuries

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few parts
per million

change in luminosity

factor 1000

seconds

temporal baseline

centuries

periodic

signal shape

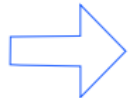
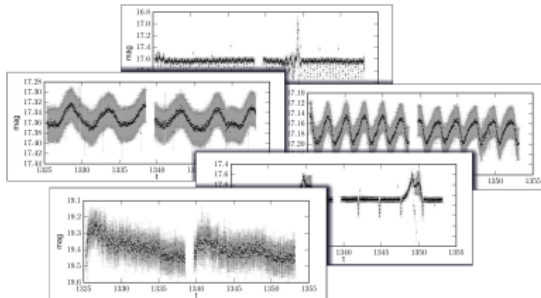
aperiodic/
random

Variable Stars

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Variable stars are stars showing a change in brightness.



variations provide important and often unique information about the **nature and evolution of stars**

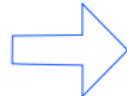
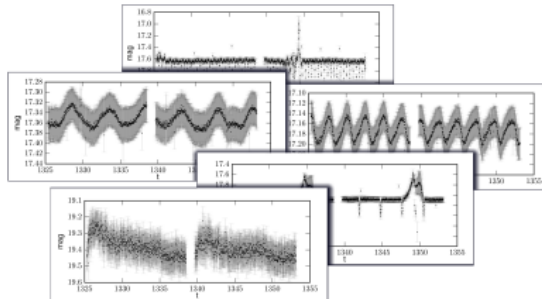


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variations provide important and often unique information about the **nature and evolution of stars**

and the **galaxies** that host them

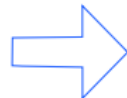
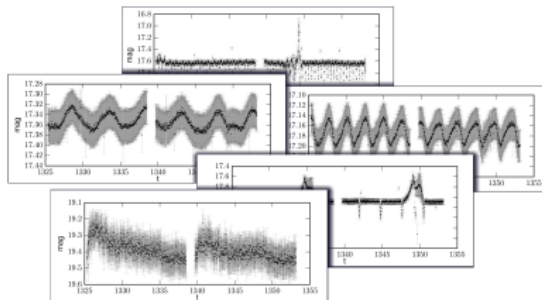


Variable Stars

Automatic Classification of Variable Stars (I)

Motivation
Variable Stars
Pulsating Variable Stars
Distances

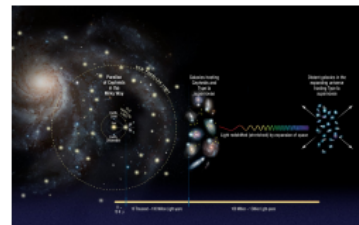
Variable stars are stars showing a change in brightness.



variations provide important and often unique information about the **nature and evolution of stars**

and the **galaxies** that host them

and our **universe** in general



Variable Stars

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Variable stars are stars showing a change in brightness.



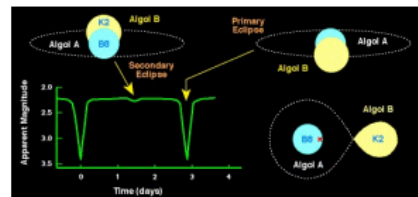
Intrinsic Variables

Stars whose energy output actually varies (pulsating stars, erupting or explosive stars)



Extrinsic Variables

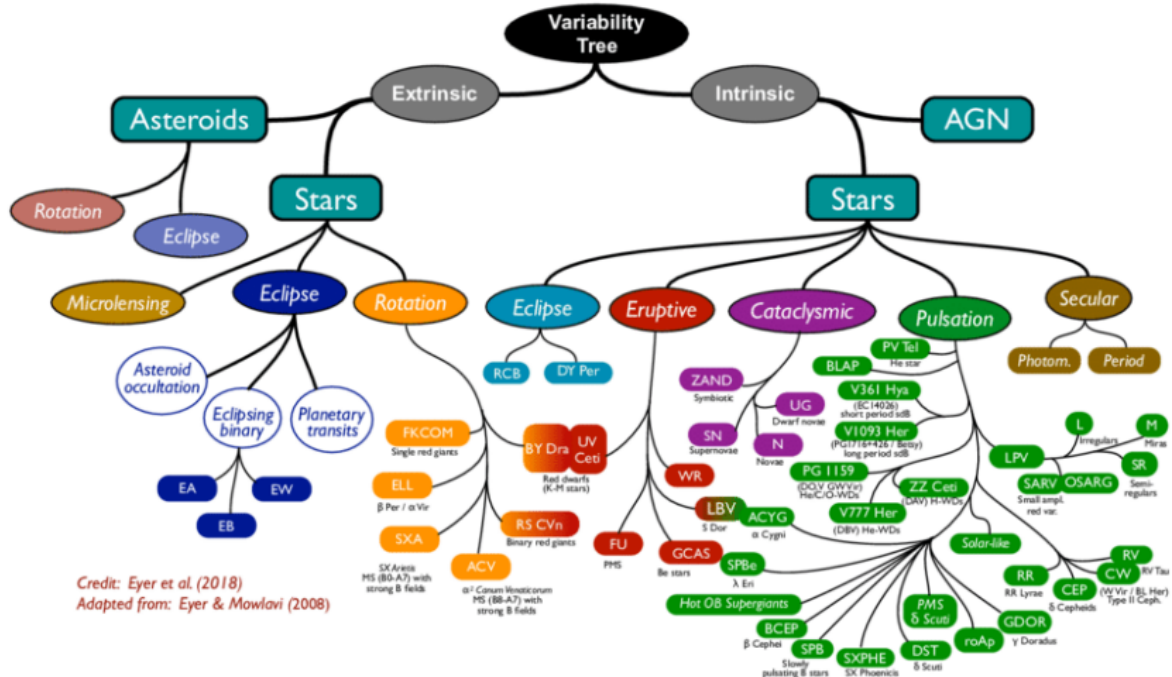
Stars that only appear to vary due to geometric/ external effects (eclipses in binary systems, etc.)



Variable Stars

Automatic Classification of Variable Stars (I)

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Credit: Eyer et al. (2018)

Adapted from: Eyer & Mowlavi (2008)

Variable Stars

Automatic Classification of Variable Stars (I)

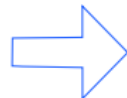
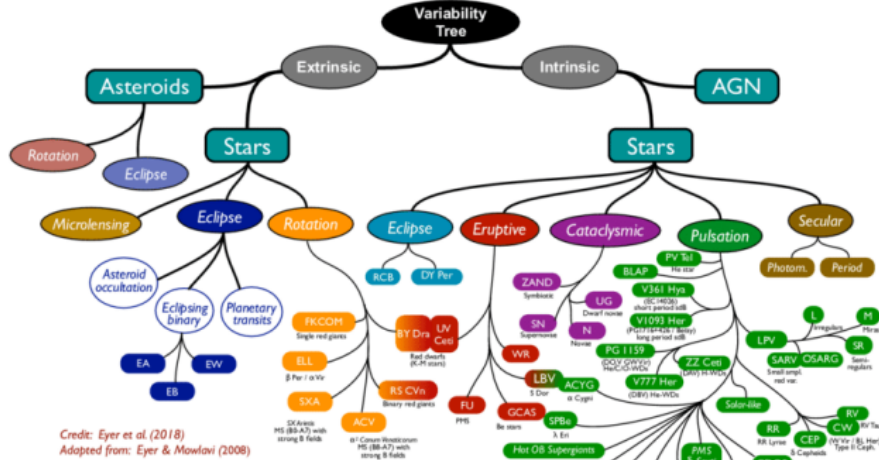
Motivation

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Pulsating

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many astronomical sources vary - describe and classify astronomical sources by their variability

Discovery of Variable Stars

Automatic
Classification
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Stars (I)

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historically: discovered sporadically

periodic variable stars:

1596: David Fabricius noted that the star α Ceti (now known as Mira) was sometimes visible, sometimes not

1638: Johannes Holwarda found a visibility cycle of 11 months for Mira

1700s: William Herschel discovered the variability of α Herculis and 44 Bootis

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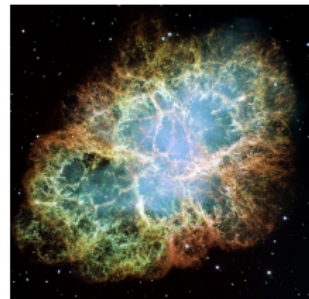
supernovae:

oldest mention of a “new star”: 185 AD a “guest star” was observed by Chinese astronomers

1054: supernova mentioned by Chinese astronomers

1572: Tycho's supernova

1604: Johannes Kepler's supernova



The Crab Nebula is a pulsar wind nebula associated with the 1054 supernova.

Discovery of Variable Stars

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historically: discovered sporadically

1850s: ~18 variable stars known

1890: establishment of the Variable Star Section of the British Astronomical Association (BAAVSS)

1911: founding of the American Association of Variable Star Observers (AAVSO)

Discovery of Variable Stars

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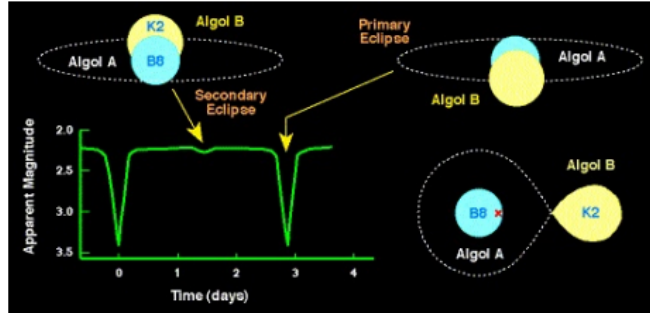
Distances

causes of variability?

John Goodricke and Edward Pigott: proposed the theory that Algol's variability might be caused by eclipses of the star by a planetary companion

we know today:

Algol is a three-star system, consisting of β Persei (Per) A, β Per B and β Per C. They regularly pass in front of each other, causing eclipses. This is an **eclipsing binary star**.



(Early) Classification of Variable Stars

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systematic observation of variable stars revealed **differences in their light curves**

Pigott (1780s): variable stars: nova, long-period variables, short-period variables

(Early) Classification of Variable Stars

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Pigott (1780s): variable stars: nova, long-period variables, short-period variables

Pickering (1880s): a more detailed scheme:

- (Ia) normal novae: now known to be nearby ones in our own galaxy;
- (Ib) novae in nebulae: now known to be supernovae in other galaxies;
- (IIa) long-period variables: cool, large-amplitude pulsating variables;
- (IIb) U Geminorum stars: dwarf novae;
- (IIc) R Coronae Borealis stars: stars which suddenly and unpredictably decline in brightness;
- (III) irregular variables: a motley collection;
- (IVa) short-period variables such as Cepheids and RR Lyrae stars;
- (IVb) Beta Lyrae type eclipsing variables; and
- (V) Algol type eclipsing variables.

Pulsating Variable Stars

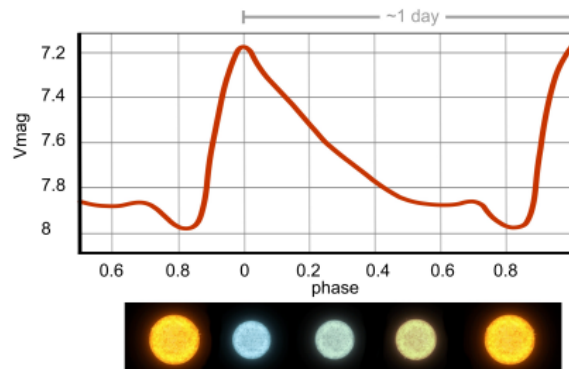
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underlying physics of variability:

idea: (at least some) periodic variability might be caused by pulsations (A. Ritter 1873)

Observational studies by Harlow Shapley and others around 1915, and the concurrent theoretical studies by Eddington, established the pulsational nature of the Cepheids, cluster type variables (RR Lyrae stars), and long-period variables.

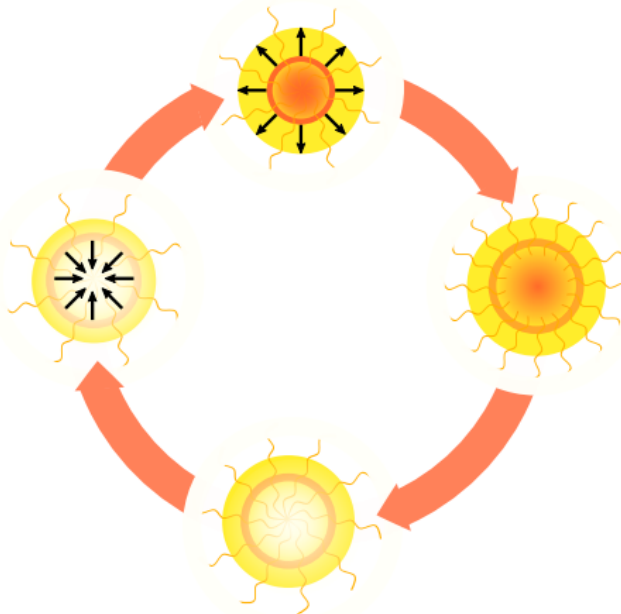


Cause of Pulsation

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cause of pulsation: Lack of hydrostatic equilibrium beneath the surface drives the pulsation cycle with expansion and contraction of the outer layers of a star and subsequent change in brightness:

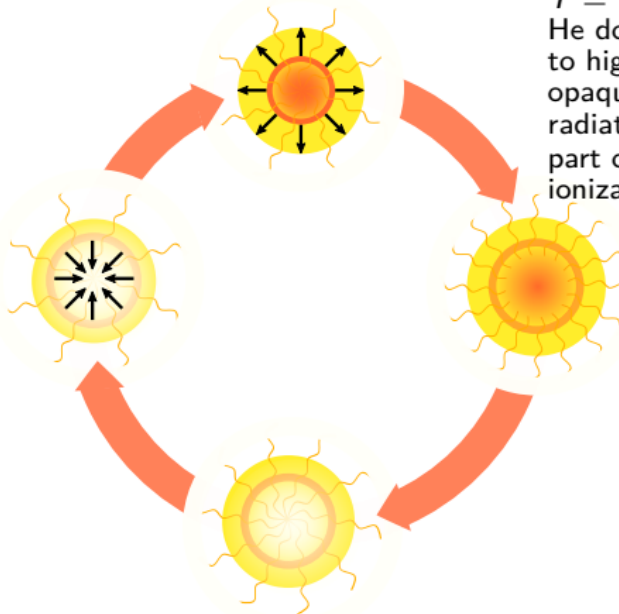


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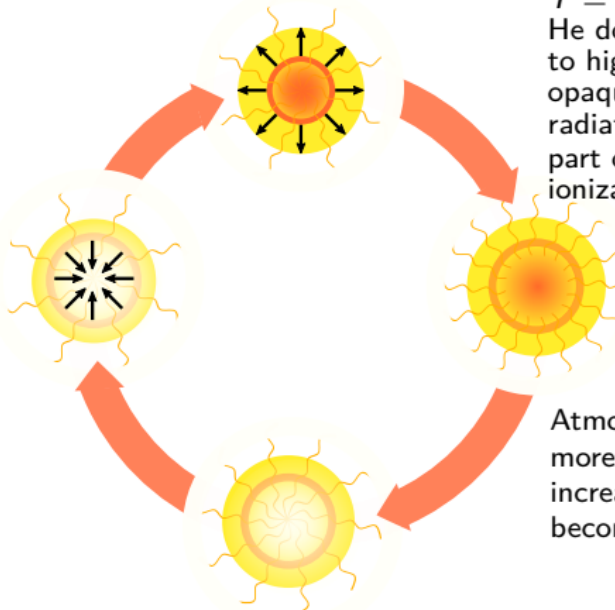
point of greatest compression:
 $T = T_{\max}$
He doubly ionized (HeIII) due
to high T
opaqueness of HeIII causes
radiation absorption (dimmest
part of cycle) \Rightarrow increase of
ionization, T and pressure.

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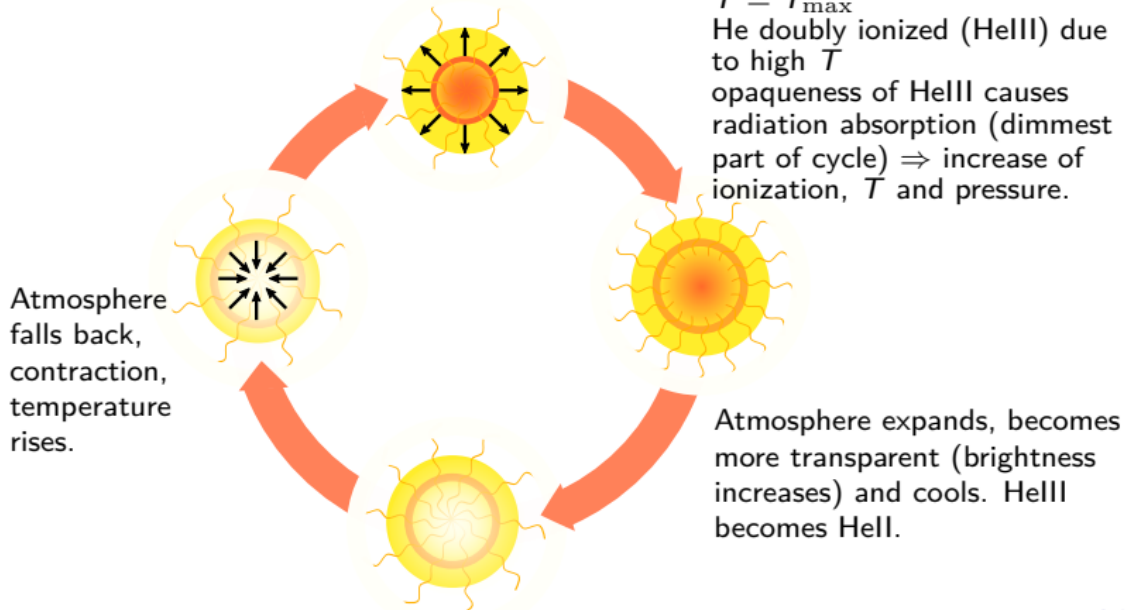
Atmosphere expands, becomes more transparent (brightness increases) and cools. HeIII becomes HeII.

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cause of pulsation: Lack of hydrostatic equilibrium beneath the surface drives the pulsation cycle with expansion and contraction of the outer layers of a star and subsequent change in brightness:



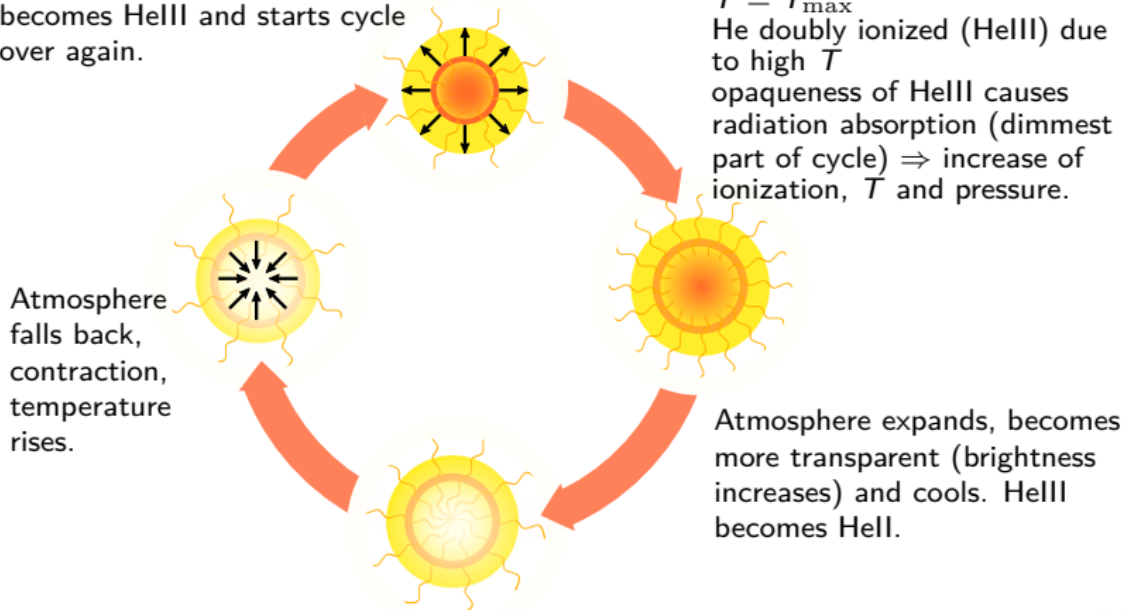
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cause of pulsation: Lack of hydrostatic equilibrium beneath the surface drives the pulsation cycle with expansion and contraction of the outer layers of a star and subsequent change in brightness:

Before it reaches equilibrium, Hell becomes HellII and starts cycle over again.



Cause of Pulsation

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This is called **radial mode** pulsation. It is found in large-amplitude pulsating variables in the HR-diagram *instability strip*: Cepheids, Miras and RR Lyrae stars.

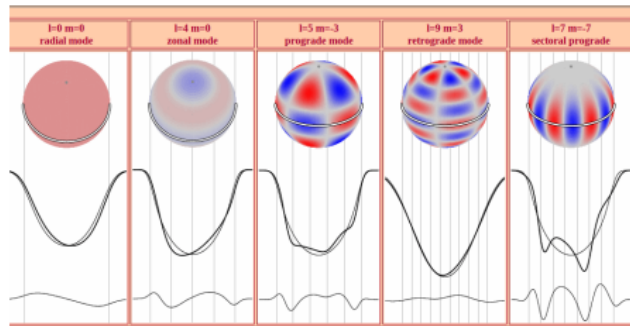
Cause of Pulsation

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This is called **radial mode** pulsation. It is found in large-amplitude pulsating variables in the HR-diagram *instability strip*: Cepheids, Miras and RR Lyrae stars.

There are stars whose pulsation is **non-radial**: a star changes shape, but not volume. Non-radial pulsation leads to smaller amplitudes of variation. Some stars – β Cephei, δ Scuti stars and to a small amount also RR Lyrae stars – pulsate in both radial and non-radial modes.



models of stars with non-radial pulsations (copyright Coen Schrijvers)
<http://staff.not.iac.es/jht/science/>

Types of Pulsating Variable Stars

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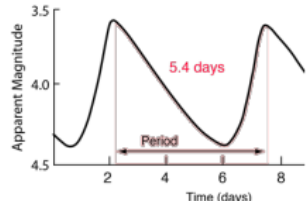
Motivation
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we are looking for **bright, strictly periodic*** stars

*caveat: this condition cannot always be met

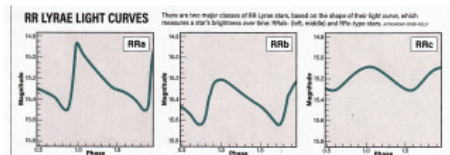
Cepheids

- brightness enables us to observe them in other galaxies in our Local Group (such as the Magellanic Clouds, M31 and M33)
- period-luminosity relation makes them important standard candles \Rightarrow distance ladder



RR Lyrae stars

- numerous in the Milky Way halo (globular clusters), thus once called *cluster variables*
- less bright than Cepheids
- period-luminosity relation and their age makes them important tracers of the old Milky Way halo substructure



Cepheids

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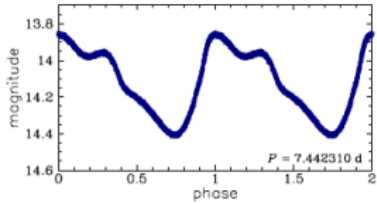
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Classical (Type I) Cepheids

bright yellow, highly luminous,
supergiant pulsating variables

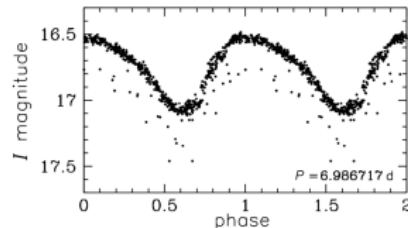
- amplitudes: $\sim 0.01 - 2 \text{ mag}_V$
- periods: 1 - 135 days
- variability is strictly regular
- spectral type: F at maximum light, G to K at minimum light; the longer the period, the later the spectral type



Population II (Type II) Cepheids

similar light curve than Type I, but different evolutionary history

- older, low mass stars
- important fossils of the first generation of stars in our galaxy



Soszyński et al. (2018), OGLE data 24

RR Lyrae stars

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prototype: RR Lyrae (variability discovered by Williamina Fleming, ~ 1900); RR Lyrae stars are old helium-burning variable stars of spectral type A5 to F5 with $0.5 M_{\odot}$

RRab

asymmetrical light curves
with steep ascend

- periods: 0.3 - 1.2 days
- amplitudes: 0.5 - 2 mag_V

RRc

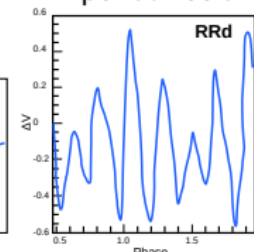
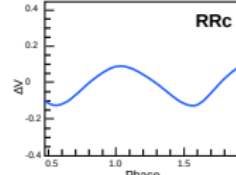
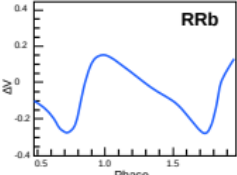
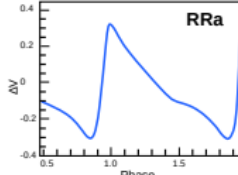
nearly symmetrical light
curves

- periods: 0.2 - 0.5 days
- amplitudes: < 0.8 mag_V

RRd

double-mode RR Lyrae
stars, fundamental
and first overtone

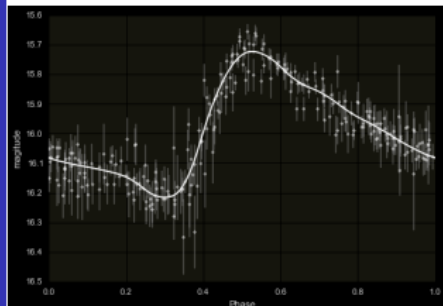
- fundamental period:
0.5 days
- period ratio: 0.74 days



Periodic Variable Stars

periodic variable stars allow for distance calculation:

Cepheid and RR Lyrae stars are variable stars with the period being directly related to their true (absolute) brightness.



- measure apparent mean brightness m
- measure period P

Periodic Variable Stars

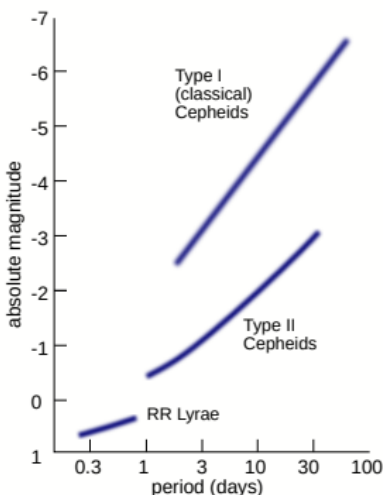
Automatic
Classification
of Variable
Stars (I)

Motivation

Variable Stars

Pulsating
Variable Stars

Distances



- measure apparent mean brightness m
- measure period P
- using period-luminosity relation, get absolute brightness M
- solve for distance using equation $d = 10^{(m-M+5)/5}$ parsec
where 1 parsec = 3.086^{16} m = 3.26156 light years

Periodic Variable Stars

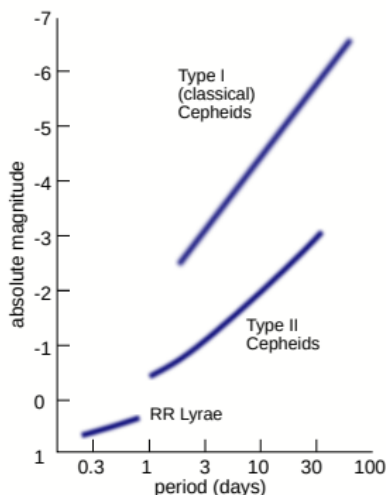
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⇒ creating 3D maps of structures in our Milky Way

Periodic Variable Stars

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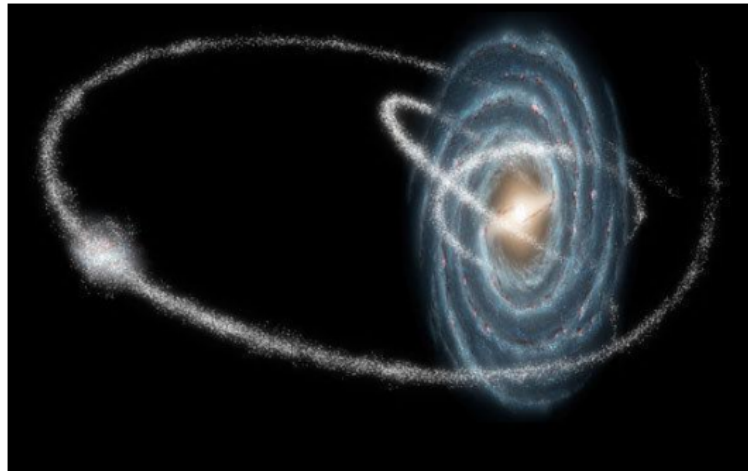
Variable Stars

Pulsating
Variable Stars

Distances

RR Lyrae stars as tracers for old Milky Way substructure:

- old: $\sim 10^9$ years
- high-precision 3D mapping of the (old) Milky Way



artistic image, www.spitzer.caltech.edu

RR Lyrae stars

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Classification
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Motivation
Variable Stars
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Variable Stars
Distances

discovery by Harlow Shapley and Richard Prager (1916) independently:

RR Lyrae (the prototype's) light curve is modulated in amplitude and shape

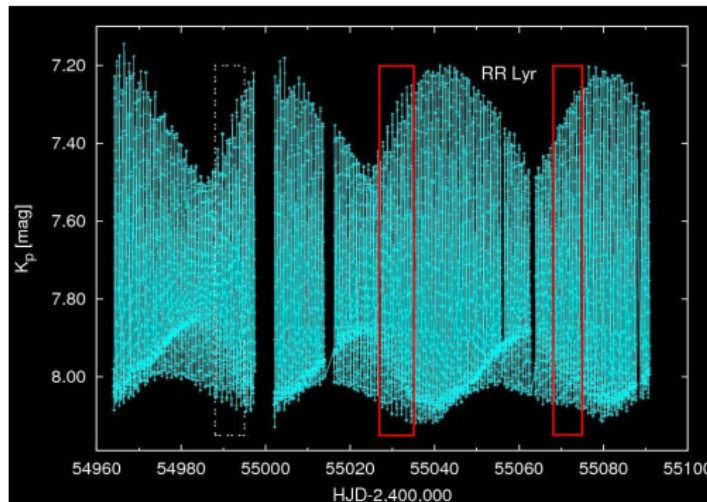
RR Lyrae stars

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observation of a RR Lyrae star with Blazhko effect from the Kepler survey

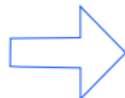
RR Lyrae stars

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Variable Stars

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Variable Stars

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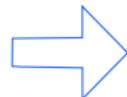
period-amplitude-shape modulation is today known as
the **Blazhko effect**

its explanation remains one of the enduring mysteries in
astrophysics to this day

RR Lyrae stars

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period-amplitude-shape modulation is today known as the **Blazhko effect**

its explanation remains one of the enduring mysteries in astrophysics to this day

two promising **theories** for explaining the Blazhko effect:

- (i) resonance between the radial fundamental period of pulsation, and a non-radial period; or
- (ii) a deformation or splitting of the radial period by a magnetic field in the star

Pulsating Stars as Distance Estimators

Automatic
Classification
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Stars (I)

Motivation
Variable Stars
Pulsating
Variable Stars
Distances

The **distance modulus** equation alone is not enough:

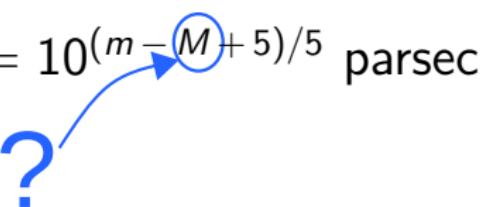
$$d = 10^{(m - M + 5)/5} \text{ parsec}$$

Pulsating Stars as Distance Estimators

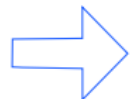
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Variable Stars
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The **distance modulus** equation alone is not enough:

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Pulsating stars are a powerful tool for determining distances in astronomy, because the period of pulsation is correlated with the luminosity of the star, and this relation can be calibrated



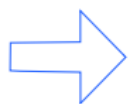
the **period-luminosity(-metallicity) relation**

Pulsating Stars as Distance Estimators

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The best-known relation between period and absolute magnitude is the direct proportionality law for **Classical Cepheid variables** (Henrietta Swan Leavitt (1908)).



foundation for scaling **galactic and extragalactic distances**

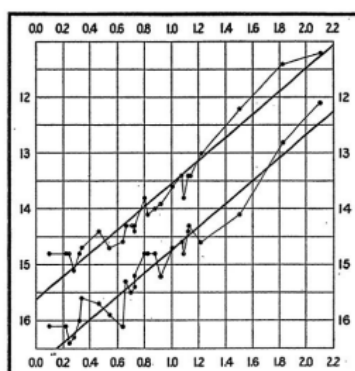


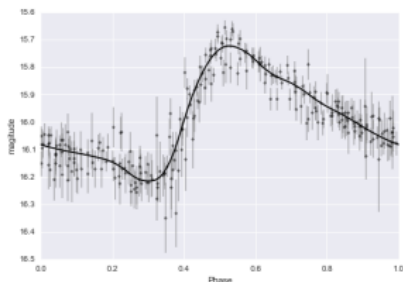
FIG. 2.

Plot from Leavitt's 1912 paper. The horizontal axis is the logarithm of the Cepheid's period, and the vertical axis is its apparent magnitude.

Pulsating Stars as Distance Estimators

Cepheid and RR Lyrae stars are variable stars with the period being directly related to their true (absolute) brightness.

basic concept:



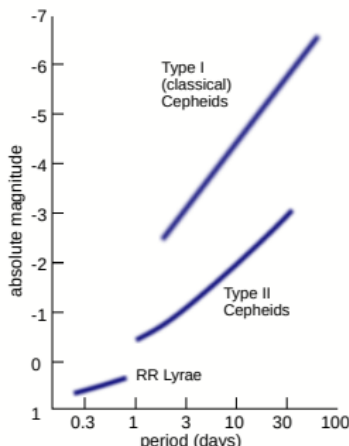
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- measure period P

Pulsating Stars as Distance Estimators

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Motivation
Variable Stars
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Variable Stars
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basic concept:



- measure apparent mean brightness m
- measure period P
- using **period-luminosity relation**, get absolute brightness M
- solve for distance using **distance modulus equation**
$$d = 10^{(m-M+5)/5} \text{ parsec}$$
where 1 parsec = 3.086^{16} m = 3.26156 lyr

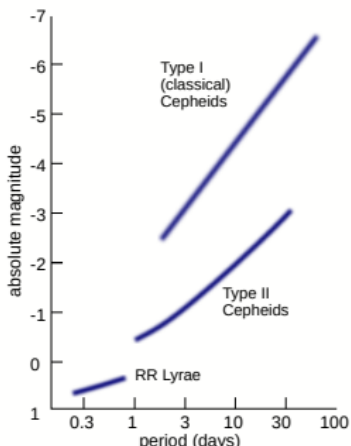
Pulsating Stars as Distance Estimators

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⇒ allow us to create *3D maps* of structures within and beyond our Milky Way

The Period-Luminosity(-Metallicity) Relation

Automatic
Classification
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Stars (I)

Motivation
Variable Stars
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Variable Stars
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Globular clusters have only little depth - we can treat all the stars in a cluster as being at \sim the same distance from Earth
color-magnitude diagram of stars in a globular cluster (M3):

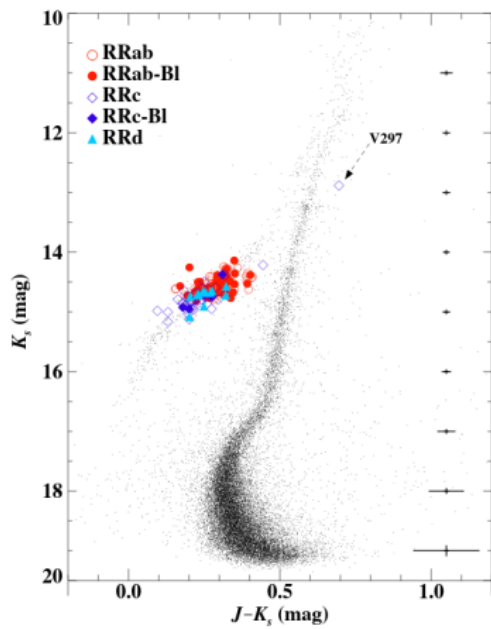
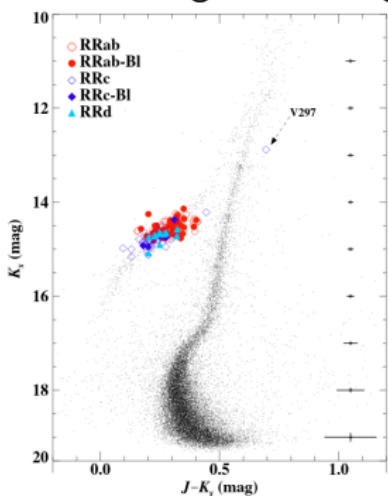


Figure 3 taken from
Bhardwaj et al., AJ 160,
220 (2020)

The Period-Luminosity(-Metallicity) Relation

Automatic Classification of Variable Stars (I)

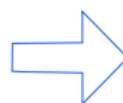
Motivation
Variable Stars
Pulsating Variable Stars
Distances



Globular clusters have only little depth - we can treat all the stars in a cluster as being at \sim the same distance from Earth
color-magnitude diagram of stars in a globular cluster (M3):

all RR Lyrae stars have \sim the same apparent magnitude

\Rightarrow as the distance must be \sim the same, they also have the same absolute magnitude



once we know the value of that absolute magnitude, we can compute the distance to each star from the distance modulus

The Period-Luminosity(-Metallicity) Relation

Automatic
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Stars (I)

Motivation
Variable Stars
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A closer look:

for each RR Lyrae star in the cluster, plot the apparent magnitude as function of its period

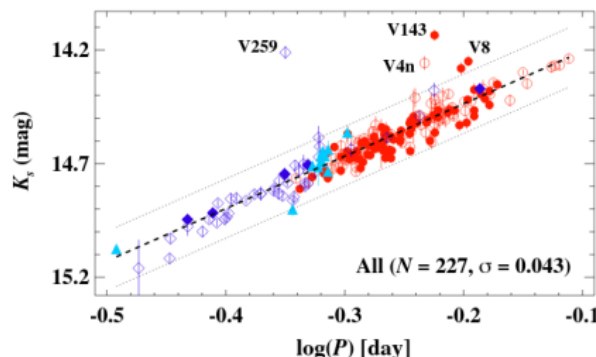
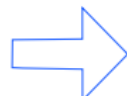


Figure 10 (slightly modified)
taken from Bhardwaj et al., AJ
160, 220 (2020)



slight **trend**: stars with longer periods are a bit brighter

The Period-Luminosity(-Metallicity) Relation

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Classification
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To put everything together:

1. we know the **distance modulus** equation:

$$d = 10^{(m-M+5)/5} \text{ parsec}$$

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To put everything together:

1. we know the **distance modulus** equation:

$$d = 10^{(m-M+5)/5} \text{ parsec}$$

2. stars at approximately the same distance show a slight **trend**: stars with longer periods are a bit brighter

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To put everything together:

1. we know the **distance modulus** equation:

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2. stars at approximately the same distance show a slight **trend**: stars with longer periods are a bit brighter

3. There is also a small trend on metallicity Z .)

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To put everything together:

1. we know the **distance modulus** equation:

$$d = 10^{(m-M+5)/5} \text{ parsec}$$

2. stars at approximately the same distance show a slight **trend**: stars with longer periods are a bit brighter

- (3. There is also a small trend on metallicity Z .)



metallicity is the abundance of elements present in star that are heavier than hydrogen and helium



For $d(m, P, Z)$, we need to **calibrate** the Period-Luminosity(-Metallicity) Relation.

The Period-Luminosity(-Metallicity) Relation

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Classification
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Variable Stars
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Variable Stars
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calibrate the Period-Luminosity(-Metallicity) Relation:

The following methods can be used to determine absolute magnitudes, e.g.:

- Statistical study of the motions of field RR Lyrae stars: statistical parallax. This gives values of M_V ranging from +0.9 for short-period, high-metallicity stars, to +0.5 for longer-period, lower-metallicity stars. As a statistical method, it must be applied to a large sample of stars, which might not be homogeneous.

The Period-Luminosity(-Metallicity) Relation

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- Fitting of the main sequence of globular clusters containing RR Lyrae stars to a standard main sequence determined for nearby Population II stars with known distances; there are, however, very few of these. This method gives a mean of about +0.4 for the RR Lyrae stars in several clusters.

The Period-Luminosity(-Metallicity) Relation

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- Fitting of the main sequence of globular clusters containing RR Lyrae stars to a standard main sequence determined for nearby Population II stars with known distances; there are, however, very few of these. This method gives a mean of about +0.4 for the RR Lyrae stars in several clusters.
- The Baade-Wesselink method (infer distance from measurement of change in radius (from velocity) and angular diameter) has been applied to some of the brightest RR Lyrae stars; it gives an absolute magnitude of about +0.5.