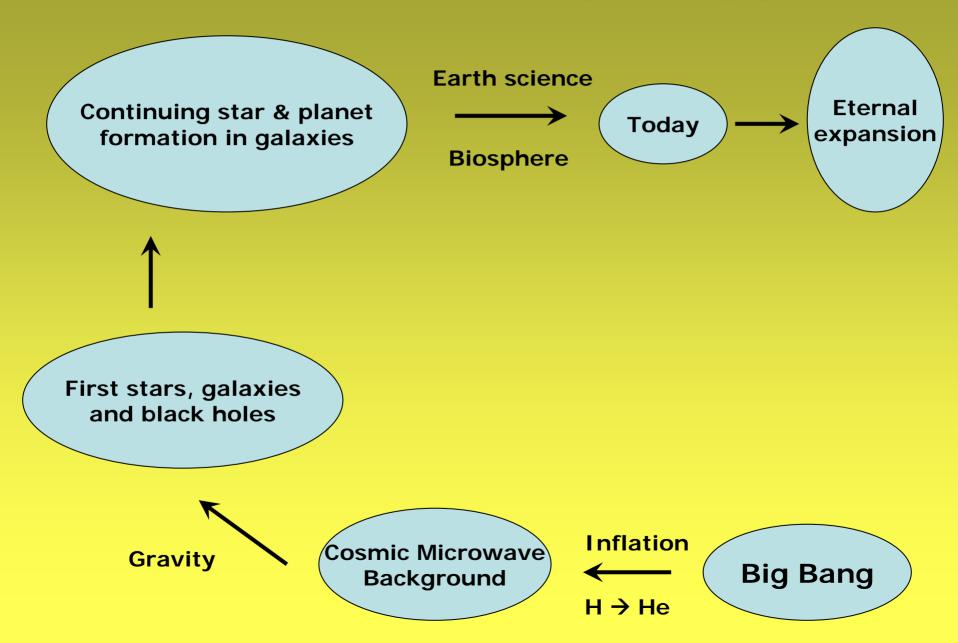
# Statistical challenges in modern astronomy

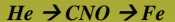
# Eric Feigelson (Astro & Astrophys) & Jogesh Babu (Stat)

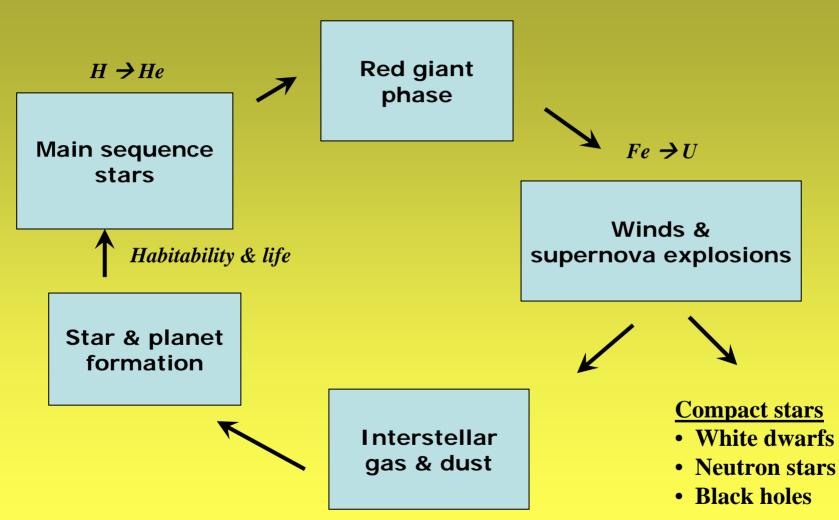
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#### **Overview of modern astronomy & astrophysics**



#### Lifecycle of the stars





### **Astronomy & statistics: A glorious history**

Hipparchus (4th c. BC): Average via midrange of observations

Galileo (1572): Average via mean of observations

Halley (1693): Foundations of actuarial science

Legendre (1805): Cometary orbits via least squares regression

Gauss (1809): Normal distribution of errors in planetary orbits

**Quetelet (1835): Statistics applied to human affairs** 

But the fields diverged in the late 19-20th centuries, astronomy → astrophysics (EM, QM) statistics → social sciences & industries

# Do we need statistics in astronomy today?

- Are these stars/galaxies/sources an unbiased sample of the vast underlying population?
- When should these objects be divided into 2/3/... classes?
- What is the intrinsic relationship between two properties of a class (especially with confounding variables)?
- Can we answer such questions in the presence of observations with measurement errors & flux limits?

# Do we need statistics in astronomy today?

- Are these stars/galaxies/sources an unbiased sample of the vast underlying population? Sampling
- When should these objects be divided into 2/3/... classes? Multivariate classification
- What is the intrinsic relationship between two properties of a class (especially with confounding variables)? Multivariate regression
- Can we answer such questions in the presence of observations with measurement errors & flux limits?
   Censoring, truncation & measurement errors

- When is a blip in a spectrum, image or datastream a real signal? Statistical inference
- How do we model the vast range of variable objects (extrasolar planets, BH accretion, GRBs, ...)?
   Time series analysis
- How do we model the 2-6-dimensional points representing galaxies in the Universe or photons in a detector?
   Spatial point processes & image processing
- How do we model continuous structures (CMB fluctuations, interstellar/intergalactic media)?
   Density estimation, regression

How often do astronomers need statistics? (a bibliometric measure)

Of ~15,000 refereed papers annually:

1% have `statistics' in title or keywords
5% have `statistics' in abstract
10% treat variable objects
5-10% (est) analyze data tables
5-10% (est) fit parametric models

# The state of astrostatistics today

#### The <u>typical</u> astronomical study uses:

- Fourier transform for temporal analysis (Fourier 1807)
- Least squares regression (Legendre 1805, Pearson 1901)
- Kolmogorov-Smirnov goodness-of-fit test (Kolmogorov, 1933)
- Principal components analysis for tables (Hotelling 1936)

#### Even traditional methods are often misused:

- Six unweighted bivariate least squares fits are used interchangeably in H<sub>o</sub> studies with wrong confidence intervals *Feigelson & Babu ApJ 1992*
- Likelihood ratio test (F test) usage typically inconsistent with asymptotic statistical theory

Protassov et al. ApJ 2002

## But astrostatistics is an emerging discipline

- We organize cross-disciplinary conferences at Penn State Statistical Challenges in Modern Astronomy (1991, 1996, 2001)
- Fionn Murtagh & Jean-Luc Starck run methodological meetings & write monographs
- Alanna Connors runs statistics sessions as AAS meetings & we run astronomy sessions at JSM/ISI meetings
  - **Powerful astro-stat collaborations appearing in the 1990s:** 
    - Harvard/Smithsonian (David van Dyk, Chandra scientists, students)
    - CMU/Pitt = PICA (Larry Wasserman, Chris Genovese, Bob Nichol, ...)
    - NASA-ARC/Stanford (Jeffrey Scargle, David Donoho)
    - Efron/Petrosian, Berger/Jeffreys/Loredo/Connors, Stark/GONG, ...

# A new imperative: Virtual Observatory

Huge, uniform, multivariate databases are emerging from specialized survey projects & telescopes:

- 10<sup>9</sup>-object catalogs from USNO, 2MASS & SDSS opt/IR surveys
- 10<sup>6</sup>- galaxy redshift catalogs from 2dF & SDSS
- 10<sup>5</sup>-source radio/infrared/X-ray catalogs
- 10<sup>3-4</sup>-samples of well-characterized stars & galaxies with dozens of measured properties
- Many on-line collections of 10<sup>2</sup>-10<sup>6</sup> images & spectra
- Planned Large-aperture Synoptic Survey Telescope will generate ~10 Pby

The Virtual Observatory is an international effort underway to federate these distributed on-line astronomical databases.

Powerful statistical tools are needed to derive scientific insights from extracted VO datasets (NSF FRG involving PSU/CMU/Caltech)

# Some methodological challenges for astrostatistics in the 2000s

- Simultaneous treatment of measurement errors and censoring (esp. multivariate)
- Statistical inference and visualization with verylarge-N datasets too large for computer memories
- A user-friendly cookbook for construction of likelihoods & Bayesian computation of astronomical problems
- Links between astrophysical theory and wavelet coefficients (spatial & temporal)
- Rich families of time series models to treat accretion and explosive phenomena

# **Structural challenges for astrostatistics**

#### **Cross-training of astronomers & statisticians**

New curriculum, summer workshops Effective statistical consulting

#### **Enthusiasm for astro-stat collaborative research**

Recognition within communities & agencies More funding (astrostat gets <0.1% of astro+stat)

#### **Implementation software**

StatCodes Web metasite (www.astro.psu.edu/statcodes) Standardized in R, MatLab or VOStat? (www.r-project.org)

#### **Inreach & outreach**

A Center for Astrostatistics to help attain these goals