

webSME

a tool for interactive stellar abundance work

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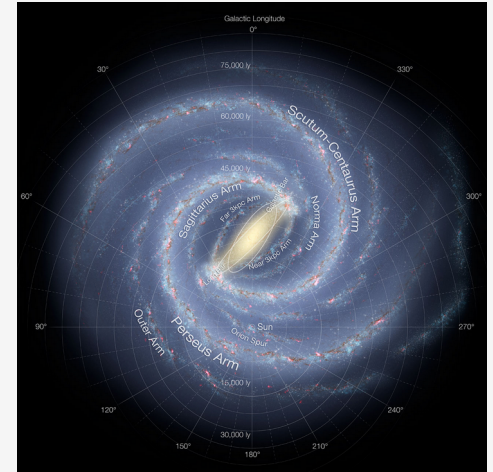
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Outline

- 1) Motivation and aim
- 2) Relevant stellar parameters
- 3) Live Pipeline Presentation

1) Motivation and aim

- In the context of **Galactic archaeology** we want to understand the formation of stellar populations in the Milky Way, e.g.: How did the prominent bar in the Milky Way form?
 - The stars are our fossils that provide insight into the formation history and evolution of the Milky Way.
- We need to measure accurately the **chemical composition** (and dynamics) of the stars.



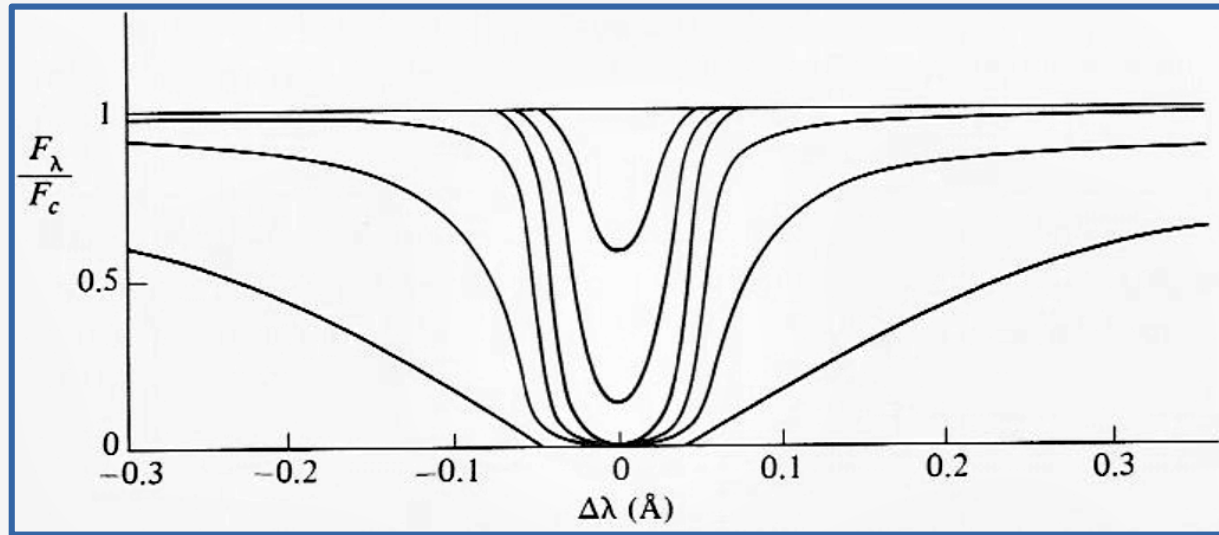
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1) Motivation and aim

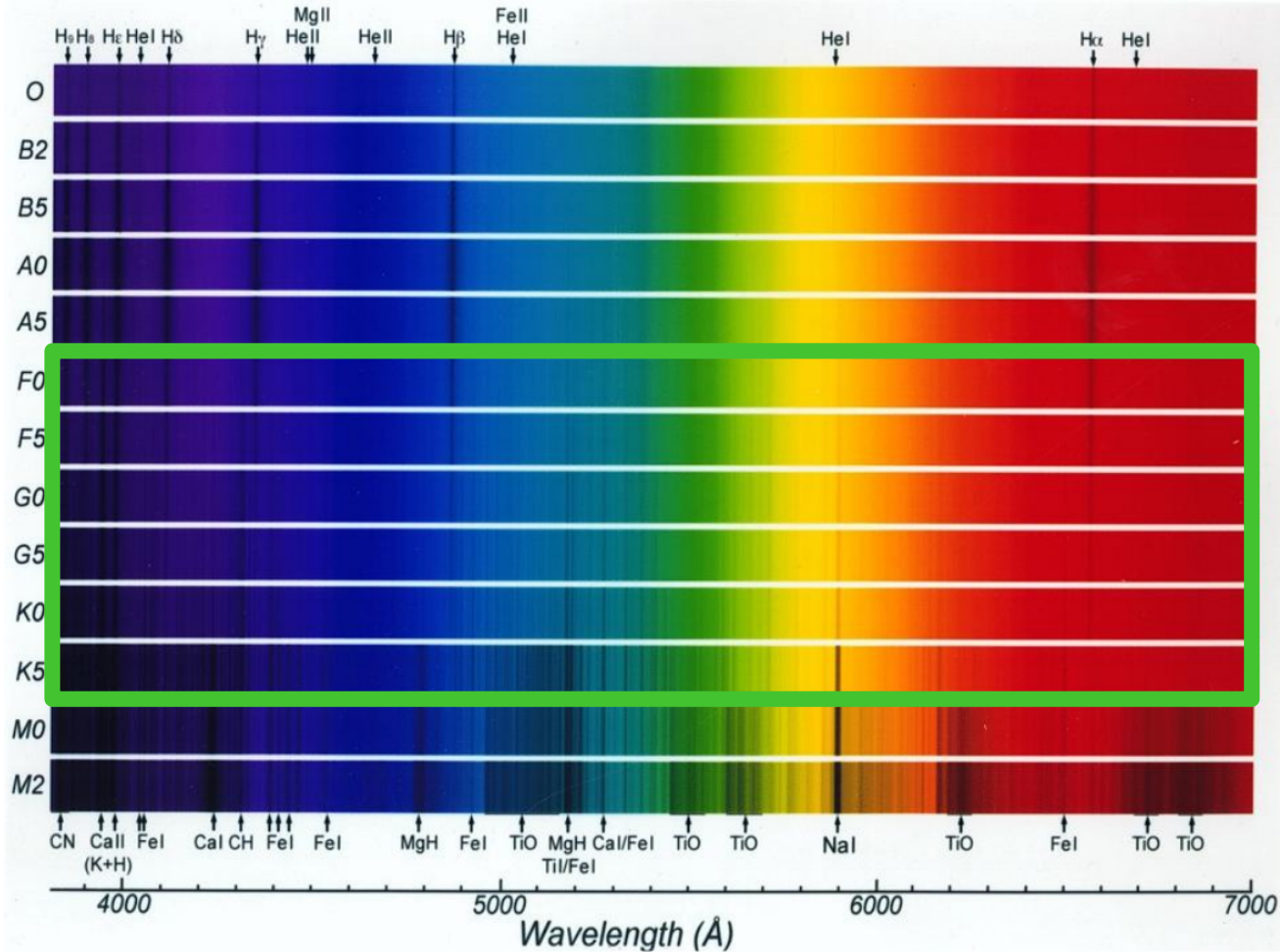
Principle: Spectral line shapes contain information about the number of absorbing atoms/ions along line of sight \rightarrow column density N_a (of element in observed state)



© Novotny 1973: Introduction to Stellar Atmospheres, and Interiors

Example: Voigt profiles of Ca II K lines produced by $N_a \sim 10^{11} \text{ cm}^{-2}$ in the shallowest case up to $\sim 10^{16} \text{ cm}^{-2}$ (change by factor 10 per line).

1) Motivation and aim



© Michael Richmond

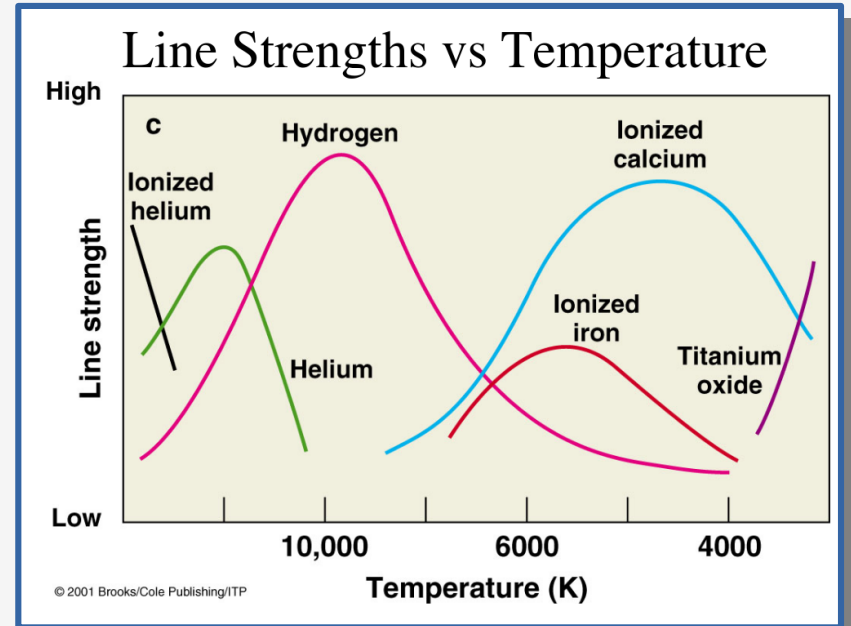
2) Stellar parameters

Stellar photospheres can be characterized by a handful of parameters:

→ **Effective temperature (T_{eff})**

temperature of a black body with the same integrated flux as star

$$\int F \, d\lambda = \sigma_B T_{\text{eff}}$$



2) Stellar parameters

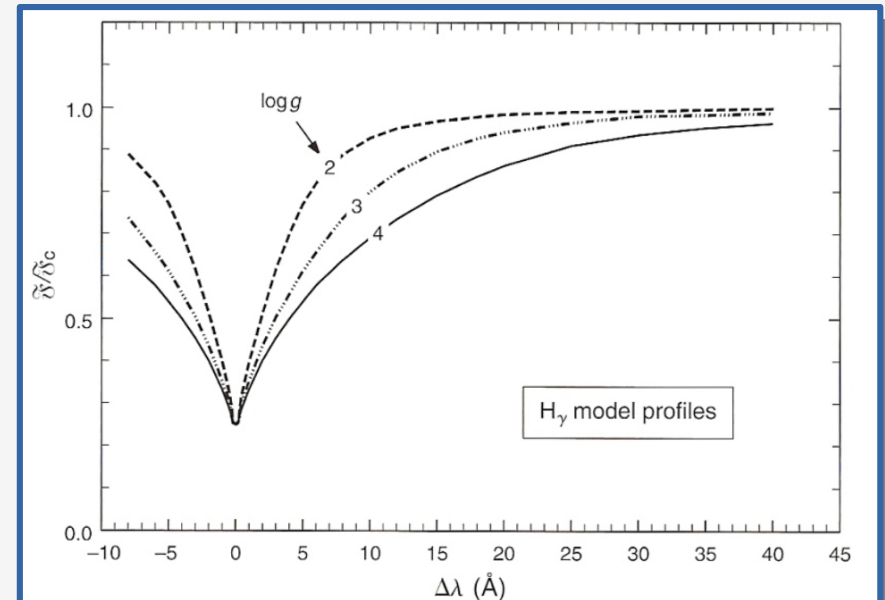
Stellar photospheres can be characterized by a handful of parameters:

→ **Surface gravity $\log g$**

logarithm of the gravitational acceleration at the surface of the star

$$g \propto M/R^2$$

In the outer layers of the star, where the spectrum is created and mass is essentially independent of the radius, $\log g$ determines gas density!

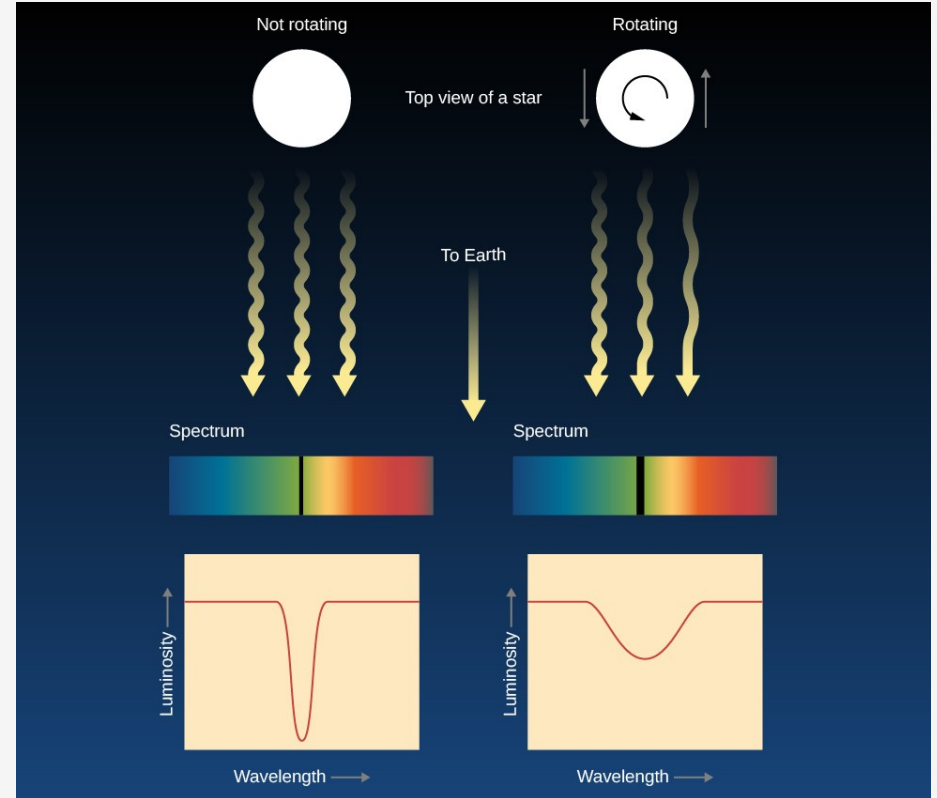


2) Stellar parameters

Stellar photospheres can be characterized by a handful of parameters:

→ **Projected rotational velocity**
 $v \sin(i)$

stellar rotation as seen from Earth,
with i being the inclination of the
rotation axis relative to line of sight



2) Stellar parameters

- Stellar photospheres can be characterized by a handful of parameters:

→ **microturbulence v_{mic} and macroturbulence v_{mac}**

high-order pulsations, turbulence, convection and stellar activity cannot be spatially resolved → v_{mic} and v_{mac} are used to describe effects on line



motions on scales < mean free path length
→ increased line opacity



motions on scales > mean free path length
→ change line shape, not strength

3) webSME

Evolution of “Spectroscopy Made Easy”:

- SME: Original version published by Valenti & Piskunov (1996)
C++ and FORTRAN library
complemented by IDL framework
- Library has undergone significant development (Piskunov & Valenti 2017)
- pySME: Wehrhahn et al. (2022) translated IDL part of code to python
- webSME: based on pySME, with some updates...

3) webSME

- **New features:**
 - i) a **web interface** that allows users to upload and visualize observed spectra
 - ii) implementation of (parallel tempered) **MCMC routines to infer uncertainties** of the derived parameters
- **Update** of intrinsic features to produce results based on the latest developments in the field:
 - i) we make use of the **Gaia-ESO line list** of Heiter et al. (2021)
 - ii) inclusion of the **most recent solar reference** abundances of Asplund, Amarsi and Grevesse (2021) to allow for accurate metallicity derivations.

3) webSME

<http://pipeline.chetec-infra.eu>

Thanks for Listening

Questions?

*Pipeline
preview available at
<http://pipeline.chetec-infra.eu/>*



3) Pipeline Development

Local python script

<HTML>

email

REST-API (CELERY TASK)

Web-Frontend (FLASK app)

webSME

(→pySME →SME)

Virtual python environment

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Swp[ ] 0K/2.00G Load average: 0.01 0.02 0.00
Uptime: 7 days, 22:26:19
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