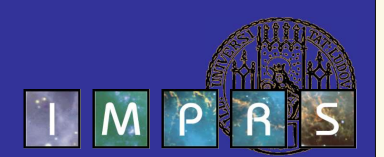


Universitäts-Sternwarte München

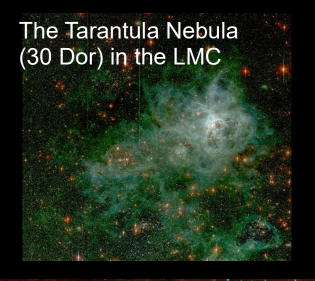


Radiative Transfer, Stellar Atmospheres and Winds

Five lectures (four hours each) within the IMPRS advanced course

Joachim Puls University Observatory Munich NLTE Group

Radiative transfer, stellar atmospheres and winds





A Spitzer view of R 136 in the heart of the Tarantula Nebula



The bubble nebula NGC 7635 in Cassiopeia: a wind-blown bubble around BD+602522 (O6.5IIIf)

Content



- 1. *Prelude*: What are stars good for? A brief tour through present hot topics (not complete, personally biased)
- 2. *Quantitative spectroscopy:* the astrophysical tool to measure stellar and interstellar properties
- 3. The radiation field: specific and mean intensity, radiative flux and pressure, Planck function
- 4. *Coupling with matter*: opacity, emissivity and the equation of radiative transfer (incl. angular moments)
- 5. *Radiative transfer:* simple solutions, spectral lines and limb darkening
- 6. *Stellar atmospheres:* basic assumptions, hydrostatic, radiative and local thermodynamic equilibrium, temperature stratification and convection
- 7. Microscopic theory
 - 1. *Line transitions:* Einstein-coefficients, line-broadening and curve of growth, continuous processes and scattering
 - 2. Ionization and excitation in LTE: Saha- and Boltzmann-equation
 - 3. Non-LTE: motivation and introduction

Intermezzo: Stellar Atmospheres in practice -- A tour de modeling and analysis of stellar atmospheres throughout the HRD

A first application: The D4000 break in early-type galaxies

- 8. Stellar winds overview, pressure and radiation driven winds
- 9. *Quantitative spectroscopy*: stellar/atmospheric parameters and how to determine them, for the exemplary case of hot stars

Literature



- Carroll, B.W., Ostlie, D.A., "An Introduction to Modern Astrophysics", 2nd edition, Pearson International Edition, San Francisco, 2007, Chap. 3,5,8,9
- Mihalas, D., "Stellar atmospheres", 2nd edition, Freeman & Co., San Francisco, 1978
- Hubeny, I., & Mihalas, D., "Theory of Stellar Atmospheres", Princeton Univ. Press, 2014
- Unsöld, A., "Physik der Sternatmosphären", 2nd edition, Springer Verlag, Heidelberg, 1968
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- Osterbrock, D.E., "Astrophysics of Gaseous Nebulae and Active Galactic Nuclei", University science books, Mill Valley, 1989
- Mihalas, D., Weibel Mihalas, B., "Foundations of Radiation Hydrodynamics", Oxford University Press, New York, 1984
- Cercignani, C., "The Boltzmann Equation and Its Applications", Appl. Math. Sciences 67, Springer, 1987
- Kudritzki, R.-P., Hummer, D.G., "Quantitative spectroscopy of hot stars", Annual Review of Astronomy and Astrophysics, Vol. 28, p. 303, 1990
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- Puls, J., Vink, J.S., Najarro, F., "Mass loss from hot massive stars", Astronomy & Astrophysics Review Vol. 16, ISSUE 3, p. 209, Springer, 2008
- Puls, J., "Radiative Transfer in the (Expanding) Atmospheres of Early-Type Stars, and Related Problems", in: "Radiative Transfer in Stellar and Planetary Atmospheres", Canary Islands Winter School of Astrophysics, Vol. XXIX, Cambridge University Press, 2019, in press



cosmology, galaxies, dark energy, dark matter, ...

What are stars good for?

In and who cares for radiative transfer and stellar atmospheres?

Remember

- galaxies consist of stars (and gas, dust)
- most of the (visible) light originates from stars
- astronomical experiments are (mostly) observations of light: have to understand how it is created and transported

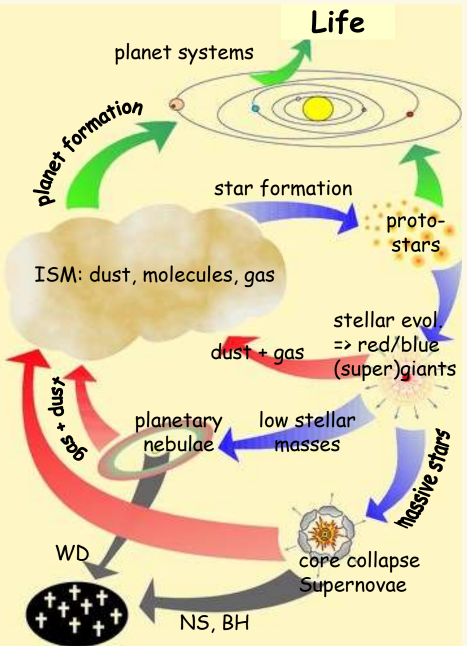
The cosmic circuit of matter



What are stars good for?

- ► Us!
- (whether this is really good, is another question...)

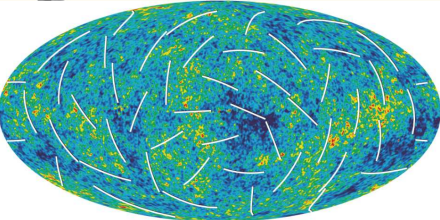
Joni Mitchell - Woodstock (1970!) "... We are stardust Billion year old carbon..."



adapted from http://astro.physik.tu-berlin.de/~sonja/Materiekreislauf/index.html

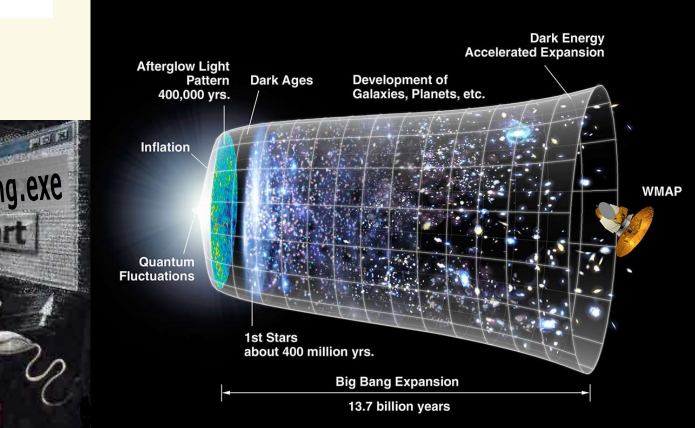
First stars and reionization





credit: NASA/WMAP Science Team

WMAP = Wilkinson Microwave Anisotropy Probe color coding: ΔT range $\pm 200 \ \mu K$, $\Delta T/T \sim \text{few } 10^{-5}$ => "anisotropy" of last scattering surface (before recomb.) white bars: polarization vector \Rightarrow CMB photons scattered at electrons (reionzed gas) [NOTE: newer data from PLANCK]





The first stars ...

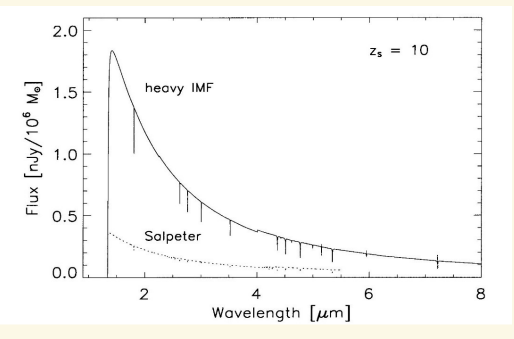


• cosmic reionization:

- $z=7.7 \pm 0.8$ (from PLANCK, assuming instantaneous reionization, state 2018)
- $z \approx 11$ (begin) to 7 (from WMAP)
- quasars alone not capable to reionize Universe at that high redshift, since rapid decline in space density for z > 3 (Madau et al.1999, ApJ 514, Fan et al. 2006, ARA&A 44)

Bromm et al. (2001, ApJ 552)

- (almost) metal free: Pop III
- very massive stars (VMS) with 1000 M_{\odot} > M > 100 M_{\odot} , L prop. to M, T_{eff} ~100 kK
- large H/He ionizing fluxes: 10⁴⁸ (10⁴⁷⁾ H (He) ionizing photons per second and solar mass
- assume that primordial IMF is *heavy*, i.e., favours formation of VMS
- then VMS capable to reionize universe alone



But: theoretical models indicate more typical masses around 40 M_{\odot} (fragmentation!, Hosokawa et al. 2011), though (much) more massive stars might have formed as well

Present status: Massive stars important for reionization, but not exclusive

see also: Abel et al. 2000, ApJ 540; Bromm et al. 2002, ApJ 564; Cen 2003, ApJ 591; Furnaletto & Loeb 2005, ApJ 634; Wise & Abel 2008, ApJ 684; Johnson et al. 2008, Proc IAU Symp 250 (review); Maio et al. 2009, A&A 503; Maio et al. 2010, MNRAS 407; Weber et al. 2013, A&A 555

... and many more publications

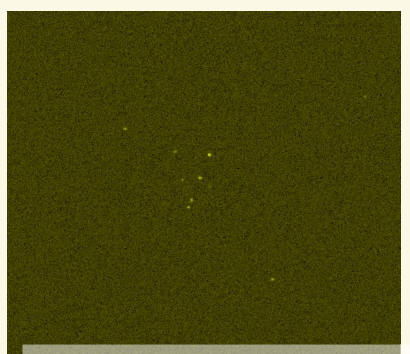


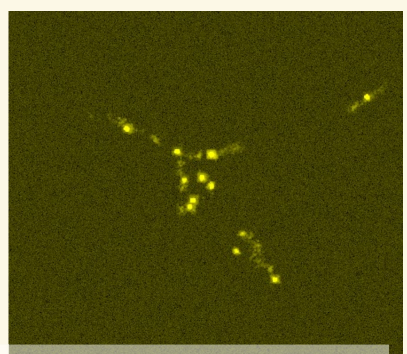
with a \geq 30m telescope, e.g. via HeII λ 1640 Å (strong ISM recomb. line)

Standard IMF

1 Mpc (comoving)

Heavy IMF, zero metallicity





GSMT Science Working Group Report, 2003, Kudritzki et al.

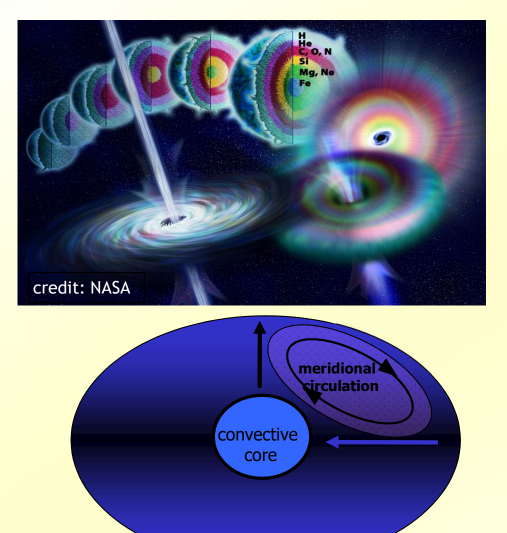
http://www.aura-nio.noao.edu/gsmt_swg/SWG_Report/SWG_Report_7.2.03.pdf

(Hydro-simulations by Davé, Katz, & Weinberg) As observed through 30-meter telescope R=3000, 10⁵ seconds (favourable conditions, see also Barton et al., 2004, ApJ 604, L1)

Long Gamma Ray Bursts

Iong: >2s

Collapsar: death of a massive star



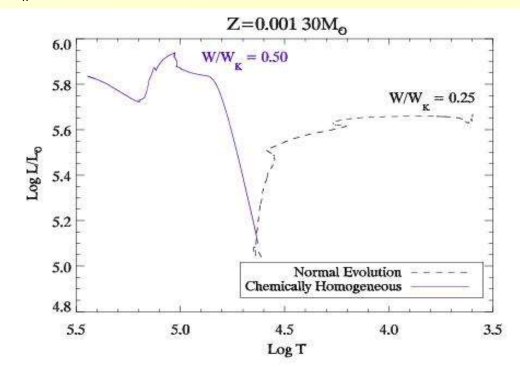
Collapsar Scenario for Long GRB (Woosley 1993)

- massive core (enough to produce a BH)
- removal of hydrogen envelope
- rapidly rotating core (enough to produce an accretion disk)

- requires chemically homogeneous evolution of rapidly rotating massive star
- pole hotter than equator (von Zeipel)
- rotational mixing due to meridional circulation (Eddington-Sweet)

Chemically Homogeneous Evolution ...

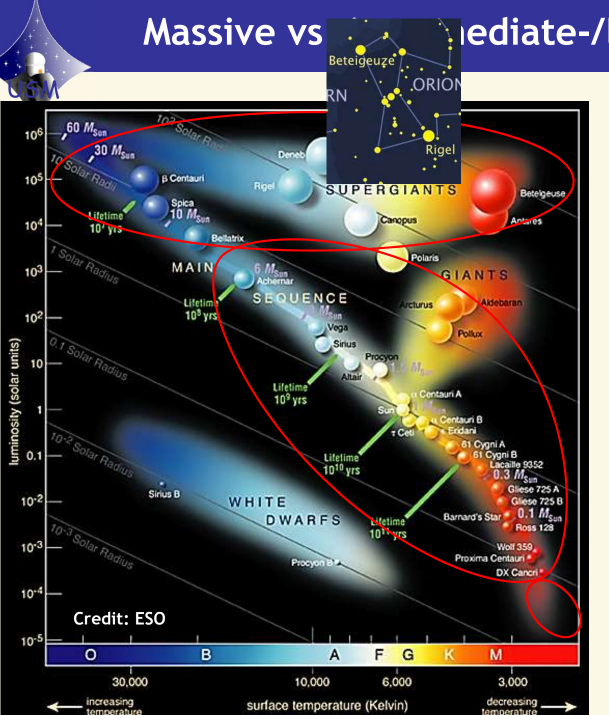
- ...if rotational mixing during main sequence *faster than* built-up of chemical gradients due to nuclear fusion (*Maeder 1987*)
- bluewards evolution directly towards Wolf-Rayet phase (no RSG phase).
 Due to meridional circulation, envelope and core are mixed -> no hydrogen envelope
- since no RSG phase, higher angular momentum in the core (Yoon & Langer 2005)



W/W_k: rotational frequency in units of critical one

massive stars as progenitors of high redshift GRBs:

- early work: Bromm & Loeb 2002, Ciardi & Loeb 2001, Kulkarni et al. 2000, Djorgovski et al. 2001, Lamb & Reichart 2000
- ✓ At low metallicity stars are expected to be rotating faster because of weaker stellar winds
- weaker winds also possible for stars with significant magnetic fields (Petit et al. 2017, Keszthelyi et al. 2019). Roughly 10% of O-stars possess significant B-fields in their outer layers.



ediate-/low-mass stars

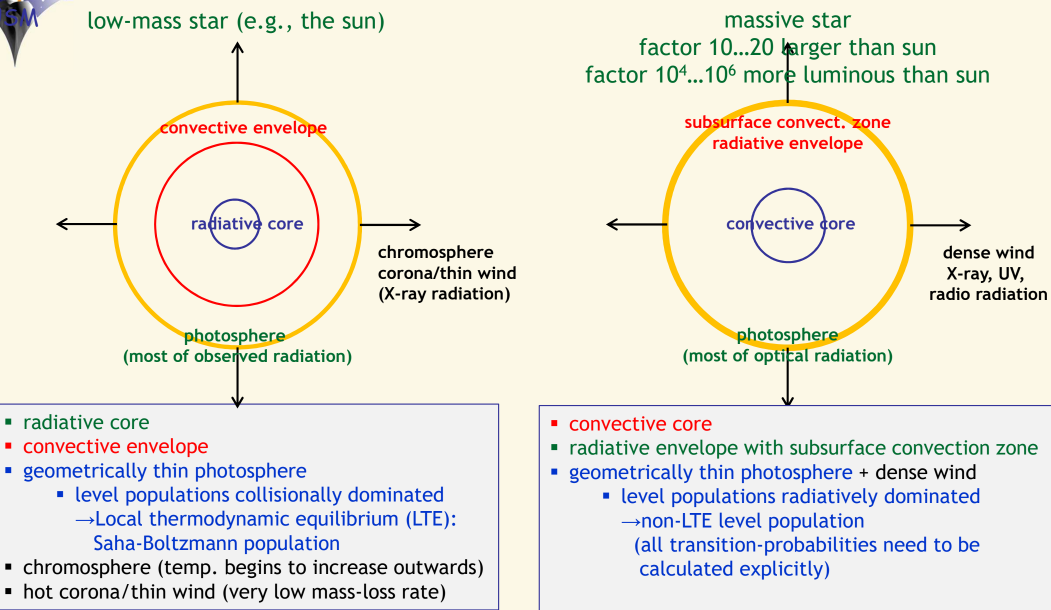


- ► massive stars (M_{ZAMS} > 8 M_{sun})
 - short life-times (few to 20 million years)
 - ▶ end products: core-collapse SNe (sometimes as slow GRBs) → neutron stars, black holes (or even complete disruption in case of pairinstability SNe)
 - Grav. waves from BH mergers!
- intermediate-/low-mass stars (0.1...0.8 M_{sun} < M_{ZAMS} < 8 M_{sun})
 - long life-times (0.1 to 100 billion years)
 - end products: White dwarfs, SNIa
- brown dwarfs (13 M_{Jupiter} < M < 0.08 M_{sun})
 - 'failed stars', core temperature not sufficient to ignite H-fusion
 - instead, Deuterium and, for higher masses, Lithium fusion

ZAMS: Zero Age Main Sequence MS: Main sequence, core hydrogen burning

low-mass vs. massive star during the MS





NOTE: evolved objects (red giants and supergiants) and brown dwarfs are fully convective

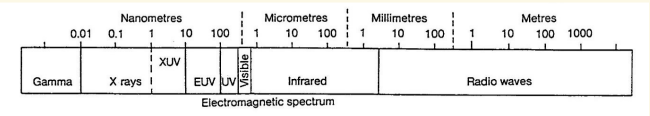
Examples for current research: Observations ...



- ... in all frequency bands
- both earthbound and via satellites
- ► Gamma-rays (Integral), X-rays (Chandra, XMM-Newton), (E)UV (IUE, HST), optical (VLT), IR (VLT, \rightarrow JWST, \rightarrow ELT), (sub-) mm (ALMA), radio (VLA, VLBI, \rightarrow SKMA) ...
- photometry, spectroscopy, polarimetry, interferometry, gravitational waves (aLIGO!)
- current telescopes allow for high S/N and high spatial resolution
- because of their high luminosity, massive stars can be spectroscopically observed not only in the Milky Way, but also in many Local Group (and beyond) galaxies ('record-holder': blue supergiants in NGC 4258 at a distance of ≈ 7.8 Mpc, Kudritzki+ 2013)

Abbreviations:

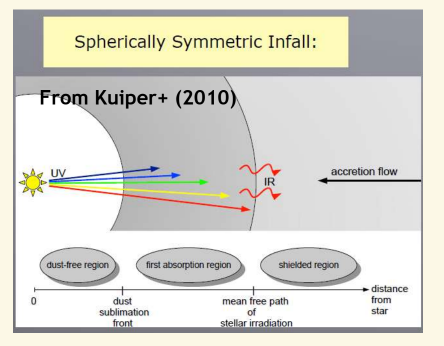
- IUE International Ultraviolet Explorer
- HST Hubbble Space Telescope
- VLT Very Large Telescope (Cerro Paranal, Chile)
- JWST James Webb SpaceTelescope
- ELT Extremely Large Telescope (Cerro Armazones, Chile, 20 km away from VLT))
- ALMA Atacama Large Millimeter/Submillimeter Array (Chajnantor-Plateau, Chile, 5000 m altitude)
- VLA Very Large Array (Socorro, New Mexico, USA)
- VLBI Very Large Baseline Interferometer
- SKMA Square Kilometer Array (South Africa and Australia)



Examples for current research: Star formation



- Star formation formation of massive stars
 - until 2010, it was not possible to 'make' stars with M > 40 M_{sun}

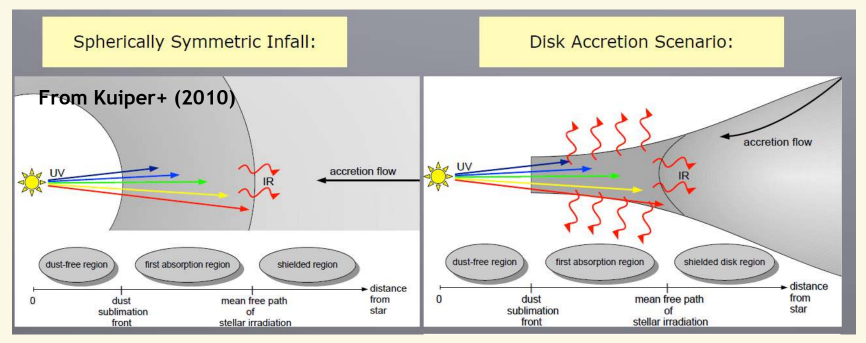


 Radiation pressure barrier for spherical infall: when core becomes massive, high luminosity heats 'first absorption region', radiation pressure due to re-processed IR radiation stops and reverts accretion flow.

Examples for current research: Star formation



- Star formation formation of massive stars
 - until 2010, it was not possible to 'make' stars with M > 40 M_{sun}



- Radiation pressure barrier for spherical infall: when core becomes massive, high luminosity heats 'first absorption region', radiation pressure due to re-processed IR radiation stops and reverts accretion flow.
- If accretion via disk, re-processes radiation-field becomes highly anisotropic, the radial component of the radiative acceleration becomes diminished, and further accretion becomes possible. Stars with M > 40 M_{sun} (... 140 M_{sun}) can be formed. (see work by R. Kuiper and collaborators)

Examples for current research: Stellar structure and evolution

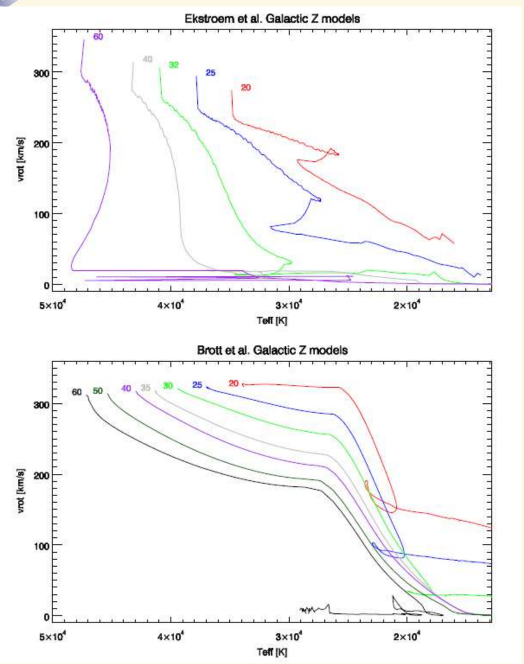


Stellar structure and evolution

- implementation/improved description of various processes, e.g.,
 - impact of mass-loss and rotation (mixing!) in massive stars
 - generation and impact of B-fields
 - convection, mixing processes, core-overshoot etc. still described by simplified approximations in 1-D (e.g., diffusive processes),

needs to be studied in 3-D (work in progress)

Examples for current research: Stellar structure and evolution



- ► vrot vs. Teff, for rotating Galactic massive-star models from Ekström+(2012, 'GENEC') and Brott+ (2011, 'STERN'), with vrot(initial) ≈ 300km/s
- The main difference on the MS is due to the lack (Ekström) and presence (Brott) of assumed internal magnetic fields and the treatment of angular momentum transport.
- NOTE: Even at main sequence, stellar evolution of massive stars unclear in many details!!!!
- Do not believe in statements such as 'stellar evolution is understood'

Examples for current research: Stellar structure and evolution

- binarity fraction of Galactic stars M-stars: 25%, solar-type: 45%, A-stars: 55% (Duchene & Kraus 2013, review) O-stars in Galactic clusters:
 - 70% of all stars will interact with a companion during their lifetime (Sana+ 2012)
- THUS: needs to be included in evolutionary calculations
 - even more approximations regarding tidal effects, mass-transfer, merging ... (e.g., 'binary_c' by Izzard+ 2004/06/09)
- predictions on pulsations
 - frequency spectrum of excited oscillations
 - period-luminosity relations as a function of metallicity

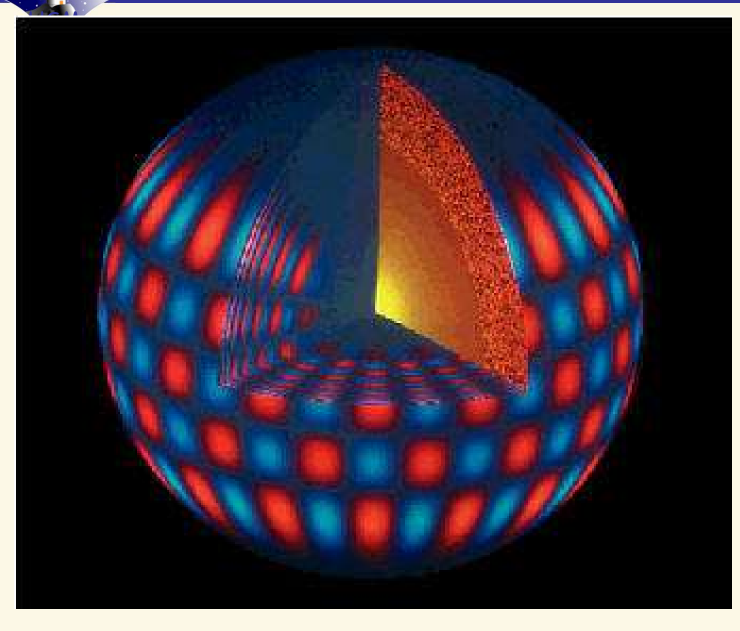
Asteroseismology: Revealing the internal structure

non-radial pulsations: examples for different models

following slides adapted from C. Aerts (Leuven)

Blue: Moving towards Observer Red: Moving away from Observer (l,m) = (3,2)(l,m)=(3,0)(l,m)=(3,3)sectoral tesseral axisymmetric

Internal behaviour of the oscillations



The oscillation pattern at the surface propagates in a continuous way towards the stellar centre.

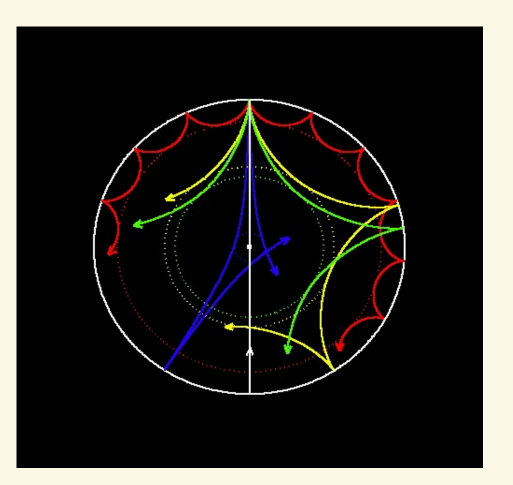
Study of the surface patterns hence allows to characterize the oscillation throughout the star.

Probing the interior



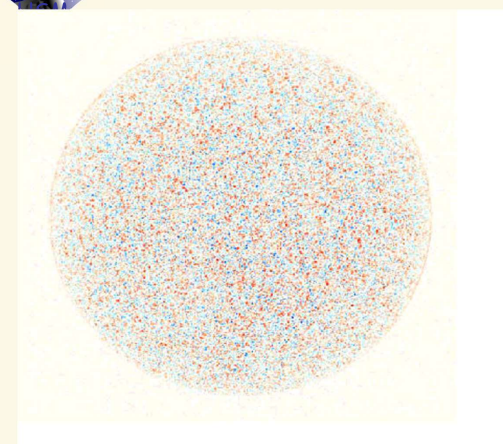
The oscillations are standing sound waves that are reflected within a cavity

Different oscillations penetrate to different depths and hence probe different layers



Doppler map of the Sun

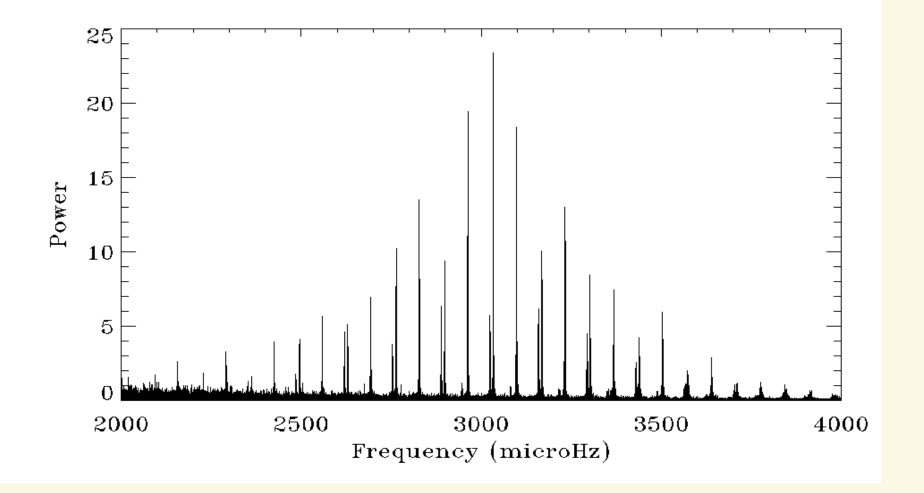




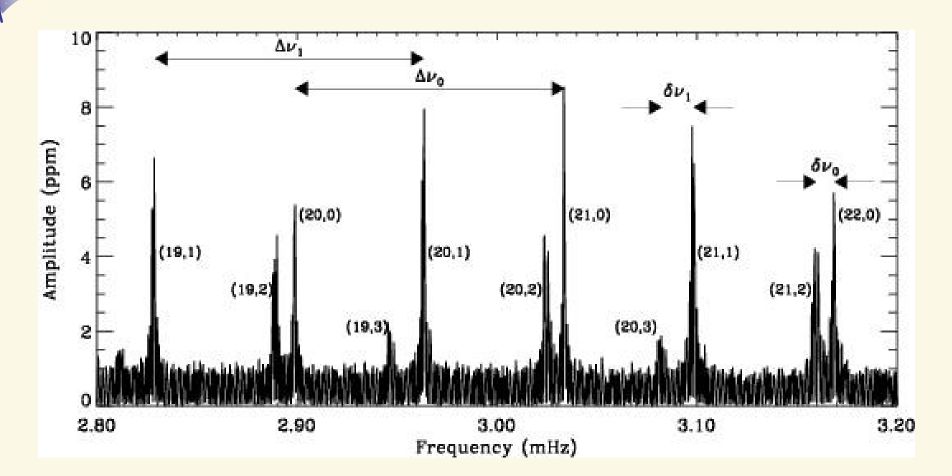
The Sun oscillates in thousands of non-radial modes with periods of ~5 minutes

The Dopplermap shows velocities on the order of some cm/s

Solar frequency spectrum from ESA/NASA satellite SoHO: systematics !



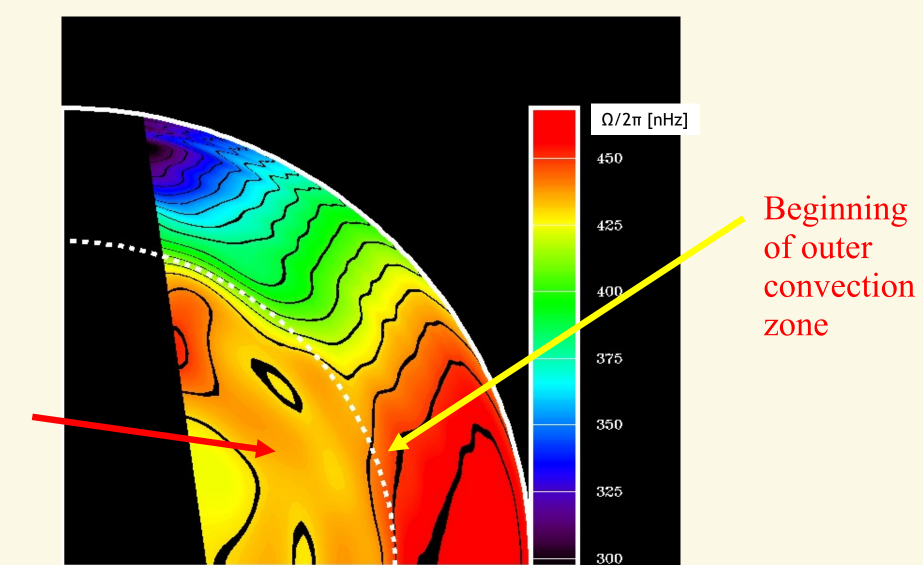
Frequency separations in the Sun



Result: internal sound speed and internal rotation could be determined very accurately by means of helioseismic data from SoHO

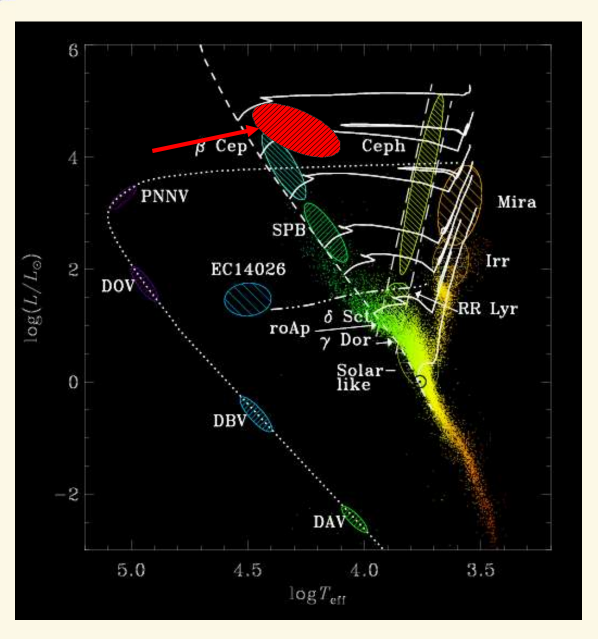
Internal rotation of the Sun





Solar interior has rigid rotation

... towards massive star seismology



(radial) order: number of nodes between center and surface

- β Cep: low order p- and g-modes
- SPB slowly pulsating B-stars high order g-modes
- Hipparcos:
 29 periodically variable
 B-supergiants
 (Waelkens et al. 1998)
- no instability region predicted at that time
- nowdays: additional region for high order g-mode instability
- asteroseismology of evolved massive stars becomes possible

p-modes: pressure g-modes: gravity as restoring force

Space Asteroseismology



COROT: COnvection ROtation and planetary Transits French-European mission (27 cm mirror) launched December 2006

Kepler: NASA mission (1.2m mirror), launched March 2009

MOST: Canadian mission (65 x 65 x 30 cm, 70 kg) launched in June 2003

BRITE-Constellation: Canadian-Austrian-Polish mission (six 20³ cm nano-satellites, 7kg) first one launched 2013 asteroseismology of bright (= massive) stars



Examples for current research: End phases of evolution



End phases

- evolutionary tracks towards 'the end'
- models for SNe and Gamma-ray bursters
- models for neutron stars and white dwarfs
- accretion onto black holes
- X-ray binaries ('normal' star + white dwarf/neutron star/black hole)
- synthetic spectra of SN-remnants in various phases
- observations (now including gravitational waves) and comparison with theory
 - first detection of aLIGO was the merger of two black holes with masses around 30 M_{sun} (Abbott et al. 2016)
 - Corresponding theoretical scenario published just before announcement of detection (Marchant+ 2016), predicting one BH merger for 1000 cc-SNe, and a high detection rate with aLIGO

Examples for current research: Impact on environment

- cosmic re-ionization and chemical enrichment
- chemical yields (due to SNe and winds)
- ionizing fluxes (for HII regions)
- Planetary nebulae (excited by hot central stars)
- impact of winds on ISM (energy/momentum transfer, triggering of star formation)
- stars and their (exo)planets

Feedback

- massive stars determine energy (kinetic and radiation) and momentum budget of surrounding ISM
- kinetic energy and momentum budget via winds (of different strengths, in dependence of evolutionary status)
- massive stars enrich environment with metals, via winds and SNe, determine chemodynamical evolution of Galaxies (exclusively before onset of SNe Ia)
 - in particular: first chemical enrichment of Universe by First (VMS) Stars

 \rightarrow "FEEDBACK"

Bubble Nebula (NGC 7635) in Cassiopeia wind-blown bubble around

bubble around BD+602522 (O6.5IIIf)

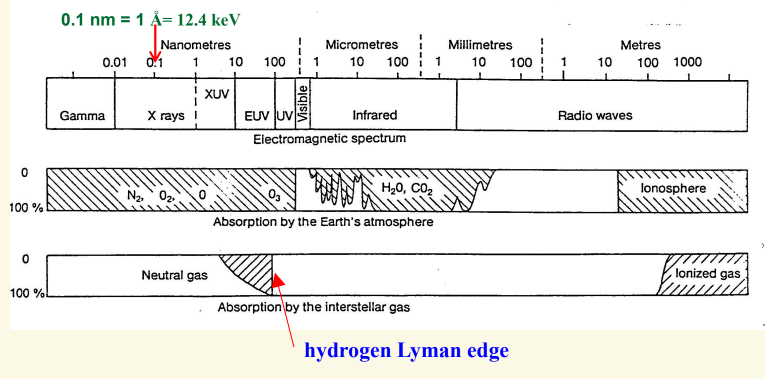
Chap. 2 – Quantitative spectroscopy

theory

Astrophysics

experiment

Experiment in astrophysics = Collecting photons from cosmic objects



 $1 \text{ Å} = 10^{-8} \text{ cm} = 10^{-4} \mu \text{m} \text{ (micron)}; \quad 1 \text{ nm} = 10 \text{ Å}$

Collecting: earthbound and via satellites!

Note: Most of these photons originate from the atmospheres of stellar(-like) objects. Even galaxies consist of stars!

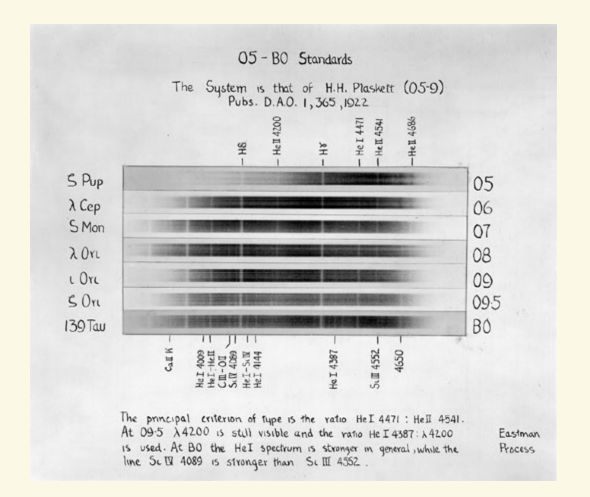




AN ATLAS OF STELLAR SPECTRA

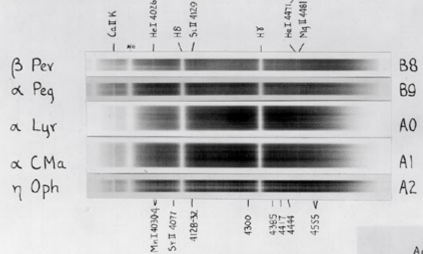
WITH AN OUTLINE OF SPECTRAL CLASSIFICATION

Morgan, Keenan, Kellman



Main Seguence B8-A2

He I 4026, which is equal in intensity to K in the B8 dwarf B Per, becomes Fainter at B9 and disappears at A0. In the B9 star & Peg He I 4026 = Sc II 4129. He I 4471 behaves similarly to He I 4026.



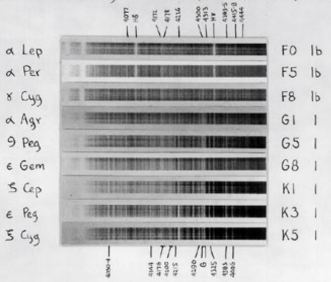
The singly ionized metallic lines are progressively stri and n Oph than in a Lyr. The spectral type is deter vatios: B8,B9: HeI4026:CaIIK, HeI4026:SII 4129, HeI4471 Mg I 4481: 4385, SII 4129: MnI 4030-4.



Empirical system => Physical system

Supergiants FO-K5

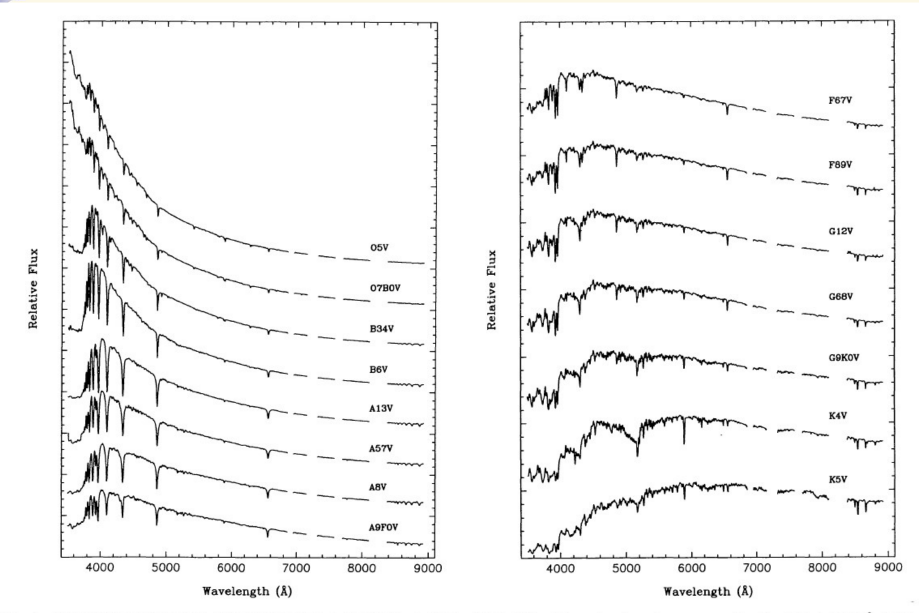
Accurate spectral types of supergiants cannot be determined by direct comparison with normal giants and dwarfs. It is advisable to compare supergiants with a standard sequence of stars of similar luminosity. Useful criteria are: Intensity of H lines (FO-G5), change in appearance

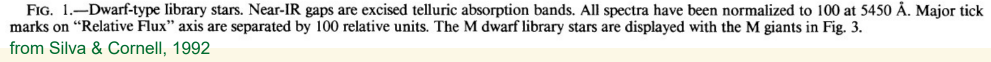


of G-band (FO-K5), growth of λ 4226 relative to Hr (F5-K5), growth of the blend at λ 4406 (G5-K5), and the relative intensity of the two blends near λ 4200 and λ 4176 (K1-K5). The last-named blend degenerates into a line at K5. Cramer HL-Speed Special

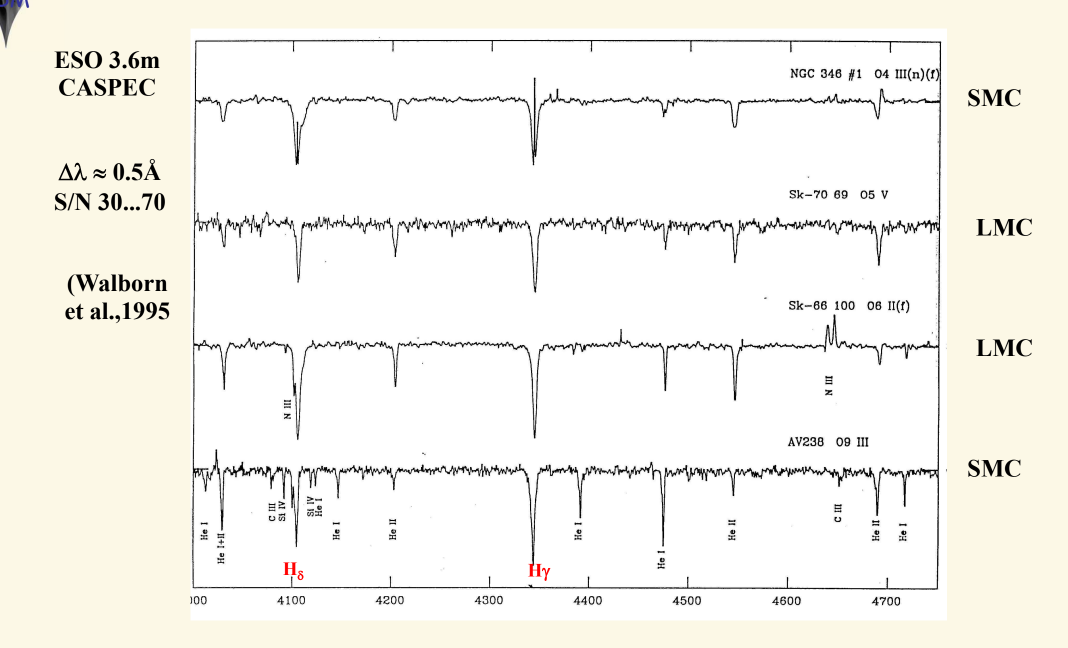
Digitized spectra







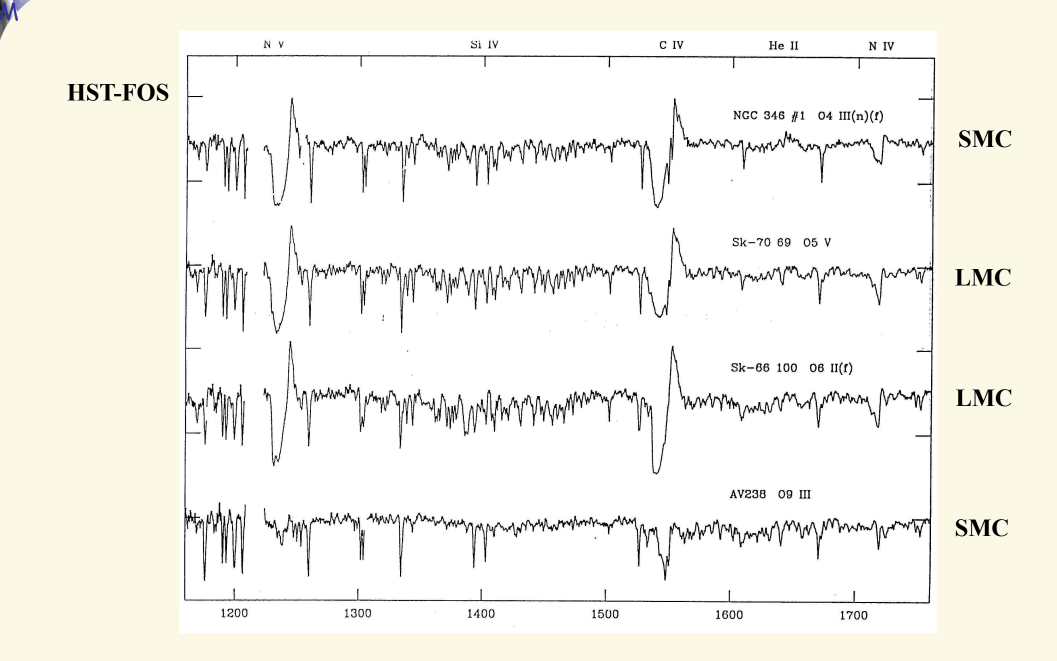
Spectral lines formed in (quasi-)hydrostatic atmospheres



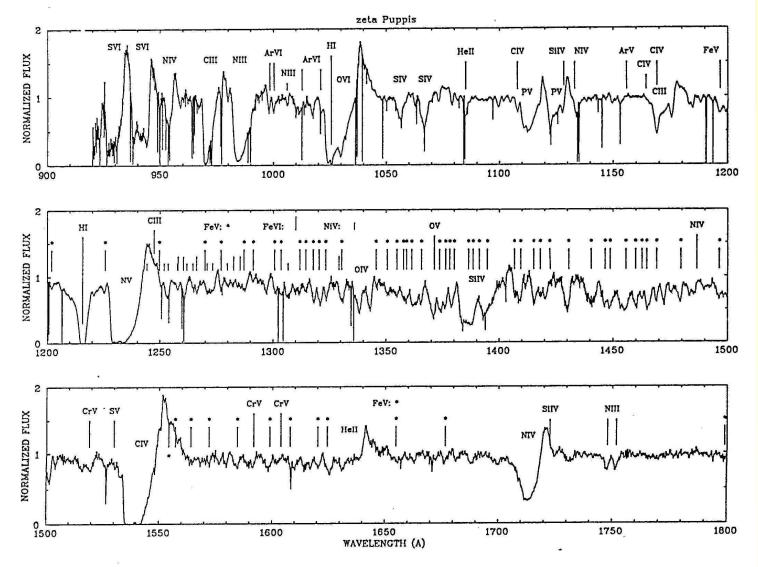
M

P-Cygni lines formed in hydrodynamic atmospheres



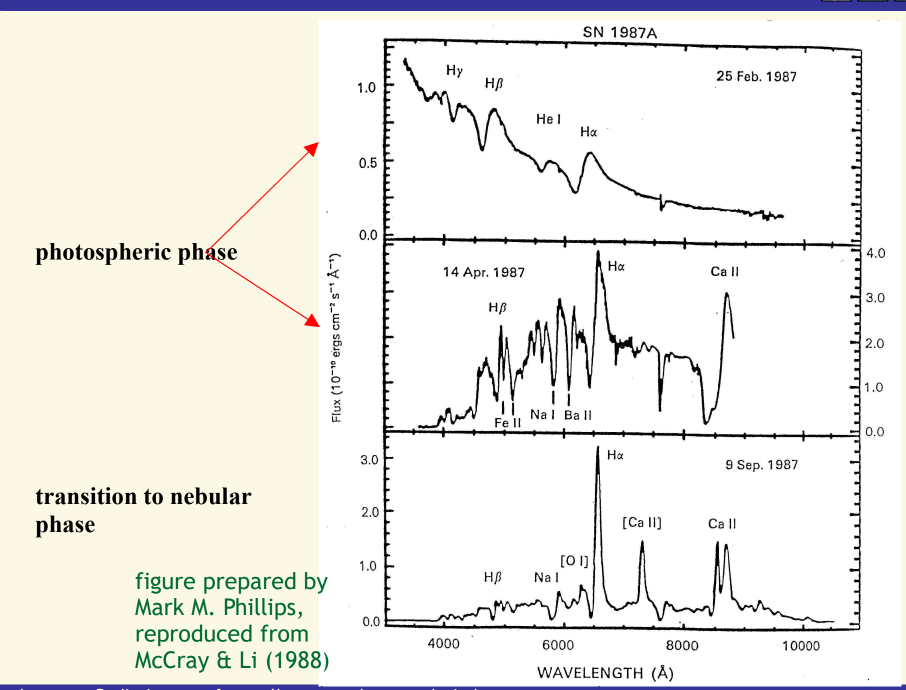


UV spectrum of the O4I(f) supergiant ζ Pup



montage of Copernicus ($\lambda < 1500$ Å, high res. mode, $\Delta\lambda \approx 0.05$ Å, Morton & Underhill 1977) and IUE ($\Delta\lambda \approx 0.1$ Å) observations

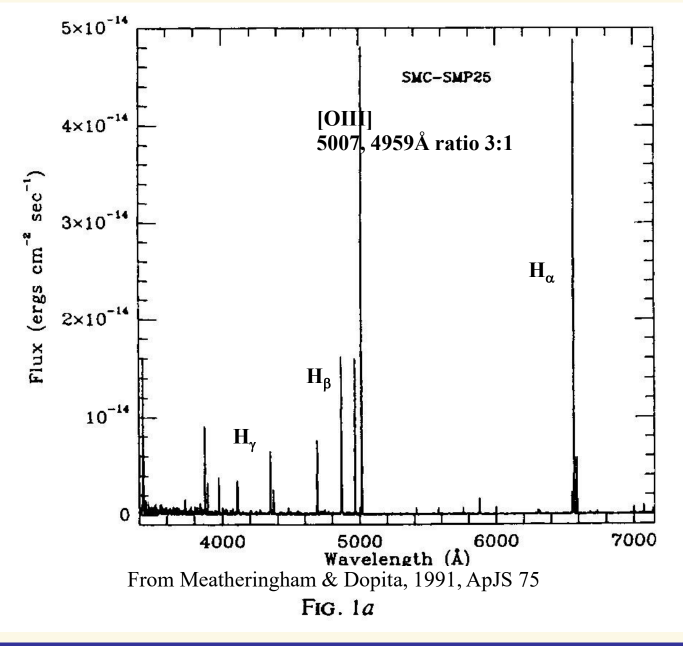
Supernova Type II in different phases



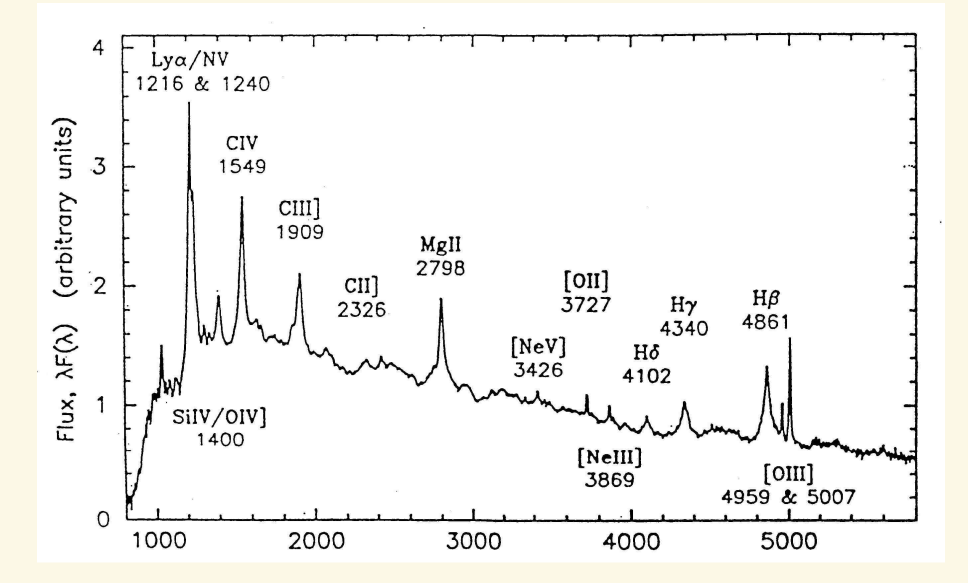
Spectrum of Planetary Nebula



pure emission line spectrum with forbidden lines of O III



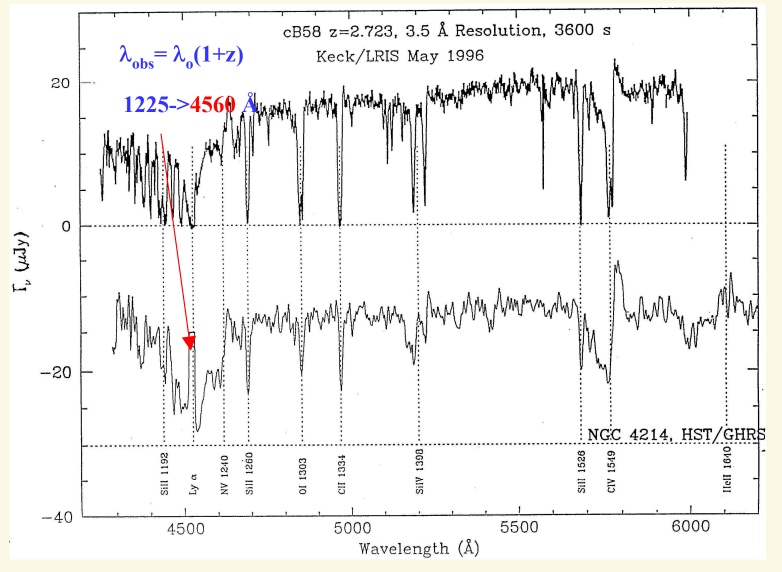
Quasar spectrum in rest frame of quasar



"UV"-spectra of starburst galaxies

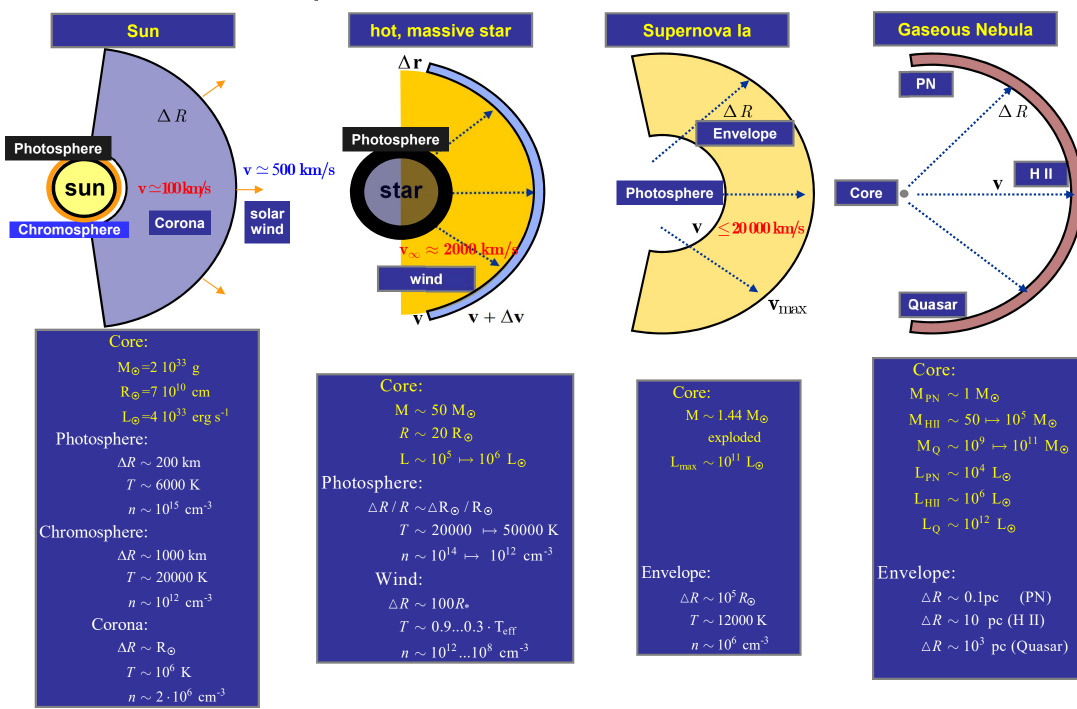
galaxy at z = 2.72

local starburst galaxy, wavelengths shifted

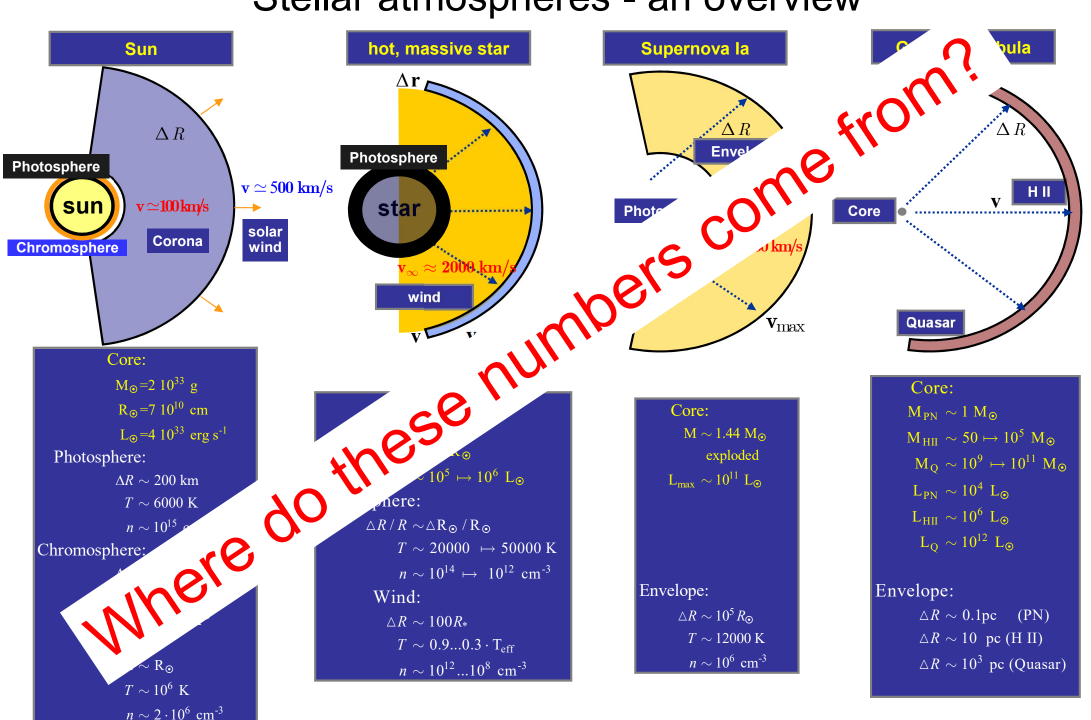


From Steidel et al. (1997)

Atmospheres and nebulae - an overview



Stellar atmospheres - an overview





... gives insight into and understanding of our cosmos

Quantitative spectroscopy = quantitative diagnostics of spectra

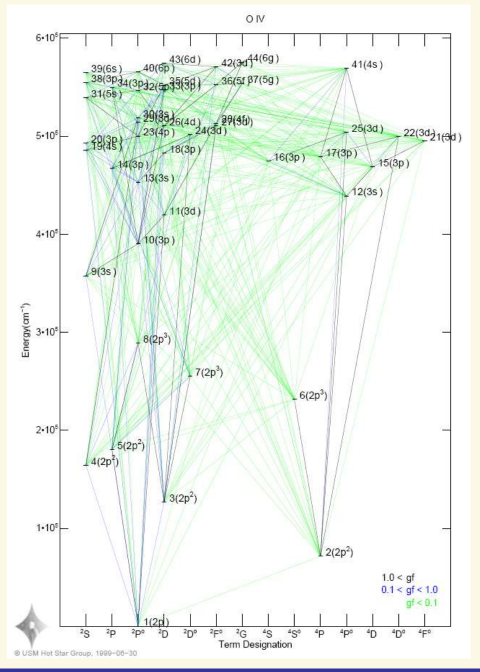
- provides
 - stellar properties, mass, radius, luminosity, energy production, chemical composition, properties of outflows
 - properties of (inter) stellar plasmas, temperature, density, excitation, chemical comp., magnetic fields
- INPUT for stellar, galactic and cosmologic evolution and for stellar and galactic structure
- requires
 - plasma physics, plasma is "normal" state of atmospheres and interstellar matter (plasma diagnostics, line broadening, influence of magnetic fields,...)
 - atomic physics/quantum mechanics, interaction light/matter (micro quantities)
 - radiative transfer, interaction light/matter (macroscopic description)
 - **thermodynamics**, thermodynamic equilibria: TE, LTE (local), NLTE (non-local)
 - hydrodynamics, atmospheric structure, velocity fields, shockwaves,...

one example ...



atomic levels and allowed transitions ("Grotrian-diagram") in OIV

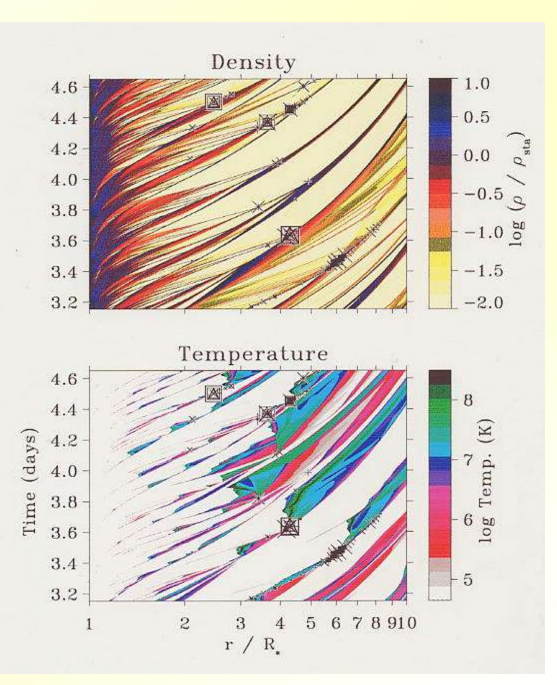
gf oscillator strength, measures "strength" of transition (cf. Chap 7)



sites of X-ray emission in hot stars:

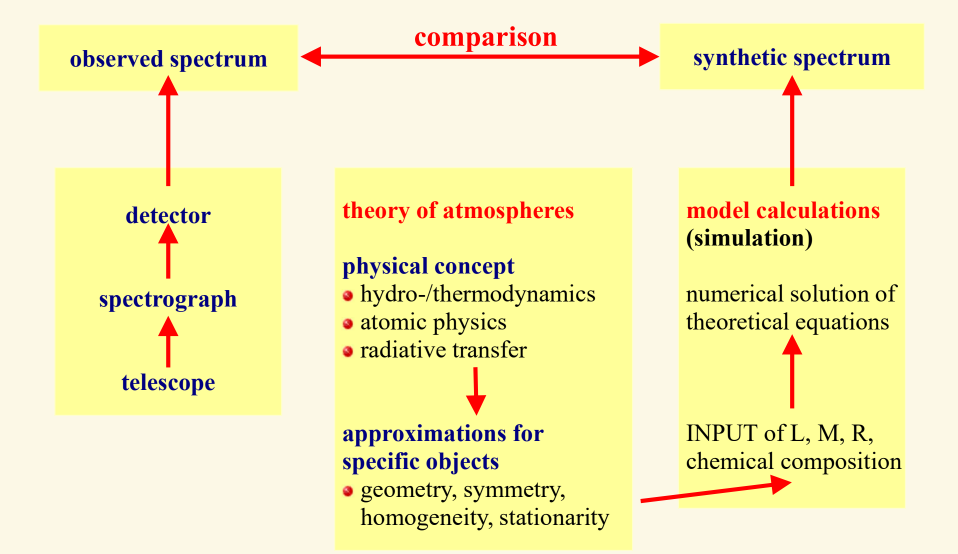
shell collisions

hydrodynamical simulations of instable hot star winds, from A. Feldmeier, by permission



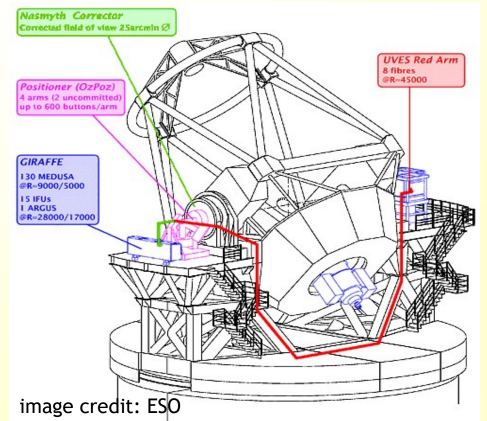
Concept of spectral analysis

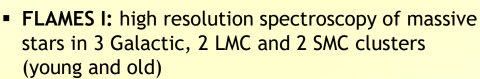




advanced reading

The VLT-FLAMES survey of massive stars ('FLAMES I') The VLT-FLAMES Tarantula survey ('FLAMES II')





- total of 86 O- and 615 B-stars
- FLAMES II: high resolution spectroscopy of more than 1000 massive stars in Tarantula Nebula (incl. 300 O-type stars)



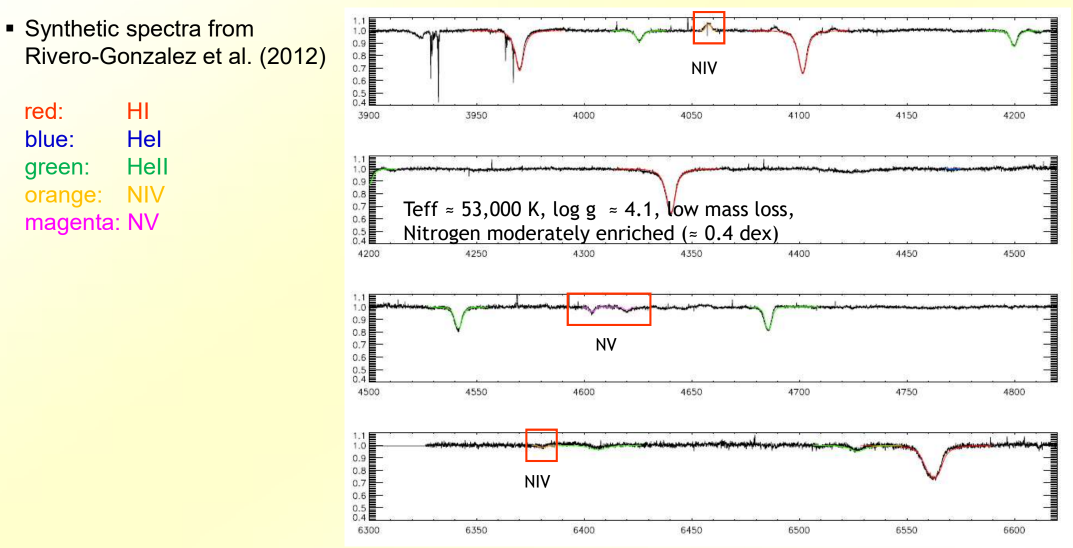
Major objectives

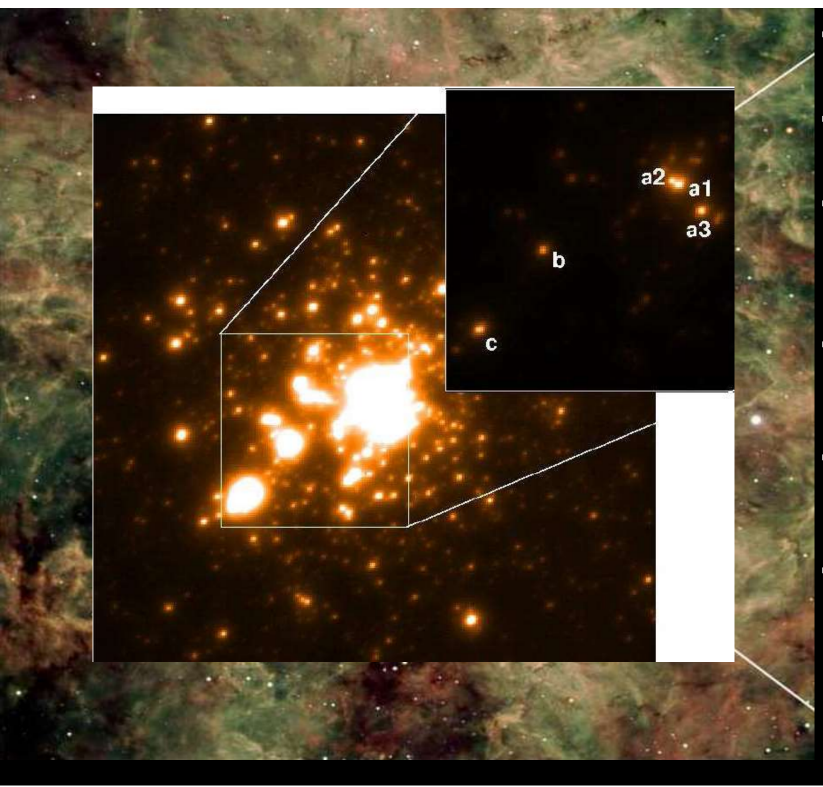
- rotation and abundances (test rotational mixing)
- stellar mass-loss as a function of metallicity
- binarity/multiplicity (fraction, impact)
- detailed investigation of the closest 'proto-starburst'

summary of FLAMES I results: Evans et al. (2008), summary of FLAMES II results: Evans et al. (2019, in prep.)

Optical spectrum of a very hot O-star Theory vs. observations

BI237 O2V (f*) (LMC) – vsini = 140 km/s





- Tarantula Nebula
 (30 Dor) in the LMC
- Largest starburst region in Local Group
- Target of VLT-FLAMES Tarantula survey ('FLAMES II', PI: Chris Evans)
- Cluster R136 contains some of the *most massive*, *hottest*, *and brightest* stars known
- Crowther et al. (2010): 4 stars with initial masses from 165-320 (!!!) M_O
- problems with IR-photometry (background-correction), lead to overestimated luminosities → initial masses become reduced: 140 195 M_☉ (Rubio-Diez et al., IAUS 329, 2016, and in prep. for A&A)

Spectral energy distribution of the most massive stars in our "neighbourhood" - theory vs. observations

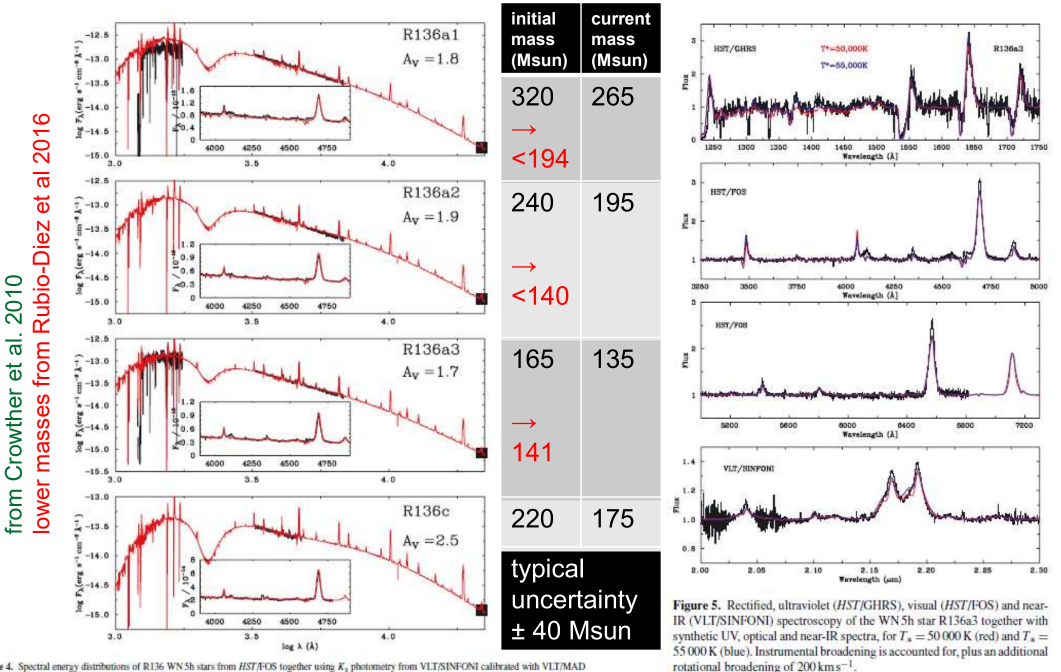


Figure 4. Spectral energy distributions of R136 WN 5h stars from HST/FOS together using K_s photometry from VLT/SINFONI calibrated with VLT/MAD imaging. Reddened theoretical spectral energy distributions are shown as red lines.

Chap. 3 – The radiation field



Number of particles in $(\mathbf{r}, \mathbf{r} + d\mathbf{r})$ with momenta $(\mathbf{p}, \mathbf{p} + d\mathbf{p})$ at time t

 $\delta N(\mathbf{r}, \mathbf{p}, t) = f(\mathbf{r}, \mathbf{p}, t) d^{3}\mathbf{r} d^{3}\mathbf{p}$ distribution function f

For a detailed derivation and discussion, see, e.g., Cercignani, C., "The Boltzmann Equation and Its Applications", Appl. Math. Sciences 67, Springer, 1987

i) $f(\mathbf{r}, \mathbf{p}, t)$ is Lorentz-invariant Science ii) $\delta N_0 = f(\mathbf{r}_0, \mathbf{p}_0, t_0) d^3 \mathbf{r}_0 d^3 \mathbf{p}_0$ evolution $\delta N = f(\mathbf{r}_0 + d\mathbf{r}, \mathbf{p}_0 + d\mathbf{p}, t_0 + dt) d^3 \mathbf{r} d^3 \mathbf{p}_0$

$$(\dot{p} = F) = f(\mathbf{r}_0 + \mathbf{v}dt, \mathbf{p}_0 + \mathbf{F}dt, t_0 + dt) d^3\mathbf{r} d^3\mathbf{p}$$

Theoretical mechanics: If no collisions, conservation of phase space volume:

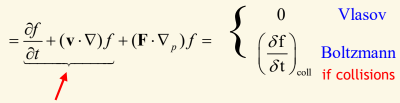
 $d^{3}\mathbf{r}_{0} d^{3}\mathbf{p}_{0} = d^{3}\mathbf{r} d^{3}\mathbf{p}$

and

 $\delta N_0 = \delta N$ (particles do not "vanish", again no collisions supposed)

 $\Rightarrow f(\mathbf{r}, \mathbf{p}, t) = \text{const}, \text{ if no collisions}$

$$\Rightarrow \frac{\partial f}{\partial t} + \sum \frac{\partial f}{\partial r_i} \frac{\partial r_i}{\partial t} + \sum \frac{\partial f}{\partial p_i} \frac{\partial p_i}{\partial t} =$$



D/Dt f, Lagrangian derivative total derivative of f measured in fluid frame, at times t, t+ Δ t and positions r, r + v Δ t

• implications for photon gas

$$\mathbf{p} = \frac{hv}{c}\mathbf{n}$$

$$d^{3}\mathbf{p} = p^{2}dpd\Omega \quad \leftarrow \text{ solid angle with respect to } \mathbf{n}$$

absolute value

$$= \left(\frac{hv}{c}\right)^2 \frac{h}{c} dv d\Omega = \frac{h^3}{c^3} v^2 dv d\Omega$$

$$\Rightarrow f(\mathbf{r}, \mathbf{p}, t) d^{3}\mathbf{r} d^{3}\mathbf{p} = \frac{h^{3}}{c^{3}}v^{2}f(\mathbf{r}, \mathbf{n}, v, t) d^{3}\mathbf{r} dv d\Omega =$$
$$= \Psi(\mathbf{r}, \mathbf{n}, v, t) d^{3}\mathbf{r} dv d\Omega$$



$$d^{3}\mathbf{p} = J(\mathbf{p}, \mathbf{p}') d^{3}\mathbf{p}', \quad \mathbf{p}' = (p, \theta, \phi)$$

cartesian Jacobi-det. spherical

$$p_{x} = p \sin \theta \cos \phi$$

$$p_{y} = p \sin \theta \sin \phi$$

$$p_{z} = p \cos \theta$$

$$J = det \begin{pmatrix} \frac{\partial p_{x}}{\partial p} & \frac{\partial p_{x}}{\partial \phi} \\ \frac{\partial p_{y}}{\partial p} & \frac{\partial p_{z}}{\partial \phi} \\ \frac{\partial p_{z}}{\partial p} & \frac{\partial p_{z}}{\partial \phi} \\ \frac{\partial p_{z}}{\partial \rho} & \frac{\partial p_{z}}{\partial \phi} \\ \frac{\partial p_{z}}{\partial \rho} & \frac{\partial p_{z}}{\partial \phi} \\ = det \begin{pmatrix} \sin \theta \cos \phi & p \cos \theta \cos \phi & -p \sin \theta \sin \phi \\ \sin \theta \sin \phi & p \cos \theta \sin \phi & p \sin \theta \cos \phi \\ \cos \theta & -p \sin \theta & 0 \\ \end{bmatrix}$$

$$= (exercise) p^{2} \sin \theta$$

$$\Rightarrow d^{3}\mathbf{p} = dp_{x}dp_{y}dp_{z} = p^{2}dp \sin \theta d\theta d\phi \frac{d}{d\Omega}$$

The specific intensity



Number of photons with v, v+dv which propagate through surface element $d\mathbf{S}$ into direction \mathbf{n} and solid angle $d\Omega$, at time t and with velocity c:

$$\delta N = \frac{h^3 v^2}{c^3} f(\mathbf{r}, \mathbf{n}, v, t) d^3 \mathbf{r} dv d\Omega$$

$$A \longrightarrow A^{0} M \longrightarrow A^{0} M \longrightarrow A^{0} M \oplus A$$

$$=\frac{h^{3}v^{2}}{c^{3}}f(\mathbf{r},\mathbf{n},v,t)\cos\theta \ cdt \ dS \ dvd\Omega$$

$$\triangleleft(\mathbf{n},d\mathbf{S})$$

• corresponding energy transport

$$\delta \mathbf{E} = \mathbf{h} v \ \delta \mathbf{N} = \frac{h^4 v^3}{c^2} f(\mathbf{r}, \mathbf{n}, v, t) \cos \theta \ dS \ dv \ dt \ d\Omega$$

$$I(\mathbf{r}, \mathbf{n}, v, t) \qquad \text{specific intensity}$$

$$[\text{erg cm}^{-2} \text{ Hz}^{-1} \text{ s}^{-1} \text{sr}^{-1}]$$

summarized

 $I = chv \Psi = \frac{h^4 v^3}{c^2} f \quad \text{function of } \mathbf{r}, \mathbf{n}, v, t$

specific intensity is radiation energy, which is transported into direction \mathbf{n} through surface $d\mathbf{S}$, per frequency, time and solid angle.

basic quantity in theory of radiative transfer

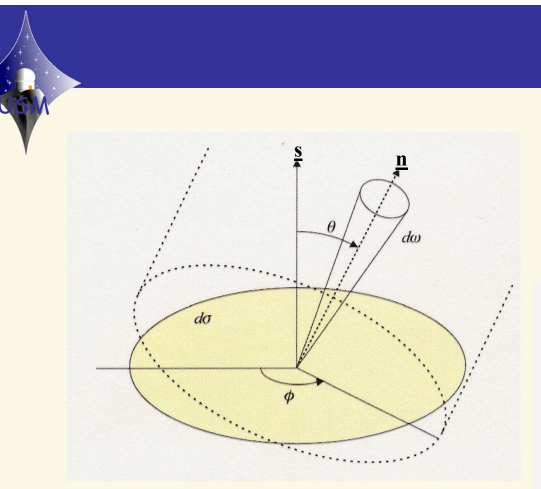
invariance of specific intensity

since $\frac{Df}{Dt} = 0$ without collisions (Vlasov equation) and without GR (i.e., $\mathbf{F} \equiv \mathbf{0}$), we have

 $I ~\sim f$

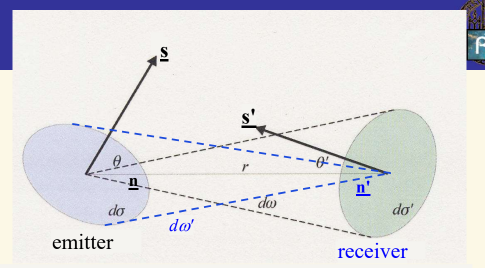
 \Rightarrow I = const in fluid frame, as long as no interaction with matter!

If stationary process, i.e. $\partial/\partial t = 0$, then $\underline{n\nabla} I = d/ds I = 0$, where *ds* is path element, i.e. I = const also spatially! (this is the major reason for working with specific intensities)



specific intensity is radiation energy with frequencies (v, v + dv), which is transported through *projected* area element $d\sigma \cos\theta$ into direction <u>**n**</u>, per time interval dt and solid angle d ω .

$$\delta E = I(\vec{r}, \vec{n}, v, t) \cos\theta d\sigma dv dt d\omega$$



Invariance of specific intensity

Consider pencil of light rays which passes through both area elements $\delta\sigma$ (emitter) and $\delta\sigma'$ (receiver).

If no energy sinks and sources in between, the amount of energy which passes through both areas is given by

$$\delta E = I_v \cos\theta d\sigma dt d\omega =$$

$$\delta E' = I'_v \cos\theta' d\sigma' dt d\omega', \text{ and, cf. figure,}$$

$$d\omega = \frac{\text{projected area}}{\text{distance}^2} = \frac{\cos\theta' d\sigma'}{r^2}$$
$$d\omega' = \frac{\cos\theta d\sigma}{r^2}$$
$$\Rightarrow I_{\nu} = I'_{\nu}, \text{ independent of distance}$$
... but energy/unit area dilutes with r^{-2} !

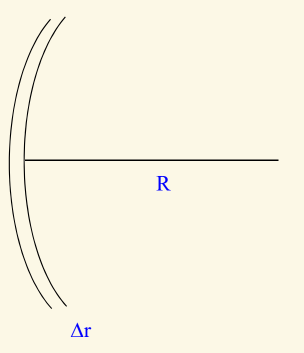
Plane-parallel and spherical symmetries



stars = gaseous spheres => spherical symmetry

BUT rapidly rotating stars (e.g., Be-stars, $v_{rot} \approx 300 \dots 400 \text{ km/s}$) rotationally flattened, only axis-symmetry can be used

AND: atmospheres usually very thin, i.e. $\Delta r / R << 1$



example: the sun

 R_{sun} ≈ 700,000 km ∆r (photo) ≈ 300 km

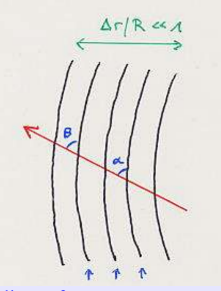
 $\Rightarrow \Delta r / R \approx 4 \ 10^{-4}$

BUT corona $\Delta r / R$ (corona) ≈ 3



as long as $\Delta r / R \ll 1 \implies$ plane-parallel symmetry

light ray through atmosphere



lines of constant temperature and density (isocontours)

curvature of atmosphere insignificant for photons' path : $\alpha = \beta$ Ar/REA

significant curvature : $\alpha \neq \beta$, spherical symmetry

solar photosphere / cromosphere
atmospheres of
main sequence stars
white dwarfs
giants (partly)

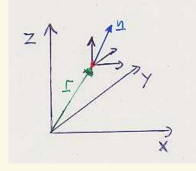
examples

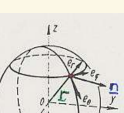
solar corona atmospheres of supergiants expanding envelopes (stellar winds) of OBA stars, M-giants and supergiants

Co-ordinate systems/symmetries

Cartesian







 $\mathbf{r} = x\mathbf{e}_{x} + y\mathbf{e}_{y} + z\mathbf{e}_{z}$

 $\mathbf{r} = \Theta \mathbf{e}_{\Theta} + \Phi \mathbf{e}_{\Phi} + r\mathbf{e}_{\mathbf{r}}$

 $\mathbf{e}_{x}, \mathbf{e}_{y}, \mathbf{e}_{z}$ right-handed, orthonormal $\mathbf{e}_{\Theta}, \mathbf{e}_{\Phi}, \mathbf{e}_{r}$ specific intensity:

 $I(x, y, z, \mathbf{n}, v, t)$ important symmetries plane-parallel physical quantities depend only on *z*, e.g.

 $I(\mathbf{r},\mathbf{n},\nu,t) \rightarrow I(z,\mathbf{n},\nu,t)$

 $I(\Theta, \Phi, r, \mathbf{n}, v, t)$

spherically symmetric depend only on *r*, e.g. $I(\mathbf{r}, \mathbf{n}, v, t) \rightarrow I(r, \mathbf{n}, v, t)$ intensity has direction **n** into $d\Omega$

n requires additional angles θ , ϕ with respect to

$$\mathbf{e}_{\mathbf{x}}, \mathbf{e}_{\mathbf{y}}, \mathbf{e}_{\mathbf{z}}$$

 $\mathbf{e}_{\Theta}, \mathbf{e}_{\Phi}, \mathbf{e}_{r}$

and

$$\theta = \measuredangle(\mathbf{e}_{z}, \mathbf{n})$$

$$l_{v}(x,y,z,\theta,\phi,t)$$

p-p symmetry

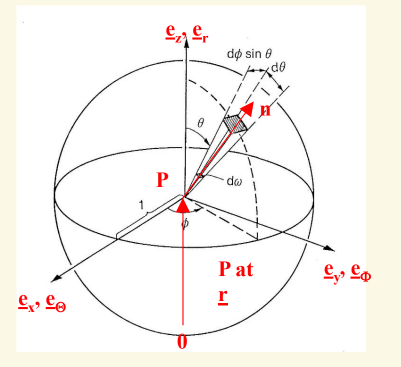
spherical symmetry

 $\theta = \measuredangle(\mathbf{e}_r, \mathbf{n})$

 $I_{\nu}(\Theta, \Phi, r, \theta, \phi, t)$

independent of azimuthal direction, ϕ

 $\rightarrow I_{\nu}(z,\theta,t) \qquad \rightarrow J_{\nu}(r,\theta,t)$

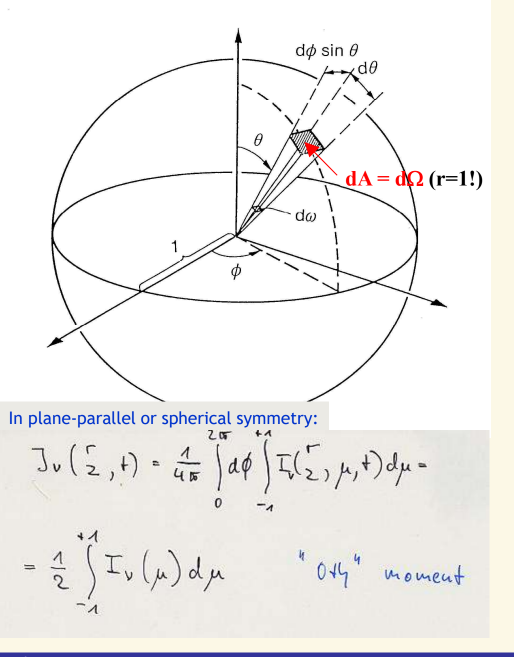


Moments of the specific intensity

1. Mean intensity

 $J(\underline{r}, v_{1} t) = \frac{1}{4\pi} \oint I(\underline{r}, \underline{v}, v_{1} t) dJ$ specific intensity, averaged over solid angle

def. of solid angle solid angle = ratio of area of sphere to radius total solid angle = $\frac{4\pi \ell^2}{\rho_2} = 4\pi$ d & with r=1 = dA urea = $d\theta \times \sin\theta d\phi$ $def : \mu =: \cos \theta$ $d\mu = -\sin\theta d\theta \Rightarrow dR = -d\mu d\phi$ Hus $J(\Sigma, V_{i}t) = \frac{1}{4\pi} \int d\phi \int \Sigma(\Sigma_{1}U_{1}, V_{i}t) \frac{\sin\theta}{2\pi} \frac{d\theta}{2\pi}$ $J(\Sigma, V_{i}t) = \frac{1}{4\pi} \int d\phi \int \Sigma(\Sigma_{1}U_{1}, V_{i}t) \frac{\sin\theta}{2\pi} \frac{d\theta}{2\pi}$ usually $\int (\theta_{i}\phi)$



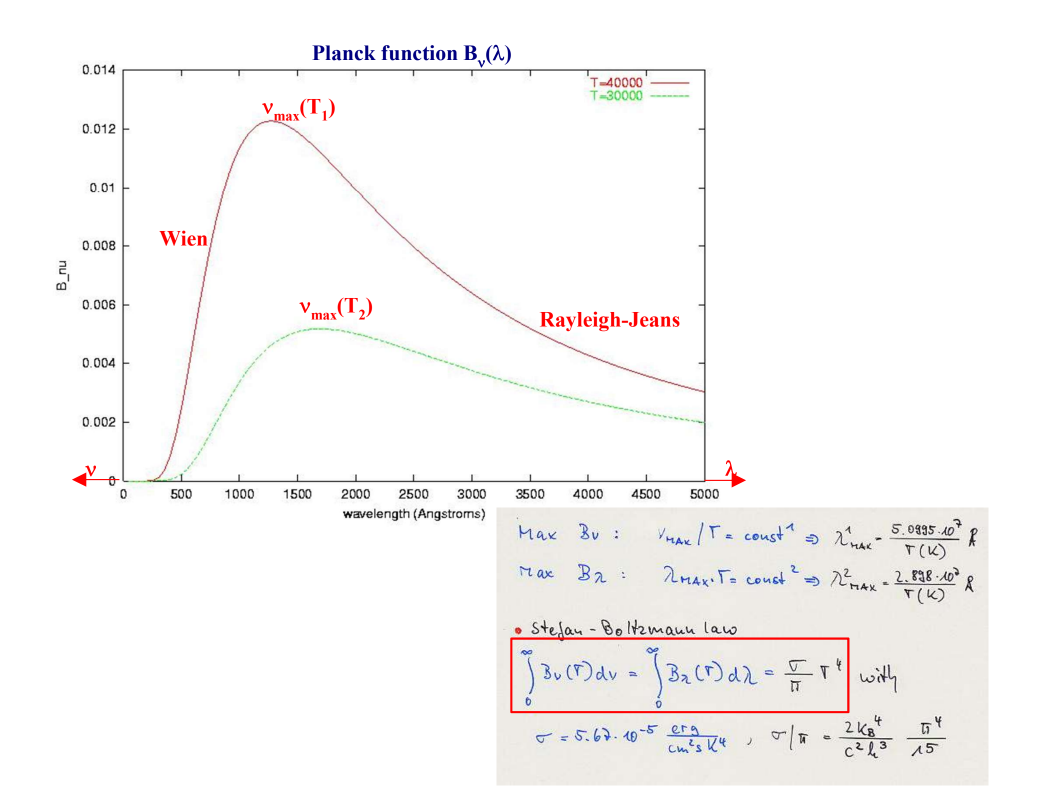
The Planck function



... on the other hand energy density (i.e., per Volume $d_{\underline{r}}^3$) per du (i.e., spectrd) = $hv \ b (distr. function) dJZ$ $u_v(\overline{z}, t) = hv \ b \ t_v(\overline{z}, \mu, t) dJZ$ $\frac{del}{z} \ f \ I_v(\overline{z}, \mu, t) dR = \frac{tr}{c} \ J_v(r, t)$ $dim \ u_v J = erg \ cm^3 \ t_z^{-4}$ $dim \ T \ J_v J - erg \ cm^2 \ t_z^{-4} \ s^{-4}$

• from thermodynamics, we know spectral energy density of a cavity or black body radiator (in thermodynamic equilibrium, "TE", with isotropic radiation, independent of material) $u_v(T) = \frac{8\pi/hv^3}{C^3} \frac{1}{e^{hv/lkT} - 1}$ isotropic $= \int v = \frac{c}{4\pi} u_v$ and $\int v = \frac{1}{2} \int \frac{1}{2} v \, d\mu = Iv$

specific intensity of a cavity/black body radiator at temperature T $I_{\nu}^{*} = B_{\nu}(\Gamma) = \frac{2h\nu^{3}}{c^{2}} \frac{1}{e^{h\nu/kT} - 1}$ "Plauck-function" properties of Planck function • $\mathcal{B}_{v}(\mathcal{T}_{n}) > \mathcal{B}_{v}(\mathcal{T}_{2}) \quad \forall v, if \mathcal{T}_{n} > \mathcal{T}_{2}$ i.e., Planck functions do not cross each other! • maximum is shifted towards higher wavelengths with decreasing temperature $\frac{Vmax}{T} = const$, wien's displacement law · Wien regime $\frac{hv}{kT}$ >> 1 ⇒ $B_v \approx \frac{2hv^3}{C^2} e^{-hv[kT]}$ · layleigh Jeans <u>hv</u> ((1 =) Buz 2hv = 2v2 kT NOTE: in a number of cases one finds B2 + BV since Brdz = Budu $\Rightarrow B_2 = B_2 \left[\frac{dv}{d\lambda} \right] = B_2 \frac{c}{\lambda^2} = \frac{2hc^2}{\lambda^5} \frac{1}{e^{hc/kT\lambda} - 1}$ = Max (Br) = Max (Br)!



1st moment: radiative flux



a) general definition flux: rate of flow of a quantity across a given surface flux - deusity: flux/unit area, also called flux vector quantity i) mass flux vll ds o the As, $|\overline{f}| = \frac{m}{4 + 1 d s}$ $u_{ds_1} = \frac{m}{Vol} \frac{l}{\Delta t} = g[V]$ mass flux - mass density . velocity ii) y' arbitrarily oriented with respect to ds $\left[\frac{1}{H} = \frac{m}{\Delta + \left[\frac{dS_{1}}{dS_{1}}\right]} = \frac{m}{\Delta + \left[\frac{dS_{1}}{dS_{1}}\right]} = \frac{m}{\left[\frac{dS_{1}}{dS_{1}}\right]} = \frac{m}{\left[\frac{dS_{1}}{dS_{1}}\right]}$ Vol= Iv'l at IdSal = glu'l cos 0 => mass flux through ds = F.ds = g.V.ds is reduced by factor cost, w'lldsl-cost since less material is transported across smaller effective areal flow (in same 4+) iii) mass-loss rate for spherically sym. outflow transported mass/unit time h=(gu)(r) .4 m12 across surface with radius r mass flux surface cost = 1!

b) upplication to radiation field

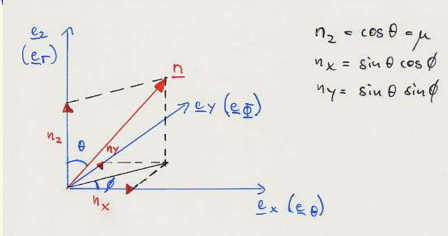
· photon flux through surface ds into direction is and solid angle dr ("radiation pencil")

$$\frac{\delta V}{dt \, dv} = \left(\Psi(\underline{r}, \underline{v}, v, t) \, d\underline{\Omega} \cdot \underline{c} \cdot \underline{n} \right) \cdot d\underline{S}$$

number DENSIFY velocity

- · netrate of total photon flow across ds (i.e., contribution of all pencils) $\frac{N}{dt \, dy} = \left(c \, \phi \, \Psi(\underline{r}, \underline{w}, v, t) \, \underline{w} \, d\Omega \right) \cdot d\underline{S}$
- · net rate of <u>radiant energy flow</u> across ds $\frac{E}{dtdy} = (chv \phi \Psi(\underline{r},\underline{n},v,t)\underline{n}d\Omega)d\underline{S} =$ del. $(\delta I(I, y, y, t) n d\Omega) dS$ = $F_{v}(\underline{r}, t) \cdot dS$ $\exists v (\underline{r}, t) = \langle I_v(\underline{r}, \underline{n}, t) \underline{n} d\Omega$ radiative flux $\dim [F_V] = \frac{erg}{m^2 erg} = \dim [J_V]$





Vote : Carthesian (spherical co-ordinate system

$$\begin{pmatrix} \frac{e}{e} \\ \frac{e}{e} \\ \frac{e}{e} \end{pmatrix} \stackrel{2}{=} (locally) \begin{pmatrix} \frac{e}{x} \\ \frac{e}{y} \\ \frac{e}{z} \end{pmatrix}, \stackrel{\theta, \theta}{similarly}$$

$$\Rightarrow \overline{f} = \begin{pmatrix} \overline{f}_{x,\theta} \\ \overline{f}_{y,\overline{\Phi}} \\ \overline{f}_{z_{1}r} \end{pmatrix} = \begin{pmatrix} I_{nx} dR \\ \theta I_{ny} dR \\ I_{ny} dR \\ I_{nz} dL \end{pmatrix} = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I_{nz} dL \end{pmatrix} = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta \sin\theta \left[d\mu I(n\mu)^{2} \right]^{2} \\ I = \int d\theta$$

• in analogy to near intensity $Jv = \frac{1}{2} \int_{-\pi}^{\pi} I(k) d\mu$ we define the Eddington flux $H_{V}(\overline{z}, t) = \frac{1}{2} \int_{-\pi}^{\pi} I_{V}(\overline{z}, \mu, t) \mu d\mu = \frac{1}{4\pi} \overline{f_{V}}(\overline{z}, t)$

"flux" from a cavity radiator
small opening

$$\overline{T}_{v} = 2\pi \int_{-\pi}^{\pi} \int_{-\pi}^{\pi} (\mu) \mu d\mu = 2\pi \int_{0}^{\pi} \int_{0}^{\pi} I(-\mu) \mu d\mu$$

only photons escaping from radiation $I(\mu)$, $\mu=0... \Lambda = B_V(T)$ isotropic radiation $I(-\mu) = 0$ $\Rightarrow F = \int_{0}^{\pi} T B_V(T) dy = T \cdot \frac{\nabla B}{M} T^4 = \nabla B T^4$

REMEMBER Black Body drequ. integrated specific and mean intensity 574 " energy density 400 54 " flux 00 54

Effective temperature



 total radiative energy loss is flux (outwards directed) times surface area of star =

```
luminosity L = \mathscr{F}^+ 4\pi R^2
```

dim[L] = erg/s (units of power), L_{sun} =3.83 10³³ erg/s

- definition: "effective temperature" is temperature of a star with luminosity *L* at radius *R**, if it were a black body (semi-open cavity?)
- T_{eff} corresponds roughly to stellar surface temperature (more precise \rightarrow later)

 $L =: \sigma_B T_{eff} \,{}^4 \, 4\pi \, R^2 \quad or \quad T_{eff} = (L / \sigma_B \, 4\pi \, R^2 \,)^{1/4}$

Examples

i) spherical or plane-parallel symmetry, isotropic radiation

 $I_{\nu}(\mu) = I_{0} \quad (\text{e.g.}, B_{\nu}(T))$ $\Rightarrow J_{\nu} = \frac{1}{2} \int_{-1}^{1} I_{0} d\mu = I_{0}$ $H_{\nu} = \frac{1}{2} \int_{-1}^{1} I_{0} \mu d\mu = 0 \quad \text{[vanishing flux also in radial direction, since same number of photons}$

from above and below surface \perp radial direction]

THUS: $I_{\nu} = I_0 \implies J_{\nu} = I_0, H_{\nu} = 0$

ADVANCED READING: ii) extremely anisotropic radiation $I_{\nu}(\mu,\phi) = I_0 \delta(\mu - \mu_0) \delta(\phi - \phi_0)$, with Dirac δ -function [planar wave] $\Rightarrow J_{\nu} = \frac{1}{4\pi} \int_{0}^{2\pi} d\phi \int_{0}^{1} I_{0} \delta(\mu - \mu_{0}) \delta(\phi - \phi_{0}) d\mu = \frac{I_{0}}{4\pi}$ $\mathbf{H}_{v} = \frac{\mathbf{F}_{v}}{4\pi} = \begin{pmatrix} \frac{1}{4\pi} \int_{0}^{2\pi} \cos\phi d\phi \int_{-1}^{1} I_{0} \delta(\mu - \mu_{0}) \delta(\phi - \phi_{0}) (1 - \mu^{2})^{1/2} d\mu \\ \frac{1}{4\pi} \int_{0}^{2\pi} \sin\phi d\phi \int_{-1}^{1} I_{0} \delta(\mu - \mu_{0}) \delta(\phi - \phi_{0}) (1 - \mu^{2})^{1/2} d\mu \\ \frac{1}{4\pi} \int_{0}^{2\pi} d\phi \int_{-1}^{1} I_{0} \delta(\mu - \mu_{0}) \delta(\phi - \phi_{0}) \mu d\mu \end{pmatrix} = \frac{1}{4\pi} \begin{pmatrix} I_{0} \cos\phi_{0} (1 - \mu_{0}^{2})^{1/2} \\ I_{0} \sin\phi_{0} (1 - \mu_{0}^{2})^{1/2} \\ I_{0} \mu_{0} \end{pmatrix} \xrightarrow{\mu_{0} \to 1} \begin{pmatrix} 0 \\ 0 \\ I_{0} / 4\pi \end{pmatrix}$ Generally: $|\mathbf{H}_{v}| = \frac{I_{0}}{4\pi} \sqrt{\cos^{2} \phi_{0} (1 - \mu_{0}^{2}) + \sin^{2} \phi_{0} (1 - \mu_{0}^{2}) + \mu_{0}^{2}} = \frac{I_{0}}{4\pi}$ THUS: uni-directional radiation $\Rightarrow J_{\nu} = |\mathbf{H}_{\nu}|$ (independent of co-ordinate system)



iii) $\overline{F_v}^{+} = 2\pi \int_{0}^{\infty} I(\mu) \mu d\mu$ is stellar radiation energy, emitted into ALL directions (per dS, dv, dt) $= \frac{d^2}{2x^2} f_v$, if f_v is the energy received on earth (per dS, dv, dt), d is the distance and $d \gg 2x$ [no extinction!]

proof if no extinction, totally emitted stellar energy remains conserved $L = const = F_v^{+}(l_x) \cdot 4 = l_x^{2} = \int_v^{obs}(d) 4 = F_v^{+}(l_x) \frac{l_x^{2}}{d^{2}}$ $= \int_v^{obs}(d) = F_v^{+}(l_x) \frac{l_x^{2}}{d^{2}} \qquad q.e.d.$ ("auadratic dilution")

iv) solar constant total solar flux, measured on earth $\int dv \, dv = d = 1.36 \cdot 10^6 \frac{\text{erg}}{\text{cm}^2 \text{ S}} = 1360 \text{ Watt/m}^2$ distance carty sun a 1.5.10¹³ cm Ro = 6.36.100 cm $\Rightarrow \mathcal{T}_{0}^{+}(\ell_{0}) = 6.3 \cdot 10^{10} \frac{\text{erg}}{\text{cm}^{2} \text{s}} = 6.3 \times 10^{7} \text{ Watt/m}^{2} \approx 0.05 \text{ nuclear power plant/m}^{2}$ with ded. of Test ~ Tell= Ft → Tell= 2999K -> But at 2=8826 Å By at N = 5020R V) exercise

How many Lo is emitted by a typical O-supergiant with Teff=40,000 K and Rx = 20 Rol Where is its spectral maximum?

2nd moment: radiation pressure (stress) tensor

=)

Pij is net flux of momentum, in the j-th direction, through a unit area oriented perpendicular to the ith direction (per unit time and frequency) • this is just the general definition of "pressure"

"this is just the general definition of pressure" in any fluid

$$P_{ij}(\underline{r}, v_i t) = \oint \Psi(\underline{r}_i u_i v_i t) \left(\frac{hv}{c} u_j\right) \left(\frac{hv}{c} u_j\right) \left(\frac{hv}{c} u_i\right) d\Omega$$

$$\frac{1}{transported quantity} = distrib. junction • nomentum$$

$$\stackrel{\text{lef}}{=} \frac{1}{C} \oint I(\underline{c}_1 \underline{v}_1 \underline{v}_1^{\dagger}) n_i n_j d\Omega$$

$$P = \begin{pmatrix} PR & 0 & 0 \\ 0 & PR & 0 \\ 0 & 0 & PR \end{pmatrix} - \frac{1}{2} \begin{pmatrix} 3PR - u & 0 & 0 \\ 0 & 3PR - u & 0 \\ 0 & 0 & 0 \end{pmatrix}$$

with respect to

$$(\underline{e}_{x}, \underline{e}_{y}, \underline{e}_{z})$$
 or $(\underline{e}_{0}, \underline{e}_{0}, \underline{e}_{1})$

$$Pe = \frac{4\pi}{C} K$$
 radiation presence scalar

$$u = 4\pi J$$
 radiation energy density

$$K_{v}^{2} = \frac{1}{2} \int_{-1}^{+1} I_{v} \left(\sum_{i} \mu_{i} t \right) \mu^{2} d\mu$$
 "2nd moment"
Note in p-p(spherical symmetry the radiation
pressure tensor is described by only two
scalar quantities!
isotropic radiation (\rightarrow stellar interior)
cavity radiation

$$I_{v}(r_{i} \mu_{i} t) \rightarrow I_{v}(r_{i} t)$$

$$K = \frac{1}{2} \int_{-1}^{+1} \mu^{2} d\mu$$

$$J = \frac{1}{2} \int_{-1}^{+1} d\mu$$

$$\frac{2}{\sqrt{2}} = \begin{pmatrix} Pe & 0 & 0 \\ 0 & Pe & 0 \\ 0 & Pe & 0 \\ 0 & Pe \end{pmatrix}$$
 Sufficient



divergence of radiation pressure tensor gas pressure → pressure force ~ - 2p here: radiative force = volume forces exerted by radiation field $(\underline{\nabla} \cdot \underline{P})_i = \sum_j \frac{\delta}{\delta \times_j} P_{ij}$ ith component of divergence (Cartesian) · p-p symmetry pe, u = f(2) ouly 32 = 0 => $\left(\underline{\nabla}\cdot\underline{P}\right)_{2} = \frac{\partial p_{\mathbf{R}}(z_{1}v_{1}t)}{\partial z}$ · spherical symmetry only (2. P) - has non-vanishing component $(\underline{\mathcal{Q}} \cdot \underline{\mathbf{P}})_{\Gamma} = \frac{\partial \mathbf{p} \mathbf{R}}{\partial \Gamma} + \frac{1}{\Gamma} (3\mathbf{p} \mathbf{R} - \mathbf{u})$ so dar, this is the only expression which is different in p-p and spherical symmetry!

Divergence of radiation pressure tensor

For symmetric tensors T^{ij} $(i, j = \Theta, \Phi, r)$ one can prove the following relations (e.g., Mihalas & Weibel Mihalas, "Foundations of Radiation Hydrodynamics", Appendix) $(\nabla \cdot T)_r = \frac{1}{r^2} \frac{\partial (r^2 T^{rr})}{\partial r} + f(T^{r\Theta}) + f(T^{r\Phi}) - \frac{1}{r} (T^{\Theta\Theta} + T^{\Phi\Phi})$ $(\nabla \cdot T)_{\Theta} = \frac{1}{r} \left\{ f(T^{r\Theta}) + \frac{1}{r \sin \theta} \frac{\partial (\sin \theta T^{\Theta\Theta})}{\partial \theta} + f(T^{\Theta\Phi}) + \frac{1}{r} (T^{r\Theta} - \cot \theta T^{\Phi\Phi}) \right\}$ $(\nabla \cdot T)_{\Phi} = \frac{1}{r \sin \theta} \left\{ f(T^{r\Phi}) + f(T^{\Theta\Phi}) + \frac{1}{r \sin \theta} \frac{\partial T^{\Phi\Phi}}{\partial \phi} + f(\cot \theta T^{\Theta\Phi}) \right\}$

where f are (different) functions of the tensor-elements which are not relevant here.

Since in spherical symmetry the radiation pressure tensor P is diagonal (i.e., symmetric), and since p_R and u are functions of r alone, we have

$$(\nabla \cdot P)_r = \frac{1}{r^2} \left(2rP^{rr} + r^2 \frac{\partial P^{rr}}{\partial r} \right) - \frac{1}{r} \left(P^{\Theta\Theta} + P^{\Phi\Phi} \right) = \frac{\partial P^{rr}}{\partial r} + \frac{1}{r} \left(2P^{rr} - P^{\Theta\Theta} - P^{\Phi\Phi} \right)$$

(which in the isotropic case would yield $(\nabla \cdot P)_r = \frac{\partial P^r}{\partial r} = \frac{\partial p_R}{\partial r}$)

$$(\nabla \cdot P)_{\Theta} = \frac{1}{r^2 \sin \theta} \left(\cos \theta P^{\Theta \Theta} + \sin \theta \frac{\partial T^{\Theta \Theta}}{\partial \theta} \right) - \frac{1}{r^2} \cot \theta P^{\Phi \Phi} \to 0 \text{ (in spherical symmetry)}$$

 $(\nabla \cdot P)_{\Phi} \rightarrow 0$ (in spherical symmetry).

Finally, we obtain

$$(\nabla \cdot P) \to (\nabla \cdot P)_r = \mathbf{e}_{\mathbf{r}} \cdot \left\{ \frac{\partial p_R}{\partial r} + \frac{1}{r} \left(2p_R - 2\left(p_R - \frac{1}{2}(3p_R - u) \right) \right) \right\} =$$
$$= \mathbf{e}_{\mathbf{r}} \cdot \left(\frac{\partial p_R}{\partial r} + \frac{1}{r}(3p_R - u) \right), \text{ q.e.d.}$$

Summarizing comparison: from p-p to spherical symmetry



specific intensity and moments similarly defined if $z \rightarrow r$

 $I(z,\mu) \rightarrow I(r,\mu)$ with $\mu = \cos\theta$ and $\theta = \measuredangle(\mathbf{e}_r, \mathbf{n})$ [in the following, *v*- and *t*-dependence suppressed] from symmetry about azimuthal direction:

nth moment =
$$\frac{1}{2} \int_{-1}^{+1} I(r,\mu) \mu^n d\mu$$
, as in p-p case when $z \to r$; n=0,1,2 $\to J(r), H(r), K(r)$
flux(-density) $\mathscr{F} = \begin{pmatrix} 0 \\ 0 \\ 4\pi H \end{pmatrix}$: only z- or r-component different from zero, prop. to Eddington-flux

radiation stress tensor P: only diagonal elements different from zero

only difference refers to divergence of radiation stress tensor, $\nabla \cdot \mathbf{P}$ in pp-symmetry, only *z*-component different from zero, and

$$\left(\nabla \cdot \mathbf{P}\right)_{z} = \frac{\partial p_{\mathrm{R}}}{\partial z}$$
 with p_{R} (radiation pressure scalar) $= \frac{4\pi}{c} K(z)$

in spherical symmetry, only r-component different from zero, and

$$(\nabla \cdot \mathbf{P})_r = \frac{\partial p_R}{\partial r} + \frac{3p_R - u}{r}$$
 with u (radiation energy density) $= \frac{4\pi}{c} J(r)$

Chap. 4 – Coupling with matter

MPRS

The equation of radiative transfer

• had Boltzmanneq. for particle distrib. Junction f

$$\left(\frac{\lambda}{\delta t} + \underline{v} \cdot \underline{\nabla} + \underline{F} \cdot \underline{\nabla} p\right) f = \left(\frac{\delta f}{\delta t}\right)_{coll}$$
tor photons $v = c \cdot \underline{u}$, $\underline{F} = 0$ without gR
 $\Rightarrow \left(\frac{2}{\delta t} + c\underline{n} \cdot \underline{\nabla}\right) \Psi_{v} = \left(\frac{\delta \Psi_{v}}{\delta t}\right)^{\Delta -}$ photon creation /destr.
 $\Rightarrow \left(\frac{2}{\delta t} + c\underline{n} \cdot \underline{\nabla}\right) \Psi_{v} = \left(\frac{\delta \Psi_{v}}{\delta t}\right)_{coll}^{\Delta -}$ along path in phase
with
 $\Psi_{v}(\underline{r}, \underline{u}, t) d\underline{f} dv d\underline{R} = f(\underline{r}, \underline{f}, t) d\underline{f} d\underline{f} p$
and
 $\left(\frac{2}{\delta t} + c \cdot \underline{u} \cdot \underline{\nabla}\right) \frac{\underline{r}_{v}}{chv} = \frac{\Lambda}{chv} \left(\frac{\delta \underline{r}_{v}}{\delta t}\right)_{coll}^{*}$
 $\Rightarrow \left(\frac{\Lambda}{c} \frac{2}{\delta t} + \underline{u} \cdot \underline{\nabla}\right) T_{v} = \left(\frac{\delta \Gamma v}{ds}\right)_{coll}^{*} = \frac{\delta \underline{r}^{eun} \cdot \delta \underline{r}^{abs}}{ds}$
with
 $I_{v} = chv \Psi_{v}, ds = c \cdot \delta t$
Equation of radiative transfer for
specific intensity

Emissivity and opacity a) vacuum > no "collisions" > Vlasov equation $\rightarrow \left[\frac{1}{2} \frac{1}{2} + \overline{N} \cdot \overline{D}\right] \overline{L} = 0$ stationary $(\underline{n}\cdot\underline{\nabla})I = \frac{d}{ds}I = 0 \implies \underline{I} = const (cj. Chap 3)$ directional derivative b) energy gain by emission add energy to ray (matter induradiates) by emission / photon creation SEV = SEV def NV(I, 1), t) dV dRdvdt - nv (c, b, +) n.ds , ds d Ddvdt cos Ods, compare with def. of specific energy $\delta E_v = I_v(\underline{r}, \underline{p}, t) \cos \theta dS dS dv dt$ =) SI v = yv ds macroscopic emission coefficient dim [yv] = erg cm sr 42 s



c) energy loss by absorption remove energy from ray (matter induabsorbs) by absorption / photon distouction NOTE i) energy gain lemission property of interacting mader ii) BUT: energy loss must depend on properties of matter and radiation, since no radiation field => no loss no matter => no loss THUS Johowing definition $SE_{v} = SE_{v}^{abs} = (KvIv)(\underline{r},\underline{v},t)\cos\theta dSdsdDdvdt$ SIN = XvIvds Xy absorption coefficient or opacity dim [xy] = cm⁻¹ () optical depth define $dv_v = Xvds \rightarrow v_v(s) = \int X_v(s)ds$ SI v = Iy dry the higher to lim[TV] dimensionless interpretation later

e) emission and absorption in parallel

$$\left(\frac{\delta Iv}{ds}\right)_{cou} = \frac{\delta I^{em} - \delta I^{abs}}{ds} = \eta v - \chi v I v$$

$$= \frac{1}{\left(\frac{1}{c} \frac{1}{st} + \underline{n} \frac{p}{2}\right)} I_{v} = y_{v} - \chi_{v} I_{v}$$

NV, XV depend on microphysics of interacting matter

- NOTE · in static media yv, Xv (mostly) isotropic · in moving media : Dopplereffect
 - matter "sees" light at frequencies different than the observer => dependency on angle

The equation of transfer for specific geometries

a) plane-parallel symmetry
$$e_2$$

 $d_2 = \mu ds$
 $\Rightarrow (\mu \cdot \underline{P}) = \frac{d}{ds} = \mu \frac{d}{dz}$
 $\left(\frac{1}{c} \frac{2}{\partial t} + \mu \frac{3}{\partial 2}\right) I_v (2\mu_1 t) = \eta_v - 2v I_v$
b) spherical symmetry
 $deng ds_1 \mu + const$
 $without proof$
 $(\underline{n} \cdot \underline{P}) = \frac{d}{ds} = \mu \frac{3}{dz} + \frac{1-\mu^2}{t} \frac{3}{\partial \mu}$
 $\left(\frac{1}{c} \frac{3}{\partial t} + \mu \frac{3}{\partial r} + \frac{1-\mu^2}{t} \frac{3}{\partial \mu}\right) I_v (r_1\mu_1 t) = \eta_v - 2v I_v$
c) in general
 $\left[\frac{2}{b}t_1 \frac{3}{b}r_1 \frac{3}{b}t_1 \frac$

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The equation of transfer (cont'd)

so-called p-z geometry

$$\frac{d}{ds} = \frac{d}{dz}\Big|_{p}$$

$$\frac{d}{ds} = \frac{d}{dz}\Big|_{p}$$

$$\frac{d}{ds} = \frac{d}{dz}\Big|_{p}$$

$$\frac{d}{ds} = \frac{d}{dz}\Big|_{p} = \frac{\partial r}{\partial z}\Big|_{p} \frac{\partial}{\partial r} + \frac{\partial \mu}{\partial z}\Big|_{p} \frac{\partial}{\partial \mu}$$

$$r^{2} = r^{2} + r^{2} \quad \Rightarrow \quad \frac{\partial r}{\partial z}\Big|_{p} = \frac{2}{r} = \mu$$

$$\mu = \left(\frac{2}{r^{2} + r^{2}}\right)^{\frac{3}{2}} \quad \Rightarrow \quad \frac{\partial \mu}{\partial z}\Big|_{p} = \frac{2}{r} = \mu$$

$$\mu = \left(\frac{2}{r^{2} + r^{2}}\right)^{\frac{3}{2}} \quad \Rightarrow \quad \frac{\partial \mu}{\partial z}\Big|_{p} = \frac{2}{r} = \mu$$

$$\left(\frac{d}{c}\frac{\partial}{\partial t} + \mu\frac{\partial}{\partial r} + \frac{-r\mu^{2}}{r}\frac{\partial}{\partial \mu}\right) \prod_{\nu} (r, \mu, t) = \eta_{\nu} - \chi_{\nu} \prod_{\nu} \left(\frac{d}{c}\frac{\partial}{\partial t} + \mu\frac{\partial}{\partial r} + \frac{r}{r}\frac{\partial}{\partial \mu} + \frac{r}{rsin}\frac{\partial}{\partial s}\frac{\partial}{ds}$$

$$\left(\frac{d}{c}\frac{\partial}{\partial t} + \mu\frac{\partial}{\partial r} + \frac{r}{r}\frac{\partial}{\partial \mu} + \frac{r}{rsin}\frac{\partial}{\partial s}\frac{\partial}{ds}\right) \prod_{\nu} (\theta, \mu, t) = \eta_{\nu} - \chi_{\nu} \prod_{\nu} \left(\frac{d}{r}\frac{\partial}{r} + \mu\frac{\partial}{r}\frac{\partial}{r} + \frac{r}{r}\frac{\partial}{\partial \mu} + \frac{r}{r}\frac{\partial}{r}\frac{\partial}{s}\frac{\partial}{r}\right) = \eta_{\nu} - \chi_{\nu} \prod_{\nu} \left(\frac{d}{r}\frac{\partial}{r}$$

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Source function and Kirchhoff-Planck law

Source function

transfer equation

$$\left(\frac{1}{c}\int_{\overline{d}}^{1} + \underline{u}\cdot\underline{\nabla}\right)I_{v} = \eta_{v} - \chi_{v}I_{v}\left[\frac{1}{\chi_{v}}\right]$$

usu: stationary, $d\tau_{v} = \chi_{v}ds$, $\frac{1}{2s} = \underline{u}\cdot\underline{\nabla}$
 $\Rightarrow \frac{d}{\chi_{v}ds}I_{v} = \frac{d}{d\tau_{v}}I_{v} = \frac{\eta_{v}}{\chi_{v}} - I_{v} \stackrel{\text{del}}{=}S_{v} - I_{v}$
compact form of transfer equation
 $\frac{dI_{v}}{d\tau_{v}} = S_{v} - I_{v}$ with source function S_{v}
• valid in any geometry, if stationary + $\frac{d}{d\tau_{v}} = \frac{\eta_{v}}{\chi}$
physical interpretation
• later we will show that mean free path of
photons corresponds to $\tau_{v} = A$
 $\Rightarrow A = \chi_{v}As$, $As = \frac{A}{\chi_{v}}$

$$\Rightarrow$$
 $S_v = \frac{N_v}{X_v} = N_v \Delta S$

source function corresponds to emitted intensity SI over mean free path

Kirchholf - Planck law · ussume thermodynamic equilibrium (TE) -> radiation field homogeneous stationary $\Rightarrow \left(\frac{1}{2} \frac{1}{2} + \frac{1}{2} \frac{1}{2}\right) =: 0$ indensity Plande - Junction $TE : S_{v}^{*} = \frac{Hv^{*}}{Xv^{*}} = B_{v}(T) \qquad \Rightarrow Kirdylogf-Plande law$ or other way round $\frac{1 \cdot \mathbb{P}}{X_{y}} \quad \text{or other way} \\ TE: \eta^{x} = X_{y}^{x} \cdot \mathbb{P}_{y}(T) \quad \text{Lonly one quantity to be} \\ \text{specified J} \\ \text{specified J}$

True absorption and scattering

	l	S HU	
		MILO	
M	P	h	P

"true" absorption processes:	radiation energy => thermal pool if not TE, temperature T(r) is changed examples: photo-ionization bound-bound absorption with subsequent collisional de-excitation	
scattering:	no interaction with thermal pool absorbed photon energy is directly reemitted (as photon) no influence on T(r) But direction <u>n</u> -> <u>n</u> ' is changed (change in frequency mostly small) examples: Thomson scattering at free electrons Rayleigh scattering at atoms and molecules resonance line scattering	
ESSENTIAL POINT		
true processes:	localized interaction with thermal pool, drive physical conditions into local equilibrium often (e.g., in LTE - page 127): η_v (true) = $\kappa_v B_v(T)$	
scattering processes:	(almost) no influence on local thermodynamic properties of plasma propagate information of radiation field (sometimes over large distances) η_v (Thomson) = $\sigma_{TH} J_v$ (-> next page)	

Thomson scattering

- limiting case for long wavelengtys of klein- Nishima scattering
- · almost freq. independent
- major source of scattering opacity in fot stars (as long as enough free electrons and hydrogen ionized)
- · dipol dyaracteristics not important, isotropic approximation sufficient

$$\overline{\sigma}_{V}(\underline{r}_{1}\mu) \rightarrow \overline{\sigma}(\underline{r}) = he(\underline{r})\overline{\sigma}_{e},$$

$$\overline{\sigma}_{e} = \frac{8 \overline{\kappa} e^{4}}{3 m_{e}^{2} c^{4}} = 6.65 \cdot 10^{-25} cm^{2}$$

 $\eta^{TH} = \sigma_{e} u_{e}(\underline{r}) \cdot \int_{v} (\underline{r}) \quad (\text{without proof})$

"coherent scattering"; Vabs = Ven

Total continuum opacity source function

$$\begin{split} \chi_{v} &= K_{v}^{\dagger} + \sigma_{v} \qquad (\dagger * \mathsf{true}) \\ \eta_{v} &= K_{v}^{\dagger} B_{v}(\mathsf{T}) + \sigma_{v} J_{v} \\ \xrightarrow{} S_{v}^{\mathsf{cout}} &= \frac{\mathsf{K}_{v}^{\dagger} B_{v} + \sigma_{v} J_{v}}{\mathsf{K}_{v}^{\dagger} + \sigma_{v}} \xrightarrow{\mathsf{Th.seet}} (1 - \mathsf{S}_{v}^{\mathsf{TH}}) B_{v} + \mathsf{S}_{v}^{\mathsf{TH}} J_{v} \\ \xrightarrow{} S_{v}^{\mathsf{TH}} &= \frac{\sigma_{\mathsf{ene}}}{\mathsf{K}_{v}^{\mathsf{T}} + \sigma_{v}} \end{split}$$



Moments of the transfer equation

transfer equation (= Boltzmann equation with ±=0) (12+ μ. P.) Iv = yv - Xv Iv Oty moment: gd Ω note: <u>n</u> commutes with <u>∂</u>t, <u>P</u>, since (t, <u>r</u>, <u>k</u> independent variables here) • integrate transfer equation over dΩ <u>4π</u> <u>∂</u>t Jv + Q. ±v = ∮(yv - Xv Iv) dΩ

- if Xv, yv istropic, → = 4m(yv XvJv)
 i.e., no velocity fields
- Now frequency integration $\frac{4\pi}{C} \frac{3}{2t} J(\underline{r}, t) + \underline{\nabla} \cdot \underline{F}(\underline{r}, t) = \int_{0}^{\infty} dv \oint (nv - \chi_v \underline{I}_v) d\Omega$

total rad. energy added and removed

• IF energy transported by radiation alone (i.e., no convection) and no energy is created (which is true for stellar atmospheres)

=

$$\int_{0}^{\infty} dv \oint (y_{v} - \chi_{v} I_{v}) d\mathcal{R} = 0 \quad \text{``radiative equilibrium"}$$

$$\frac{\text{static}}{\text{ctm.}} \quad \int_{0}^{\infty} dv (y_{v} - \chi_{v} J_{v}) = \int_{0}^{\infty} dv \chi_{v} (s_{v} - J_{v}) = 0$$

0th moment: frequency-dependent, stationary and static

$$\nabla \cdot \mathscr{F}_{v} = 4\pi \left(\eta_{v} - \chi_{v} J_{v} \right)$$

static: v=0 (or v << v_{sound}) stationary: time-independent, $\partial/\partial t=0$



static: v=0 (or v << v_{sound}) stationary: time-independent, $\partial/\partial t=0$

in total

$$\frac{1}{c^2} \frac{\partial}{\partial t} \mathcal{F}(\underline{r}, t) + \mathcal{P} \cdot \mathcal{P}(\underline{r}, t) = -\frac{1}{c} \int dv \int X_v I_v \underline{v} d\mathcal{R}$$

$$= -S \operatorname{grad}(\underline{r})$$

1st moment: frequency-dependent, stationary and static

$$\nabla \cdot P_{\nu} = -\frac{1}{c} \chi_{\nu} \mathscr{F}_{\nu}$$

The change in radiative pressure drives the flux!

Summary: moments of the RTE ...

... expressed also in terms of J_{ν} , H_{ν} , K_{ν}

general case, 0th moment

general case, 1st moment

 $\frac{1}{c^2}\frac{\partial}{\partial t}\mathscr{F} + \nabla \cdot \mathbf{P}_v = \frac{1}{c} \oint (\eta_v - \chi_v I_v) \mathbf{n} d\Omega$

$$\frac{4\pi}{c}\frac{\partial}{\partial t}J_{\nu} + \nabla \cdot \mathscr{F}_{\nu} = \oint (\eta_{\nu} - \chi_{\nu}I_{\nu})d\Omega$$

plane-parallel, stationary $(\partial / \partial t = 0)$ and static (v ≈ 0)

$$\frac{\mathrm{d}H_{\nu}}{\mathrm{d}z} = \eta_{\nu} - \chi_{\nu}J_{\nu}$$

spherically symmetric, stationary and (quasi-)static
[no/negligible Dopplershifts ⇒ no winds or continuum problems (except for edges)
Otherwise, opacities become angle-dependent (Doppler-shifts), and cannot be put in front of the integrals]

 $\frac{\mathrm{d}K_{v}}{\mathrm{d}z} = -\chi_{v}H_{v}$

$$\frac{1}{r^2} \frac{\partial (r^2 H_v)}{\partial r} = \eta_v - \chi_v J_v \qquad \qquad \frac{\partial K_v}{\partial r} + \frac{3K_v - J_v}{r} = -\chi_v H_v$$

when frequency integrated, = 0, if ONLY radiation energy transported: radiative equilibrium \rightarrow (for stationary conditions) flux conservation

Chap. 5 - Radiative transfer: simple solutions



Pure absorption and optical depth

- from here or, stationary description
 (> stellar atmospheres)
- · radiative transfer without emission

probability density function

expectation

- is probability, that photon is NOV absorbed between 0, to and then absorbed between ty, ty + dty
 - a) prob., that photon is absorbed $P(0, \tau_r) = \frac{\Delta I(\tau)}{I_0} = \frac{I_0 - I(\tau_r)}{I_0} = 1 - \frac{I(\tau_r)}{I_0}$
 - b) prob , that photon is not absorbed $1 - P(0, \tau_V) = \frac{I(\tau_V)}{I_0} = e^{-\tau_V}$
- c) prob., that photon is absorbed in ty, totally $P(\tau_y, \tau_v + d\sigma_v) = \left| \frac{dI(\sigma_v)}{I(\tau_v)} \right| = d\tau_v$ d) total probability is $e^{-\tau_v} d\tau_y$ THUS

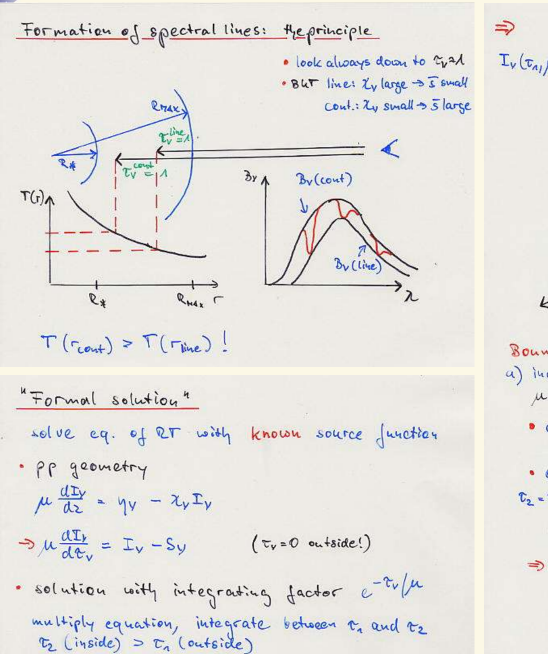
$$\langle \tau_{V} \rangle = \int \tau_{V} e^{-\tau_{V}} d\tau_{V} = \underline{\Lambda}$$

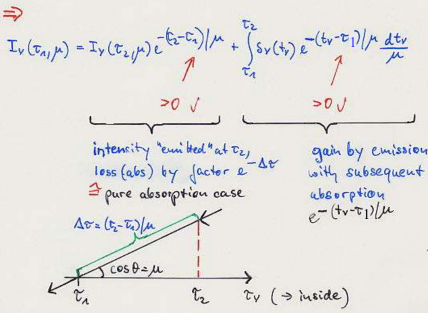
mean free paths corresponds to $\langle \tau_{V} \rangle = \Lambda$
 $\Delta \tau_{V} = \chi_{V} \Delta s \rightarrow \Delta s = \frac{1}{\chi_{V}}, \quad q.e.d.$
 $= \overline{s}$

USUAL convention Since we "measure" from outside to inside, $t_v = 0$ is defined at outer "edge" of atmosphere $\Rightarrow ds = -dz$ (or -dr) 2=0 2=2max $\Rightarrow dt_v = -X_v (dz)$ $\Rightarrow dt_v = -X_v (dz)$ = 0 $t_v = 0$

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Boundary conditions a) incident intensity from inside $\mu > 0$ at $\overline{v_2} = \overline{v_{Max}}$ • either $I_Y (\overline{v_2} = \overline{v_{Max}}_{\mu}) = I_V^+(\mu)$ (e.g., from diffusion approx) • or "semi-infinite" almosphere $\overline{v_2} = \overline{v_{Max}} \rightarrow \infty$ with $\lim_{\tau \to \infty} I_Y (\overline{v_1}\mu) e^{-\overline{v_1}/\mu} = 0$ $(I_Y(\overline{v_1}\mu))$ increases slower than $\exp.)$ $\Rightarrow I_Y(\overline{v_1}\mu) = \int_{\overline{v_1}} S_V(t) e^{-(t-\overline{v_1})/\mu} \frac{dt}{\mu}$ $\mu > 0$



b) incident intensity from outside

$$\mu \leq 0$$
 at $D_{\gamma} = 0$
• usually $I_{\gamma}(0,\mu)=0$ no irradiation from outside
 $(however, binaries!)$
 $\Rightarrow I_{\gamma}(\tau_{\gamma},\mu) = \int_{0}^{0} S_{\gamma}(t) e^{-(t-\tau_{\gamma})/\mu} \frac{dt}{\mu} \mu \leq 0$
 $= \int_{0}^{\tau_{\gamma}} S_{\gamma}(t) e^{-(\tau_{\gamma}-t)/(-\mu)} \frac{dt}{(-\mu)} (-\mu) > 0$
c) emergent intensity = observed intensity
 $(ij no extinction)$
 $\tau_{\gamma} = 0, \mu > 0$
 $I_{\gamma}^{em}(\mu) = \int_{0}^{\infty} S_{\gamma}(t) e^{-t/\mu} \frac{dt}{\mu}$
emergent intensity is Laplace transformed of
source function!
 $NO(1):$ suppose that Sv is linear in τ_{γ} i.e.,
 $S_{\nu}(\tau_{\gamma}) = S_{\nu0} + S_{\nu} \cdot \tau_{\nu} (Taylorexpansion around $\tau_{\nu} = 0$
 $= S_{\nu0} + S_{\nu} \cdot \mu = S_{\nu}(\tau_{\nu} = \mu)$$

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Eddington-Barbier-relation

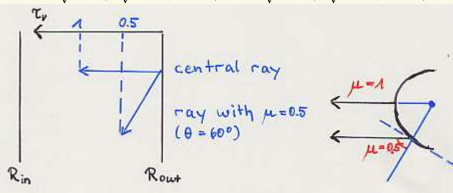
$I_{v}^{em}\left(\mu\right) \ \approx \ S_{v}\left(\tau_{v}^{}=\mu\right)$

We "see" source function at location $\tau_v = \mu$ (remember: τ_v radial quantity) (corresponds to optical depth along path $\tau_v / \mu = 1!$)

Generalization of principle that we can see only until $\Delta \tau_v = 1$

i) spectral lines (as before)

for fixed μ , $\tau_{\nu}/\mu = 1$ is reached further out in lines (compared to continuum) => $S_{\nu}^{line} (\tau_{\nu}^{line}/\mu = 1) < S_{\nu}^{cont} (\tau_{\nu}^{cont}/\mu = 1)$ => "dip" is created



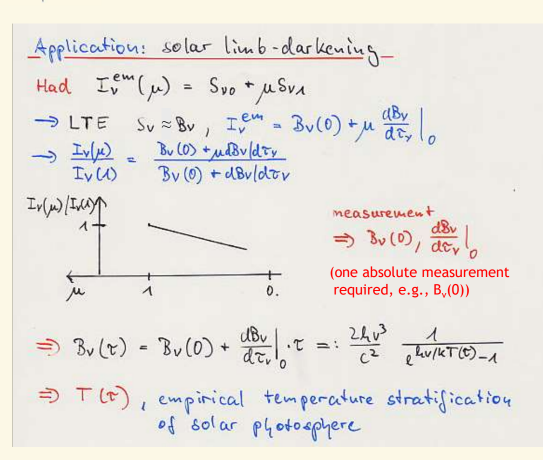
ii) limb darkening

for $\mu = 1$ (central ray), we reach maximum in depth (geometrical) temperature / source function rises with τ

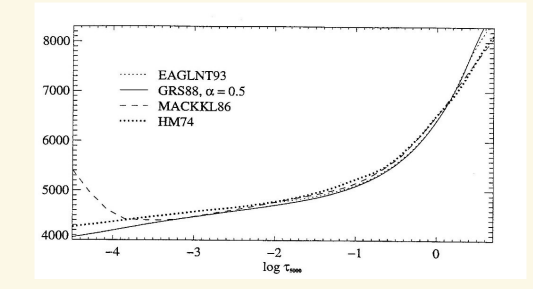
=> central ray: largest source function, limb darkening

iii) "observable" information only from layers with $\tau_v \le 1$ deepest atmospheric layers can be analyzed only indirectly

Solar limb-darkening Empirical temperature stratification



empirical temperature structure of solar photosphere by Holweger & Müller (1974)



Lambda operator

The Lambda operator
had mean intensity

$$J_{v} = \frac{1}{2} \int_{-\pi}^{\pi} I_{v}(\mu) d\mu = \frac{1}{2} \int_{0}^{\pi} [I_{v}(\mu) + I^{-}(-\mu)] d\mu \frac{semi}{injinite}$$

$$\frac{1}{2} \left\{ \int_{0}^{\pi} d\mu \left[\int_{v_{v}}^{\infty} S_{v}(t) e^{-(t-\tau_{v})/\mu} dt + \int_{u}^{\tau_{v}} S_{v}(t) e^{-(t_{v}-t)/\mu} dt \right] \right\}$$

$$= \left(x = \frac{1}{2} \int_{x}^{\pi} \int_{x}^{\infty} e^{-\frac{d\mu}{2}} \right)$$

$$\frac{1}{2} \int_{v_{v}}^{\pi} dt S_{v}(t) \int_{x}^{\pi} e^{-(t-\tau_{v})/x} \frac{dx}{x} + \frac{1}{2} \int_{0}^{\pi} dt S_{v}(t) \int_{u}^{\pi} e^{-(\tau_{v}-t)/x} \frac{dx}{x}$$

$$\left(\int_{u}^{\infty} e^{-t \cdot x} \frac{dx}{x} = \int_{u}^{\infty} \frac{e^{-x}}{x} dx = E_{A}(t) \right)$$

$$Isterponential integral$$

$$J_{v}(\tau_{v}) = \frac{1}{2} \int_{0}^{\infty} S_{v}(t) E_{A}(|t-\tau_{v}|) dt \quad \text{Karl Schwarzschild}$$

$$with \Lambda_{e} \Gamma_{0} J = \frac{1}{2} \int_{0}^{\pi} f(t) E_{A}(|t-\tau_{v}|) dt \quad \text{Lamba Operator}^{a}$$

$$J_{v}(\tau_{v}) = \Lambda_{\tau_{v}}(S_{v}) \quad \text{or} \quad J = \Lambda(S)$$

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Diffusion approximation



The diffusion approximation

- for large optical depths Sv → Bv
- · Question what is response of radiation field ?
- · expansion

$$S_{v}(t_{v}) = \sum_{n=0}^{\infty} \frac{d^{u}B_{v}}{dr_{v}^{u}} \Big|_{t_{v}} (t_{v}-\tau_{v})^{u} / u!$$

. put into formal solution

$$= \int_{v}^{+} (\tau_{v}\mu) = \sum_{n=0}^{\infty} \mu^{n} \frac{d^{n} B_{v}}{d\tau_{v}^{v}} = B_{v}(\tau_{v}) + \mu \frac{dB_{v}}{d\tau_{v}} + \frac{2}{v} \frac{d^{2}B_{v}}{d\tau_{v}^{2}} + \dots$$

$$= \int_{v}^{-} unalogous, difference \quad 0 \left(e^{-\tau_{v}/\mu}\right)$$

$$= \int_{v} (\tau_{v}) = \sum_{n=0}^{\infty} (2n+A)^{-A} \frac{d^{2n}B_{v}}{d\tau_{v}^{2n}} = B_{v}(\tau_{v}) + \frac{A}{3} \frac{d^{2}B_{v}}{d\tau_{v}^{2}} + even$$

$$= H_{v}(\tau_{v}) = \sum_{n=0}^{\infty} (2n+3)^{-A} \frac{d^{2n}B_{v}}{d\tau_{v}^{2n+A}} = \frac{A}{3} \frac{dB_{v}}{d\tau_{v}} + \dots \quad odd$$

$$= K_{v}(\tau_{v}) = \sum_{n=0}^{\infty} (2n+3)^{-A} \frac{d^{2n}B_{v}}{d\tau_{v}^{2n+A}} = \frac{A}{3} \frac{dB_{v}}{d\tau_{v}} + \dots \quad odd$$

⇒ diffusion approx. for radiation field

$$T_{V} \Rightarrow \lambda$$
, use only first order
 $\overline{L}_{V} = \frac{3}{2}v(\frac{\pi}{2}v) + \mu \frac{dBv}{d\pi v}$ required to obtain $H_{V} \neq 0$
 $\overline{J}_{V} = \frac{3}{2}v(\frac{\pi}{2}v) + \mu \frac{dBv}{d\pi v}$ required to obtain $H_{V} \neq 0$
 $\overline{J}_{V} = \frac{3}{2}v(\frac{\pi}{2}v) + \frac{1}{2}v(\frac{\pi}{2}v) + \frac{1}{2}v($

•
$$H_v = -\frac{1}{3} \frac{1}{2v} \frac{\partial B_v}{\partial T} \frac{\partial T}{\partial z}$$

 $= \frac{1}{20}$ in order to transport (lux Hu2)

⇒ in order to transport flux Hv>0, dt <0, i.e., temperature must decrease!

Thermalization



From approximate solution of moments equations accounting for true plus scattering continuum opacity (Milne-Eddington model \rightarrow advanced reading), it turns out that the difference between mean intensity and Planck-function (as a function of optical depth) can be written as

$$J_{\nu} - B_{\nu} \approx f(\varepsilon_{\nu}) \exp\left[-(3\varepsilon_{\nu})^{1/2}\tau_{\nu}\right],$$

with thermalization parameter

$$\varepsilon_{v} = \frac{\kappa_{v}^{t}}{\kappa_{v}^{t} + \sigma_{v}}$$

given by the ratio of true and total opacity.

Thus, only for large arguments of the exponent we achieve $J_{\nu} \rightarrow B_{\nu}$, namely if

$$\tau_{_{V}} \geq \frac{1}{\sqrt{\mathcal{E}_{_{V}}}}$$

with $\frac{1}{\sqrt{\varepsilon_v}}$ the so-called thermalization depth [$\sqrt{3}$ in denominator neglected]

- a) for $\sigma_{\nu} \ll \kappa_{\nu}^{t}$ (negligible scattering) $\rightarrow J_{\nu}(\tau_{\nu} \ge 4...5) \rightarrow B_{\nu}$
- b) SN remnants: scattering dominated, very large thermalization depth

advanced reading

The Milne-Eddington model

- The Milne Eddington model for continua with scattering
- allows understanding of emergent (continuum) dluxes from stellar atmospheres
- · can be extended to include lines
- required for Eurve of growthy method (→ Chap. 7)

assume source function $(\rightarrow page 78)$ $S_{v} = (1 - S_{v}) B_{v} + S_{v} J_{v}$ with $S_{v} = \frac{vene}{K_{v}^{*} + vene}$ $= : \varepsilon_{v} B_{v} + (1 - \varepsilon_{v}) J_{v}, \varepsilon_{v} = 1 - S_{v}$ and $B_{v} = a_{v} + b_{v} \cdot v_{v} + plane-parallel symmetry$

- Oth moment $\frac{\partial H_{v}}{\partial T_{v}} = J_{v} - S_{v} , \quad dv = -(\kappa_{v}^{\dagger} + neve)dz$ $= J_{v} - (\varepsilon_{v} B_{v} + (l - \varepsilon_{v})J_{v}) = \varepsilon_{v} (J_{v} - B_{v})$
- . 1st moment
- $\frac{\delta K_V}{\delta v_V} = H_V$

in diffusion approximation, we had

$$Kv = \frac{1}{3} Jv \quad (\tau v \rightarrow \infty)$$

- Eddington's approximation (1929, 'The formation of absorption lines') use Kv/Jv = ¹/₃ everywhere
 - $i \frac{\partial \mathcal{K}_{\nu}}{\partial \mathcal{C}_{\nu}} = \mathcal{H}_{\nu} \implies \frac{1}{3} \left(\frac{\partial \mathcal{J}_{\nu}}{\partial \mathcal{C}_{\nu}} \right) = \mathcal{H}_{\nu}$
 - $= \left(\text{ with } 0 \text{ th moment} \right)$ $\frac{1}{3} \frac{\partial^2 \mathcal{J} v}{\partial \mathcal{C}_v^2} = \mathcal{E}_v \left(\mathcal{J}_v \mathcal{B}_v \right) = \frac{1}{3} \frac{\partial^2 \left(\mathcal{J}_v \mathcal{B}_v \right)}{\partial \mathcal{C}_v^2} \, ,$

ussume $\varepsilon_v = \operatorname{const} \left(\operatorname{otherwise similar solution} \right)$ $J_v - B_v = \operatorname{const}' \exp\left(-\left(3\varepsilon_v\right)^{\frac{1}{2}} \tau_v\right) \begin{bmatrix} \operatorname{with} \operatorname{lower b.c.} \\ J_v - B_v \operatorname{dor} \tau \rightarrow \sigma \end{bmatrix}$

- Eddington's approximation implies also a) $\exists v(0) = \exists H_v(0)$ (without proof) b) $\frac{\partial kv}{\partial \tau_v} = H_v \Rightarrow \frac{1}{3} \frac{\partial \exists v}{\partial \tau_v} \Big|_0 = H_v(0)$ Thus $\frac{1}{13} \frac{\partial \exists v}{\partial \tau_v} \Big|_0 = \exists v(0)$
- ⇒ insert in above equation

$$coust' = \frac{b_v \overline{13} - a_v}{(\Lambda + \varepsilon_v^{\frac{1}{2}})}$$

$$\Rightarrow \quad J_v = a_v + b_v \tau_v + \frac{b_v \overline{13} - a_v}{\Lambda + \varepsilon_v^{\frac{1}{2}}} e^{-(3\varepsilon_v)^{\frac{1}{2}} \tau_v}$$

since By linear in ty!

$$J_{v} = a_{v} + b \tau_{v} + \frac{b/13 - a_{v}}{1 + \varepsilon_{v}^{\frac{1}{2}}} e^{-(3\varepsilon_{v})^{\frac{1}{2}}\tau_{v}}$$
$$J_{v}(0) = a_{v} + \frac{b_{v}/13 - a_{v}}{1 + \varepsilon_{v}^{\frac{1}{2}}}$$
$$H_{v}(0) = \frac{1}{\sqrt{2}} J_{v}(0)$$

• assume isothermal atmosphere, $b_v = 0$ (possible, if gradient not too strong)

 \rightarrow J_v(0) < B_v(0) !!!

- · Thermalization
 - only for large arguments of the exponent, we have $J_v \approx B_v$ $\Rightarrow v_v \gtrsim \frac{1}{E_v^{\frac{1}{2}}}$ thermalisation depty
 - a) $\nabla < c k^{\dagger} \Rightarrow \int v(\tau_v \ge 1) \Rightarrow B v$
 - b) SN remnants : scattering dominated, very large thermalization depth
- pure scattering (test case) $\frac{\partial Hv}{\partial v} = \overline{J}v - Sv = 0$ for $\varepsilon_v = 0$ Flux conservation $+ Hv = \frac{\partial Bv}{\partial v}$ from diffusion limit

in Milne Eddington model $H_V(0) - \frac{1}{13} \left(a_V + \frac{b_V / 13 - a_V}{1 + e_V 4} \right) \xrightarrow{e_V \to 0} \frac{b_V}{3} \xrightarrow{=} \frac{1}{3} \frac{\partial B_V}{\partial C_V}$ considert result

- · Question: Why Ju(0) 4 Bu(0)?
- remember: Jv (0) determined by Sv (rv=1)
- Jv (1) might fall significantly below Bv(1), since many photous can <u>escape</u> from photosphere (into interstellar medium)
- minimum value is given by incident flux, if no thermal emission
- interesting possibility
 if ev small, Hv(0) can become larger
 than Hv(0) (ev=1), if
 buliz-av by by to

$$a_v + \frac{v_{113}}{2} < \frac{v_{13}}{13}$$
, i.e $\frac{v_v}{a_v} > 13$
Ju (0, Ev=1) Ju (0, Ev al)

i.e. for large temperature gradients (information is transported from hotter regions to outer boundary by scattering dominated stratifications) • further consequences later

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Chap. 6 – Stellar atmospheres



Basic assumptions

1. Geometry

plane-parallel or spherically symmetric (\rightarrow Chap. 3)

2. Homogeneity

atmospheres assumed to be homogenous (both vertical and horizontal)

BUT: sun with spots, granulation, non-radial pulsations ... white dwarfs with depth dependent abundances (diffusion) stellar winds of hot stars (partly) with clumping $(\langle \rho^2 \rangle \neq \langle \rho \rangle^2)$

HOPE: "mean" = homogenous model describes non-resolvable phenomena in a reasonable way [attention for (magnetic) Ap-stars: *very* strong inhomogeneities!]

3. Stationarity

vast majority of spectra time-independent $\Rightarrow \partial/\partial t = 0$

BUT: explosive phenomena (supernovae) pulsations close binaries with mass transfer ...

Density stratification



dm = g Adr

mass element due in (spherically sym.) atmosphere

assume (at first) no velocity-fields, i.e. hydrostatic strutification $\sum_{i} df_{i} = 0$, if f_{i} are forces acting on dm· dfgrav = - G tirdin = -g(r)dm with grav. accel. $y(r) = \frac{G_{0}Mr}{\Gamma^{2}}$ and Mr mass within r · dfp pressure forces ->er A A-p(r) A-p(r) dm gas pressure causes forces on surfaces L er. Forces on surfaces ler compensate each other in spherical (or p-p) symmetry $d_{fp} = A \cdot p(r) - A p(r + dr) - - A \frac{dp}{dr} dr$ · dfraa (radiation force) = grad (r) du $\Sigma dk_i = -g(r)dm + grad(r)dm - A \frac{df}{dr} dr = 0$ dm = A.g(r)dr $\Rightarrow \frac{1}{5} \frac{dp}{dr} = -g(r) + grud(r) \quad or$ Hydrostatic $\frac{d\rho}{dr} = -g(r)\left[g(r) - grad(r)\right]$ equilibrium

Approximation (g(r) = GHr -> GHx since mass within atmosph: M(r) - M(Rx) << M(Rx) example: The sun $\Delta M_{\text{phot}} = \overline{S} \frac{4 \pi}{3} \left((\mathcal{P} \cdot \Delta r)^3 - \mathcal{P}^3 \right) \approx \overline{S} 4 \pi \mathcal{P}^2 \Delta r$ R = 2.100 cm, Ar = 3.10² cm (later), 5 = MHV, with N = 1015 cm 3 and my = 1.2. 10-24g ⇒ A Mphot ≈ 3. 1021 g cc M & ≈ 2. 1033 g (same argument holds also if atmosphere is extended) in plane-parallel geometry, we have additionally Ar & lx, thus (g(0) = g= 6Mx) examples main seq. stars $\log g [cgs] = 4$ (0 > A) 3.5...0.8 supergiants white dwarfs 81 Suh 4.44 earth 3.0

• if stellar wind present, hydrodynamic description $\dot{M} = 4\pi r^2 g(r) v(r)$ equation of continuity $\rightarrow v(r) = \frac{\dot{M}}{4\pi} \frac{1}{r^2 g(r)} \neq 0$ (everywhere)

Question When are velocity fields important, i.e. induce significant deviations from hydrostatic equilibrium?

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Hydrodynamic description



Hydrodynamic description: inclusion of velocity fields Equation of continuity:

$$\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0$$

Equation of momentum

("Euler equation")

$$\frac{\partial \rho \mathbf{v}}{\partial t} + \underbrace{\nabla \cdot (\rho \mathbf{v} \otimes \mathbf{v})}_{\mathbf{v}[\nabla \cdot (\rho \mathbf{v})] + [\rho \mathbf{v} \cdot \nabla] \mathbf{v}} = -\nabla p + \rho \mathbf{g}^{\text{ext}}$$

- I: Conservation of mass-flux
- II: "Equation of motion"

with gravity and radiative acceleration

$$\Rightarrow \rho(r)\mathbf{v}(r)\frac{\partial \mathbf{v}}{\partial r} = -\frac{\partial p}{\partial r} + \rho(r)\left(-\frac{GM_*}{r^2} + g_{\text{Rad}}(r)\right)$$

or, to be compared with hydrostatic equilibrium

$$\frac{\partial p}{\partial r} = \rho(r) \left(-\frac{GM_*}{r^2} + g_{\text{Rad}}(r) \right) - \rho(r) v(r) \frac{\partial v}{\partial r}$$

hydrostatic equilibrium in p-p symmetry: $\frac{\partial p}{\partial z} = \rho(z) \left(-\frac{GM_*}{R_*^2} + g_{\text{Rad}}(z) \right)$

$$\Rightarrow$$
stationarity, i.e., $\frac{\partial}{\partial t} = 0$
and spherical symmetry,
i.e., $\nabla \cdot \mathbf{u} \rightarrow \frac{1}{r^2} \frac{\partial}{\partial r} (r^2 u_r)$

$$r^{2}\rho \mathbf{v} = \text{const} = \frac{\dot{M}}{4\pi} \text{ (I)}$$

with $\nabla \cdot (\rho \mathbf{v}) = 0$
$$\rho \mathbf{v} \frac{\partial \mathbf{v}}{\partial r} = -\frac{\partial p}{\partial r} + \rho g_{r}^{\text{ext}} \text{ (II)}$$

"advection term",
(from inertia)

Exercise:
Show, by using the cont. eq.,
that the Euler eq. can
be alternatively written as
$$\frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{v} = -\frac{\nabla p}{\rho} + \mathbf{g}^{\text{ext}}$$

When is (quasi-)hydrostatic approach justified?

By using $p = \frac{k_{\rm B}T}{\mu m_{\rm H}}\rho = v_{\rm sound}^2\rho$ (equation of state, with μ mean molecular weight, and $v_{\rm sound}$ the isothermal sound speed), and $\dot{M} = 4\pi r^2 \rho v = \text{const}$ (for the hydrodynamic case) the equations of motion and of hydrostatic equilibrium can be rewritten:

$$\left(\mathbf{v}_{\text{sound}}^{2} - \mathbf{v}^{2}(\mathbf{r}) \right) \frac{\partial \rho}{\partial r} = -\rho(r) \left(g_{\text{grav}}(r) - g_{\text{Rad}}(r) + \frac{d\mathbf{v}_{\text{sound}}^{2}}{dr} - \frac{2\mathbf{v}^{2}(r)}{r} \right) \quad [\text{hydrodynamic}]$$

$$\mathbf{v}_{\text{sound}}^{2} \frac{\partial \rho}{\partial z} = -\rho(z) \left(g_{\text{grav}}(R_{*}) - g_{\text{Rad}}(z) + \frac{d\mathbf{v}_{\text{sound}}^{2}}{dz} \right) \quad [\text{hydrostatic, p-p}]$$

Conclusion:

- □ for v << v_{sound}, hydrodynamic density stratification becomes ("quasi"-) hydrostatic
- □ this is reached in deeper photospheric layers, well below the sonic point, defined by $v(r_s)=v_{sound}$ example: v_{sound} (sun) \approx 6 km/s, v_{sound} (O-star) \approx 20 km/s

Thus: p-p atmospheres using hydrostatic equilibrium give reasonable results even in the presence of winds as long as investigated features (continua, lines) are formed below the sonic point.

Barometric formula



The barometric formula had hydrostatic equation (v(r) «vs) $V_s^2 \frac{dg}{dr} = -g(g-grad + \frac{dv_s^2}{dr})$ and $v_s^2 = \frac{k_gT}{\mu m_H}$ -> for given T(r), grad (r): g(r) by num. integration Now analytic approximation Neglect photospheric extension > g(r) = g * = coust V radiative acceleration -> main seq. etc dvs2, shall be small against other terms > neglect of dr $\Rightarrow V_s^2 \frac{dg}{dF} = -gg*$ de = - gu/vs barometric formula $g(r) = g(r_0) e^{-\frac{(r-r_0)g_X}{v_S^2}} = g(r_0)e^{-\frac{r-r_0}{H}}$ $(g(z) = g(0)e^{-Z/H})$ with pressure scale height $H = \frac{KT}{M_{H} \mu q_{x}} = \frac{V_{s}}{q_{s}}$ · extension no longer negligible, if H significant draction of Qx

$$H | \mathbb{P}_{\mathbf{x}} = \frac{\mathbf{k} \nabla \mathbb{P}_{\mathbf{x}}}{\mathbf{w}_{\mathbf{y}} \mathbf{\mu} \mathbb{G}^{\mathbf{M}}} = \frac{\mathbf{v}_{\mathbf{s}}^{2}}{g \mathbb{P}_{\mathbf{x}}} = \frac{2 \mathbf{v}_{\mathbf{s}}^{2}}{\mathbf{v}_{\mathbf{esc}}^{2}}$$
with vesc photospheric esc. velocity
$$= \left(\frac{2 \mathbb{G} \mathbb{H}}{\mathbb{P}_{\mathbf{x}}}\right)^{\frac{1}{2}} - \left(2g \mathbb{P}_{\mathbf{x}}\right)^{\frac{1}{2}} \begin{bmatrix} \text{from} \\ \frac{1}{2} \mathbf{v}^{2} = \frac{\mathbb{G} \mathbb{H}^{\mathbf{m}}}{\mathbb{P}_{\mathbf{x}}} \end{bmatrix}$$
example sun $v_{\mathbf{s}} \approx \left(\frac{1.38 \cdot 10^{-16} \cdot 5700}{1.3 \cdot 10^{-24}}\right)^{\frac{1}{2}} \approx 6.8 \text{ km/s}$

$$= H | \mathbb{P}_{\mathbf{x}} \approx 2.5 \cdot 10^{-4}, H \approx 100 \text{ km}$$

Total pressure

Alternative solution

had also

$$\frac{1}{S} \frac{dp}{dt} = -g + grad$$

$$grad = -\frac{1}{S} \sum P \quad (\rightarrow \text{Chap. 4})$$

$$\frac{1}{S} \frac{dP_{tot}}{dr} = -g \quad , \quad P_{tot} = Pgas + Prad ,$$

$$\sum P \text{ only comp. in rad. direct.}$$

$$define \quad column \ deusity \quad dm = -g \ dr$$

$$in \quad analogy \quad to \quad dr = -x \ dr \quad optical \ dept$$

$$\Rightarrow \frac{dP_{tot}}{dm} = g \quad , \quad \frac{P_{tot}}{dm} = g \ m \quad exact$$

or

$$\frac{dp_{gas}}{dm} = g - g_{ead} = g - \frac{4\pi}{cg} \int xv Hv dv$$

solution by numerical integration
analytic approx: neglect... as before
 $p_{gas} = g_{\chi} \cdot m$
 $g = -\frac{g_{\chi} \cdot m_{H}}{k \cdot T} \cdot m = \frac{1}{H} \cdot m$
or $\log g = \log m - \log H$
Example

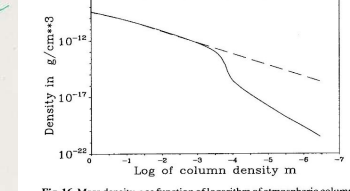


Fig. 16. Mass density ρ as function of logarithm of atmospheric column density m for a typical unified model (solid) and a hydrostatic model (dashed) with similar $T_{\rm eff}$ and log g

Exercise: derive H directly from above figure compare with result from calculation of H (T_{eff} = 40,000 K, log g = 3.6) Unified atmospheres –

density/velocity stratification for stars with winds

photosphere + wind = unified atmosphere (Gabler et al. 1989)

Two possibilities:

- a) stratification from theoretical wind models [Castor et al. 1975, Pauldrach et al. 1986, WM-Basic (Pauldrach et al. 2001), see 'intermezzo'] Disadvantage: difficult to manipulate if theory not applicable or too simplified
- b) combine quasi-hydrostatic photosphere and empirical wind structure [PHOENIX (Hauschildt 1992), CMFGEN (Hillier & Miller 1998), PoWR (Gräfener et al. 2002), FASTWIND (Puls et al. 2005), see 'intermezzo'] Disadvantage: transition regime ill-defined

deep layers: at first $\rho(\mathbf{r})$ calculated (quasi-hydrostatic, with $g_{grav}(r)$ and $g_{rad}(\mathbf{r})$)

$$\rightarrow v(r) = \frac{\dot{M}}{4\pi r^2 \rho(r)}$$
 for $v \ll v_{sound}$ (roughly: $v < 0.1 v_{sound}$)

outer layers: at first $v(r) = v_{\infty} (1 - \frac{bR_*}{r})^{\beta}$, "beta-velocity-law", from observations/theory (b from transition velocity)

$$\rightarrow \rho(r) = \frac{\dot{M}}{4\pi r^2 v(r)}$$

transition zone: smooth transition from deeper to outer stratification Input/fit parameters: \dot{M} , v_{∞} , β , location of transition zone

Unified atmospheres – density/velocity stratification for stars with winds

abscissa: τ_{Ross} Rosseland optical depth (frequency averaged opacity, see page 105)

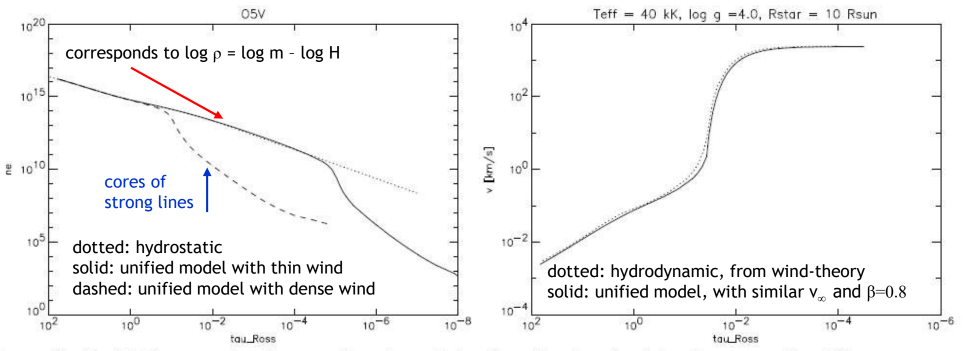


Figure : (Left) Electron-density as a function of the Rosseland optical depth, $\tau_{\rm Ross}$, for different atmospheric models of an O5-dwarf. Dotted: hydrostatic model atmosphere; solid, dashed: unified model with a thin and a moderately dense wind, respectively. In case of the denser wind, the cores of optical lines ($\tau_{\rm Ross} \approx 10^{-1} - 10^{-2}$) are formed at significantly different densities than in the hydrostatic model, whereas the unified, thin-wind model and the hydrostatic one would lead to similar results.

Figure : (Right) Velocity fields in unified models of an O-star with a thin wind. Dotted: hydrodynamic solution; solid: analytical velocity law with similar terminal velocity and $\beta = 0.8$ (see text).

NOTE: at same τ or m, wind-density (for $v \ge v_{sound}$) lower than if in hydrostatic equilibrium

Plane-parallel or unified model atmospheres?

- □ Unified models required if $T_{Ross} \ge 10^{-2}$ at transition between photosphere and wind (roughly at $0.1*v_{sound}$)
- rule of thumb using a typical velocity law (β =1)

$$\dot{M}_{\text{max}} = \dot{M}(\tau_{\text{Ross}} = 10^{-2} \text{ at } 0.1 \text{ v}_{\text{sound}}) \approx 6 \cdot 10^{-8} M_{\odot} yr^{-1} \cdot \frac{R_{*}}{10R_{\odot}} \cdot \frac{v_{\infty}}{1000 \text{ kms}^{-1}}$$

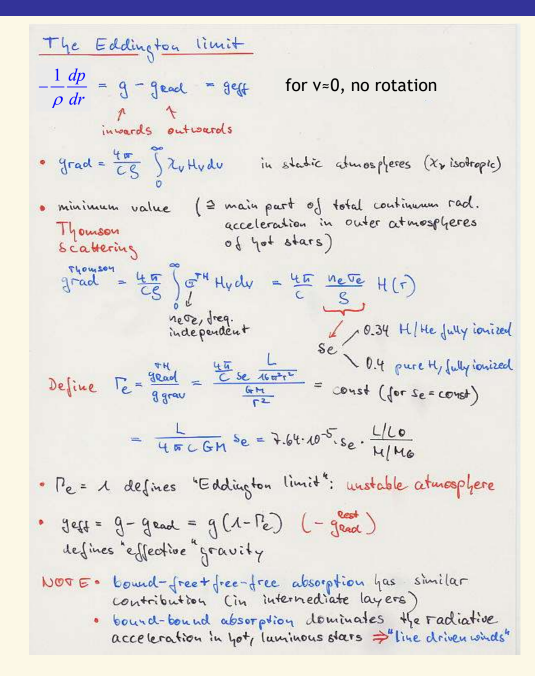
• if
$$\dot{M}(\text{actual}) < \dot{M}_{\text{max}}$$
 for considered object,

then (most) diagnostic features formed in quasi-hydrostatic part of atmosphere

- → plane-parallel, hydrostatic models possible for **optical** spectroscopy of late O-dwarfs and B-stars up to luminosity classes II (early subtypes) or Ib (mid/late subtypes)
- check required!

Eddington limit





Summary: stellar atmospheres - the solution principle

THUS problem of stellar atmospheres solved (in principle, without convection,
(riven log gg, Teff, abundances
$$p^{-p}$$
 geometry, static)
(A) hydrostatic equilibrium
 $\frac{dpass}{dz} = -S(gt - gtad);$ $geod = \frac{4\pi}{cg}\int_{0}^{\infty} \chi_{v}H_{v}dv - \frac{4\pi}{cg}(\sigma^{TH}H(z) + \int_{0}^{\infty} \chi_{v}^{rest}H_{v}dv)$
 $\Rightarrow \frac{dpas}{dz} = -S(gt - gtad);$ $geod = \frac{4\pi}{cg}\int_{0}^{\infty} \chi_{v}H_{v}dv - \frac{4\pi}{cg}(\sigma^{TH}H(z) + \int_{0}^{\infty} \chi_{v}^{rest}H_{v}dv)$
 $\Rightarrow \frac{dpas}{dz} = -S(gt + \sigma^{TH}\frac{\sigma_{0}Teff}{c} + \frac{4\pi}{cg}\int_{0}^{\infty} \chi_{v}^{rest}H_{v}dv)$
 $H = \frac{4}{4\pi}\sigma_{0}^{T}Teff((z) + \int_{0}^{\infty} \chi_{v}^{rest}H_{v}dv)$
 $H = \frac{$

Solution of differential equations A and B by discretization differential operators => finite differences all quantities have to be evaluated on suitable grid Eq. of radiative transfer (B) usually solved by the so-called Feautrier and/or Rybicki scheme

Grey temperature stratification



- · for iteration, we need initial values
- · analytic understanding
- "grey" approximation assume Xv = X, freq. independent opacities (corresponds to suitable averages)
- $\begin{array}{l} \Rightarrow \mu \frac{dI_{v}}{d\tau} = I_{v} S_{v} \\ \frac{dH_{v}}{d\tau} = J_{v} S_{v} \\ \frac{dH_{v}}{d\tau} = J_{v} S_{v} \\ \frac{dK_{v}}{d\tau} = H_{v} \end{array} \right\} \begin{pmatrix} \text{trey. integr.} \\ \text{integr.} \\ \text{integr.} \\ \frac{dK_{v}}{d\tau} = H \\ \text{etc} \end{pmatrix}$

$$\frac{\partial}{\partial r} = H, i.e. \quad K = H \cdot \tau + C$$

For large $\tau > 1$, we know from diff. approx. that $K_{v}/J_{v} = \frac{1}{3}$ Eddington's approx. $K/J = \frac{1}{3}$ everywhere

$$=$$
] = 3H(τ +c)

From rad. equilibrium J = S, S = 3H(2+c) · remember 1-operator $J = \lambda r(S)$ · analogous $H = \Phi_T(S)$, in particular $H(0) = \frac{1}{2}\int S(t) E_2(t) dt$ E_2 and E_2 integral =) $H(0) = \frac{1}{2} \int_{0}^{\infty} (3H(t+c)) E_{2}(t) dt = \dots$ \cdots $H\left(\frac{1}{2} + c\frac{3}{4}\right)$ But H(0) = H, i.e., $(\frac{1}{2} + c\frac{3}{4}) = 1$ c= 2 in Eddington approx Exact sol. c = q(r), "Hopffunction", 0.51 L q (c) L 0.71 ·] = 3H(r+2/3) $H = \frac{\sigma T e_{H}}{4 \pi} ; \quad J \xrightarrow{LTE} B = \frac{\sigma_{B} T^{4}}{2 \pi}$ Finally $T^{4} = \frac{3}{4} \operatorname{Teff} (T + 2/3)$ grey temp. in Eddington approx! consequences . T = Teff at T=2/3 • $T(0) | Teff = \left(\frac{1}{2}\right)^{1/4} - 0.841$

advanced reading

Radiation field in optically thin envelopes grey temp. in opherical symmetry basic difference JoH~ 12 for r>> Rx quadratic assume r · envelope optically thin dilution NI+(09) =) I = const JIK = 1 for r >> lx 1(80°) • radiation field leaving photosphere isotropic result => I + (u) = const R* $T^{4}(r) = \Gamma^{4}_{eff} \left(\omega + \frac{3}{4} \varepsilon^{\prime} \right)$ $= J_{\nu}(r) = \frac{1}{2} \int I_{\nu}(r) d\mu \longrightarrow$ W dilution factor, $\frac{1}{2} \left[1 - \left(1 - \left(\frac{2\pi}{r} \right)^2 \right)^2 \right]$ $= \frac{1}{2} \int I_{v}^{*}(\mathbf{R}_{x}) d\mu + \frac{1}{2} \int I_{z}^{*} d\mu + \frac{1}{2} \int I_{z}^{*} d\mu$ $T' = \int \chi(r) \left(\frac{e_x}{r}\right)^2 dr$ $= \frac{1}{2} I_r^+(\mathbb{R}_{y}) \left(1 - \mu_{y} \right)$ NOTE TSPh() THEN TPP $\sin \theta = \frac{l_x}{L} \Rightarrow \mu_x = \cos \theta = \sqrt{1 - \left(\frac{l_x}{L}\right)^2}$ "Dilution Lactor" exercise: show that for r >> lx,

 $J_v(r) \approx H_v(r) \approx K_v(r)$

Rosseland opacities



Rosseland opacities

grey approximation $X_V \equiv X$ BUT ionization edges, lines, bf-opacities ~ $v_j^3...$ Question can be define suitable means which might replace the grey opacity? answer not generally, but in specific cases most important Rosseland mean (\supset T-stratification, stellar structure,...)

$$\frac{dK_{\nu}}{dz} = -\chi_{\nu} H_{\nu} \quad \text{exact}$$

• require, that freq. integration results in correct dux $\neg - \int_{0}^{1} \frac{dk}{x_{v}} dv = \int_{0}^{1} H_{v} dv = H = -\frac{1}{\overline{x}} \frac{dk}{dz}$ <u>Problem:</u> to calculate \overline{x} , we have to know K_{v} • thus, use additionally diffusion approximation

$$K_{\nu} = \frac{1}{3}B_{\nu} \quad \text{and} \quad H_{\nu} = \frac{1}{3}\frac{dB_{\nu}}{d\tau_{\nu}}$$

$$\implies \frac{1}{\overline{\chi}_{R}} = -\frac{H}{dK/dz} \rightarrow \frac{\int_{0}^{\infty} \frac{1}{3}\frac{1}{\chi_{\nu}}\frac{\partial B_{\nu}}{\partial T}\frac{dT}{dz}d\nu}{\int_{0}^{\infty} \frac{1}{3}\frac{\partial B_{\nu}}{\partial T}\frac{dT}{dz}d\nu} = \frac{\int_{0}^{\infty} \frac{1}{\chi_{\nu}}\frac{\partial B_{\nu}}{\partial T}d\nu}{\int_{0}^{\infty} \frac{1}{3}\frac{\partial B_{\nu}}{\partial T}\frac{dT}{dz}d\nu} = \frac{\int_{0}^{\infty} \frac{1}{\chi_{\nu}}\frac{\partial B_{\nu}}{\partial T}\frac{\partial B_{\nu}}{$$

$$\left[\operatorname{since} \int B_{\nu} d\nu = \frac{\sigma_{\rm B}}{\pi} T^4 \to \frac{\partial}{\partial T} = \frac{4\sigma_{\rm B}}{\pi} T^3 \right]$$

 \Rightarrow Rosseland opacity

$$\overline{\chi}_{\rm R} = \frac{\frac{4\sigma_{\rm B}}{\pi}T^3}{\int\limits_0^\infty \frac{1}{\chi_{\nu}} \frac{\partial B_{\nu}}{\partial T} d\nu}$$

- can be calculated without radiative transfer
- harmonic weighting: maximum flux transport where χ_{v} is small!



• alternatively, from construction (for $\tau_v \gg 1$)

$$\frac{1}{\overline{\chi}_{\rm R}} = -\frac{H}{dK/dz} \rightarrow -\frac{H}{\int_{0}^{\infty} \frac{1}{3} \frac{\partial B_{\nu}}{\partial z} d\nu} = -\frac{H}{\frac{1}{3} \frac{dT}{dz} \int_{0}^{\infty} \frac{\partial B_{\nu}}{\partial T} d\nu} = -\frac{H}{\frac{1}{3} \frac{4\sigma_{\rm B}}{\pi} T^{3} \frac{dT}{dz}}$$

$$\Rightarrow$$

i) $F = 4\pi H = \frac{16\sigma_{\rm B}}{3}T^3\frac{dT}{d\tau_{\rm R}}$

ii) in spherical geometry

$$\frac{L(r)}{4\pi r^2} = -\frac{16\sigma_{\rm B}}{3\overline{\chi}_{\rm R}} T^3 \frac{dT}{dr} \quad \text{(used for stellar structure)}$$

iii) integrate i), + F = $\sigma_{\rm B} T_{\rm eff}^4$
 $\rightarrow T^4 = T_{\rm eff}^4 \frac{3}{4} (\tau_{\rm Ross} + const)$, as in grey case, but now with $\tau_{\rm R}$

THUS possibility to obtain initial (or approx.) values for temperature stratification (≈ exact for large optical depths)

> calculate (LTE) opacities χ_{ν} calculate $\overline{\chi}_{\rm R}, \tau_{\rm R}$ calculate $T(\tau_{\rm R})$ again, iteration required

Now we define the stellar radius via

$$R_* = R(\tau_{\rm Ross} = 2/3)$$

as the average layer ("stellar surface") where the observed UV/optical radiation is created.

Furthermore, if we approximate const = 2/3 as in the (approx.) grey case, i.e.,

$$T^{4}(\tau_{\rm Ross}) \approx T_{\rm eff}^{4} \frac{3}{4} (\tau_{\rm Ross} + 2/3)$$

oss

then we obtain $T(\tau_{\text{Ross}} = 2/3) = T(R_*) = T_{\text{eff}}$ and the definition $L = 4\pi R_*^2 \sigma_{\text{B}} T_{\text{eff}}^4$ has also a physical meaning (at least for LTE conditions): "the effective temperature is the atmospheric temperature of a star at its surface".

Note: in reality, $T(\tau_{\text{Ross}} = 2/3)$ deviates (slightly) from T_{eff} , since $const \neq 2/3$, and because of deviations from LTE

IMPRS advanced course - Radiative transfer, stellar atmospheres and winds

... back to Milne Eddington Model (page 90) had $B_v(\tau_v) = a_v + b_v \tau_v$ linear approx (end $J_v(0) = \frac{b_v}{T_3}$ for $\varepsilon_v = 0$ pure scattering $= a_v + \frac{b_v | T_3 - a_v}{2}$ for $\varepsilon_v = 1$ purely thermal $\varepsilon_v = \frac{k_v^+}{k_v^+ + \tau_v u_v}$

since temperature stratification known by now,
 can perform some estimates concerning
 continuum fluxes

had
$$T^{4} \approx Te_{\text{ff}}^{4} \frac{3}{4} \left(\tau_{e} + \frac{2}{3} \right)$$

 $T(0)^{4} = Te_{\text{ff}}^{4} \frac{3}{4} \cdot \frac{2}{3}$

$$\int T^{4} = T(0) \left(\lambda + \frac{3}{2} \tau_{e} \right)$$

$$\begin{aligned} & \Im \left(\tau_{\mathbf{R}} \right) \approx \Im \left(\tau_{0} \right) + \left(\frac{\Im \Im \upsilon}{\partial \tau_{\mathbf{R}}} \right)_{0} \tau_{\mathbf{R}} = \Im + \Im + \Im \tau_{\mathbf{R}} \\ \Rightarrow & \Im_{A} = \frac{\Im \Im \upsilon}{\partial \tau} \Big|_{\tau_{0}} \cdot \frac{\partial \tau}{\partial \tau_{\mathbf{R}}} \Big|_{\tau_{0}} = \Im_{U} \frac{hv/k\tau \cdot \frac{\Lambda}{\tau} e^{-hv/k\tau}}{(e^{hv/k\tau} - \Lambda)} \Big|_{\tau_{0}} \frac{\partial \tau}{\partial \tau_{\mathbf{R}}} \Big|_{\tau_{0}} \\ &= \Im_{U} \frac{u_{0}}{\Lambda - e^{-u_{0}}} \frac{\Lambda}{\tau_{0}} \frac{\partial \tau}{\partial \tau_{\mathbf{R}}} \Big|_{0} \quad \text{with} \quad u_{0} = \frac{hv}{k\tau_{0}} \\ & 4\tau^{3} \frac{\partial \tau}{\partial \tau_{\mathbf{R}}} = \tau^{4}(0) \frac{3}{2} , \quad \frac{\partial \tau}{\partial \tau_{\mathbf{R}}} \Big|_{\tau_{0}} = \frac{3}{8} \tau_{0} \end{aligned}$$

Type
$$B_1 = B_0 \frac{\mu_0}{1 - e^{-\mu_0} \frac{3}{8}} \longrightarrow (Payleigh-Jeaus) B_1 = \frac{3}{8} B_0$$

 $(Wien) B_1 = \frac{3}{8} \mu_0 B_0$

example
$$T_{eff} = 40,000 \text{ K}$$
 $\lambda = 500, 9.12 \text{ R}$
 $T_{o} = 33,600 \text{ K}$ [Hydrogen Lyman continuum, $\varepsilon_{v} \ll 1$]
 $u_{o} = \frac{8.56}{4.70} \Rightarrow 8.1 \approx \frac{3.24}{1.26} \text{ Bo}$
 $\Rightarrow if (x_{v}^{+} + \tau_{v}) \approx Z_{e}$ $J_{v}(0, \varepsilon_{v} = 1) \approx \frac{1.42}{1.0} \text{ Bo}$
 $H_{v}(0) = \frac{1}{13} J_{v}(0)$ $J_{v}(0, \varepsilon_{v} = 0) \approx \frac{1.85}{101} \text{ Bo}$

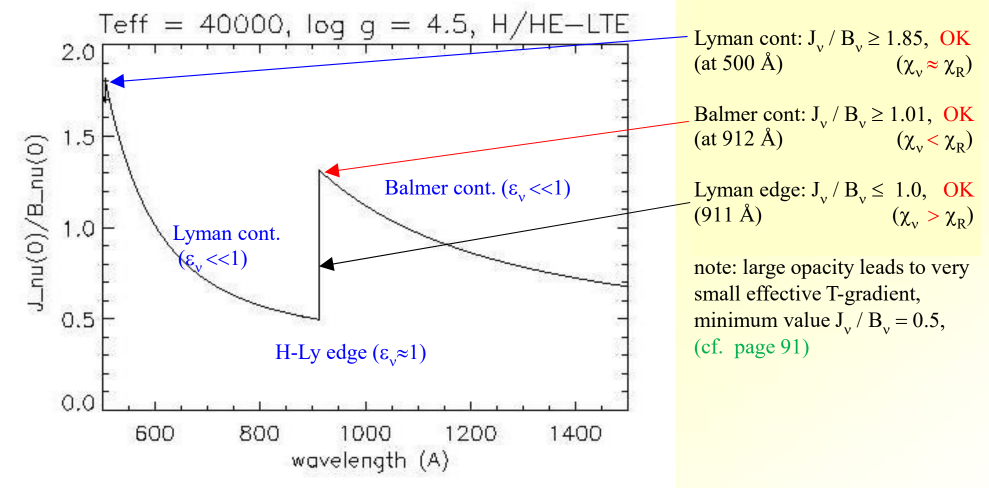
can look down deeper into atm.

- <u>additional effect 1</u> T-stratification with respect to $t_R(\bar{x}_e)$, but radiation transfer with respect to freq. t_Y $J_v = B_v + \dots = a_v + b_v t_v + \dots$ $B_v = B_v + b_v t_v + \dots$ $B_v = B_v + b_v t_v = 3vo + B_v t_v \frac{t_e}{t_p} = B_v + B_v \frac{T_e}{t_v} \cdot t_v$ effective gradient increased, b_v
- additional effect 2 dar away from ionization edges (where
 Ex is small, any way), also to small
 (kv⁺~ (^ye)³, cf Chapter 5) → additional

advanced reading

H/He continuum of a hot star around 1000 Å

Predictions



Convection (simplified)



Convection

evergy transport not only by radiation, however also by

- · waves
- · heat conduction.)
- * convection
- not efficient in typical stellar atmospheres, but ···· coronae, chromospheres

white dwarfs

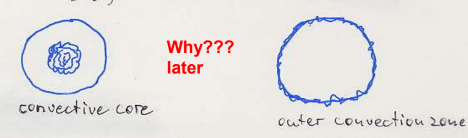
Thus

total flux = const

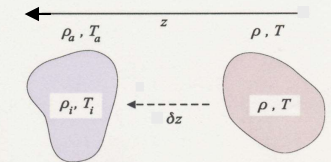
 $\nabla \cdot (\underline{F}^{ead} + \underline{F}^{conv}) = 0$ (in quasi-hydrostatic atmospheres)

05

- $\frac{dF^{couv}}{dz} = -\frac{dF^{ecd}}{dz} = -4\pi \int dv \, \chi_v (s_v J_v)$
 - energy transport by
- radiation convection most efficient way is chosen
- early spectrul type late most (A) (- 0



The Schwarzschild Criteriou



assume mass element in photosphere, which moves upwards (by perturbation). Ambient pressure decreases, and "bubble" expands Thus

- S -> gi, T -> Ti in bubble (is internal) S -> Sa, T -> Ta in ambient medium two possibilities
- Si > ga bubble falls back stable Si < Sa bubble rises further instable

buoyancy as long as gi (r+Ar) < ga (r+Ar) since Fe = - 9(gi - ga) > 0, i.e., (or Le = (gi - ga) < 0

The Schwarzschild criterion



assumption 1
movement so slow, that pressure equilibrium
$$(\nabla \leftarrow V sound)$$

 \Rightarrow Pi = Pa and (gT) ; = $(gT)_a$ over dr
 $\Rightarrow Ag = \left[\frac{dg_i}{dr} - \frac{dg_o}{dr}\right] \Delta r = \left(\frac{dg_a}{dr}\right| - \left|\frac{dg_i}{dr}\right|\right) \Delta r$
Instability, if lensity inside bubble drops faster
 $\left[\frac{dg_i}{dr}\right] > \left[\frac{dg_a}{ar}\right]$ or $\left[\frac{dT_i}{dr}\right] < \left[\frac{dT_a}{dr}\right]$

no energy exchange between bubble and ambient medium (will be modified later) =) adiabatic change of state in bubble $g_i = a \cdot p_i^{1/g}$, g = Cp | Cv $\rightarrow \frac{dg_i}{dr} = a \frac{1}{g} p_i^{1/g-1} \frac{dp_i}{dr} = \frac{1}{g} \frac{g_i}{dr} \frac{dp_i}{dr} = \frac{1}{g} \frac{g_i}{dr} \frac{dl_n}{dr}$ =) ambient medium ideal gas $ga = a' \frac{pa}{ra}$ $\rightarrow \frac{dg_a}{dr} = a' (\frac{1}{ra} \frac{dp_a}{dr} - \frac{pa}{ra} \frac{dr_a}{dr}) = ga(\frac{dl_np_a}{dr} - \frac{dl_nr_a}{dr})$ =) instability for $\frac{1}{g} g_i \frac{dl_np_i}{ar} \leq ga(\frac{dl_np_a}{ar} - \frac{dl_nr_a}{dr})$, $gi(r_s) = ga(r_s)$



$$\frac{1}{8} \frac{d lup}{dr} \prec \left(\frac{d lup}{dr} - \frac{d lur}{dr}\right)$$

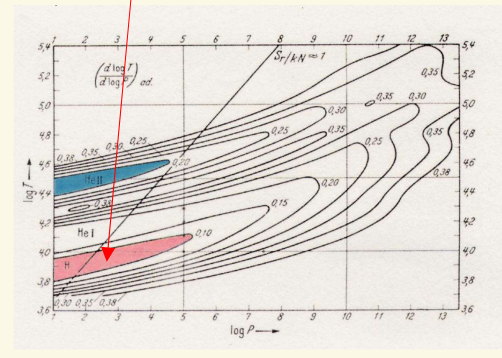
$$\Rightarrow \left(\frac{d lup}{dr} < 0\right) \frac{1}{8} > 1 - \frac{d lur}{d lup}$$

$$\nabla_a = \frac{d luT_a}{d lup} > 1 - \frac{1}{8} = D_{ad} \quad \frac{schoorschild}{criterion}$$

convection, if $D_a > D_{ad}$

•
$$\nabla_{a}$$
 : if no convection, radiative stratification
 $\nabla_{a} - D_{eacl} = \frac{d \ln \Gamma/dr}{d \ln \rho/dr} = \frac{3}{16} \frac{\overline{\chi} \cdot \overline{\sigma}_{eacl}}{\nabla_{B} \Gamma^{4}} / \frac{\frac{8eg}{4} \cdot \frac{\mu mH}{KT}}{KT}$
 $= \frac{3}{16} \left(\frac{\Gamma egg}{T}\right)^{4} \cdot \left(\overline{\chi} \cdot H\right) \leq \frac{3}{16} \left(\frac{\Gamma egg}{T}\right)^{4}$
• $\nabla_{acl} = \left(\frac{d \ln \Gamma}{d \ln \rho}\right)_{acl} = \frac{\chi - 1}{5} \leq 1 \text{ in photosphere}$
mono-atomic gas: $\nabla_{ad} = 0.4$, and $\frac{3}{16} \approx 0.19$

- must include ionization effects (number of particles!) and radiation pressure (weak influence in otmospy.)
- pure hydrogen, July ionized
 Dad = 0.4 >> Dead
 pot star atmospheres (convectively) stable!
- pure hydrogen: minimum for 50% ionization
 Oud = 0.97 < Dead solar convection zone, T= 9000 K.



 ∇_{ad} as function of T and p

Mixing length theory

- · most simplistic approach, however frequently used (reality is much too complex)
- · suggested by Pranolth (1925)
- · idea :- if atmosphere convective unstable at ro, assume mass element rises with

- at rook, excess energy
 - AE CPSAT

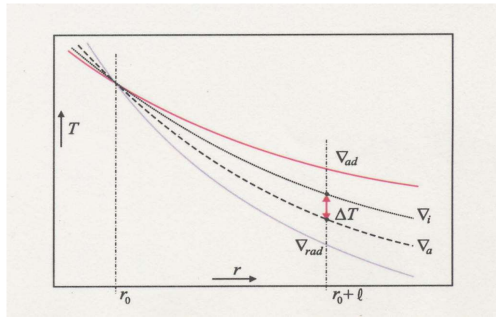
is released into ambient medium, and temperature is increased. Always valid $\nabla_{ad} \leq D_i \leq D_a \leq D_{Rad}$

- bubble cools, sinks down, absorbs energy, rises, etc...
- =) Energy is transported, temperature gradient becomes smaller

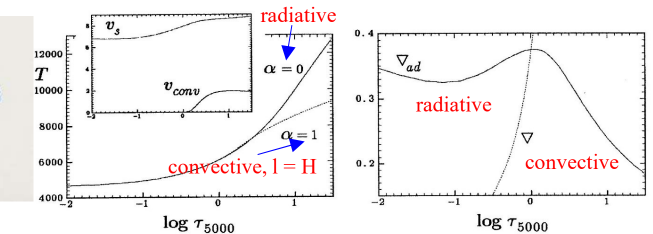
Note:

- mixing length theory only 0th order approach
- modern approach: calculate consistent hydrodynamic solution (e.g., solar convective layer+photosphere, Asplund+, see 'Intermezzo')

radiative vs. adiabatic T-stratification



Model for solar photosphere



Mixing length theory – some details

 $\Delta E = \rho C_p dT$ is excess energy density delivered to ambient medium when bubble merges with surroundings. C_n is specific heat per mass.

 $\Rightarrow F_{conv} = \Delta E\overline{v} = C_p \delta T \rho \overline{v} \text{ is convective flux (transported energy)}$ with \overline{v} average velocity of rising bubble over distance Δr ($\rho \overline{v}$ mass flux).

 δT is temperature difference between bubble and ambient medium.

$$\delta T = \left[\left(-\frac{dT}{dr} \Big|_a \right) - \left(-\frac{dT}{dr} \Big|_i \right) \right] \Delta r > 0 \text{ when convective instable,}$$

since then $\left[\left(-\Delta T \right)_a - \left(-\Delta T \right)_i \right] > 0$

From the definiton of ∇ ,

 $-\frac{dT}{dr} = -\frac{T}{p}\frac{dp}{dr}\nabla = \frac{T}{H}\nabla$, with pressure scale height H, since

$$p = \frac{k\rho T}{\mu m_H}$$
, $\frac{dp}{dr} = -g\rho$ and $\frac{1}{p}\frac{dp}{dr} = -\frac{\mu m_H g}{kT} = -\frac{1}{H}$

(assuming hydrostatic equilibrium and neglecting radiation pressure; inclusion of p_{rad} possible, of course)

Defining *l* as the **mixing length** after which element dissolves, and averaging $\overline{w} = \int_{1}^{1/2} A\Delta r d(\Delta r) = A \frac{l^2}{8} = gQ\rho \frac{H}{8} (\nabla_a - \nabla_i) \left(\frac{l}{H}\right)^2$ over all elements (distributed randomly over their paths), we may write $\Delta r = \frac{l}{2}$. IMPRS advanced course - Radiative transfer, stellar atmospheres and winds

 $\Rightarrow F_{conv} = C_p \rho \overline{v} (\nabla_a - \nabla_i) \frac{T}{H} \frac{l}{2} = \frac{1}{2} C_p \rho \overline{v} T (\nabla_a - \nabla_i) \alpha, \text{ with}$ mixing length parameter $\alpha = \frac{l}{H}$ (from fits to observations, $\alpha = O(1)$)

The average velocity is calculated by assuming that the work done by the buoyant force is (partly) converted to kinetic energy, where the average of this work might be calculated via

$$\overline{w} = \int_{0}^{1/2} F_b(\Delta r) d(\Delta r),$$

and the upper limit results from averaging over elements passing the point under consideration. The buoyant force is given by (see page 109)

$$F_b = -g\delta\rho = -g(\rho_i - \rho_a) > 0$$

Using the equation of state, and accounting for pressure equilibrium $(p_i = p_a)$,

we find $\frac{\delta \rho}{\rho} = -Q \frac{\delta T}{T}$ with $Q = \left(1 - \frac{\partial \ln \mu}{\partial \ln T}\right)$, to account for ionization effects.

$$\Rightarrow F_b = -g\delta\rho = gQ\frac{\rho}{T}\delta T = gQ\frac{\rho}{T}\left[\left(-\frac{dT}{dr}\Big|_a\right) - \left(-\frac{dT}{dr}\Big|_i\right)\right]\Delta r =$$

$$gQ\frac{\rho}{H}(\nabla_a - \nabla_i)\Delta r := A\Delta r.$$
 Thus, F_b is linear in Δr , and

Mixing length theory – some details

Let's assume now that 50% of the work is lost to friction (pushing aside the turbulent elements), and 50% is converted into kinetic energy of the bubbles, i.e.,

$$\frac{1}{2}\overline{w} = \frac{1}{2}\rho\overline{v}^2 \quad \Rightarrow \quad \overline{v} = \left(\frac{\overline{w}}{\rho}\right)^{1/2} = \left(\frac{gQH}{8}\right)^{1/2} \left(\nabla_a - \nabla_i\right)^{1/2} \alpha,$$

and the convective flux is finally given by

$$F_{conv} = \left(\frac{gQH}{32}\right)^{1/2} \left(\rho C_p T\right) \left(\nabla_a - \nabla_i\right)^{3/2} \alpha^2.$$

NOTE : different averaging factors possible and actually found in different versions!

Remember that still $\nabla_{ad} \leq \nabla_i < \nabla_a < \nabla_{rad}$.

The gradients ∇_i and ∇_a are calculated from the efficiency γ and the condition that the *total* flux remains conserved (outside the nuclear energy creating core), i.e.,

$$r^{2}(F_{conv} + F_{rad}) = r^{2}F_{tot} = R_{*}^{2}F_{rad}(R_{*}) = R_{*}^{2}\sigma_{B}T_{eff}^{4} = \frac{L}{4\pi}$$

or from the condition that

$$(F_{conv} + F_{rad}) = \frac{L_r}{4\pi r^2}$$
 with L_r the luminosity at r_r

Usually, a tricky iteration cycle is necessary.

Convective vs. radiative energy transport

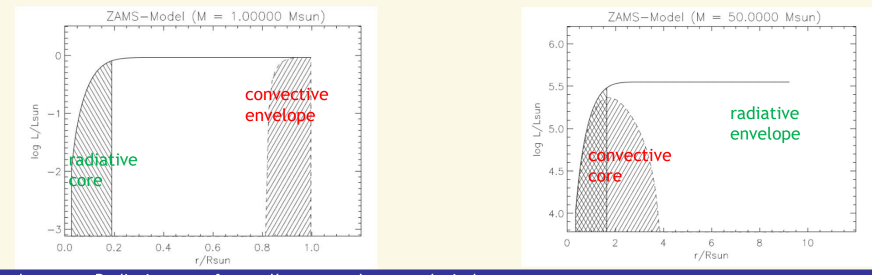
major difference in internal structure at MS – convective vs. radiative energy transport:

- if T-stratification shallow (compared to adiabatic gradient) \rightarrow radiative energy transport;
- else convective energy transport
- cool (low-mass stars) during MS:
 - interior: p-p chain, shallow $dT/dr \rightarrow radiative$ core
 - outer layers: H/He recombines \rightarrow large opacities \rightarrow steep dT/dr, low adiabatic gradient \rightarrow convective envelope
- hot (massive) stars during MS:
 - interior: CNO cycle, steep $dT/dr \rightarrow$ convective core
 - outer layers: H/He ionized \rightarrow low opacities \rightarrow shallow dT/dr, large adiabatic gradient \rightarrow radiative envelope

Note: (i) transition from p-p chain to CNO cycle around 1.3 to 1.4 M_{sun} at ZAMS

(ii) most massive stars have a sub-surface convection zone due to iron opacity peak

(iii) evolved objects (red giants and supergiants) and brown dwarfs are fully convective

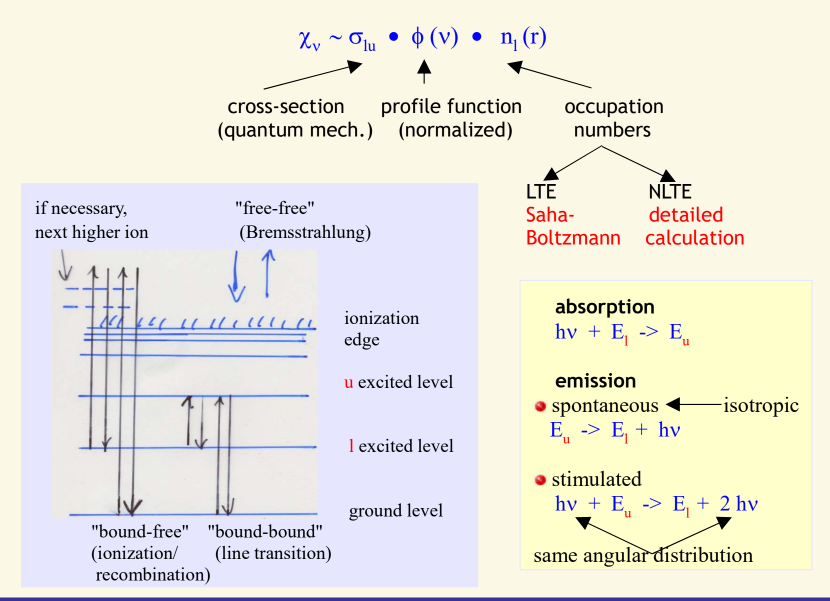


Chap. 7 Microscopic theory



Absorption- and emission coefficients

• can calculate now a lot, if absorption- and emission-coefficients given, e.g.



Line transitions



- · Einstein coefficients probability, that photon with energy NV, vtdy] is absorbed by atom in state Ee with resulting transition (> u, per second dwabs (v, R, l, u) = Blu · Iv(R) J(v) dv dr e prob., L V V L C2, 2rd2] atomic prop. to probability, property number of that ve incident [v,v+dv] Protons prob. for lou Ben Einstein coefficient for absorption analogously 40 \$ Jr without further assumpt. dwsp(v, D, u, l) = Ane 4(v) dy dD 45 dwstim (v, I, u, L) = Bul Iv (I) 4(v) dv dI compare absorbed energy dEv = nedwabs, hud - na dwstimhud and emitted energy stimulated emission dEv = NudWSP hydV energy, with same augular distrib. as Iy(2) with definition of opacity and emissivity
- $\mathcal{X}_{v}^{\text{line}} = \frac{h_{v}}{4\pi} g(v) \left[\text{heBeu} \text{huBul} \frac{4(v)}{3(v)} \right]$ $\eta_{v}^{\text{line}} = \frac{h_{v}}{4\pi} 4(v) \text{ unAul}$ $\begin{array}{c} \chi = \lambda \text{ for} \\ \chi = 0 \text{ complete redistribution}^{*} \end{array}$
- Einstein coefficients are atomic properties, must NOT depend on thermodynamic state of matter
 Thus assume thermodynamic equilibrium
- from chap 4, we know $S_{V}^{*} = \frac{\Psi_{V}^{*}}{\chi_{V}^{*}} = B_{V}(T)$ (and $\Psi_{V}^{*} = \Psi_{V}$)
 - => Sr = <u>hu Aul</u> freq. independent <u>he Ben-nu Bul</u> (also valid in (N) LTE, if "complete redistribution")

$$= \frac{Aul}{Bul} \frac{1}{\left(\frac{u_l}{u_u}\right)^* \frac{Blu}{Bul} - 1}$$

• TE : Bottzmann excitation, $\left(\frac{hu}{he}\right)^* = \frac{g_{y}}{g_{e}} e^{-hvue/kT}$

$$B_{v} = \frac{2 hv^{3}}{c^{2}} \frac{1}{e^{hv/kT} - 1} = S_{v}^{*} = \frac{Aul}{Bul} \frac{1}{\left(\frac{4eBeu}{guBul}\right)e^{hv/kT} - 1}$$

$$\Rightarrow$$
 ge Ben = gy Bye, Ane = $\frac{2hv^3}{c^2}$ Bul

OULY OUE EINSIEIN COEFF. HAS TO BE CACULATED!



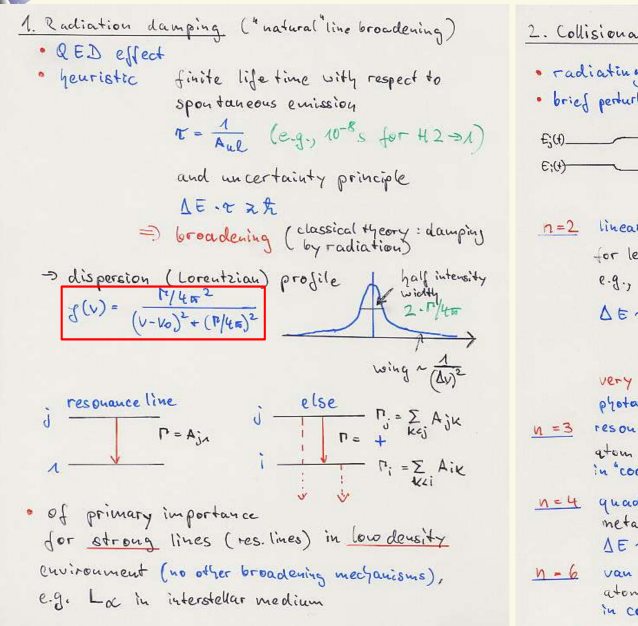
• has to be calculated from quantum medianics
(from 'dipoloperator')
• result

$$\frac{hv}{us} Beu = \frac{\pi e^2}{mec} flu$$

 f 'oscillator strength,
dimensionless
classical result; from
electrodynamics
"Strong" transitions have $f \approx 0.1 \dots 10$
and "selection rules", e.g. $Al = \pm 1$
"forbidden transitions": magnetic dipole, electr.
quadrupol: fvery low,
 10^{-5} and lower
• THUS $X_v = \frac{\pi e^2}{mec} fu (ne - \frac{ge}{gu} - nu) \cdot fv$
 $= \frac{\pi e^2}{mec} (gf)_{eu} \cdot (\frac{he}{ge} - \frac{gu}{gu}) \cdot fv$
 $\frac{\pi}{gf}$ -value" = ge feu
with $\int f(w) dv = 1$
 $\frac{\pi e^2}{mec} = 0.02654 \frac{cm^2}{s}$
Profile Junction?

Line broadening





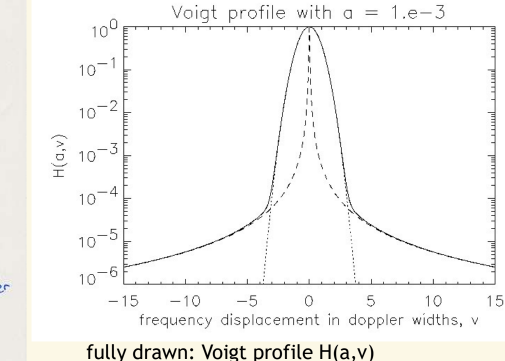
2. Collisional broadening . radiating atoms perturbed by passing particles · brief perturbation, close perturbers " impact theory " ⊻ _/⊕_ atom $\Delta E(t) \sim \frac{\Lambda}{\Gamma^{N}(t)}$ n=2 linear Stark effect for levels with degenerate augular momentum, e.g., HI, Hell $\Delta E \sim \mp = \frac{q}{2}$ field strength very important, if many electrons: photospheres of hot stars, he 2 10 12 cm 3 N=3 resonance broadening atom A is perturbed by atom A' of same species in "cool" stars, e.g. Balmer lines in sun N=4 quadratic Stark effect metal ions in photospheres of hot stars $\Lambda E \sim F^2$ n=6 van der Vaals broadening atom A perturbed by atom B in cool stars, e.g. Wa perturbed by H in sun resulting profiles are dispersion profiles!



impact theory dails dor (tar) wings
 ⇒ statistical description (mean fide of ensemble of t q.m. perturbers)
 approximate behaviour dor linear Stark broadening
 g(Lv → ∞) ~ (1/(Lv))⁵/₂ (instead of (1/(Lv)²))

- 3. Thermal velocities : Doppler broadening
- · radiating atoms have thermal velocity (so far assumed as zero) Maxwellian distribution $P(v_{x_{1}}v_{y_{1}}v_{z}) dv_{x} dv_{y} dv_{z} = (\frac{m}{2\pi kT})^{3/2} e^{-\frac{m}{2kT}(v_{x}^{2}+v_{y}^{2}+v_{z}^{2})} dv_{x} dv_{y} dv_{z}$ measures V =) convolution; as long as isotropic emission; $\phi(v) = \frac{1}{10^{412}} \int e^{-v^2} g(v - v_0 - \Delta v_0 v) dv$ profile Innetion Koving "Doppler width" in atomic frame $v_{44} = \left(\frac{2k\Gamma}{M_{A}}\right)^{\frac{1}{2}}$ therm. velocity





dotted : exp(-v²), Doppler profile (core) dashed: a / ($\sqrt{\pi}$ v²), dispersion profile (wings)

 $\Rightarrow \phi(v) = \frac{1}{\Lambda v_0} \frac{1}{\Gamma_0} e^{-\left(\frac{V-V_0}{\Lambda v_0}\right)^2}$ Doppler profile, valid in live cores ii) assume dispersion (Lorentzian) profile with M $\rightarrow \phi(v) = \frac{1}{\Delta v_0 - \sqrt{\pi}} \frac{a}{\kappa} \int \frac{e^{-\gamma^2} d\gamma}{\left(\frac{v - v_0}{\Delta v_0} - \gamma\right)^2 + a^2}$ $= \frac{1}{\Delta v_0 + \overline{v_0}} H(\alpha, \frac{v - v_0}{\Delta v_0}), \alpha = \frac{\Gamma}{4 + \Delta v_0} damping parameter$ Voigt function, can be calculated numerically NOTE $H(a_1 \frac{V - V_0}{\Delta v_0}) \approx e^{-\frac{(V - V_0)^2}{\Delta v_0}^2} + \frac{q}{\sqrt{\pi} (\frac{V - V_0}{\Delta v_0})^2}$ line core wings iii) assume other "intrinsic" profile Junctions \$(v) from (numerical) convolution (e.g., with fast Fourier transformation)

1) assume sharp line, i.e. g(v-vo) = &(v-vo)

advanced reading

Curve of growth method

Theoretical curve of growth_

- standard diagnostic tool to determine metal abundances in cool stars in a simple way
- assumptions pure absorption line Milne Eddington model, LTE, $\varepsilon v = 1$ (noscalitering) $\chi v = \chi_{c} + \overline{\chi}_{L} \phi v = \chi_{c} (1 + \beta v), \beta v = \frac{\overline{\chi}_{c}}{\chi_{c}} \phi v$ χ_{v}^{Line} depthindependent

Br(t) = a + & Tc defined on continuum scale

= $a + b \frac{\chi_c}{\chi_v} \tau_v = a + b \frac{1}{1+\beta_v} \tau_v$ $\Rightarrow b_v i_v \text{ Nilne-Edd. model}$

• From tribue Edd. model we have (page 90/91) $H_{v}^{Live}(0), \varepsilon_{v} = \lambda = \frac{1}{13} J_{v}(0) = \frac{1}{13} \left(a + \frac{1}{149v} \frac{b}{13} - a}{2} \right)$ $H_{v}^{cout}(0), \varepsilon_{v} = \lambda = (\beta v = 0) = \frac{1}{13} \left(a + \frac{b}{13} - a}{2} \right)$ $\Rightarrow residual intensity ("line profile")$ $R_{v} = \frac{H_{v}^{Live}}{H_{v}cout} = \frac{b}{13} \frac{1}{13} a}{b} + \overline{13} a}{b} + \overline{13} a}$ $\beta v = \frac{\pi e^{2}}{mec} \int u \frac{he}{\lambda c} (\lambda - e^{-hv} | k \in) \phi(v) = \beta o \phi(v)$ line depty Av = 1-RV $= \frac{\beta_0 \phi_v}{\Lambda + \beta_0 \phi_v} \left(\frac{b}{b + \beta_0 \alpha} \right)$ As central depty of line with Bo -> 00 Av = Appo 1+ poqu equivalent width wy = JArdy area below (see also continuum p.8.3) We width of line in \$, if line would have depth "1" Áv Vo (20) $\Rightarrow y_v = A_0 \beta_0 \int \frac{\phi_v}{\pi + \beta_0 \phi_v} dv$ $W_{\mathcal{X}} = \int_{0}^{\infty} A(\mathcal{X}) d\mathcal{X} \approx \left(\int_{0}^{\infty} A_{v} dv\right) \frac{\lambda_{o}^{2}}{c} \qquad W_{\mathcal{X}} = \frac{\lambda_{o}^{2}}{c} \cdot W_{v}$ with Voigt profile H (Doppler core + Lorendz wings) $w_{v} = A_{o}\beta_{o}\frac{1}{\Gamma_{w}\Delta v_{D}}\int_{0}^{\infty}\frac{H\left(\frac{V-V_{o}}{\Delta v_{D}}\right)dv}{1+\frac{\rho_{o}}{\Gamma_{w}\Delta v_{D}}+\frac{V-V_{o}}{\Delta v_{D}}} \qquad V = \frac{V-V_{o}}{\Delta v_{D}}$ =

advanced reading

$$W_{v} = \frac{Ao\beta_{0}}{1\pi} \int_{-\infty}^{+} \frac{H(v)dv}{\sqrt{\pi}\frac{Bo}{4v_{D}}} H(v)$$

$$\frac{3 \text{ regimes}}{(wear regime: Doppler core not saturated, H(a_{y}v) = e^{-v^{2}}$$

$$\Rightarrow W_{v} \approx \frac{Ao\beta_{0}}{1\pi} \int_{-\infty}^{+} \frac{e^{-v^{2}}dv}{1+\frac{Bo}{1\pi}\sqrt{v^{2}}}$$

$$\Rightarrow (\beta_{0}/\Delta v_{D} \subset \Lambda) \qquad \frac{Ao\beta_{0}}{1\pi} \int_{-\infty}^{+} e^{-v^{2}}(\Lambda - \frac{\beta_{0}}{\Delta v_{D}}e^{-v^{2}} + ...)dv$$

$$\approx Ao\beta_{0} \sim \beta_{0}, \text{ independent on } \Delta v_{D}$$

$$b) \text{ saturation part : line reaches maximum depth (A), however wings still unimportant as above, i.e. $\beta_{v} \sim e^{-v^{2}}$, however $\beta_{0}/\Delta v_{D} \leq \Lambda$

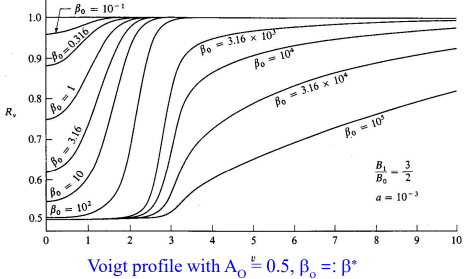
$$\Rightarrow (integration tricky)$$

$$W_{v} = 2 Ao \Delta v_{D} \sqrt{lu\beta^{R^{2}}} (\Lambda - (\pi^{2}/2t(lu\beta^{R})^{2} - ...) with \beta^{R} = \beta_{0}/1\pi \Delta v_{D}$$$$

) damping (square-root) pait
line wings dominate equivalent widty

$$\Rightarrow W_v = \frac{A_0 \beta_0}{IN} \frac{a}{1 + \frac{\beta_0}{IN} \frac{a}{1 + \frac{\beta_$$

C



Development of a spectrum line with increasing number of atoms along the line of sight. The line is assumed to be formed in pure absorption. For $\beta_0 \lesssim 1$, the line strength is directly proportional to the number of absorbers. For $30 \lesssim \beta_0 \lesssim 10^3$ the line is saturated, but the wings have not yet begun to develop. For $\beta_0 \gtrsim 10^4$ the line wings are strong and contribute most of the equivalent width

NOW. $\beta^{*} = \frac{\overline{u}e^{2}}{mec} f lu \frac{ue}{\chi_{c}} (n - e^{-hvlkTe}) \frac{1}{Av_{D}Tr}$ $\chi_{c} = \chi_{c}^{\circ} (n - e^{-hvlkTe}) \quad LTE, next section$ $n_{c} = n_{A} \frac{q_{e}}{q_{A}} e^{-hvlkTe} \quad Boltzmann excitation,$ $n_{c} = v_{A} \frac{q_{e}}{q_{A}} e^{-hvlkTe} \quad Boltzmann excitation,$ $n_{c} = \sqrt{\frac{q_{e}}{2}} e^{-\frac{hvlkTe}{2}} \frac{1}{\chi_{c}}$

$$= \log \beta^{*} = \log \left(\operatorname{gefen} \lambda \right) + \log \left(e^{-\operatorname{Enelkte}} \right) \\ + \log \left(\frac{\operatorname{Na}}{\operatorname{gaze}} \frac{\operatorname{The}^{2}}{\operatorname{mec}} \sqrt{\frac{\operatorname{m}}{2\operatorname{tre}}} \right)$$

in one ionization stage and if E in eV

- · in one ionization stage, Ca const
- -> lines belonging to one ionization stage should form curve of growth, since b* varies as dunction of considered transition

- > if te and Xc Known
- -> shift "observed" W, (pin) horizontally until curve matches theoretical curve
- -> nn => (using Saha-Bottzmann equation for ionization, next section)

abundances

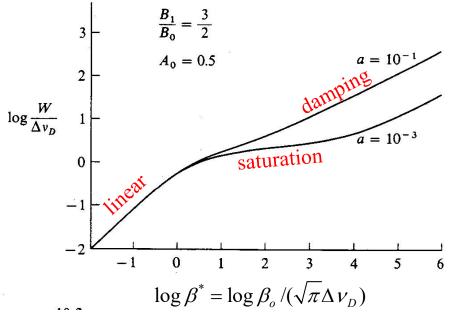
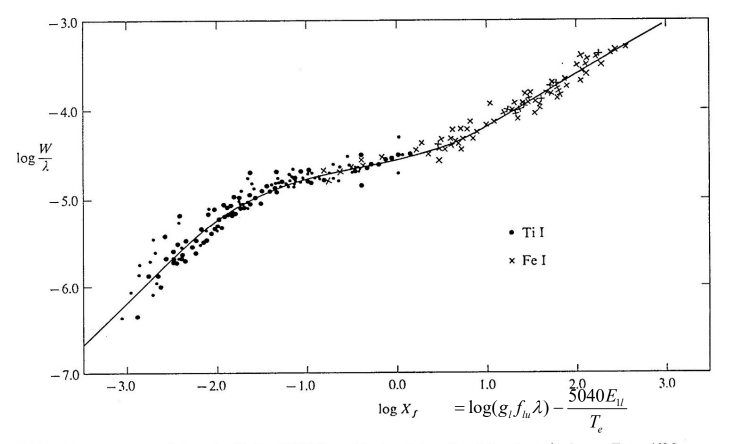


FIGURE 10-2

Curves of growth for pure absorption lines. Note that the larger the value of *a*, the sooner the square-root part of the curve rises away from the flat part.

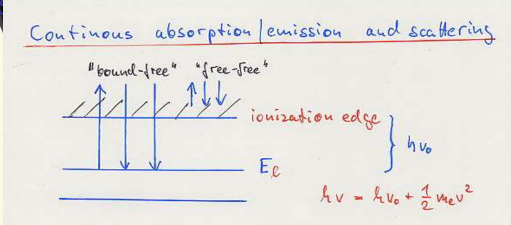
measure W(λ) for different lines (with different strengths) of one ionization stage plot as function of $\log(g_I f_{Iu} \lambda) - \frac{5040E_{II}}{T_e} + \log C$, with "C" fit-quantity shift horizontally until *theoretical curve of growth* W(β^*) is matched => log $C \Rightarrow \frac{n_1}{\gamma^0} \Rightarrow n_1$



Empirical curve of growth for solar Fe I and Ti I lines. Abscissa is based on laboratory *f*-values. From (686). Ti I lines shifted horizontally to define a unique relation

Continous processes





· bound free processes

"one" transition:
$$\chi_{v}^{bt} = N_{e} \operatorname{Terk}(v)$$
, $v > v_{o}$
 n
 $\lambda = \frac{1}{2}$
 $n + otal : \underline{many} \text{ processes at one frequency}$
 $\chi_{v}^{bt} = \sum \sum \sum u_{e} \operatorname{Terk}(v)$
 $hydrogenic ious \quad \operatorname{Terk}(v) = \operatorname{To}(e) \left(\frac{v_{o}}{v}\right)^{3} \cdot \operatorname{gbf}(v)$

EINSTEIN-MILINE relations "gaunt-factor

$$\chi_{v}^{bf} = \sum_{\substack{elements, \\ ions}} \sum_{\substack{elements, \\ ions}} \nabla_{elements, \\ elements, \\ elements, \\ elements, \\ elements, \\ elements, \\ entry \\ elements, \\ entry \\ elements, \\ entry \\ ent$$

free-free processes

(emission process: "bremsotrahlung", decelerated charges radiate!)

 $\chi_{v}^{\text{ff}} = ne n_{k} \tau_{kk}(v) (1 - e^{-hv[kT]})$ $\tau_{kk} \sim \frac{2^{3}}{TT} , \text{ important in IR and radio}(1 + 1)$ $\eta_{v}^{\text{ff}} = ne n_{k} \tau_{kk}(v) \frac{2hv^{3}}{c^{2}} e^{-hv[kT]}$ NOTE Sy^{ff} = Bv(T) always!

Scattering

1. electron scattering

- . important for hot stars
- · difference to 8-4 processes

f-f: photon interacts with e in ion's central field =) absorption => photon destruction, i.e. true process

scattering: without influence of contral field, i.e., no "third" partner in collisional process > no absorption possible, since energy and momentum conservation cannot be fulfilled simultaneously > scattering

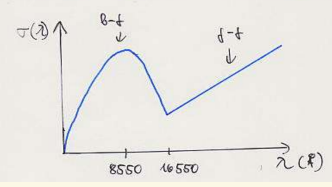


- Very high energies (many HeVs)
 Klein Nishina (Q.E.D.)
- · high energies
- Compton l'inverse Compton scattering
- e- has low / has high kinetical energy
- 2. Rayleigh scattering
- actually: line absorption lemission of atoms/ molecules for from resonance frequency
- =) from q.m., Lorentzprofile with $|V V_0| \gg V_0$ $\sigma(v) = flu \nabla_{\tau} \cdot \left(\frac{V}{V_0}\right)^4 \sim \lambda^{-4}$ for $v \ll V_0$
- if line transition strong, 24 decrease of far wing can be of major importance

example: Rayleigh wings *of Ly-alpha* in metal-poor, cool stars (G/K-type, few electrons, thus few H⁻, see next paragraph) become important opacity source, even in the optical

The HTien

- for wool stars (e.g., the sun), one bound state of H⁻ (1p +2e⁻) _______ } 0.75 eV = 16550 R
- · deminant bf-opacity (also ff component)
- only by inclusion of H⁻ (Pannekoek+Wildt, 1839) the solar continuum could be explained



Total opacities and curissivities

$$\chi_{v}^{\text{tot}} = \chi^{\text{time}} \phi(v) + \Sigma \chi_{v}^{\text{bf}} + \Sigma \chi_{v}^{\text{df}} + n_{e} \nabla v$$

 $\eta_{v}^{\text{tot}} = \chi^{\text{time}} \phi(v) S_{L} + \Sigma \eta_{v}^{\text{bf}} + \Sigma \eta_{v}^{\text{df}} + n_{e} \nabla v$
 $\eta_{v}^{\text{tot}} = \chi^{\text{time}} \phi(v) S_{L} + \Sigma \eta_{v}^{\text{bf}} + \Sigma \eta_{v}^{\text{df}} + n_{e} \nabla v$
NOTE: for LTE ($n_{i} - n_{i}^{\text{a}}$) and $J_{v} = B_{v}$
we have always
 $\frac{\eta_{v}^{\text{tot}}}{\chi_{v}^{\text{tot}}} = B_{v} (\nabla)$, good test!

Ionization and Excitation



lonization and Excitation

had
$$\chi_{v}^{\text{Line}} = \frac{\pi e^{2}}{\text{mec}} gf e_{u} \left(\frac{ne}{ge} - \frac{nu}{gu}\right) \phi(v)$$

 $\chi_{v}^{\text{bf}} = \sum_{e} \left(ne - ue^{*} e^{-hv[kT]}\right) \sigma_{e_{k}}(v)$
 $\sigma^{TH} = ne^{\frac{\pi e^{2}}{2}}$

How to determine occupation numbers and electron densities?

Excitation

- Fermi statistics → low density, fightemperat.
 → Boltzmannstatistics
- distribution of level occuption nij
 (per dV, ionizationstage j)
 <u>11111</u> ∞
 <u>nij</u> <u>9ij</u> e Eij/kT
 <u>i=2</u> (if E₁=0)
- · gi statistical weights (number of degen. states)
- for hydrogen gi = 2i², i = princ. quant. number
 i LS coupling g = (2S+1)(2L+1)
- · if Ei excitation energy with resp. to ground otate

$$\frac{n_u}{n_e} = \frac{g_u}{g_e} e^{-Eue/kT}$$
 with $Eue = Eu-Ee$



Ionization

from generalization of Boltzmann formula
 for ratio of two (neighbouring) ionic species
 j and j+1

- gel: Number of available elements in plase space for tree e,
- $\frac{d^{3} \underline{c} \ d^{3} \underline{p}}{y^{3}}, \frac{2}{7}, \quad d^{3} \underline{c} = dV = \frac{1}{Ne}$ $\Rightarrow \frac{n_{1} \underline{i} \underline{n}}{n_{1} \underline{j}} = \frac{1}{Ne} 2 \frac{g_{1} \underline{i} \underline{n}}{g_{1}} \left(\frac{2 \overline{n} m k T}{h^{2}}\right)^{3} e^{-\overline{t} \overline{i} \overline{m} k T}$
 - Sahaeq., 1920 • ratio (i.e., ionization) grows with T (clear!) falls with ue (recomb.)
 - generalization for arbitrary levels:
 calcultate unj, then nij = unj gij e-Eulkr

• all levels

$$N_0 = \sum_{i=1}^{\infty} N_{ij}$$
 , $N_{j+1} = \sum_{i=1}^{\infty} N_{ij+1}$

- Boltzmann excitation $\sum_{i=1}^{\infty} n_{ij} = \frac{n_{ij}}{g_{nj}} \sum_{i=1}^{\infty} g_{ij} e^{-E_{ij}/kT} = N_{j}$ $\begin{array}{c}
 U_{ij}(T) \quad partition \quad function
 \end{array}$ $= \frac{n_{ij}}{g_{nj}} = \frac{N_{j}}{U_{ij}(T)}, \quad \frac{n_{ijn}}{g_{njtn}} = \frac{N_{itn}}{U_{ijn}(T)}$ $= \frac{N_{ij}+n \cdot ne}{N_{ij}} = \left(\frac{2\pi m kT}{h^2}\right)^{3/2} 2 \frac{U_{ijn}(T)}{U_{ij}(T)} e^{-E_{ion}/kT}$
 - Note: Summation in partition Junction until finite maximum, to account for extent of atom $\frac{4\pi}{3}r_{max}^{3} = AV = \frac{1}{N}$ example gydroger $r_{i} = a_{0}i^{2} = r_{max} \Rightarrow i_{max}$

advanced reading

An Example : Pure Hydrojen Atmosphere in LTE given : temperature + density (here: total particle density)

•
$$N = n_p + n_e + \sum_{i=1}^{imax} n_i$$

= $n_p + n_e + \frac{n_i}{g_i} u(T)$

• only hydrogen:
$$n_p = n_e$$

$$\frac{he \cdot n_p}{n_n} = \left(\frac{2\pi m kr}{h^2}\right)^{3/2} \frac{2 \cdot g_p}{g_1} e^{-\text{Eion}/kr}$$

$$\Rightarrow \frac{n_1}{g_1} = \frac{n_e^2}{2} \left(\frac{h^2}{2\pi m kr}\right)^{3/2} e^{\text{Eion}/kr}$$

$$N = 2ne + ne^{2} \frac{1}{2} \left(\frac{lc}{2\pi m kT} \right)^{3/2} e^{\text{EioulkT}} \cdot U(T)$$

$$= 2ne + ne^{2} v(T)$$

$$= ne = -\frac{1}{\alpha(T)} + \sqrt{\frac{1}{\alpha^{2}(T)} + \frac{N}{\alpha(T)}}$$

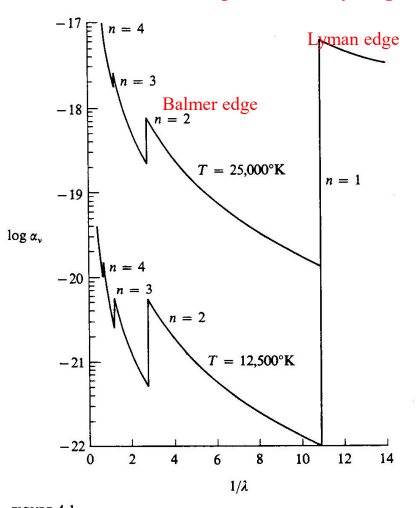
$$= ne^{\frac{1}{\alpha(T)} + \sqrt{\frac{1}{\alpha^{2}(T)} + \frac{N}{\alpha(T)}}} \quad n_{i} \in \text{finished}!$$

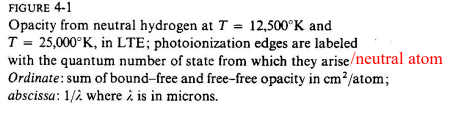
$$\cdot \text{ for mixture of elements, analogously !}$$

1.0

- I-

LTE bf and ff opacities for hydrogen





LTE and NLTE

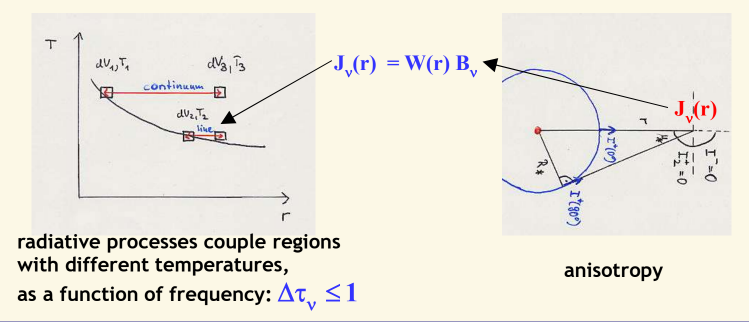


(L)TE: for each process, there exists an inverse process with identical transition rate

LTE = 'detailed balance' for all processes!

processes = radiative + collisional

- collisional processes (and those which are essentially collisional in character, e.g., radiative recombination, ff-emission) in detailed balance, if velocity distribution of colliding particles is Maxwellian (valid in stellar atm., see below)
- radiative processes: photoionization, photoexcitation (= bb absorption) in detailed balance only if radiation field Planckian and isotropic (approx. valid only in innermost atmosphere)





Question: is f(v) dv Maxwellian?

- elastic collisions -> establish equilibrium
- inelastic collisions/recombinations disturb equilibrium inelastic collisions: involve electrons only in certain velocity ranges, tend to shift them to lower velocities
 - recombinations : remove electrons from the pool, prevent further elastic collisions
- can be shown: in *typical* stellar plasmas, $t_{el} / t_{rec} \approx 10^{-5} \dots 10^{-7} \approx t_{el} / t_{inel}$ => Maxwellian distribution
- under certain conditions (solar chromosphere, corona), certain deviations in highenergy tail of distribution possible

```
Question: is T(electron) = T(atom/ion)?
```

equality can be proven for stellar atmospheres with 5,000 K < Te < 100,000 K</p>

When is LTE valid???					
roughly: electron collisions $\propto n_e T^{\frac{1}{2}}$	>> photoabsorption rates $\propto I_{v}(T) \propto T^{x}, x \ge 1$	however: NLTE- effects also in cooler stars, e.g iron in sun			
LTE: T low, n _e high NLTE: T high, n _e low	dwarfs (giants), late B and cooler all supergiants + rest				

TE - LTE - NLTE : a summary



	TE	LTE	NLTE
velocity distribution of particles Maxwellian (T_e=T_i)	\checkmark	\checkmark	\checkmark
excitation Boltzmann	\checkmark	\checkmark	no
ionization Saha	\checkmark	\checkmark	no
source function	B _v (T)	B _v (T), except scattering component	only $S_v^{ff} = B_v(T)$
radiation field	$J_v = B_v(T)$	$J_{v} \neq B_{v}(T),$ equality only for $\tau_{v} \ge \left(\frac{1}{\varepsilon_{v}}\right)$	J _v ≠ B _v (T) dito

Kinetic equilibrium



NLTE – Kinetic equilibrium (or statistical equilibrium)

- · do NOT use Saha-Boltzmann, however calculate occupation numbers by assuming statistical equilibrium
- · for stationarity (0/04=0) and as long as kinematic time-scale >> atomic transition time scales (usually valid)

 $\sum_{i \neq i} n_i P_{ij} = \sum_{i \neq i} n_j P_{ji} \quad \forall i$

n: occupation number (atomic species, ionization Stage, level)

Pij transitionrate from level i -> j (dim Pij=s")

- in words: the number of all possible transitions from level into other states is balanced by the number of transitions from all other states into leveli.
 - =) linear equation system for n; has to be closed by abundance equation Zniv = uk if nix the occupation numbers of species k and my the total particle density of k

Transition rates

- · collisional processes bb, ionization/rec.
- · radiative processes 66, ionization/rec.

Radiative processes depend on radiation field radiation field depends on opacities opacities depend on occupation numbers Iteration required! ... no so easy, however possible

Note: to obtain reliable results, order of			
30 species			
3-5 ionizationstages / species			
201000 level/ion			
100,000 some 10 ⁶ transitions			
to be considered in parallel			
requires large data base of atomic quantities (energies, transitions, cross sections) fast algorithm to calculate radiative			
transfer!			

advanced reading

Solution of the rate equations – a simple example

HAD: for each atomic level, the sum of all populations must be equal to the sum of all depopulations (for stationary situations)

example: 3-niveau atom with continuum

assume: all rate coefficients are known (i.e., also the radiation field)

=> rate equations (equations of statistical equilibrium)

$$-n_{1}\left[R_{1k}+C_{1k}+R_{12}+C_{12}+R_{13}+C_{13}\right]+n_{2}(R_{21}+C_{21})+n_{3}(R_{31}+C_{31})+n_{k}(R_{k1}+C_{k1})=0$$

$$n_{1}(R_{12}+C_{12})-n_{2}\left[R_{2k}+C_{2k}+R_{21}+C_{21}+R_{23}+C_{23}\right]+n_{3}(R_{32}+C_{32})+n_{k}(R_{k2}+C_{k2})=0$$

$$n_{1}(R_{13}+C_{13})+n_{2}(R_{23}+C_{23})-n_{3}\left[R_{3k}+C_{3k}+R_{31}+C_{31}+R_{32}+C_{32}\right]+n_{k}(R_{k3}+C_{k3})=0$$

$$n_{1}(R_{1k}+C_{1k})+n_{2}(R_{2k}+C_{1k})+n_{3}(R_{3k}+C_{1k})-n_{k}\left[R_{k1}+C_{k1}+R_{k2}+C_{k2}+R_{k3}+C_{k3}\right]=0$$

with

 R_{ij} , radiative bound-bound transitions (lines!) R_{ik} radiative bound-free transitions (ionizations) R_{ki} radiative free-bound transitions (recombinations) C_{ij} collisional bound-bound transitions C_{ik} collisional bound-free transitions C_{ki} collisonal free-bound transitions

in matrix representation =>

advanced reading

$$P = \begin{pmatrix} -(R_{1k} + C_{1k} + R_{12} + C_{12} + R_{13} + C_{13}) & (R_{21} + C_{21}) & (R_{31} + C_{31}) & (R_{k1} + C_{k1}) \\ (R_{12} + C_{12}) & -(R_{2k} + C_{2k} + R_{21} + C_{21} + R_{23} + C_{23}) & (R_{32} + C_{32}) & (R_{k2} + C_{k2}) \\ (R_{13} + C_{13}) & (R_{23} + C_{23}) & -(R_{3k} + C_{3k} + R_{31} + C_{31} + R_{32} + C_{32}) & (R_{k3} + C_{k3}) \\ (R_{1k} + C_{1k}) & (R_{2k} + C_{2k}) & (R_{2k} + C_{2k}) & (R_{3k} + C_{3k}) & -(R_{k1} + C_{k1} + R_{k2} + C_{k2} + R_{k3} + C_{k3}) \end{pmatrix}$$

rate matrix, diagonal elements sum of all depopulations

 $P*\begin{pmatrix}n_{1}\\n_{2}\\n_{3}\\n_{4}(=n_{k})\end{pmatrix} = \begin{pmatrix}0\\0\\0\\0\end{pmatrix}$ Rate matrix is singular, since, e.g., last row linear combination of other rows (negative sum of all previous rows) THUS: LEAVE OUT arbitrary line (mostly the last one, corresponding to ionization equilibrium) and REPLACE by inhomogeneous, linearly independent equation for all n_i,

particle number conservation for considered atom:

 $\sum_{i=1}^{N} n_i = \alpha_k N_{\rm H}$, with α_k the abundance of element k

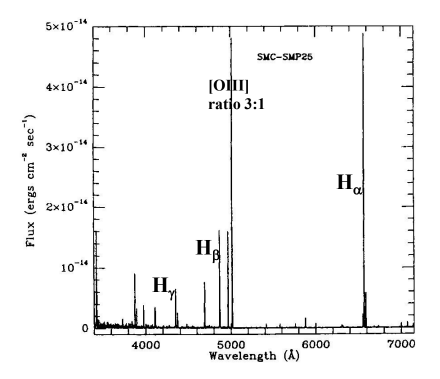
NOTE 1: numerically stable equation solver required, since typically hundreds of levels present, and (rate-) coefficients of highly different orders of magnitude

NOTE 2: occupation numbers n_i depend on radiation field (via radiative rates), and radiation field depends (non-linearly) on n_i (via opacities and emissivities) => Clever iteration scheme required!!!!

Example for extreme NLTE condition Nebulium (= [OIII] 5007, 4959) in Planetary Nebulae

mechanism suggested by I. Bowen (1927):

- low-lying meta-stable levels of OIII(2.5 eV) collisionally excited by free electrons (resulting from photoionization of hydrogen via "hot", *diluted* radiation field from central star)
- Meta-stable levels become strongly populated
- radiative decay results in very strong [OIII] emission lines
- impossible to observe suggested process in laboratory, since collisional deexitation (no photon emitted)) much stronger than radiative decay under terrestrial conditions.



Thus, after detection new element proposed, "nebulium"

Condition for radiative decay

NOTE:
$$A_{ml} \le 10^{-2}$$
 (typical values are 10^7)

$$n_m A_{ml} \gg n_m n_e q_{ml}(T_e)$$
, with metastable level $m \rightarrow n_e \ll n_e$ (crit),

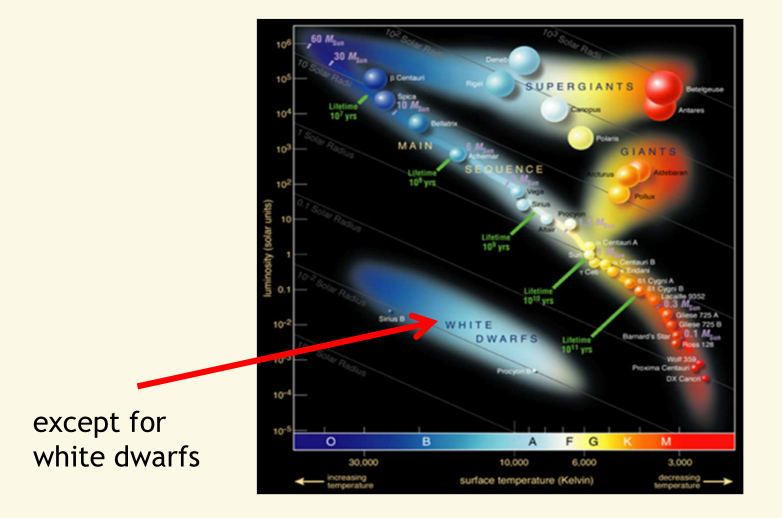
$$n_e(\text{crit}) = \frac{A_{ml}}{q_{ml}(T_e)}, \ q_{ml} = 8.63 \cdot 10^{-6} \frac{\Omega(l,m)}{g_m \sqrt{T_e}}$$

$$\Omega(l,m)$$
 collisional strength, order unity

for typical temperatures $T_e \approx 10,000$ K and [OIII] 5007, we have $n_e(\text{crit}) \approx 4.9 \cdot 10^5 \text{ cm}^{-3}$, much larger than typical nebula densities



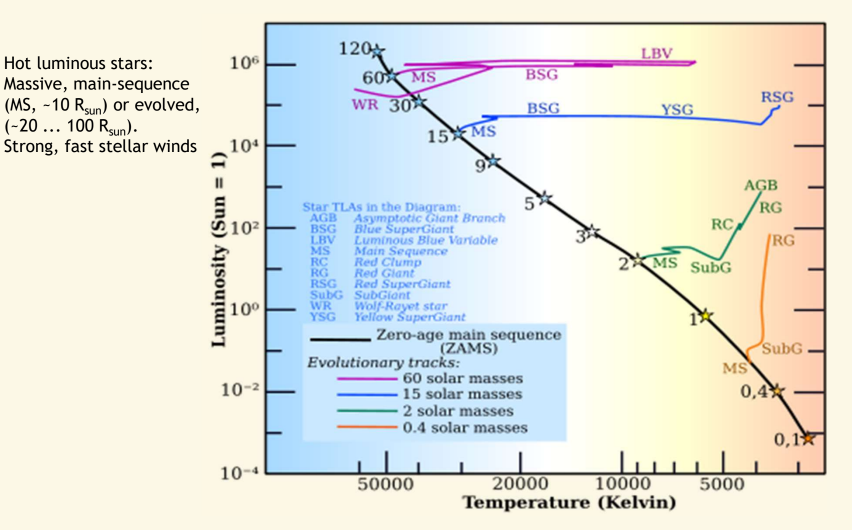
A tour de modeling and analysis of stellar atmospheres throughout the HRD



Stellar Atmospheres in practice



Some different types of stars...



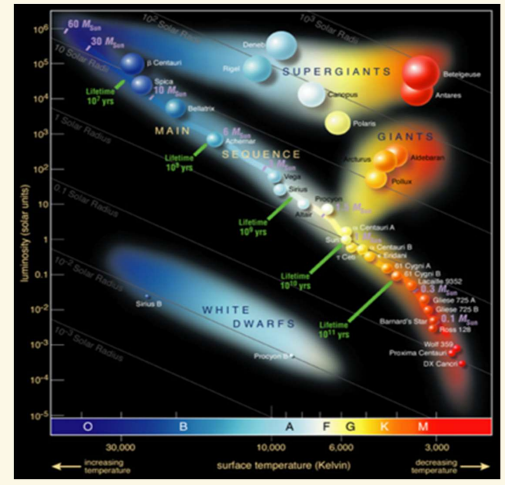
Cool, luminous stars (RSG, AGB): Massive or low/intermediate mass, evolved, several 100 (!) R_{sun}. Strong, slow stellar winds

Solar-type stars: Low-mass, on or near MS, hot surrounding coronae, weak stellar winds (e.g., solar wind)



A tour de modeling and analysis of stellar atmospheres throughout the HRD

Different regimes require different key input physics and assumptions



- LTE or NLTE
 Spectral line blocking/blanketing
- (sub-) Surface convection
- Geometry and dimensionality
- Velocity fields and outflows

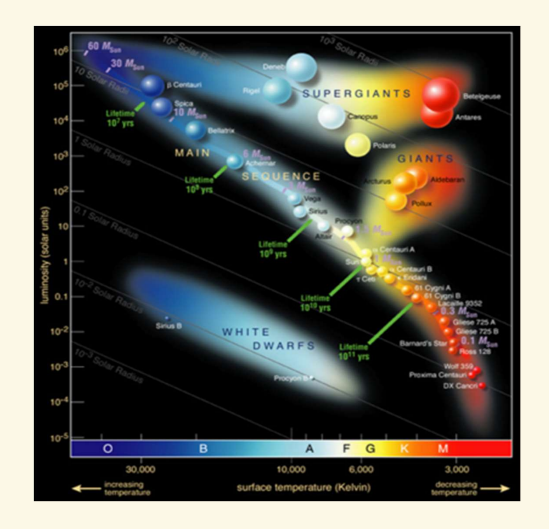
Stellar Atmospheres in practice



Spectroscopy and Photometry

ALSO: Analysis of different WAVELENGTH BANDS is different

(X-ray, UV, optical, infrared...)



Depends on where in atmosphere light escapes from

Question: Why is this "formation depth" different for different wavebands and diagnostics?



Spectroscopy/photometry (see Chap. 2)

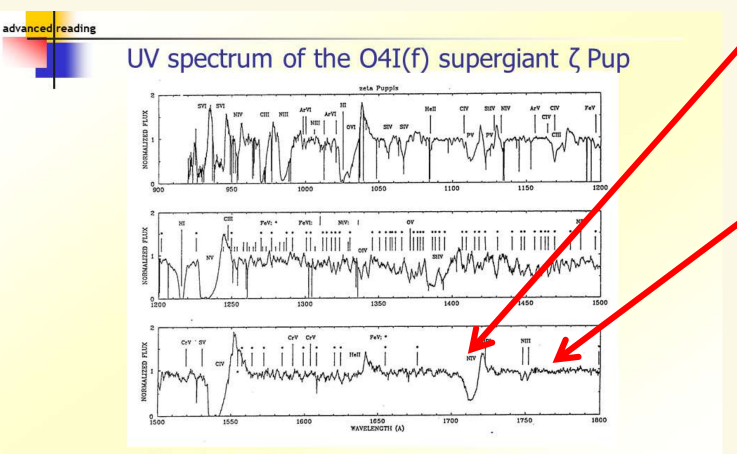
... gives insight into and understanding of our cosmos

- provides
 - stellar properties, mass, radius, luminosity, energy production, chemical composition, properties of outflows
 - properties of (inter) stellar plasmas, temperature, density, excitation, chemical comp., magnetic fields
- INPUT for stellar, galactic and cosmologic evolution and for stellar and galactic structure
- requires
 - plasma physics, plasma is "normal" state of atmospheres and interstellar matter (plasma diagnostics, line broadening, influence of magnetic fields,...)
 - atomic physics/quantum mechanics, interaction light/matter (micro quantities)
 - radiative transfer, interaction light/matter (macroscopic description)
 - thermodynamics, thermodynamic equilibria: TE, LTE (local), NLTE (non-local)
 - hydrodynamics, atmospheric structure, velocity fields, shockwaves,...

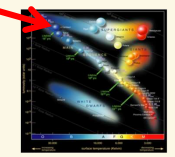
Stellar Atmospheres in practice



Spectroscopy (see Chap. 2)



UV "P-Cygni" lines formed in rapidly accelerating, hot stellar winds (quasi-) continuum formed in (quasi-) hydrostatic photosphere

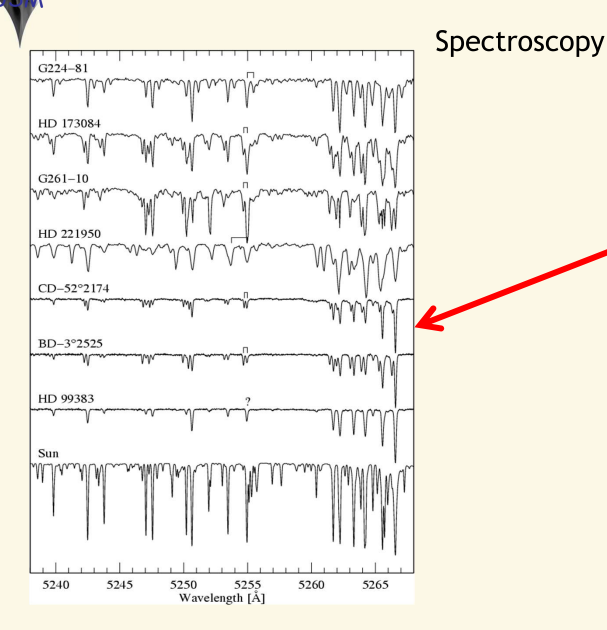


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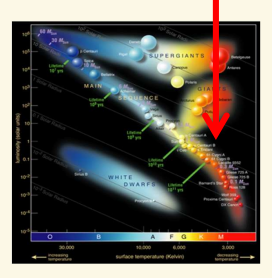
montage of Copernicus ($\lambda < 1500$ Å, high res. mode, $\Delta \lambda \approx 0.05$ Å, Morton & Underhill 1977) and IUE ($\Delta \lambda \approx 0.1$ Å) observations

Stellar Atmospheres in practice

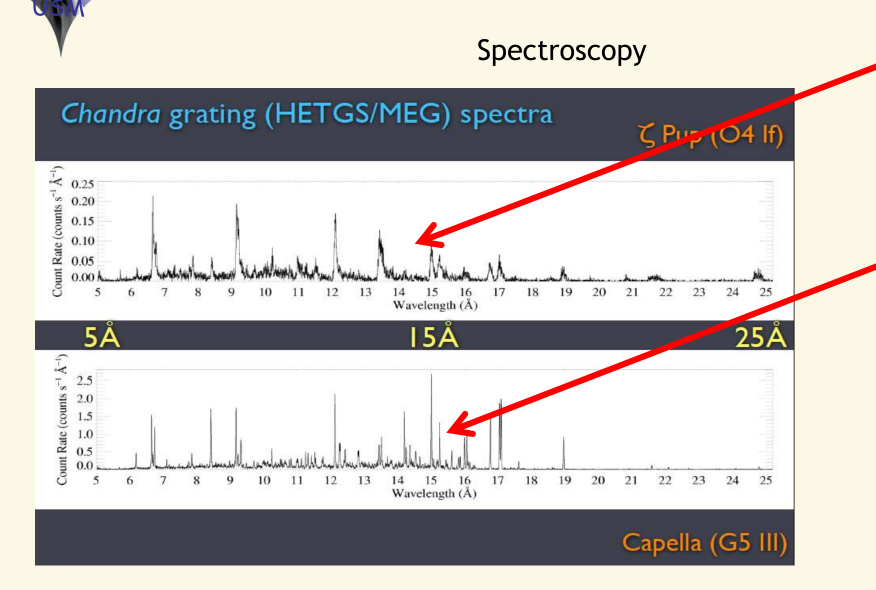




Lines and continuum in the optical around 5200 Å, in cool, solartype stars, formed in the photosphere







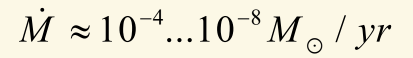
X-rays from hot stars, formed in shocks in stellar wind

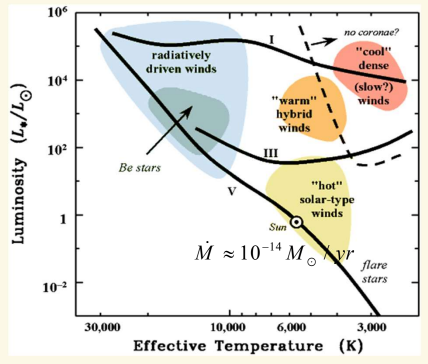
• X-rays from cool stars, formed in hot coronae



Stellar Winds (see Chap. 8)

KEY QUESTION: What provides the force able to overcome gravity?





- •LTE or NLTE
- Spectral line blocking/blanketing
- •(sub-) Surface convection
- Geometry and dimensionality
- Velocity fields and outflows



KEY QUESTION: What provides the force able to overcome gravity?

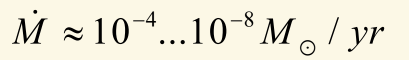
Pressure gradient

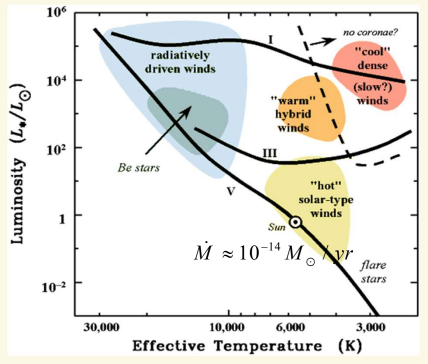
in hot coronae of solar-type stars

Radiation force:

Dust scattering (in pulsation-levitated material, see Chap. 8) in cool AGB stars (S. Höffner and colleagues)

Same mechanism in cool RSGs?





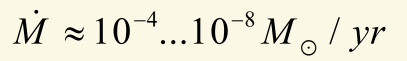
- •LTE or NLTE
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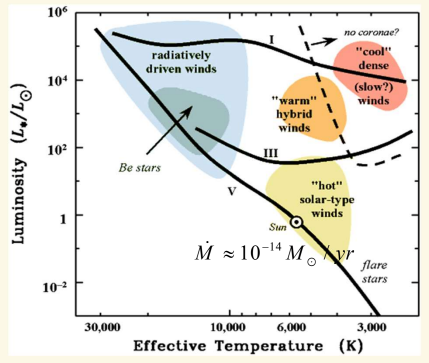


KEY QUESTION: What provides the force able to overcome gravity?

Radiation force:

line scattering in hot, luminous stars \rightarrow done at USM, more to follow in Chap. 8



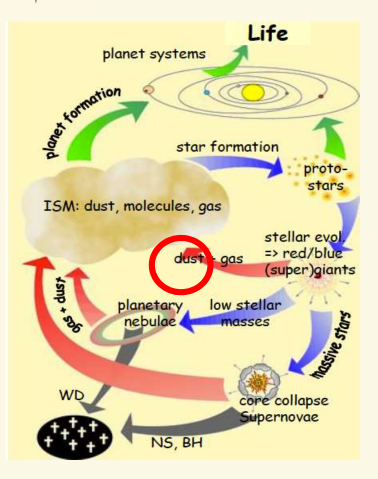


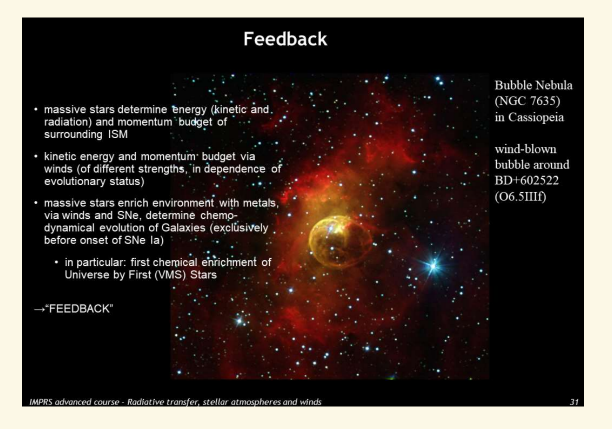
- •LTE or NLTE
- Spectral line blocking/blanketing
- •(sub-) Surface convection
- Geometry and dimensionality
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Question: How do you think the high mass loss of stars with high luminosities affects the evolution of the star and its surroundings?



from introductory slides ...

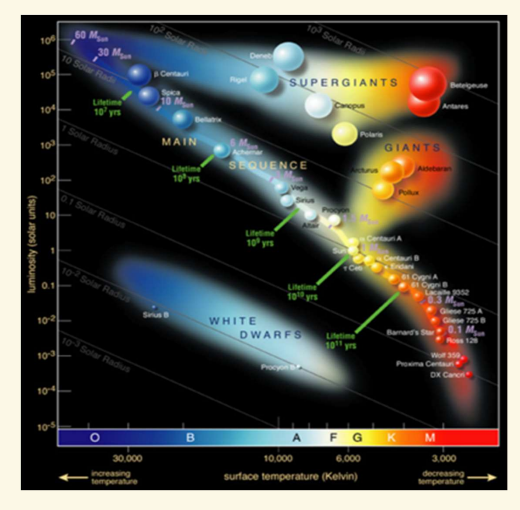




Stellar Winds from hot/evolved cool stars control evolution/late evolution, and feed the ISM with nuclear processed material



In the following, we focus on stellar photospheres



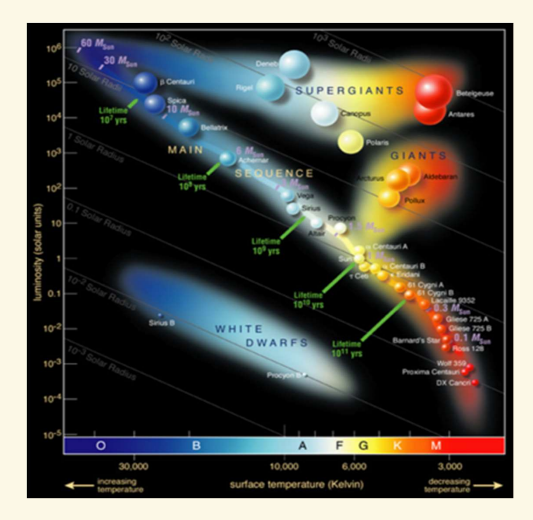


OBSERVATIONS!!!!

Summary: stellar atmospheres - the solution principle From Chap. 6 THUS problem of stellar atmospheres solved (in principle, without convection, Griven Log 9x, Teff, abundances p-p geometry, static) (A) hydrostatic equilibrium $\frac{dp_{\text{Res}}}{d2} = -g(\underline{g}_{+} - \underline{g}_{\text{end}}); \quad \underline{g}_{\text{end}} = \frac{4\pi}{cg} \int_{0}^{\infty} \chi_{v} H_{v} dv - \frac{4\pi}{cg} \left(\tau^{+} H(z) + \int_{0}^{\infty} \chi_{v}^{\text{rest}} H_{v} dv \right)$ $= \frac{d_{Pqas}}{dz} = -S \frac{q_{x}}{2} + \sqrt{r} \frac{\sigma_{s} T_{eff}}{C} + \frac{q_{s}}{C} \int \chi_{v}^{eest} H_{v} dv \qquad H = \frac{1}{q_{s}} \sigma_{s} \overline{r}_{eff} \left(= \frac{1}{q_{s}} \overline{r}_{s} \right)$ (B) equation of rad. transfer $\mu \frac{dI_v}{dz} = \kappa_v (S_v - I_v) \quad \forall v_{\mu} = J_v = \frac{1}{2} \int I_v(\mu) d\mu ; \quad H_v = \frac{1}{2} \int I_v(\mu) \mu d\mu$ (a) radiative equilibrium $\int_{0}^{\infty} (y_{v} - k_{v} J_{v}) dv = \int_{0}^{\infty} (v_{v} - k_{v} J_{v}) dv = \int_{0}^{\infty} (v_{v} - k_{v} J_{v}) dv = \int_{0}^{\infty} \chi_{v}^{\text{rest}} (s_{v} - k_{v} J_{v}) dv = 0$ b) flux-conservation: 4 m JHy(2) dy = 4 m H(2) = 0 telt =) △ T(2) → △ Xy(2) etc (D) equation of date $p_{gas}(z) = \frac{k_{gas}}{\mu m_{H}} g(z) T(z)$ solution by iteration.

> Solution of differential equations A and B by discretization differential operators => finite differences all quantities have to be evaluated on suitable grid

Eq. of radiative transfer (B) usually solved by the so-called Feautrier and/or Rybicki scheme



•LTE or NLTE

- Spectral line blocking/blanketing
- (sub-) Surface convection
- Geometry and dimensionality
- Velocity fields and outflows



LTE or NLTE? (see Chap. 7)

When is LTE valid???		
roughly: electron collisions $\propto n_e^{-T^{\frac{3}{2}}}$	>> photoabsorption rates $\propto I_{v}(T) \propto T^{x}, x \ge 1$	however: NLTE- effects also in cooler stars, e.g iron in sun
LTE: T low, n _e high NLTE: T high, n _e low	dwarfs (giants), late B and cooler all supergiants + rest	

HOT STARS:

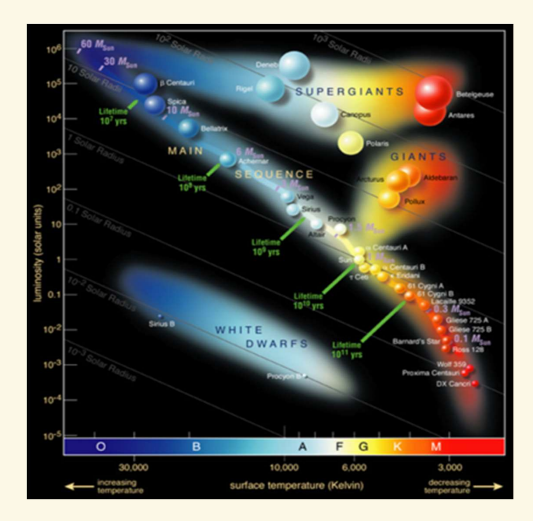
Complete model atmosphere and synthetic spectrum must be calculated in NLTE

NLTE calculations for various applications (including Supernovae remnants) within the expertise of USM

COOL STARS:

Standard to neglect NLTE-effects on atmospheric structure, might be included when calculating line spectra for individual "trace" elements (typically used for chemical abundance determinations)

BUT: See work by Phoenix-team (Hauschildt et al.) ALSO: RSGs still somewhat open question



- LTE or NLTE
 Spectral line blocking/blanketing
- •(sub-) Surface convection
- •Geometry and dimensionality
- Velocity fields and outflows



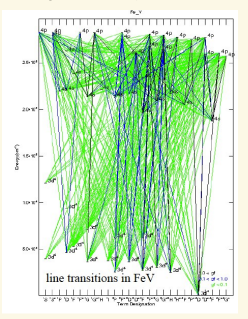
Effects of numerous -- literally millions -- of (primarily metal) spectral lines upon the atmospheric structure and flux distribution
Q: Why is this tricky business?



- Effects of numerous -- literally millions -- of (primarily metal) spectral lines upon the atmospheric structure and flux distribution
 Q: Why is this tricky business?
- Lots of atomic data required (thus atomic physics and/or experiments)
- LTE or NLTE?
- What lines are relevant?
 (i.e., what ionization stages? Are there molecules present?)

Techniques:

Opacity Distribution Functions Opacity-Sampling Direct line by line calculations

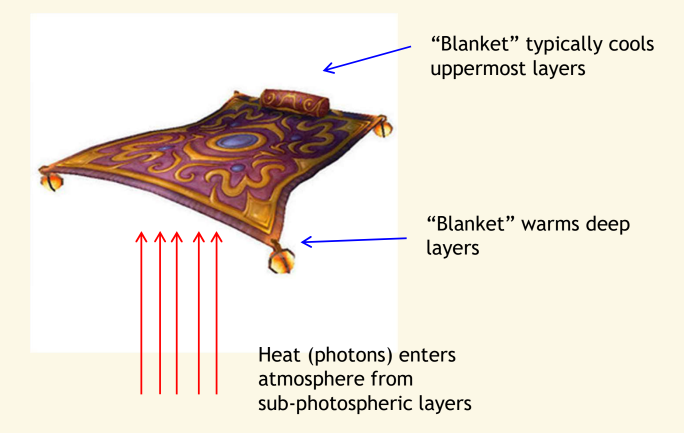






Back-warming (and surface-cooling)

Numerous absorption lines "block" (E)UV radiation flux Total flux conservation demands these photons be emitted elsewhere → redistributed to optical/infra-red Lines act as "blanket", whereby back-scattered line photons are (partly) thermalized and thus heat up deeper layers





Back-warming and flux redistribution

...occur in stars of all spectral types

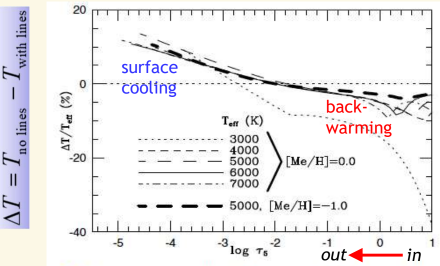


Fig. 4. The effects of switching off line absorption on the temperature structure of a sequence of models with $\log g = 3.0$ and solar metallicity. Note that $\Delta T \equiv T(\text{nolines}) - T(\text{lines})$. It is seen that the blanketing effects are fairly independent of effective temperature for models with $T_{\text{eff}} \ge 4000$.

Back warming in cool stars (from Gustafsson et al. 2008)

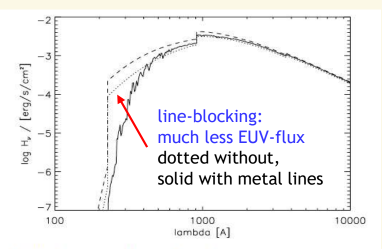


Fig. 10. Emergent Eddington flux H_v as function of wavelength. Solid line: Current model of HD 15629 (O5V((f)) with parameters from Table 1 ($T_{\text{eff}} = 40500$ K, $\log g = 3.7$, "model 1"). Dotted: Pure H/He model without line-blocking/blanketing and negligible wind, at same T_{eff} and $\log g$ ("model 2"). Dashed: Pure H/He model, but with $T_{\text{eff}} = 45000$ K and $\log g = 3.9$ ("model 3").

UV to optical flux redistribution in hot stars (from Repolust, Puls & Hererro 2004)



Back-warming and flux redistribution

...occur in stars of all spectral types

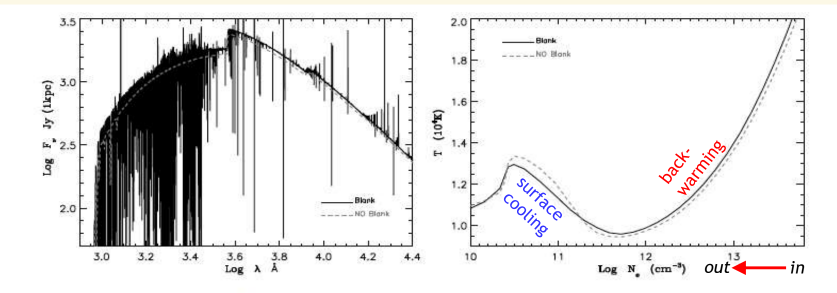


Fig. 9 Effects of line blanketing (solid) vs. unblanketed models (dashed) on the flux distribution $(\log F_v \text{ (Jansky) vs. } \log \lambda \text{ (Å)}, \text{ left panel)}$ and temperature structure $(T(10^4 \text{ K}) \text{ vs. } \log n_e, \text{ right panel})$ in the atmosphere of a late B-hypergiant. Blanketing blocks flux in the UV, redistributes it towards longer wavelengths and causes back-warming.





Spectral line blocking/blanketing

in line/continuum forming regions, blanketed models at a certain T_{eff} have a plasma temperature corresponding to an unblanketed model with higher T'_{eff}

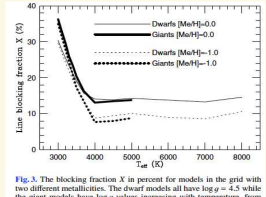
Back-warming – effect on effective temperature

RECALL: T_{eff} -- or total flux (planeparallel) -- fundamental input parameter in model atmosphere!

 $F = \sigma_{\rm B} T_{\rm eff}^4$

T_{eff} in cool stars derived, e.g., by optical photometry From Gustafsson et al. 2008: Estimate effect by assuming a blanketed model with T_{eff} such that the deeper layers correspond to an unblanketed model with effective temperature $T'_{eff} > T_{eff}$

 $T'_{\text{off}} = (1 - X)^{-\frac{1}{4}} \cdot T_{\text{eff}},$



Question: Why does the line blocking fraction increase for very cool stars?

the giant models have $\log g$ values increasing with temperature, from $\log g = 0.0$ at $T_{\text{eff}} = 3000 \text{ K}$ to $\log g = 3.0$ at $T_{\text{eff}} = 5000 \text{ K}$.

where X is the fraction of the integrated continuous flux blocked out by spectral lines,

$$X = \frac{\int_0^\infty (F_{\rm cont} - F_\lambda) d\lambda}{\int_0^\infty F_{\rm cont} d\lambda}.$$
 (36)





Back-warming – effect on effective temperature

RECALL: T_{eff} -- or total flux (planeparallel) -- fundamental input parameter in model atmosphere! Previous slide were LTE models. In hot stars, everything has to be done in NLTE...

$$F = \sigma_{\rm B} T_{\rm eff}^{4}$$

Question: Why is optical photometry generally NOT well suited to derive Teff in hot stars?



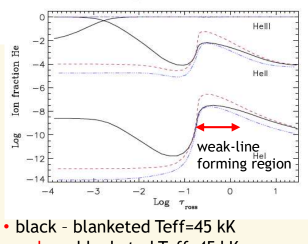
Instead, He ionization-balance is typically used (or N for the very hottest stars, or, e.g., Si for B-stars)

HeI4387 HeI4922

HeI6678 HeII6683 HeI4471 HeI4713 HeII4200 HeII4541 HeII6404

Simultaneous fits to observed HeI and HeII lines -- from Repolust, Puls, Hererro (2004)

- Back-warming shifts ionization balance toward more completely ionized Helium in blanketed models
- \rightarrow thus fitting the same observed spectrum requires lower T_{eff} than in unblanketed models



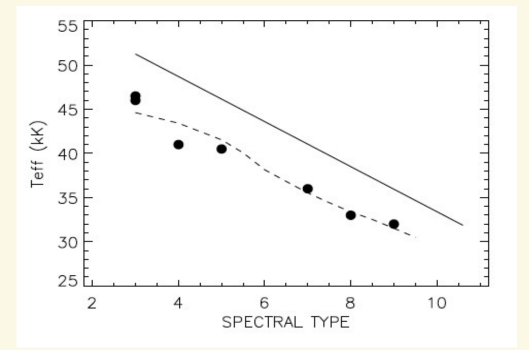
- red unblanketed Teff=45 kK
- blue unblanketed Teff= 50 kK

black and blue have similar (low) HeI/II ionization fractions in weak-line forming region, thus similar line profiles

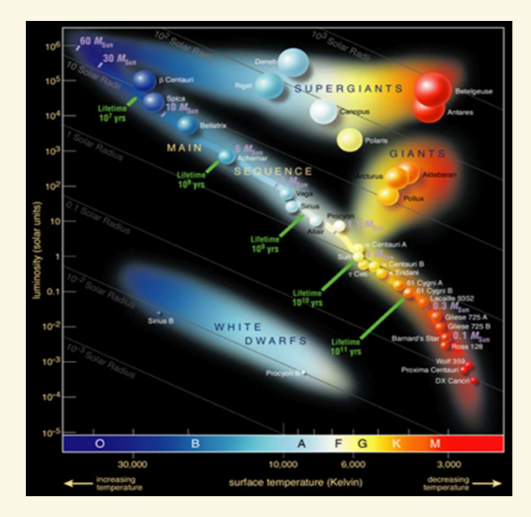


Instead, He ionization-balance is typically used (or N for the very hottest stars, or, e.g., Si for B-stars)

Result: In hot O-stars with Teff~40,000 K, backwarming can lower the derived T_{eff} as compared to unblanketed models by several thousand degrees! (~ 10 %)



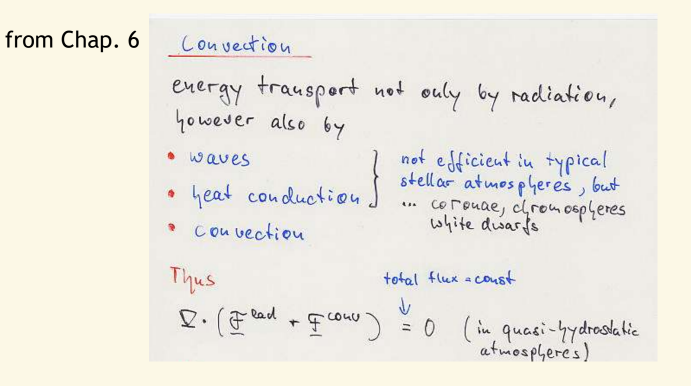
New T_{eff} scale for O-dwarf stars. Solid line - unblanketed models. Dashed - blanketed calibration, dots - observed blanketed values (from Puls et al. 2008)



- LTE or NLTE
 Spectral line blocking/blanketing
- •(sub-) Surface convection
- •Geometry and dimensionality
- •Velocity fields and outflows



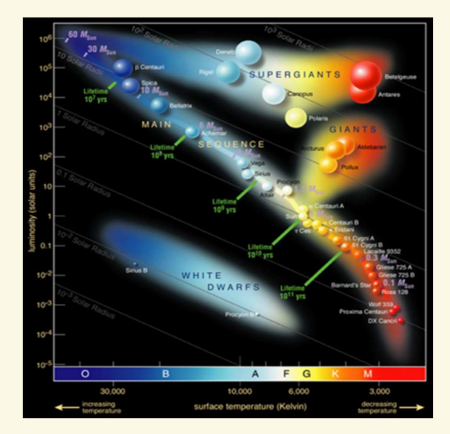
Surface Convection





Surface Convection

OBSERVATIONS: "Sub-surface" convection in layers T~160,000 K (due to iron-opacity peak) currently discussed also in hot stars



- H/He recombines in atmospheres of cool stars
- → Provides MUCH opacity
- → Convective Energy transport



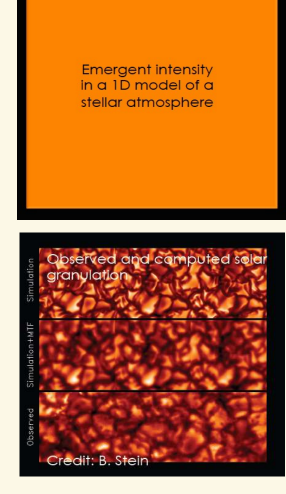


Surface Convection

Traditionally accounted for by rudimentary "mixing-length theory" (see Chap. 6) in 1-D atmosphere codes

BUT:

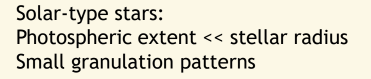
- Solar observations show very dynamic structure
- Granulation and lateral inhomogeneity
- → Need for full 3-D radiation-hydrodynamics simulations in which convective motions occur spontaneously if required conditions fulfilled (all physics of convection 'naturally' included)

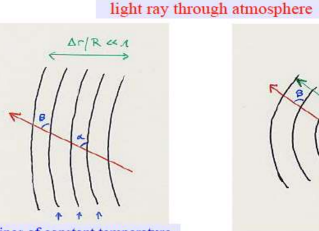




Surface Convection

as long as $\Delta r / R \ll 1 \implies$ plane-parallel symmetry





lines of constant temperature and density (isocontours)

curvature of atmosphere insignificant for photons' path : $\alpha = \beta$

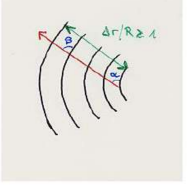
solar photosphere / cromosphere

atmospheres of

white dwarfs

giants (partly)

main sequence stars



significant curvature : $\alpha \neq \beta$, spherical symmetry

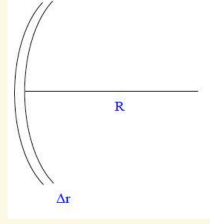
examples

solar corona atmospheres of supergiants expanding envelopes (stellar winds) of OBA stars, M-giants and supergiants

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from Chap. 3





example: the sun

 $R_{sun} \approx 700,000 \text{ km}$ $\Delta r \text{ (photo)} \approx 300 \text{ km}$

 $\Rightarrow \Delta r / R \approx 4 \ 10^{-4}$

BUT corona $\Delta r / R$ (corona) ≈ 3

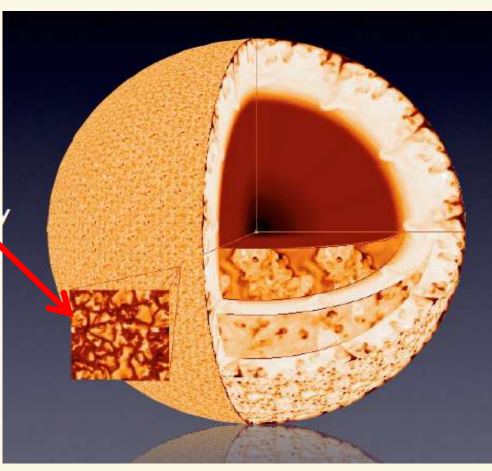


Surface Convection

Solar-type stars: Atmospheric extent << stellar radius Small granulation patterns

→ Box-in-a-star Simulations

(cmp. plane-parallel approximation)



From Wolfgang Hayek



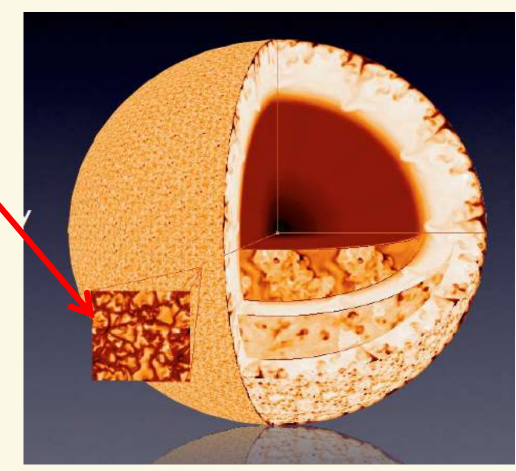
Surface Convection

Approach (teams by Nordlund, Steffen):

Solve radiation-hydrodynamical conservation equations of mass, momentum, and energy (closed by equation of state).

3-D radiative transfer included to calculate net radiative heating/cooling q_{rad} in energy equation, typically assuming LTE and a very simplified treatment of line-blanketing

$$q_{\rm rad} = 4\pi\rho \int_{\lambda} \kappa_{\lambda} (J_{\lambda} - S_{\lambda}) d\lambda,$$

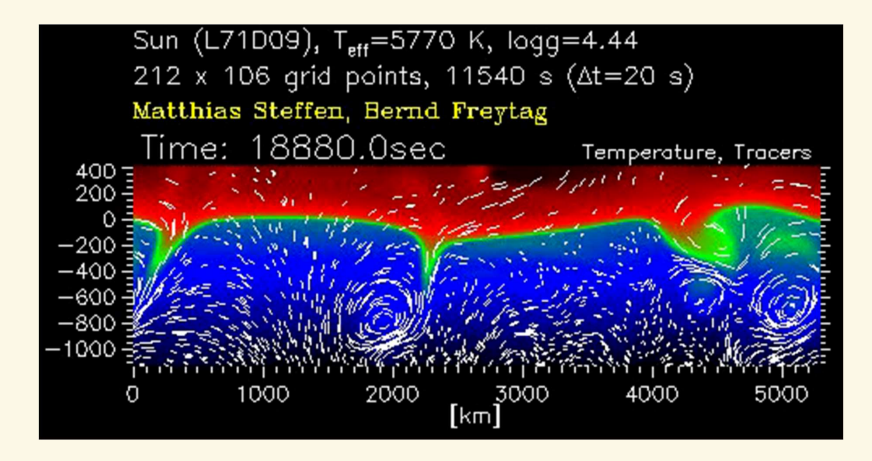


From Wolfgang Hayek

(= 0 in case of radiative equilibrium)



Surface Convection



From Berndt Freytag's homepage:

http://www.astro.uu.se/~bf/

Surface Convection

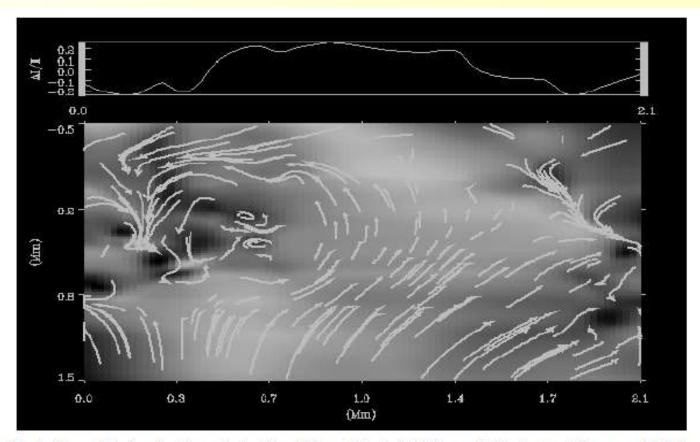


Fig. 4.—Pressure fluctuations about the mean hydrostatic equilibrium and the velocity field in an xz slice through a granule. The pressure is high above the centers of granules, which decelerates the warm upflowing fluid and diverts it horizontally. High pressure also occurs in the intergranular lanes where the horizontal motions are halted and gravity pulls the now cool, dense fluid down into the intergranular lanes. Horizontal rolls of high vorticity occur at the edges of the intergranular lanes. The emergent intensity profile across the slice is shown at the top.

From Stein & Nordlund (1998)



Surface Convection

Some key features:

Slow, broad upward motions, and faster, thinner downward motions
Non-thermal velocity fields
Overshooting from zone where convection is efficient according to stability criteria (see Chap. 6)
Energy balance in upper layers not only controlled by radiative heating/cooling, but also by cooling from adiabatic expansion

See Stein & Nordlund (1998); Collet et al. (2006), etc.

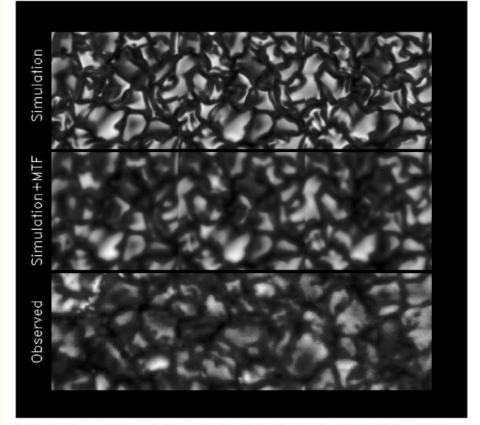


Fig. 19.—Comparison of granulation as seen in the emergent intensity from the simulations and as observed by the Swedish Vacuum Solar Telescope on La Palma. The top row shows three simulation images at 1 minute intervals, which together make a composite image 18 × 6 Mm in extent. The middle row shows this image smoothed by an Airy plus exponential point-spread function. The bottom row shows an 18 × 6 Mm white-light image from La Palma. Note the similar appearance of the smoothed simulation image and the observed granulation. The common edge brightening in the simulation is reduced when smoothed. Images My (Title 1996, private communication) taken in the CH G-band have much more contrast than white light and clearly reveal the edge brightening of granules.

Question: This does not look much like the traditional 1-D models we've discussed during the previous lecture! - Do you think we should throw them in the garbage?



Surface Convection

blue: mean temperature from 3D hydro-model (scatter = dashed) red: from 1D semi-empirical model (Holweger & Müller, see Chap. 5) green: from 1D theoretical model atmospheres (MARCS)

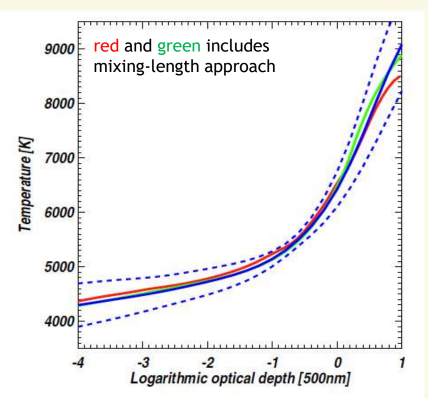


Figure 1: The mean temperature structure of the 3D hydrodynamical model of Trampedach et al. (2009) is shown as a function of optical depth at 500 nm (blue solid line). The blue dashed lines correspond to the spatial and temporal rms variations of the 3D model, while the red and green curves denote the 1D semi-empirical Holweger & Müller (1974) and the 1D theoretical MARCS (Gustafsson et al. 2008) model atmospheres, respectively.

In many (though not all) cases, AVERAGE properties still quite OK:

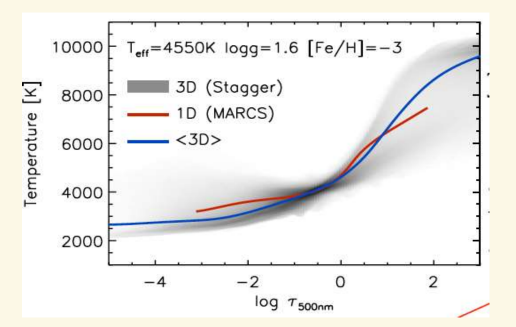
Convection in energy balance approximated by "mixing-length theory" Non-thermal velocity fields due to convective motions included by means of so-called "micro-" and "macro-turbulence"

BUT quantitatively we always need to ask: To what extent can average properties be modeled by traditional 1-D codes?

Unfortunately, a general answer very difficult to give, need to be considered case by case



Surface Convection



Metal-poor red giant, simulation by Remo Collet, figure from talk by M. Bergemann

For example:

In metal-poor cool stars spectral lines are scarce (Question: Why?),

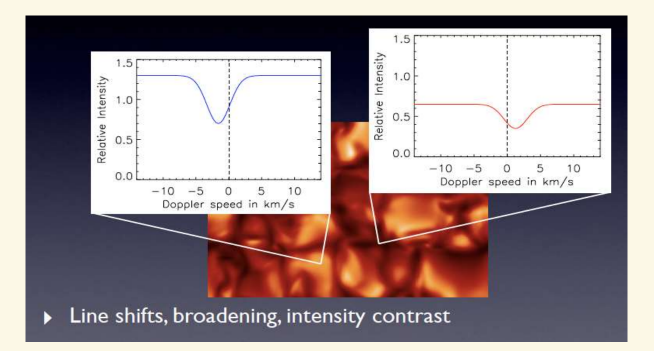
and energy balance in upper photosphere controlled to a higher degree by adiabatic expansion of convectively overshot material.

In classical 1-D models though, these layers are convectively stable, and energy balance controlled only by radiation (radiative equilibrium, see Chap. 4).



From talk by Hayek

Surface Convection



3-D radiation-hydro models successful in reproducing many solar features (see overview in Asplund et al. 2009), e.g.

Center-to-limb intensity variation

Line profiles and their shifts and variations (without micro/macroturbulence) Observed granulation patterns



Surface Convection

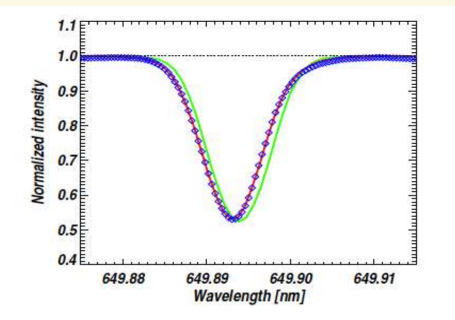


Figure 3: The predicted spectral line profile of a typical Fe1 line from the 3D hydrodynamical solar model (red solid line) compared with the observations (blue rhombs). The agreement is clearly very satisfactory, which is the result of the Doppler shifts arising from the self-consistently computed convective motions that broaden, shift and skew the theoretical profile. For comparison purposes also the predicted profile from a 1D model atmosphere (here Holweger & Müller 1974) is shown; the 1D profile has been computed with a microturbulence of 1 km s⁻¹ and a tuned macroturbulence to obtain the right overall linewidth. Note that even with these two free parameters the 1D profile can neither predict the shift nor the asymmetry of the line.

affects chemical abundance (determined by means of line profile fitting to observations)

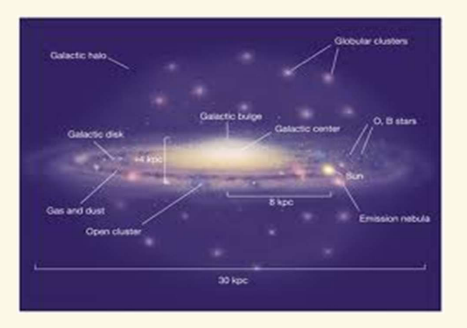
One MAJOR result: Effects on line formation has led to a downward revision of the CNO solar abundances and the solar metallicity, and thus to a revision of the *standard cosmic chemical abundance scale*

Fig. from Asplund et al. (2009) - "The Chemical Composition of the Sun"



Surface Convection

Also potentially critical for Galactic archeology...

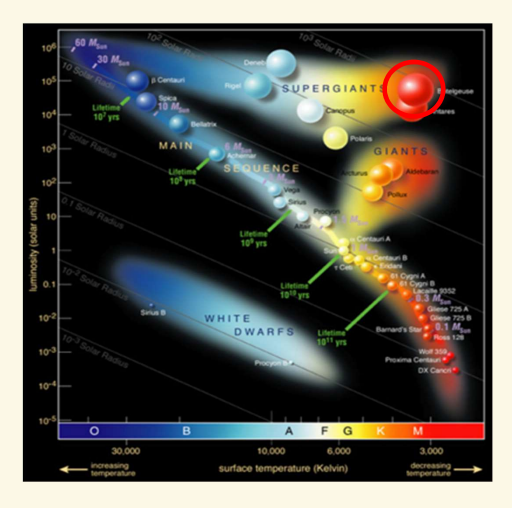




...which traces the chemical evolution of the Universe by analyzing VERY old, metal-poor Globular Cluster stars -- relics from the early epochs (e.g., A. Frebel and collaborators)



Surface Convection



 giant convection cells in the low-gravity, extended atmospheres of Red Supergiants

•Question: Why extended?

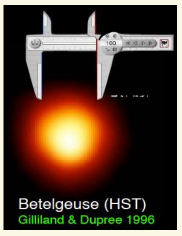
 $H = a^2 / g$ (with $a = v_s$ the isothermal speed of sound)

$$a_{\rm RSG}^2 / a_{\rm sun}^2 \approx T_{\rm RSG} / T_{\rm sun} = 0.5...0.6$$

 $g_{\rm RSG} / g_{\rm sun} \approx 10^{-4} !$

(see Chap. 6)

Out to Jupiter...



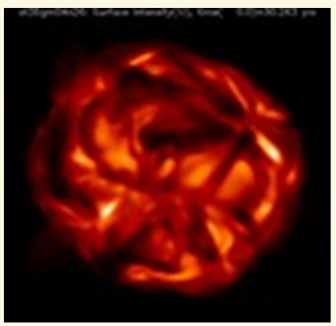


Surface Convection

Supergiants (or models including a stellar wind): Atmospheric extent > stellar radius:

Box-in-a-star \rightarrow Star-in-a-box

(1D: Plane-parallel \rightarrow Spherical symmetry, see Chap. 3)



Star to model: Betelgeuse Mass: 5 solar masses Radius: 600 R_{sun} Luminosity: 41400 L_{sun} Grid: Cartesian cubical grid with 171³ points Edge length of box 1674 solar radii

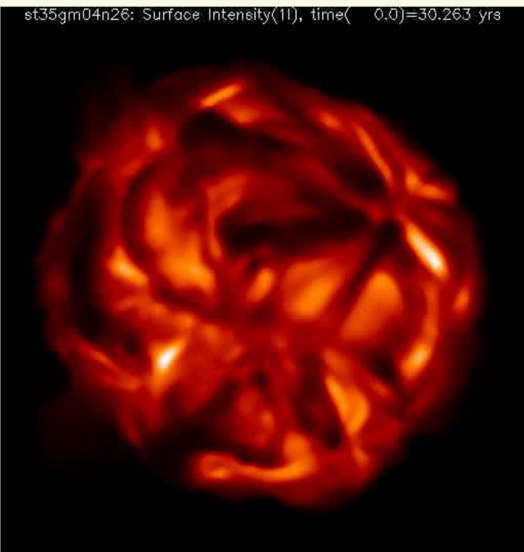
Model by Berndt Freytag, note the HUGE convective cells visible in the emergent intensity map!!



Surface Convection

Star to model: Betelgeuse Mass: 5 solar masses Radius: 600 R_{sun} Luminosity: 41400 L_{sun} Grid: Cartesian cubical grid with 171³ points Edge length of box 1674 solar radii Movie time span: 7.5 years

http://www.astro.uu.se/~bf/movie/dst35gm04n26/ movie.html



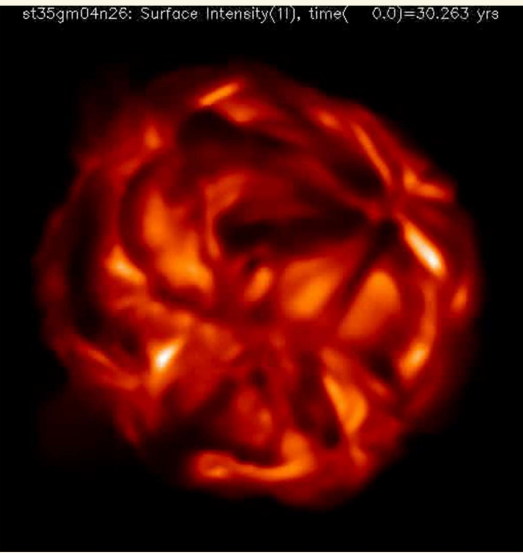


Surface Convection

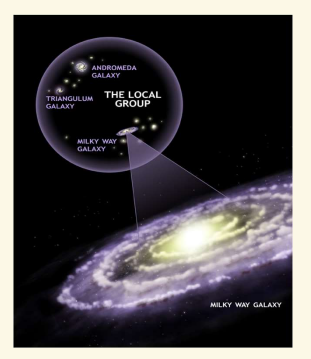
Extremely challenging, models still in their infancies. LOTS of exciting physics to explore, like

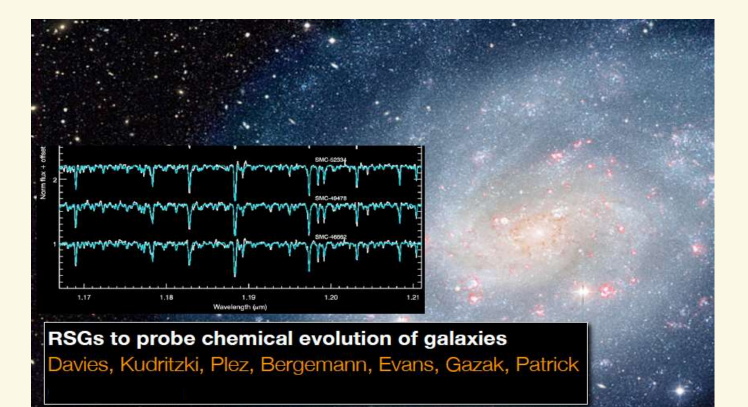
Pulsations Convection Numerical radiation-hydrodynamics Role of magnetic fields Stellar wind mechanisms

Also, to what extent can main effects be captured by 1-D models? For quantitative applications like....









Question: Why are RSGs ideal for observational extragalactic stellar astrophysics, particularly in the near future?



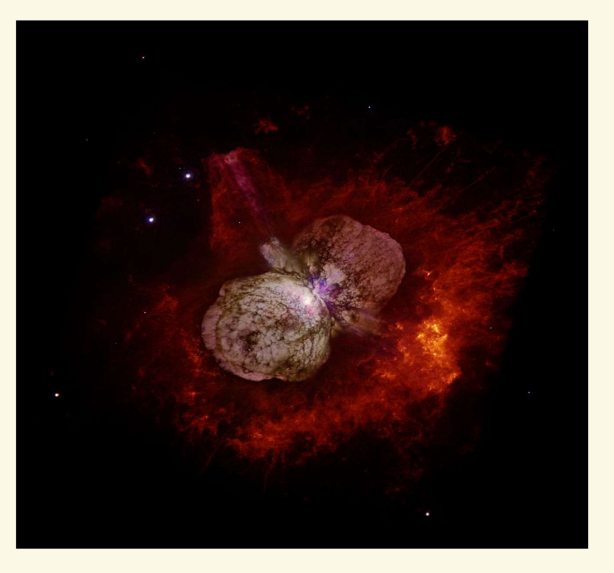
important codes (not complete) and their features

Codes	FASTWIND CMFGEN PoWR	WM-basic	TLUSTY Detail/Surface	Phoenix	MARCS Atlas	CO5BOLD STAGGER
geometry	1-D spherical	1-D spherical	1-D plane-parallel	1-D/3-D spherical/ plane-parallel	1-D plane-parallel (MARCS also spherical)	3-D Cartesian
LTE/NLTE	NLTE	NLTE	NLTE	NLTE/LTE	LTE	LTE simplified
dynamics	quasi-static photosphere + prescribed supersonic outflow	time-independent hydrodynamics	hydrostatic	hydrostatic or allowing for supersonic outflows	hydrostatic	hydrodynamic
stellar wind	yes	yes	no	yes	no	no
major application	hot stars with winds	hot stars with dense winds, ion. fluxes, SNRs	hot stars with negligible winds	cool stars, brown dwarfs, SNRs	cool stars	cool stars
comments	CMFGEN also for SNRs; FASTWIND using approx. line- blocking	line-transfer in Sobolev approx. (see part 2)	Detail/Surface with LTE- blanketing	convection via mixing-length theory	convection via mixing-length theory	very long execution times, but model grids start to emerge

IMPRS advanced course - Radiative transfer, stellar atmospheres and winds



And then there are, e.g.,



- Luminous Blue Variables (LBVs) like Eta Carina,
- Wolf-Rayet Stars (WRs)
- Planetary Nebulae (and their Central Stars)
- •Be-stars with disks
- Brown Dwarfs
- Pre main-sequence T-Tauri and Herbig stars

...and many other interesting objects

Stellar astronomy alive and kicking! Very rich in both

Physics Observational applications

A first application – The D4000 break in early type galaxies



spectroscopic study of region around 4000 Å: useful tool to investigate stellar populations in composite stellar systems

$$D_{4000} = \frac{(\lambda_2^- - \lambda_1^-)}{(\lambda_2^+ - \lambda_1^+)} \frac{\int_{\lambda_1^+}^{\lambda_2^+} F_{\nu} \, d\lambda}{\int_{\lambda_1^-}^{\lambda_2^-} F_{\nu} \, d\lambda},$$

where $(\lambda_1^-, \lambda_2^-, \lambda_1^+, \lambda_2^+) = (3750, 3950, 4050, 4250)$ Å.

definition by Bruzual (1983)

D4000 pseudo color (combination of λ and ν , not logarithmically defined

- star formation history (e.g., easy detection of young populations "contaminating" the break)
- distinct indicator of stellar population ages (Kauffmann, 2003) and metallicities (Maraston 2005)
- Balmer decrement ("jump", "break") and D4000 break often used as a single feature to detect high redshift "quiescent" galaxies
- D4000 break in early type galaxies
 - only low signal to noise required
 - only weakly contaminated by reddening
 - no absolute fluxes required
 - same def. for red-shifted objects, only int. range has to be modified \rightarrow photometric parallaxes
 - BUT: many lines contribute to break, complex behavior

Spectral energy distribution of A-K stars

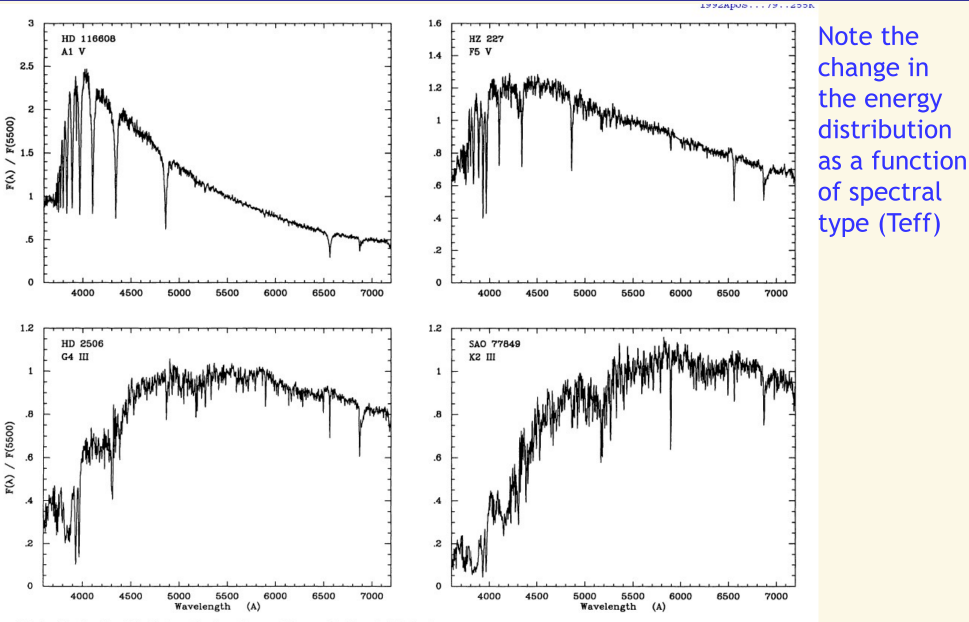


FIG. 4.—Spectra of four Galactic stars, taken from the spectral library of Jacoby et al. (1984). These spectra can be used to identify some of the major stellar absorption features in the galaxy spectra.

Spectral energy distribution of elliptical galaxies



G/K-giants

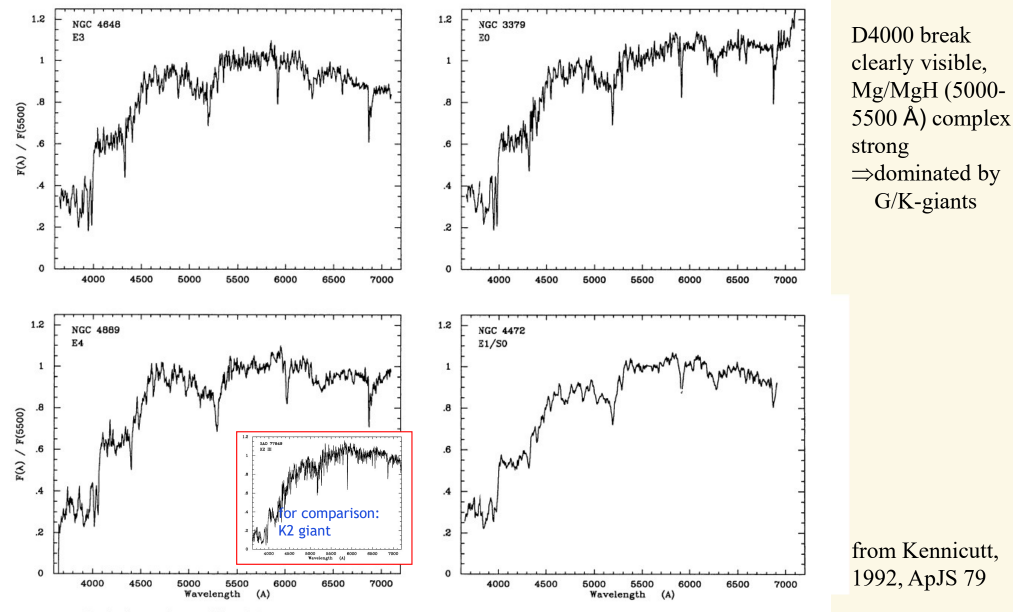
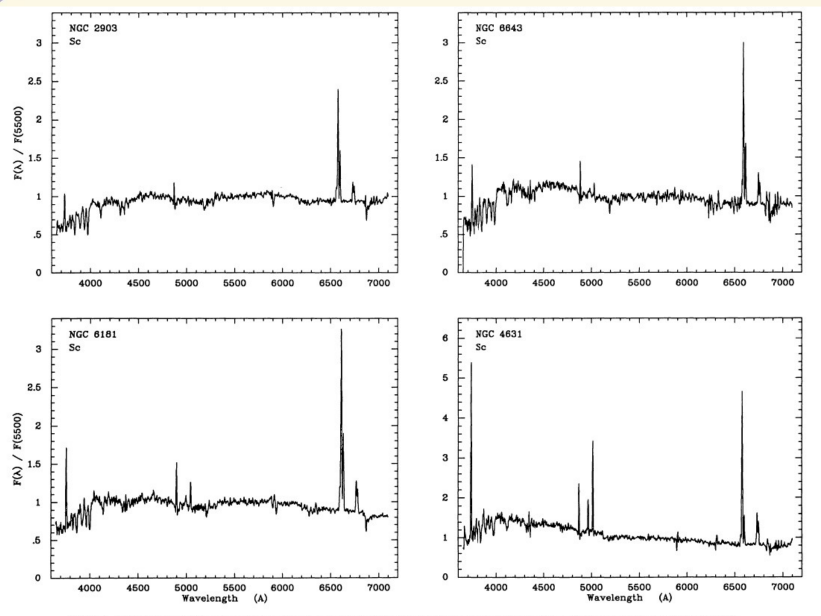


FIG. 5.-Integrated spectra of four elliptical galaxies. The spectrum of NGC 4472 (lower right) was obtained at lower resolution with the IRS scanner.

Spectral energy distribution of spiral galaxies



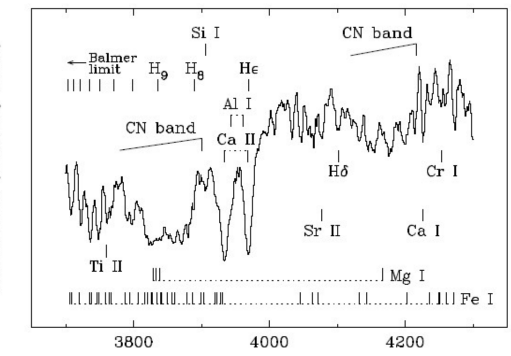
no break, Balmer decrement, nebular emission lines (Halpha, Hbeta, [OIII 4959, 5007],...)

⇒presence of early type stars plus HII-regions

FIG. 10.-Integrated spectra of four Sbc-Sc galaxies, selected to illustrate the range in excitation in the emission-line spectra. See Fig. 9 for other examples.

The 4000 Å region: a closer inspection

relative flux (arbitrary units)



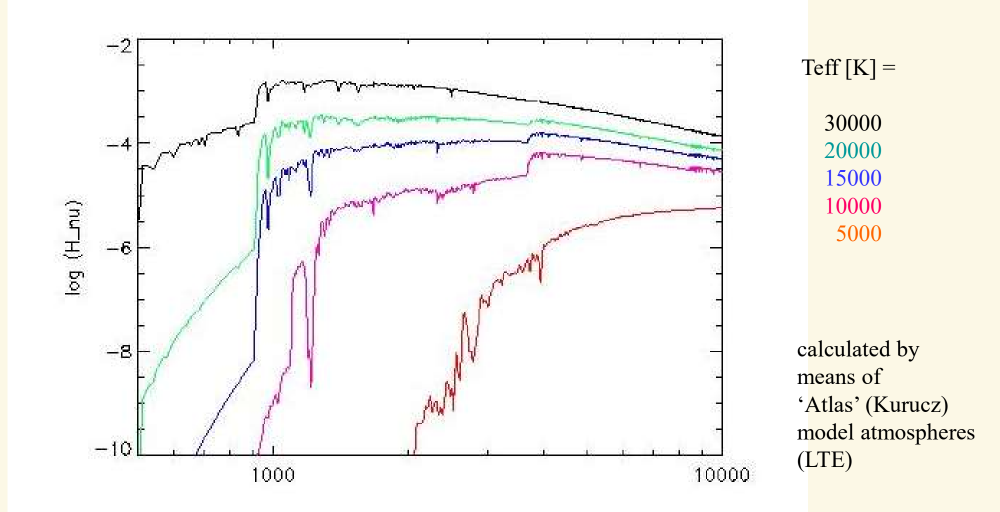
From Gorgas et al., 1999, A&A

spectrum of HD72324(G9 III)

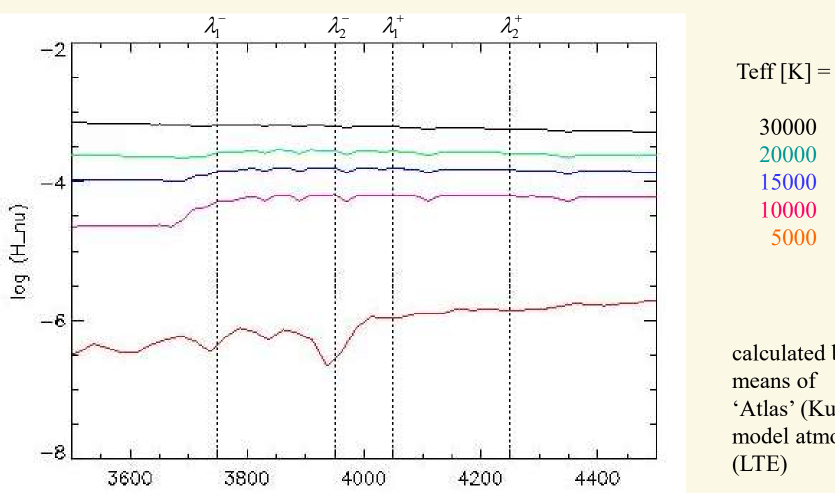
- very strong Call H/K lines
 - major ion, resonance lines (almost all Caatoms are in groundstate of Call)
 - => very strong lines
- weaker Balmer lines

 (almost all hydrogen
 in ground-state)
- multitude of Fel and Mgl lines
- + CN band lines
- => Strong D4000 break

Theoretical energy distributions of (super)giants



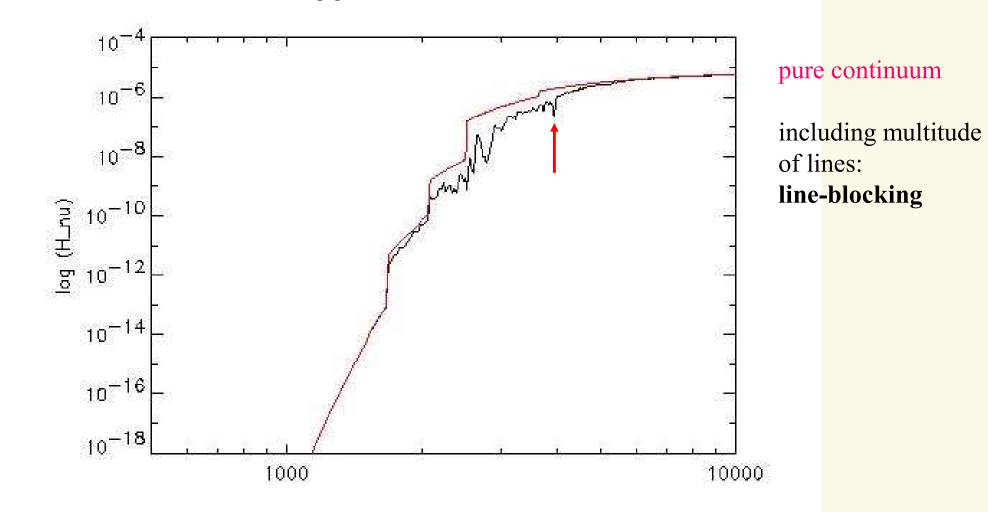
Theoretical energy distributions of (super)giants: zoom into the 4000 Å region



M

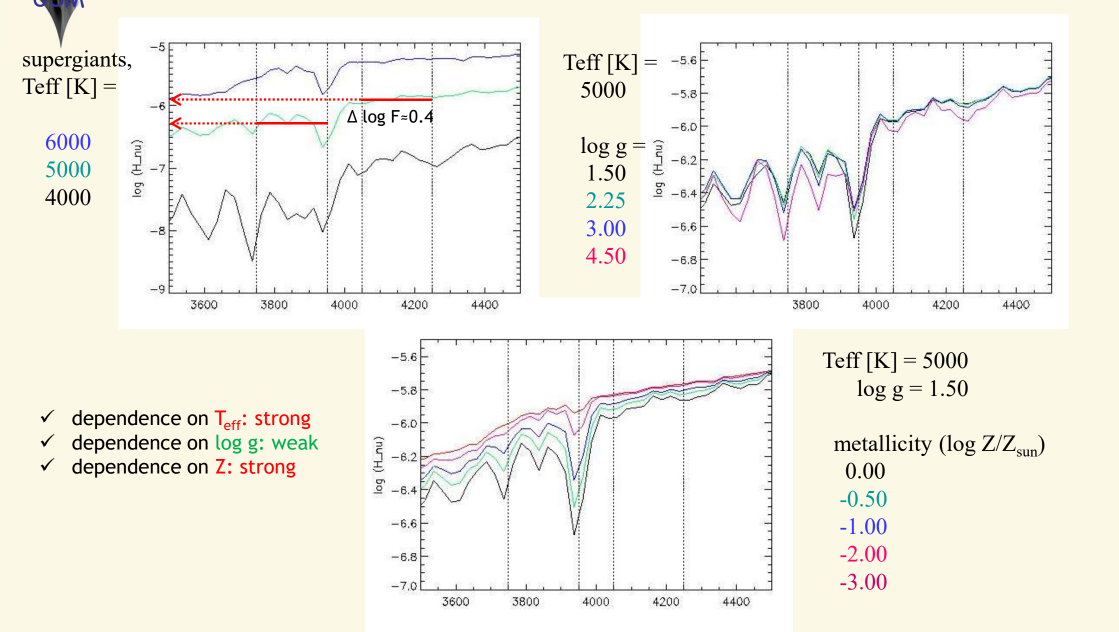
calculated by means of 'Atlas' (Kurucz) model atmospheres (LTE)

 $Teff = 5000 \text{ K}, \log g = 1.5$



The D4000 break: dependence on parameters





The D4000 break: empirical calibration

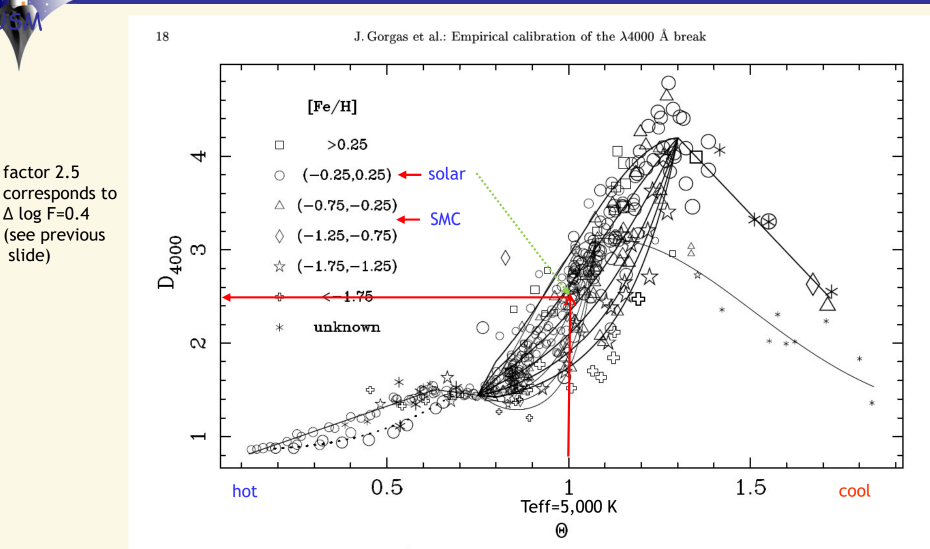
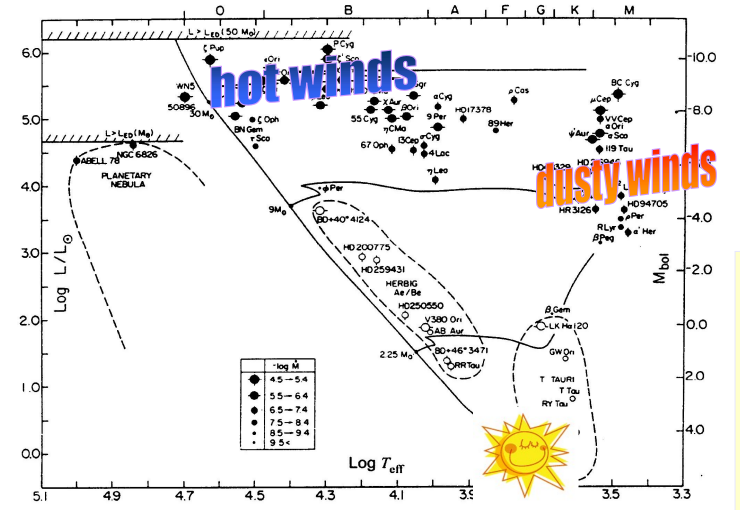


Fig. 5. D_{4000} as a function of $\theta \equiv 5040/T_{\rm eff}$ for the sample, together with the derived fitting functions. Stars of different metallicities are shown with different symbol types, with sizes giving an indication of the surface gravity (in the sense that low-gravity stars, i.e. giants, are plotted with larger symbols). Concerning the fitting functions, in the low θ range, the solid line corresponds to dwarf and giant stars, whereas the dashed line is used for supergiants. For lower temperatures, thick and thin lines refer to giant and dwarf stars respectively. For each of these groups in the mid-temperature range, the different lines represent the metallicities [Fe/H] = +0.5, 0, -0.5, -1, -1.5, -2, from top to bottom.

slide)

Chap. 8 – Stellar winds



I M P R

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ubiquitous phenomenon

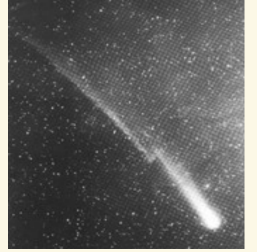
solar type stars (incl. the sun)

- red supergiants/AGB-stars ("normal" + Mira Variables)
- hot stars (OBA supergiants, Luminous Blue Variables, OB-dwarfs, Central Stars of PN, sdO, sdB, Wolf-Rayet stars)
- T-Tauri stars
- and many more

The solar wind - a suspicion



comet Halley, with "kink" in tail



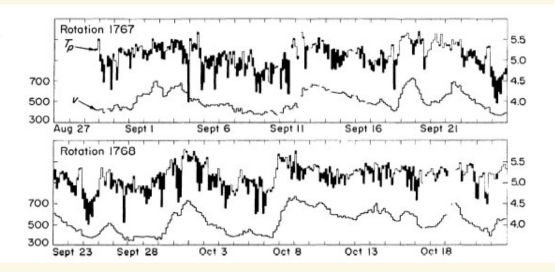


- comet tails directed away from the sun
- Kepler: influence of solar radiation pressure (-> radiation driven winds)
- Ionic tail: emits own radiation, sometimes different direction
- Hoffmeister (1943, subsequently Biermann): *solar particle radiation* different direction, since v (particle) comparable to v (comet)

The solar wind - the discovery

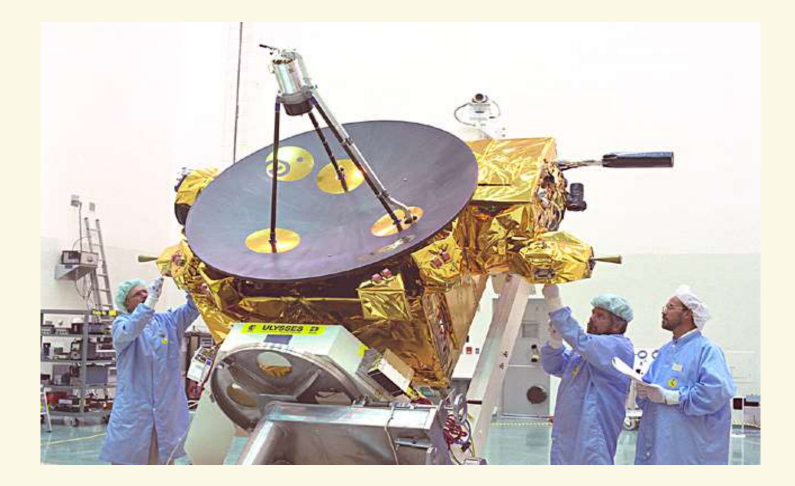


- Eugene Parker (1958): theoretical(!) investigation of coronal equilibrium: high temperature leads to (solar) wind (more detailed later on)
- confirmed by
 - Soviet measurements (Lunik2/3) with "ion-traps" (1959)
 - Explorer 10 (1961)
 - Mariner II (1962): measurement of fast and slow flows (27 day cycle -> co-rotating, related "coronal holes" and sun spots)

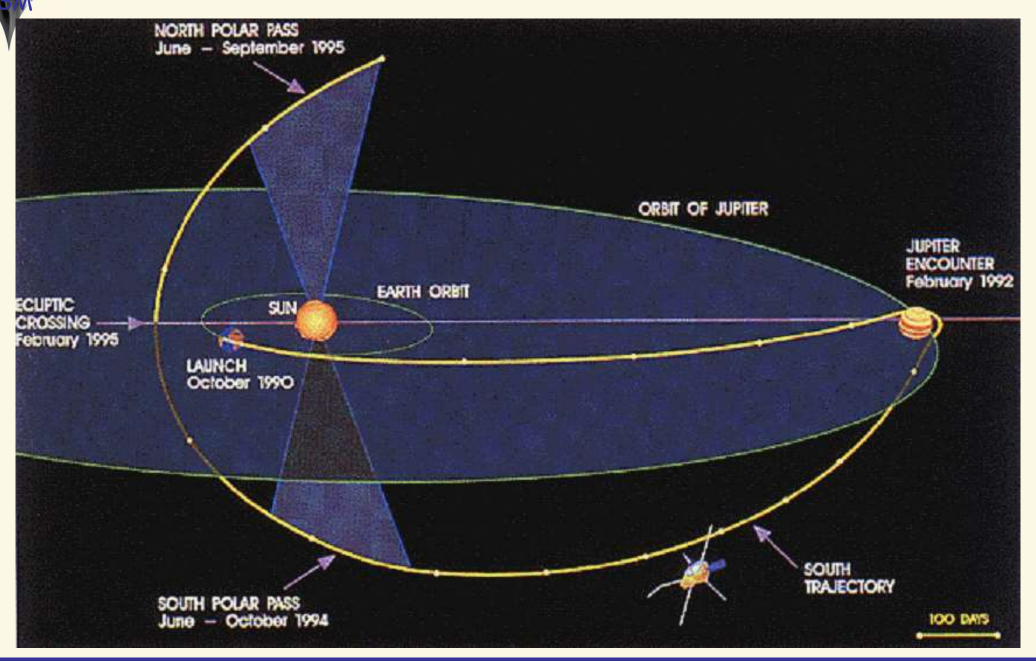


The solar wind - Ulysses ...





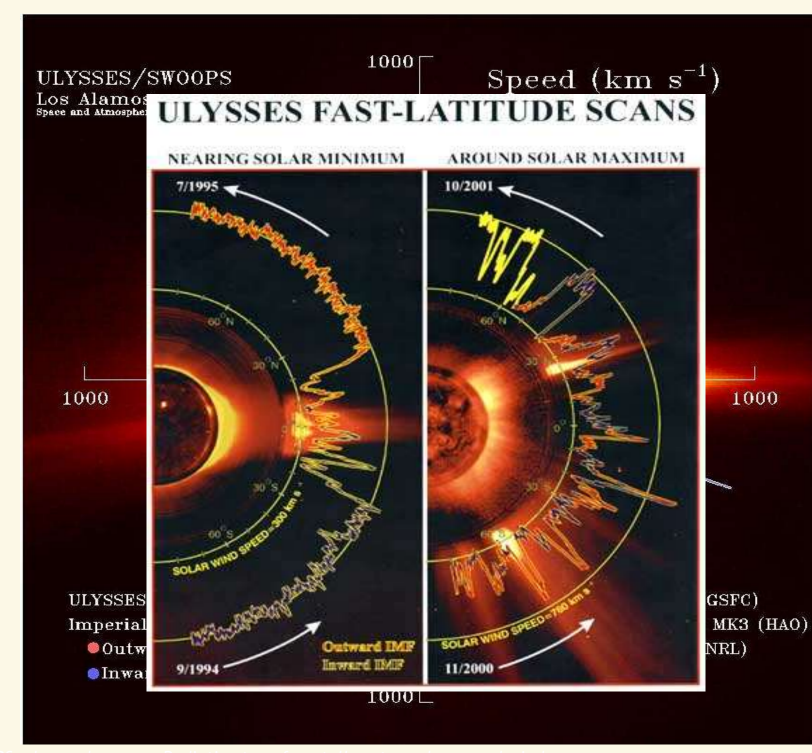
... surveying the polar regions



IMPRS advanced course - Radiative transfer, stellar atmospheres and winds

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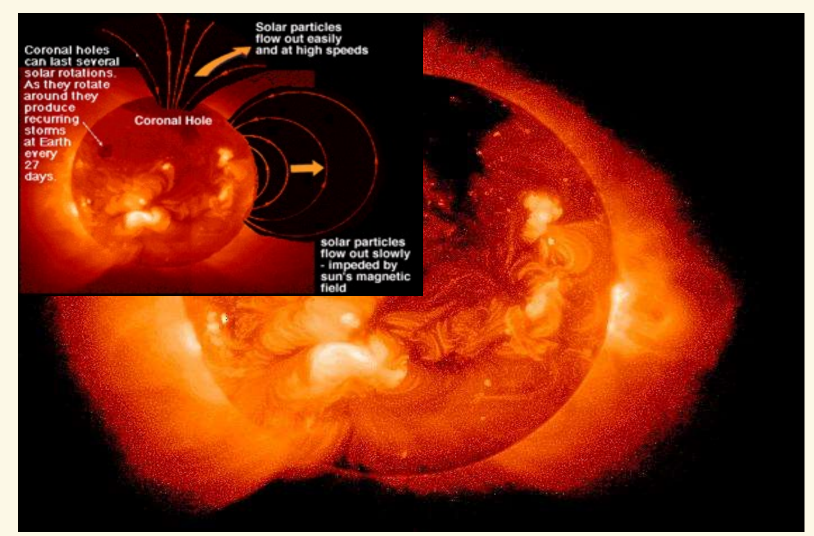
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polar wind: fast and thin *equatorial* wind: slow and dense

The solar wind - coronal holes





fast wind: over coronal holes (dark corona, "open" field lines, e.g., in polar regions)

coronal X-ray emission

 \Rightarrow

very high temperatures

(Yohkoh Mission)

The sun and its wind: mean properties

The sun

radius = 695,990 km = 109 terrestrial radii mass = 1.989 10^{30} kg = 333,000 terrestrial masses luminosity = 3.85 10^{33} erg/s = 3.85 10^{20} MW $\approx 10^{18}$ nuclear power plants effective temperature = 5770 °K central temperature = 15,600,000 °K life time approx. 10 10^9 years age = 4.57 10^9 years distance sun earth approx. 150 10^6 km ≈ 400 times earth-moon

The solar wind

temperature when leaving the corona: approx.1 10⁶ K average speed approx. 400-500 km/s (travel time sun-earth approx. 4 days) particle density close to earth: approx. 6 cm⁻³ temperature close to earth: $\lesssim 10^5$ K

mass-loss rate: approx 10^{12} g/s (1 Megaton/s) $\approx 10^{-14}$ solar masses/year

 \approx one Great-Salt-Lake-mass/day \approx one Baltic-sea-mass/year

 \Rightarrow no consequence for solar evolution, since only 0.01% of total mass lost over total life time

Stellar winds - hydrodynamic description

Need mechanism which accelerates material beyond escape velocity:

- pressure driven winds
- radiation driven winds

Note: red giant winds still not understood, only scaling relations available ("Reimers-formula")

remember equation of motion (conservation of momentum + stationarity, cf. Chap. 6, page 94) $v \frac{dv}{dr} = -\frac{1}{\rho} \frac{dp}{dr} + g^{ext}$ (in spherical symmetry), and $p = \rho a^2$ (equation of state, with isothermal sound-speed *a*)

 \Rightarrow with mass-loss rate \dot{M} , radius r, density ρ and velocity v $\dot{M} = 4\pi r^2 \rho v$,

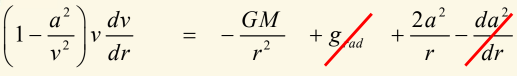
equation of continuity: conservation of mass

equation of motion: from conservation of momentum

 $\left(1 - \frac{a^2}{v^2}\right) v \frac{dv}{dr} = -\frac{GM}{r^2} + g_{rad} + \frac{2a^2}{r} - \frac{da^2}{dr}$ vel. field
grav. radiative (part of) accel.
accel. accel. by pressure gradient
positive for v > a
inwards outwards outwards
negative for v < a

Pressure driven winds





vel. field

grav. radiative accel.

tive "pressure"

The solar wind as a proto-type for pressure driven winds

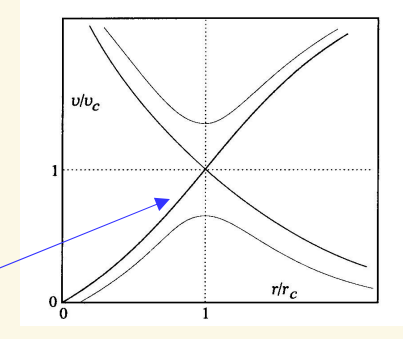
- present in stars which have an (extremely) hot corona (T $\approx 10^6$ K)
- with $g_{rad} \approx 0$ and T \approx const, the rhs of the equation of motion changes sign at

$$r_c = \frac{GM}{2a^2}$$
; with a (T=1.5 · 10⁶ K) ≈ 160 km/s,

we find for the sun $r_c \approx 3.9 R_{sun}$

and obtain four possible solutions for v/v_c ("c" = critical point)

- * only one (the "transonic") solution compatible with observations
- pressure driven winds as described here rely on the presence of a hot corona
 - (large value of a!)
- Mass-loss rate $\dot{M} \approx 10^{-14}$ M_{sun} / yr, terminal velocity v_∞ ≈ 500 km/s
- has to be heated (dissipation of acoustic and magneto-hydrodynamic waves)
- not completely understood so far



Radiation driven winds



accelerated by radiation pressure:

$$\left[1 - \frac{a^2}{v^2}\right] v \frac{dv}{dr} = -\frac{GM}{r^2} + g_{rad} + \frac{2a^2}{r} - \frac{da^2}{dr}$$

important only in
lowermost wind

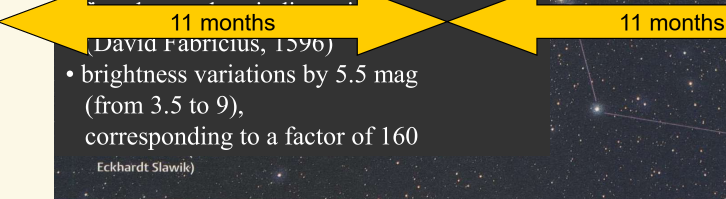
- ★ cool stars (AGB): major contribution from dust absorption; coupling to "gas" by viscous drag force (gas - grain collisions) $\dot{M} \approx 10^{-6} M_{sun} / yr$, $v_{\infty} \approx 20 \text{ km/s}$
- hot stars: major contribution from metal line absorption; coupling to bulk matter (H/He) by Coulomb collisions

$$\dot{M} \approx 10^{-6} \dots 10^{-5} \text{ M}_{\text{sun}} / \text{yr}, \text{ v}_{\infty} \approx 2,000 \text{ km/s}$$



Walfisch (Cetus)

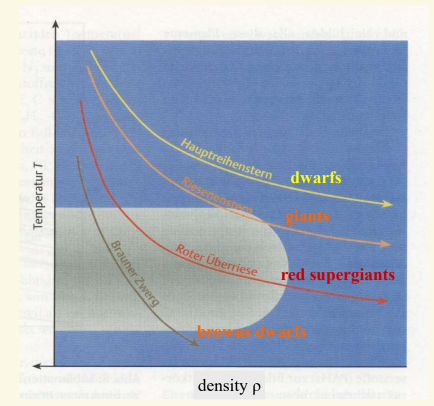




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Cool supergiants: The dust-factories of our Universe





Material on this and following pages from Chr. Helling, Sterne und Weltraum, Feb/March 2002 **dust**: approx. 1% of ISM, 70% of this fraction formed in the winds of AGB-stars (cool, low-mass supergiants)

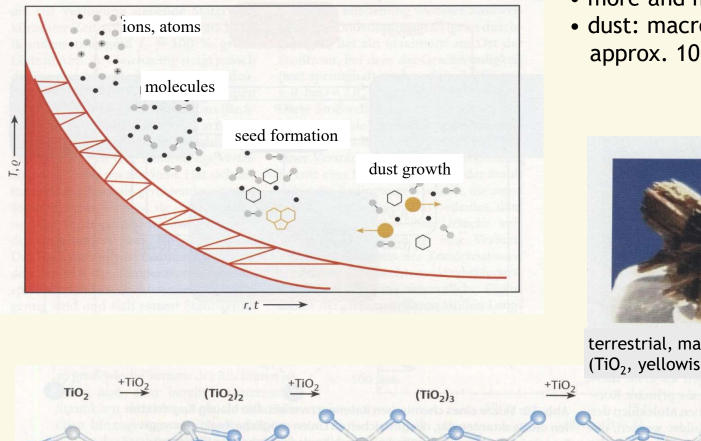
Red supergiants are located in dust-forming "window"

transition from gaseous phase to solid state possible only in **narrow range of temperature and density:**

gas density must be high enough and temperature low enough to allow for the chemical reactions:

- sufficient number of dust forming molecules required
- the dust particles formed have to be thermally stable

Growth of dust in matter outflow



- decrease of density and temperature
- more and more complex structures are forming
- dust: macroscopic, solid state body, approx. 10⁻⁷ m (1000 Angstrom), 10⁹ atoms



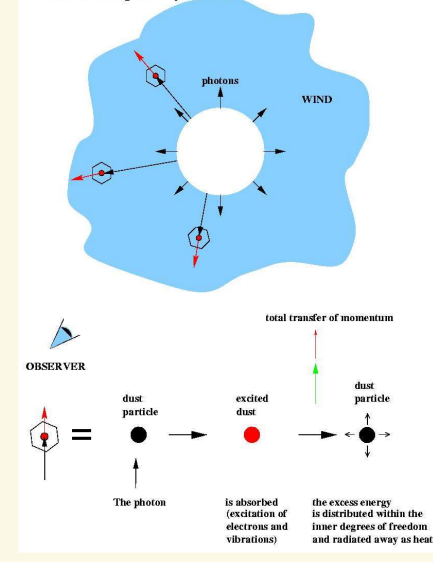
terrestrial, macroscopic rutile crystal (TiO₂, yellowish)

 $(TiO_2)_4$

first steps of a linear reaction chain, forming the seed of $(TiO_2)_N$

Dust-driven winds: the principle

The principle of radiation driven winds here: absorption by dust



- star emits photons
- photons absorbed (or scattered) by dust
- momentum transfer accelerates dust
- gas accelerated by viscous drag force due to gas-dust collisions

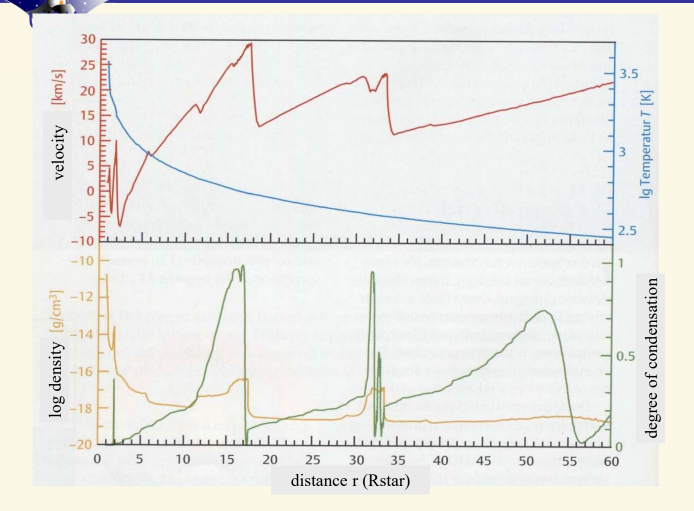
acceleration proportional to number of photons, i.e., proportional to *stellar luminosity L*

 \Rightarrow mass-loss rate \propto L

dust driven winds at tip of AGB responsible for ejection of envelope ⇒ Planetary Nebulae

winds from massive red supergiants still not explained, but maybe similar mechanism





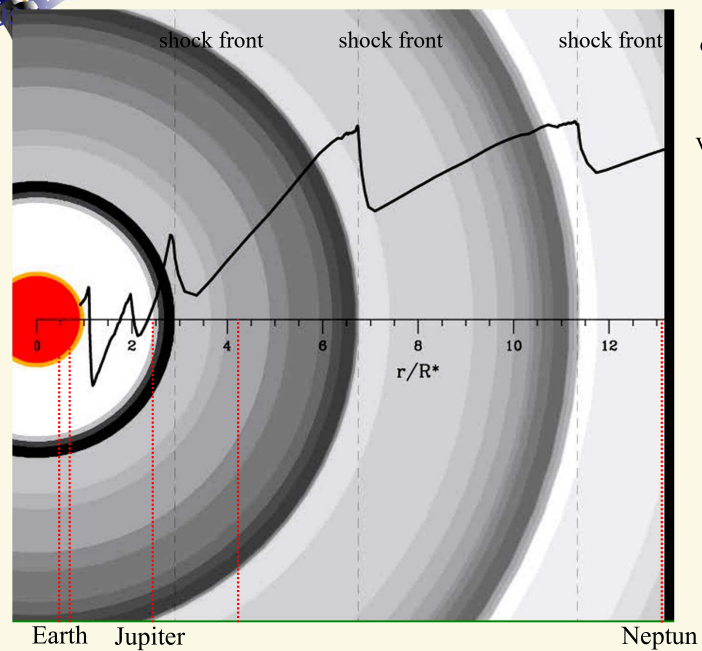
snapshot of a time-dependent hydro-simulation of a carbon-rich circumstellar envelope of an AGB-star. Model parameters similar to next slide.

- star ("surface") pulsates,
- sound waves are created,
- steepen into shocks;
- matter is compressed,
- dust is formed
- and accelerated by radiation pressure

dust shells are blown away, following the pulsational cycle

- ⇒ periodic darkening of stellar disc
- \Rightarrow brightness variations





dark colors: dust shells

velocity

simulation of a dust-driven wind (*previous working group E. Sedlmayr, TU Berlin*)

T = 2600 K, L = $10^4 L_{sun}$, M = $1 M_{sun}$, $\Delta v = 2 \text{ km/s}$

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Stars and their winds - typical parameters



	The sun	Red AGB-stars	Blue supergiants
mass [M _☉]	1	1 3	10100
luminosity [L $_{\odot}$]	1	10 ⁴	10 ⁵ 10 ⁶
stellar radius [R_{\odot}]	1	400	10200
effective temperature [K]	5570	2500	10 ⁴ 5·10 ⁴
wind temperature [K]	106	1000	800040000
mass loss rate [M $_{\odot}$ /yr]	10 ⁻¹⁴	10 ⁻⁶ 10 ⁻⁴	10 ⁻⁶ few 10 ⁻⁵
terminal velocity [km/s]	500	30	2003000
life time [yr]	10 ¹⁰	10 ⁵	107
total mass loss [M_{\odot}]	10-4	\gtrsim 0.5	up to 90% of total mass

massive stars determine energy (kinetic and radiation) and momentum budget of surrounding ISM



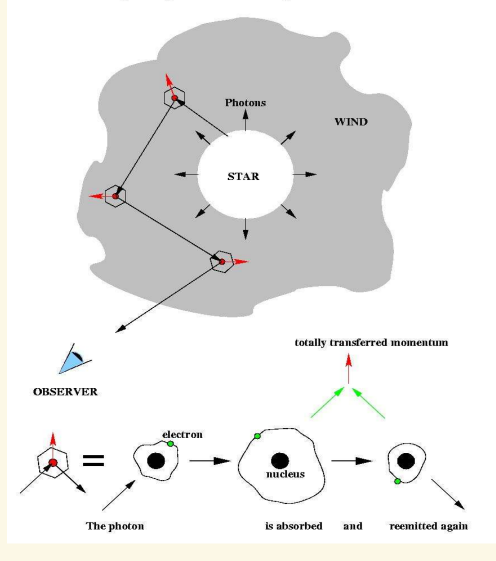
Bubble Nebula (NGC 7635) in Cassiopeia

wind-blown bubble around BD+602522 (O6.5IIIf)

Line-driven winds: basics



The principle of radiatively driven winds



- accelerated by radiation pressure in lines $M \approx 10^{-7}...10^{-5} M_{sun} / yr, v_{\infty} \approx 200 ... 3,000 \text{ km/s}$
- momentum transfer from accelerated species (ions) to bulk matter (H/He) via Coulomb collisions

Prerequesites for radiative driving

- large number of photons => high luminosity $L \propto R_*^2 T_{eff}^4$ => supergiants or hot dwarfs
- line driving:

large number of lines close to flux maximum (typically some 10⁴...10⁵ lines relevant) with high interaction probability (=> mass-loss dependent on metal abundances)

- line driven winds important for chemical evolution of (spiral) Galaxies, in particular for starbursts
- transfer of momentum (=> induces star formation, hot stars mostly in associations), energy and nuclear processed material to surrounding environment
- dramatic impact on stellar evolution of massive stars (mass-loss rate vs. life time!)

pioneering investigations by

Lucy & Solomon, 1970, ApJ 159 Castor, Abbott & Klein, 1975, ApJ 195 (CAK)

reviews by Kudritzki & Puls, 2000, ARAA 38 Puls et al. 2008 A&Arv 16, issue 3



 $g_{rad} \propto N$ (number of absorbed photons)

LINE absorption

absorption only if frequency close to a possible line transition,

 $\kappa_{\nu} \propto \kappa_0$ if $\nu_0 \pm \delta \nu$ (thermal width) $\kappa_{\nu} = 0$ else

- absorption always at *line frequency* $v_0 (\pm \delta v)$ *in frame of matter*
- matter moves at certain velocity with respect to stellar frame
- matter "sees" stellar photons at different frequency than star itself (Doppler-effect)

 $v_{\text{CMF}} = v_{\text{obs}} - \frac{v_0 v(r)}{c} =: v_0 \text{ (radial photons, } \mu = 1, \text{ assumed)}$

• the larger the velocity of matter, the larger the photon's stellar frame frequency must be in order to become absorbed at v_0 (in frame of matter)

$$\left. \begin{array}{l} \nu_{0} = \nu_{1}^{\text{obs}} - \frac{\nu_{0}}{c} v_{1}(r) \\ \nu_{0} = \nu_{2}^{\text{obs}} - \frac{\nu_{0}}{c} v_{2}(r) \end{array} \right\} \text{ if } v_{2}(r) > v_{1}(r), \text{ then } \nu_{2}^{\text{obs}} > \nu_{1}^{\text{obs}} \end{array}$$

 $\Rightarrow \text{accelerated matter "sees" photons} \\ \text{from a considerably larger band-width} \\ \text{than static matter, } \Delta v_{\text{obs}} = \frac{v_0}{c} \Delta v \gg \delta v$

shell of matter with spatial extent Δr ,

and velocity $v_0 + \left(\frac{dv}{dr}\right)_1 \Delta r$

absorption of photons at $v_0 \pm \delta v$

in frame of matter

photons must start at higher (stellar) frequencies, are "seen" at $v_0 \pm \delta v$ in frame of matter because of Doppler-effect.

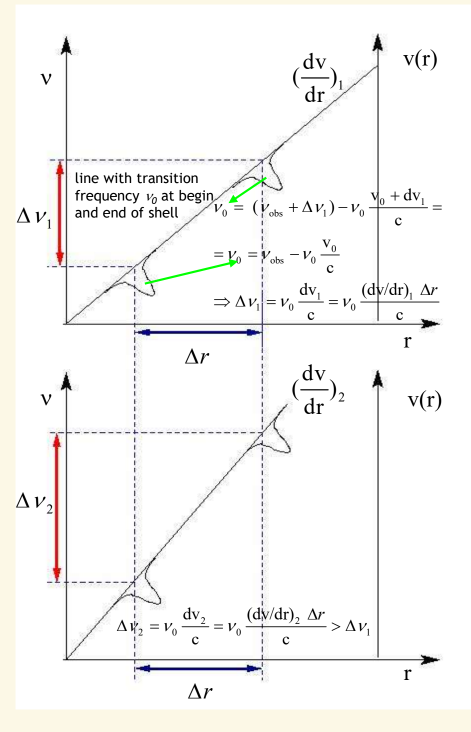
Let Δv be frequency band contributing to acceleration of matter in Δr

The larger $\frac{dv}{dr}$,

- the larger Δv
- the more photons can be absorbed
- the larger the acceleration

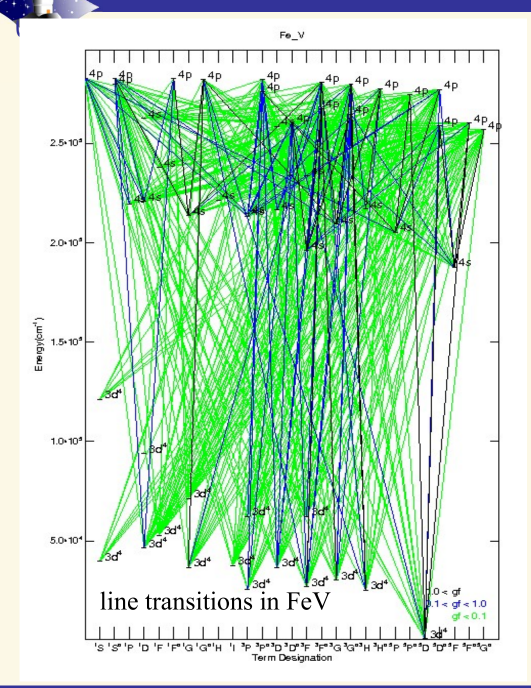
$$g_{rad} \propto rac{dv}{dr}$$

(assuming that each photon is absorbed, i.e., acceleration from optically thick lines)



Millions of lines





... are present ... and needed!

Remember (Chapt. 4) $g_{rad} = \frac{1}{c\rho} \int \kappa_{\nu} \mathcal{F}_{\nu} d\nu$ with opacity κ_{ν} and radiative flux \mathcal{F}_{ν}

summing up the individual contributions from optically thin and thick lines,

$$g_{rad}^{tot} = \sum_{\text{all lines}} g_{rad}^{i},$$

$$g_{rad}^{thin} \propto L_{v}^{i} k^{i}, \quad k^{i} \propto \frac{\kappa^{i}}{\rho} \text{ (line-strength)}$$

$$g_{rad}^{thick} \propto L_{v}^{i} \frac{dv/dr}{\rho}$$

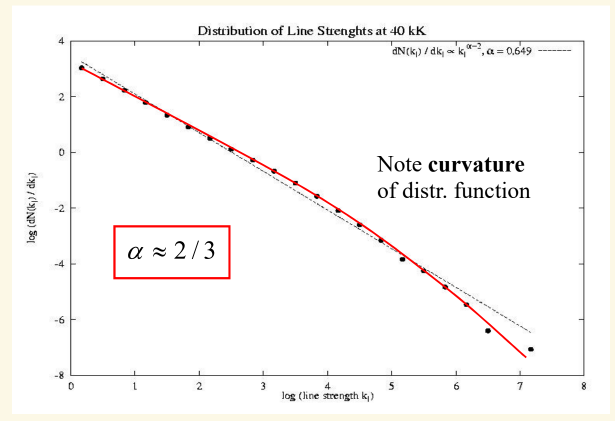
when accounting for interaction probability $(1 - \exp(-\tau^{i}))$

The line distribution function



pioneering work by Castor, Abbott & Klein (1975) and by Abbott (1982)

- > first realistic line-strength distribution function by Kudritzki et al. (1988)
- > NOW: 4.2 Ml (Mega lines), 150 ionization stages (H Zn), NLTE



$$\frac{dN(k)}{dk} = k^{\alpha - 2}, \quad \alpha \approx 0.6...0.7$$

+ 2nd empirical finding: valid in *each* frequential subinterval

$$dN(k,v) = -N_0 f(v) dv k^{\alpha-2} dk$$

Logarithmic plot of line-strength distribution function for an Otype wind at 40,000 K and corresponding power-law fit (see Puls et al. 2000, A&AS 141)

$$g_{rad}^{tot} = \sum_{\text{all lines}} g_{rad}^{i} \implies \iint g_{rad}^{i}(\nu,k) \ dN(\nu,k) \propto N_{\text{eff}} L\left(\frac{d\nu/dr}{\rho}\right)^{\alpha},$$

 $N_{\rm eff}$ "effective" number of lines

 α exponent of line-strength distr. function, also: $\alpha = \frac{g_{rad}^{thick}}{g_{rad}^{tot}}$

Hydrodynamical descri with
mass-loss rate
$$\dot{M}$$
, radii
 $\dot{M} = 4\pi r^2 \rho v$,
isothermal soundspeed
 $\left(1 - \frac{a^2}{v^2}\right) v \frac{dv}{dr} = -\frac{GM}{r^2} + g_{rad} + \frac{2a^2}{r} - \frac{da^2}{dr}$ equation of motion
velocity field grav. radiative "pressure"
accel. accel.
positive for v > a
n of continuity
ratio of mass-flux
equation of motion
conservation of momentum-
flux

Scaling relations for line-driven winds (without rotation)

$$\dot{M} \propto N_{\text{eff}}^{1/\alpha'} L^{1/\alpha'} \left(M (1 - \Gamma) \right)^{1 - 1/\alpha'}$$

$$v_{\infty} \approx 2.25 \frac{\alpha}{1 - \alpha} v_{\text{esc}}, \quad v_{\text{esc}} = \left(\frac{2GM (1 - \Gamma)}{R_*} \right)^{\frac{1}{2}}$$

$$v(r) = v_{\infty} \left(1 - \frac{R_*}{r} \right)^{\beta}, \quad \beta = 0.8 \text{ (O-stars) ... 2 (BA-SG)}$$

- Γ Eddington factor, accounting for acceleration by Thomson-scattering, diminishes effective gravity
- N_{eff} number of lines effectively driving the wind, corrected for ionization effects, dependent on metallicity and spectral type
- α exponent of line-strength distribution function, $0 < \alpha < 1$ large value: more optically thick lines
- $\alpha' = \alpha \delta$, with δ ionization parameter, typical value for O-stars: $\alpha' \approx 0.6$

The wind-momentum luminosity relation (WLR)

• use scaling relations for \dot{M} and v_{∞} , calculate modified wind-momentum rate

$$\dot{M} v_{\infty} R_{*}^{1/2} \propto N_{\text{eff}}^{1/\alpha'} L^{1/\alpha'} (M(1-\Gamma))^{1-1/\alpha'} (M(1-\Gamma))^{1/2}$$

$$(\alpha' \approx \frac{2}{3}) \propto N_{\text{eff}}^{1/\alpha'} L^{1/\alpha'}, \text{ independent of } M \text{ and } \Gamma$$

$$\Rightarrow \log(\dot{M} v_{\infty} R_{*}^{1/2}) \approx \frac{1}{\alpha'} \log L + const(z, \text{ sp.type})$$
(Kudritzki, Lennon & Puls 1995)

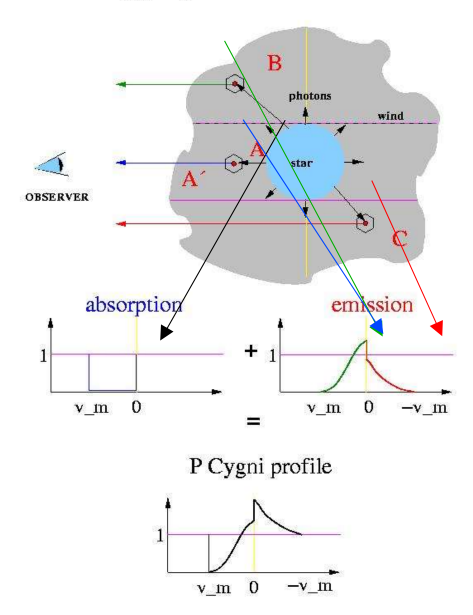
(at least) two applications

(1) construct observed WLR, calibrate as a function of spectral type and metallicity (N_{eff} and α' depend on both parameters) independent tool to measure extragalactic distances from *wind-properties*, T_{eff} and metallicity

(2) compare with theoretical WLR to test validity of radiation driven wind theory

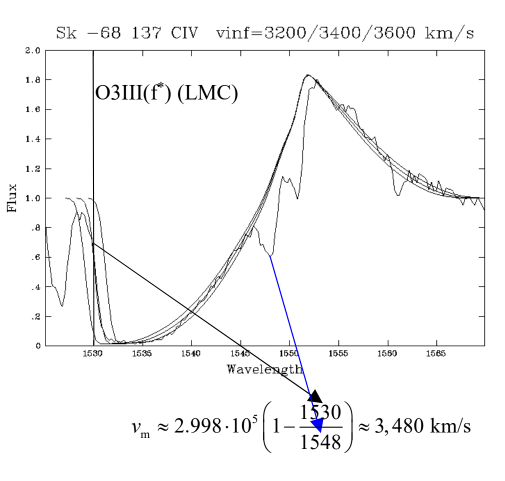
Determination of wind-parameters: v_{∞}

P Cygni profile formation

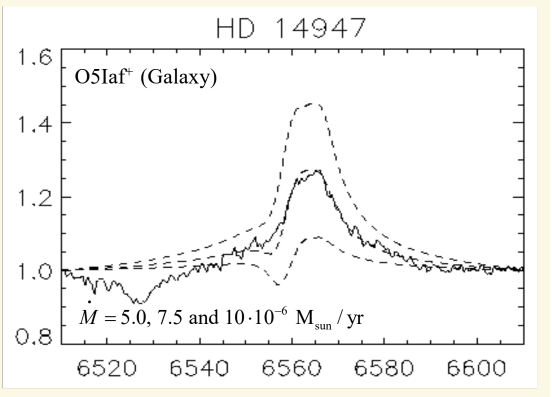


 $v_{obs} = v_0 \left(1 + \frac{\mu v(r)}{c} \right); \quad v_0 \text{ line frequency in CMF}$ $\mu v(r) > 0: \quad v_{obs} > v_0 \text{ blue side}$ $\mu v(r) < 0: \quad v_{obs} < v_0 \text{ red side}$

$$\frac{v_{\rm m}}{\rm c} = \frac{v_{\rm max} - v_0}{v_0} = 1 - \frac{\lambda_{\rm min}}{\lambda_0}$$



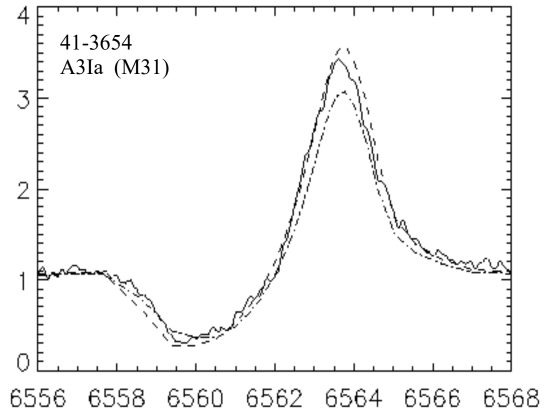
Determination of mass-loss rate from H_{α}



Note: Wind parameters can be cast into one quantity

$$Q = \frac{M}{(R_* v_\infty)^{1.5}}$$
 or $Q' = \frac{M}{R_*^{1.5}}$

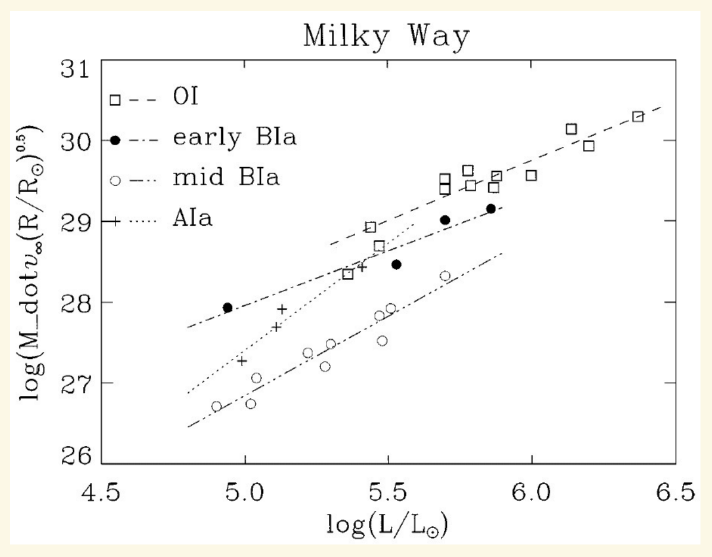
For same values of $Q^{(\cdot)}$ (albeit different combinations of Mdot, v_{∞} and R_*), profiles look almost identical!



 H_{α} taken with the Keck HIRES spectrograph, compared with two model calculations adopting $\beta = 3$, $v_{\infty} = 200$ km/s and *Mdot* = 1.7 and 2.1 × 10⁻⁶ M_{sun}/yr.

Observed WLR





Modified wind momenta of Galactic O-, early B-, mid B- and A-supergiants as a function of luminosity, together with specific WLR obtained from linear regression. (From Kudritzki & Puls, 2000, ARAA 38).

η Car: Aspherical ejecta

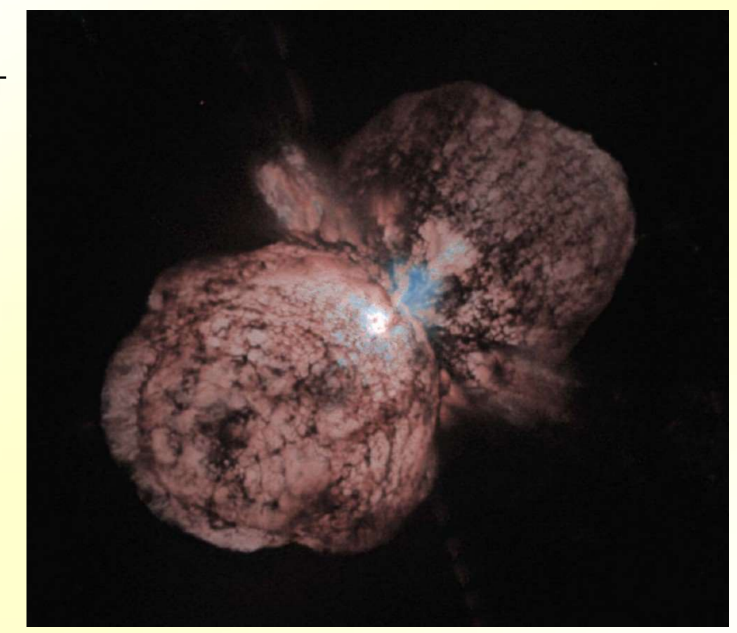


image by HST

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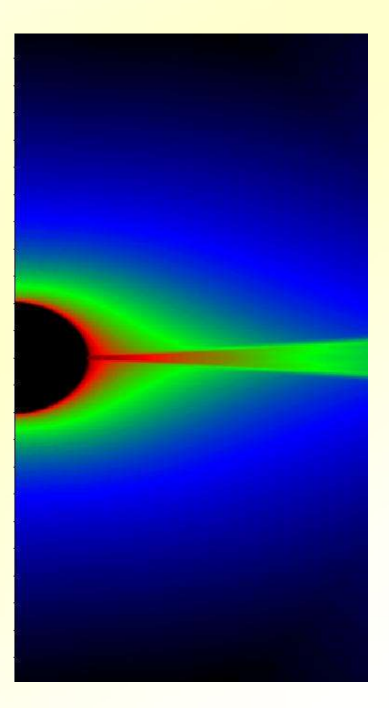
Influence of rotation

hot, massive stars = young stars

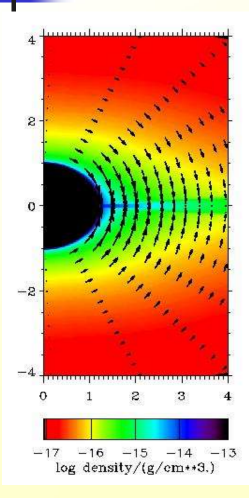
rapidly rotating (up to several 100 km/s)

twofold effect

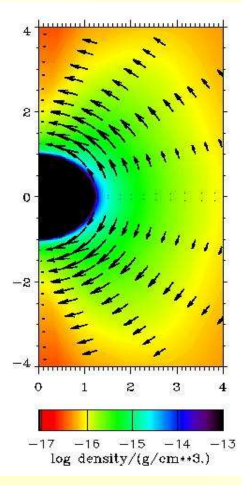
- star becomes "oblate"
- wind has to react on additional centrifugal acceleration, large in equatorial, small in polar regions



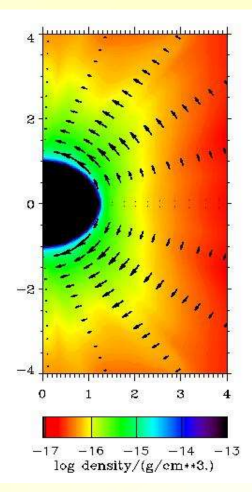
Prolate or oblate wind structure?



purely radial radiative acceleration: wind-compressed disk



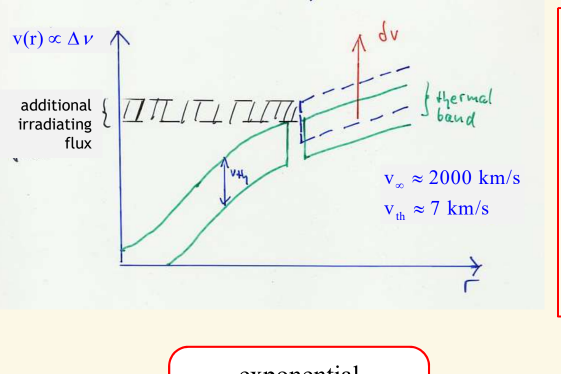
inclusion of nonradial component of line-acceleration (rotation breaks symmetry)



non-radial line-acceleration plus ,,gravity darkening": prolate geometry

The line-driven instability



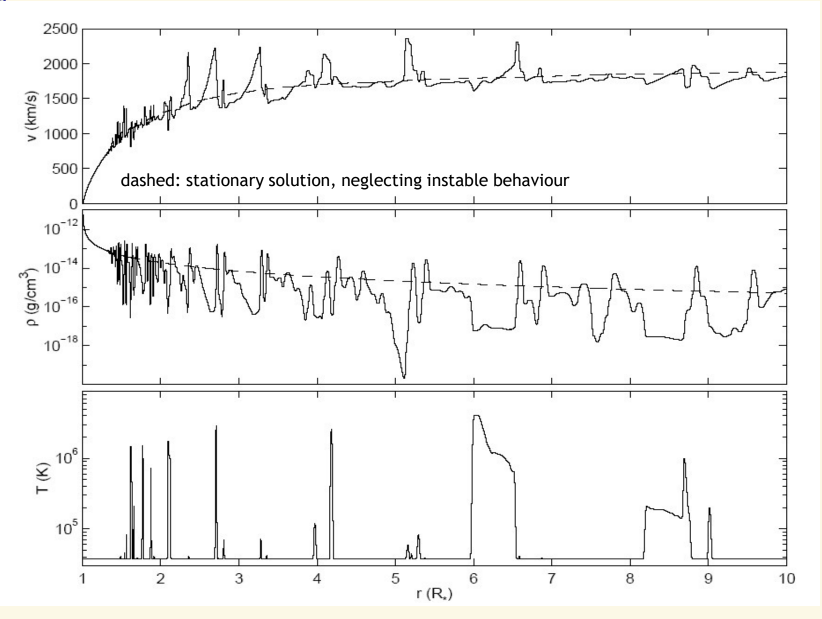


- perturbation <mark>δv</mark>↑
- \rightarrow profile shifted to higher freq.
- \rightarrow line 'sees' more stellar flux
- \rightarrow line force grows $\delta g \uparrow$
- \rightarrow additional acceleration $\delta v \uparrow$

exponential growth of perturbation

 $\delta g_{Rad} \propto \delta v$ [for details, see MacGregor et al.1979 and Carlberg 1980]

Time dependent hydro-simulations of line-driven winds: Snapshot of density, velocity and temperature structure



From Runacres & Owocki, 2002, A&A 381

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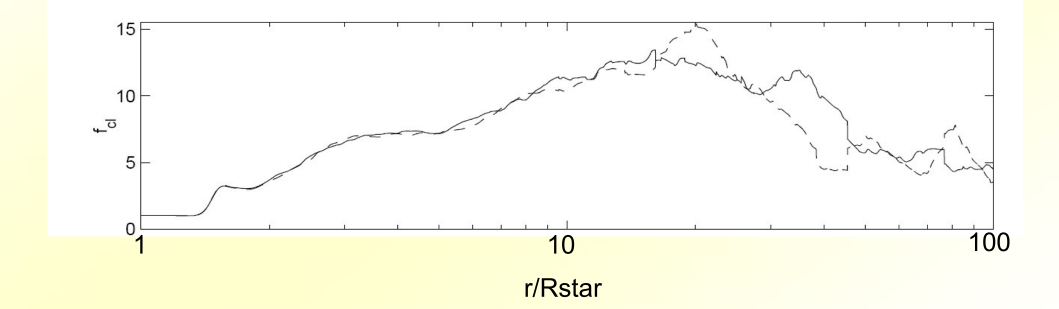
average hydro-structure not too different from stationary approx.: Most line profiles fairly similar, but effect ("clumping") needs to be accounted for in analysis

(very) hot gas \rightarrow X-ray emission (observed!)

The clumping factor

$$f_{\rm cl} = \frac{\langle \rho^2 \rangle}{\langle \rho \rangle^2} \ge 1$$
 always! (= 1 only for smooth flows)

brackets denote temporal averages



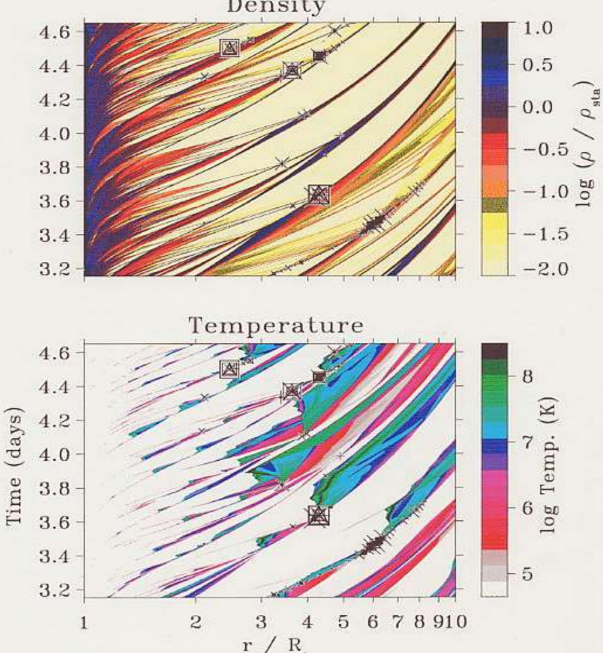
Inhomogeneities have to be accounted for in model atmospheres/spectrum synthesis!

Clumping and X-ray emission in hot stars

density and temperature evolution as a function of time

(very) hot gas \rightarrow X-ray emission (observed!)

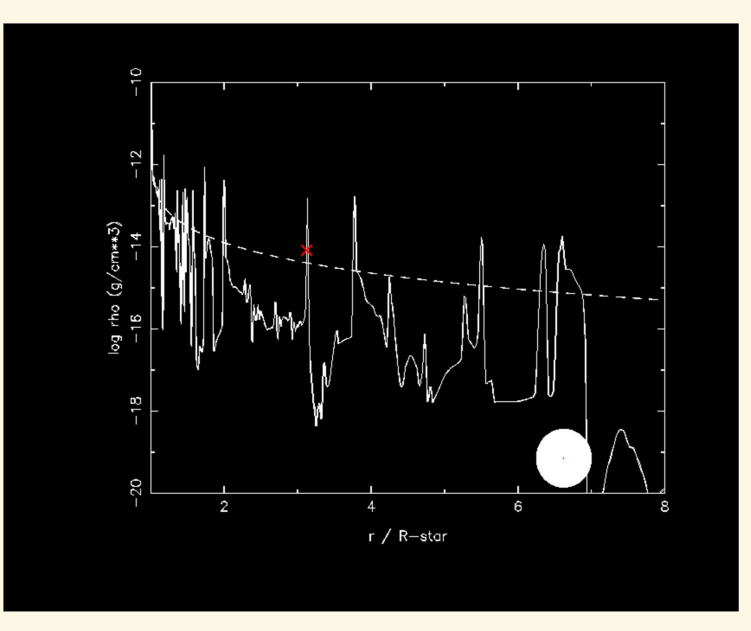
hydrodynamical simulations of unstable hot star winds, from Feldmeier et al., 1997, A&A 322



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Density evolution in an unstable wind

x X-ray "flash"



Chap. 9 Quantitative spectroscopy The exemplary case of hot stars



Alternative set of parameters

Determine atmospheric parameters from observed spectrum

Required T_{eff}, log g, R, Y_{He}, Mdot, v_∞, β (+ metal abundances) (R stellar radius at $\tau_R = 2/3$)

also necessary

v_{rad} (radial velocity) v sin i (projected rotational velocity)

Given

- *reduced* optical spectra (eventually +UV, +IR, +X-ray)
- $\lambda/\Delta\lambda$, resolution of observed spectrum
- Visual brightness V
- distance d (from cluster/association membership), partly rather insecure
- NLTE-code(s), "model grid"

1. Rectify spectrum, i.e. divide by continuum (experience required)

2. Shift observed spectrum to lab wavelengths (use narrow stellar lines as reference):

 $\lambda_{\text{lab}} \approx \lambda_{\text{obs}} \left(1 - \frac{v_{\text{rad}}}{c} \right), \quad v_{\text{rad}} \text{ assumed as positive if object moves away from observer}$

interrelations

$$L = 4\pi R_*^2 \sigma_B T_{\rm eff}^4$$
$$g = \frac{GM}{R_*^2}$$

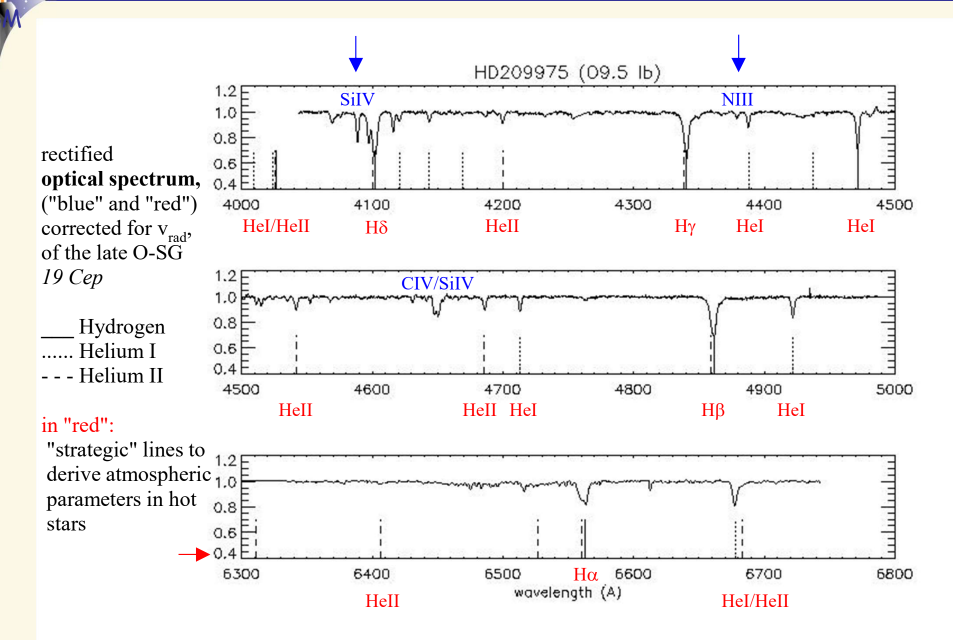
• Useful scaling relations If L, M, R in *solar units*, then

$$R_* = \frac{L^{0.5}}{T_{\text{eff}}^2} \cdot 3.327 \cdot 10^7$$
$$\log g = \log \left(\frac{M}{R_*^2} \cdot 2.74 \cdot 10^4\right)$$
$$v_{\text{esc}} = \sqrt{R_* g (1 - \Gamma) \cdot 1.392 \cdot 10^{11}}$$
$$\Gamma = s_{\text{e}} T_{\text{eff}}^4 / g \cdot 1.8913 \cdot 10^{-15}$$

$$s_{\rm e} = 0.4 \frac{1 + I_{\rm He} Y_{\rm He}}{1 + 4Y_{\rm He}}, \text{ cf. page 90}$$

with I_{He} number of free electrons per Helium atom (e.g.,=2, if completely ionized)

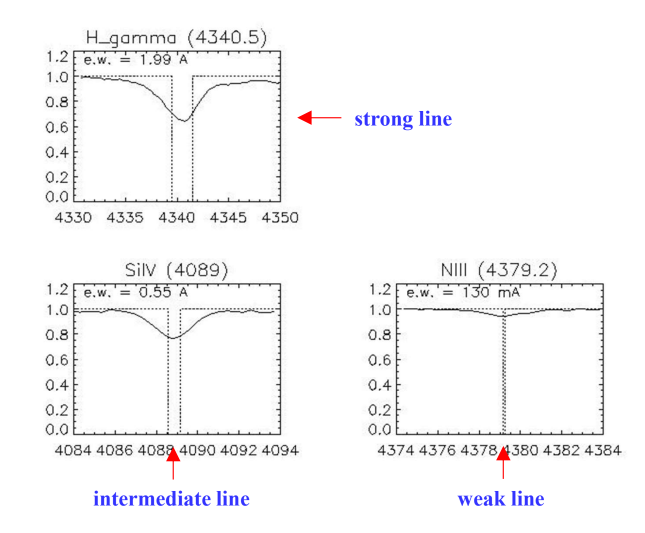




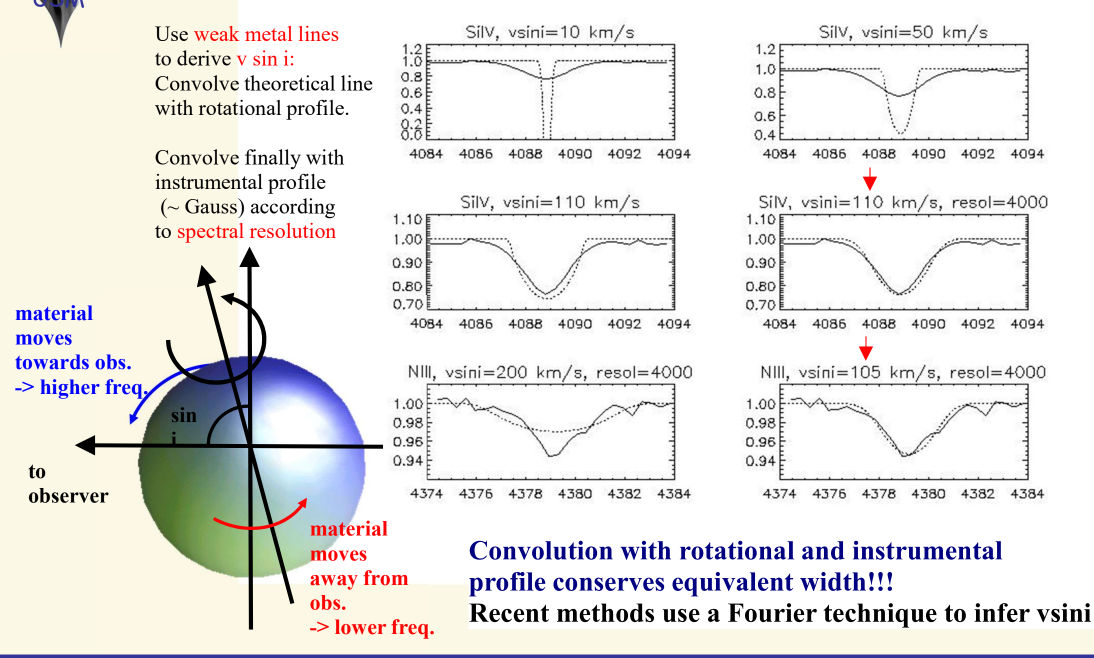


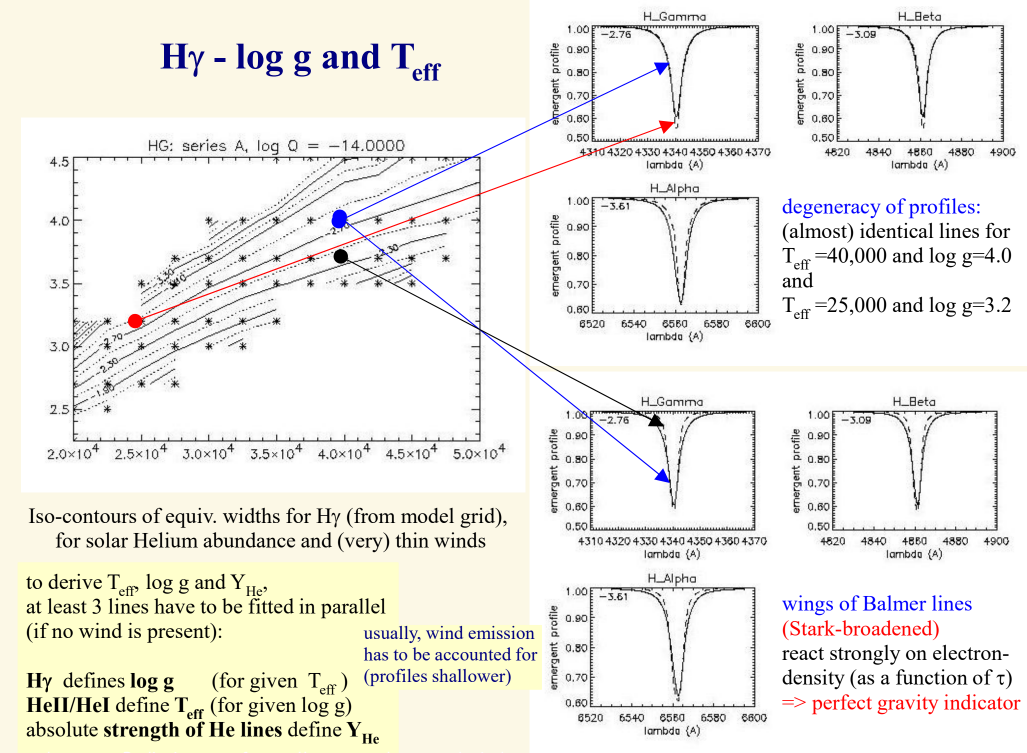
Equivalent width
$$W_{\lambda} = \int_{\text{line}} \frac{H_{\text{cont}} - H_{\text{line}}(\lambda)}{H_{\text{cont}}} d\lambda = \int_{\text{line}} (1 - R(\lambda)) d\lambda,$$

area of profile under continuum, dim $[W_{\lambda}]$ = Angstrom or milliAngstrom, mÅ corresponds to width of saturated profile ($R(\lambda) = 0$) with same area



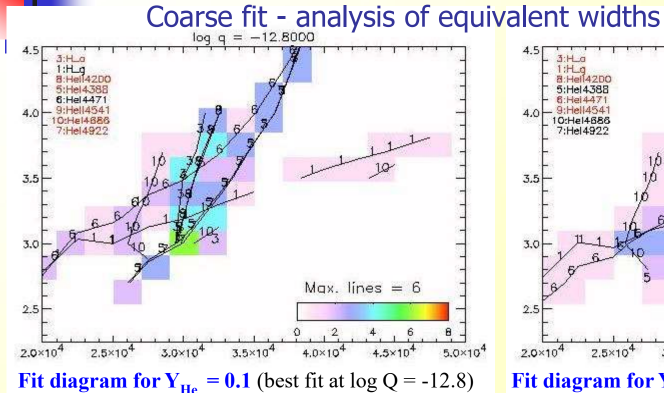
Determine projected rotational speed v sin i





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advanced reading



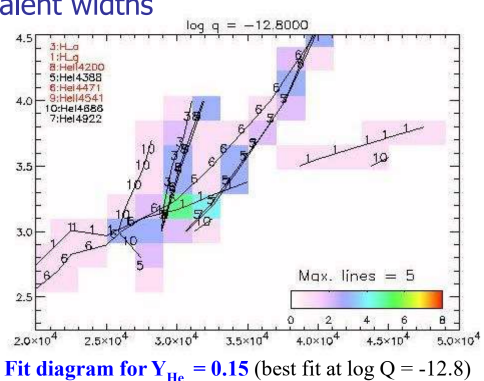
Measured equivalent widths

Balmer lines	HeI	HeII
Ηγ 1.99	4387 0.32	4200 0.25
Ηα 1.33	4471 0.86	4541 0.31
	4922 0.46	4686 0.27

Note: H α and HeII 4686 mass-loss indicators

Result: $T_{eff} \approx 30,000 \text{ K}, \log g \approx 3.0 \dots 3.2,$ $Y_{He} \approx 0.10 \dots 0.15, \log Q \approx -12.8$

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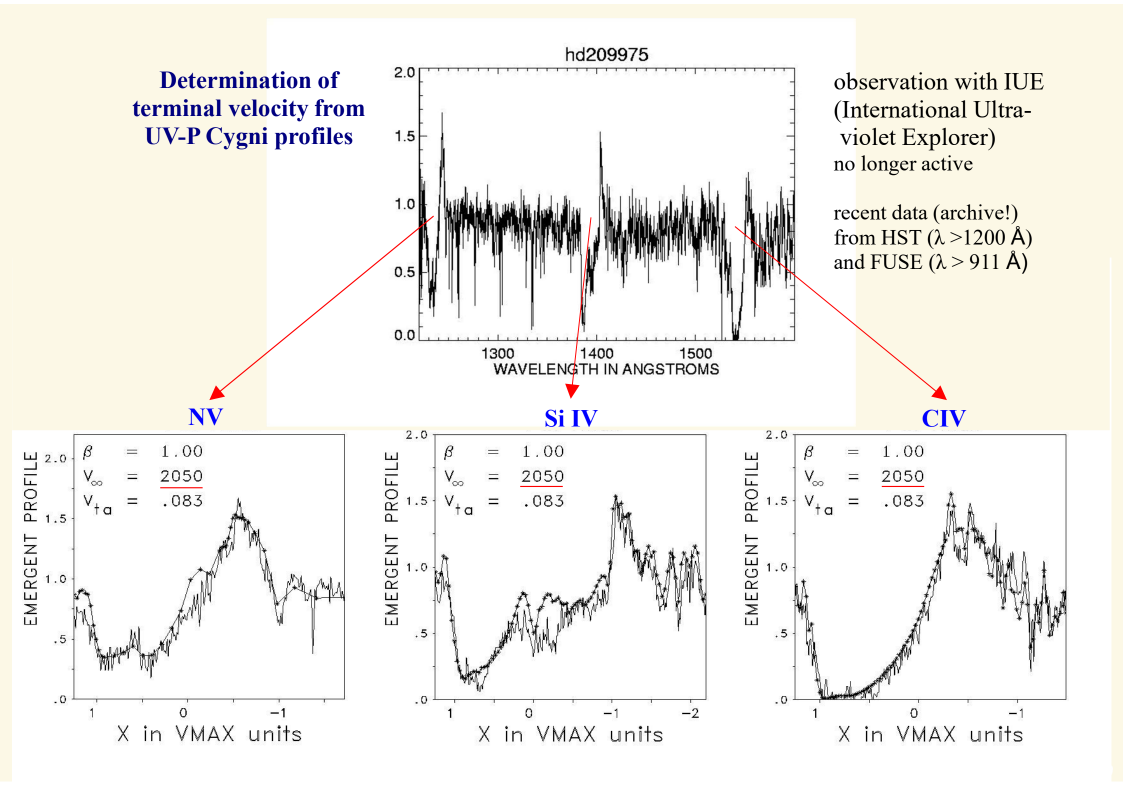


Fit diagram constructed from model grid with $20,000 \text{ K} < T_{eff} < 50,000 \text{ K}$ with $\Delta T = 2,500 \text{ K}$ $2.2 < \log g < 4.5$ with $\Delta \log g = 0.25$ $-14 < \log Q < -11$ with $\Delta \log Q = 0.3$, $Y_{He} = 0.10, 0.15, 0.20$

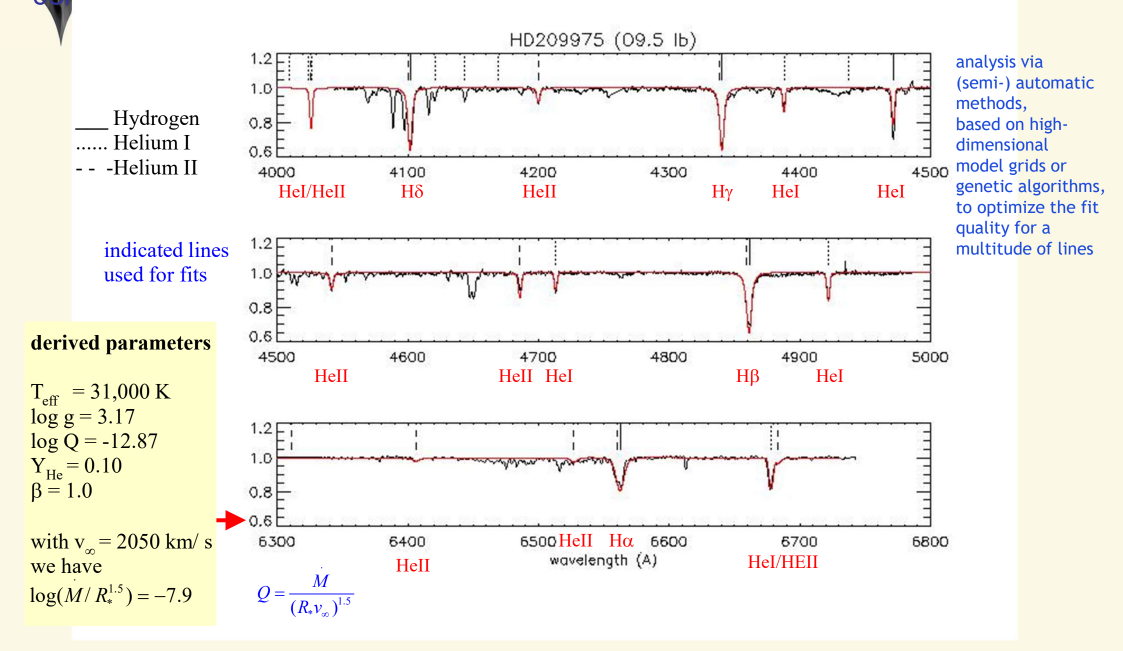
Note: Wind parameters can be cast into one quantity

$$Q = \frac{M}{\left(R_* v_\infty\right)^{1.5}}$$

For same values of Q (albeit different combinations of Mdot, v_{∞} and R_*), profiles look almost identical!



Fine fit - detailed comparison of line profiles



Determination of stellar radius if it cannot be resolved



- IF you believe in stellar evolution
- * use evolutionary tracks to derive M from (measured) T_{eff} and log g => R transformation of conventional HRD into log T_{eff} log g diagram required for many massive objects, "mass discrepancy":

"spectroscopic masses" and "evolutionary masses" not consistent, discrepancy presumably related to photospheric turbulence pressure and mass-loss rates (Markova et al. 2018)

SIF you know the distance (e.g., from GAIA) and *have theoretical fluxes* (from model atmospheres):

$$V = -2.5 \log \int_{\text{filter}} \mathcal{F}_{\lambda} S_{\lambda} d\lambda + \text{const}$$

 S_{λ} spectral response of photometric system

absolute flux calibration

IF you believe in radiation driven wind theory ***** use wind-momentum luminosity relation

$$V = 0 \text{ corresponds to } \mathcal{F}_{\lambda} = 3.66 \cdot 10^{-9} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1} \text{ at } \lambda_{0} = 5,500 \text{ Å outside earth's atmosphere}$$

$$\lambda_{0} \text{ isophotal wavelength such that } \int_{\text{filter}} \mathcal{F}_{\lambda} S_{\lambda} d\lambda \approx \mathcal{F}(\lambda_{0}) \int_{\text{filter}} S_{\lambda} d\lambda , \quad \int_{\text{filter}} S_{\lambda} d\lambda \approx 2895 \text{ for Johnson V-filter}$$

$$\Rightarrow$$

$$\text{const} = -2.5 \log[(3.66 \cdot 10^{-9} \cdot 2895) = -12.437$$

$$M_{V} = -2.5 \log\left[\left(\frac{R_{*}R_{\text{sun}}}{10 \text{ pc}}\right)^{2} \int_{\text{filter}} \mathcal{F}_{\lambda} S_{\lambda} d\lambda\right] + \text{const}$$

$$\frac{1}{5 \log R_{*}} = 29.553 + (V_{\text{theo}} - M_{V})$$
if R_{*} in solar units, M_V the absolute visual brightness (from V(observed), distance and reddening) and

 $V_{\text{theo}} - 2.5 \log \int 4H_{\lambda}S_{\lambda}d\lambda$ with H_{λ} the *theoretical* Eddington flux in units of [erg s⁻¹ cm⁻² Å⁻¹]



Alternatively, use bolometric correction (BC)

Calibration for Galactic O-stars:

 $BC = M_{Bol} - M_V \approx 27.58 - 6.8 \log(T_{eff})$ (see Martins et al. 2005, A&A 436)

and definition of $M_{\rm Bol}$

$$\log \frac{L}{L_{\odot}} = 4 \log \frac{T_{\rm eff}}{T_{\rm eff, \, \odot}} + 2 \log \frac{R_{*}}{R_{\odot}} = 0.4(M_{\rm Bol, \odot} - M_{\rm Bol})$$

$$\frac{OR}{R_{\circ}} = 0.2(4.74 - M_{Bol}) - 2\log \frac{T_{eff}}{5770} =$$

$$= 0.2(4.74 - M_{V} - 27.58 + 6.8\log(T_{eff})) - 2\log \frac{T_{eff}}{5770} =$$

$$= 2.954 - 0.2M_{V} - 0.64\log(T_{eff}) \quad \text{[valid only for O-stars with } Z \approx Z_{\odot}\text{]}$$



remember relation between M_V and V (distance modulus)

 $M_V = V + 5(1 - \log d) - A_V$, d distance in pc, A_V reddening

d from parallaxes (GAIA) or cluster/ association/ galaxy membership (hot stars) (note: clusters/ assoc. radially extended!)

For Galactic objects, use compilation by Roberta Humphreys, 1978, ApJS 38, 309 *and/or* Ian Howarth & Raman Prinja, 1989, ApJS 69, 527

Back to our example

HD 209975 (19 Cep): $M_v = -5.7$ check: belongs to Cep OB2 Assoc., $d \approx 0.83$ kpc $V = 5.11, A_v = 1.17 \implies M_v = -5.65$, OK

From our final model, we calculate $V_{theo} = -29.08 \Rightarrow R = 17.4 R_{sun}$ (Alternatively, by using BC, M_V and $T_{eff} = 31$ kK, we would obtain $R = 16.6 R_{sun}$)

Finally, from the result of our fine fit, $\log(M/R_*^{1.5}) = -7.9$, we find $M = 0.91 \cdot 10^{-6}$ M_{sun} / yr

Finished, determine metal abundances if required, next star



... but end of lecture!!!

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