Exoplanets Direct imaging

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# Direct method of exoplanet detection

## • Direct imaging

- The image of the planet is searched for in the field of the star

- Observational challenges
  - Planet-star luminosity contrast
  - Planet-star angular separation
- Both challenges set strong constraints on the observational techniques
  - The luminosity contrast can be quantified with simulations of stellar and planet spectra

Black body flux (in units 10<sup>-26</sup> W m<sup>-2</sup> Hz<sup>-1</sup>) of some Solar System bodies as "seen" from 10 pc. A putative hot Jupiter is also shown. The planets have two peaks in their spectra. The short-wavelength peak is due to sunlight scattered from the planet using the planet's albedo. The long-wavelength peak is from the planet thermal emission estimated by a black body of the planets's effective temperature.



Seager & Deming (2010)

## Direct imaging: observational challenges

- Luminosity contrast  $L_p/L_*$ 
  - Optical spectral band reflected stellar radiation varies with the orbital phase contrast ~  $10^9$ - $10^{10}$
  - Infrared spectral band (~10  $\mu$ m) <u>intrinsic planetary emission</u> contrast ~ 10<sup>6</sup>-10<sup>7</sup>

Optical band

$$L_p \sim L_* \left(\frac{R_p}{a}\right)^2 \Phi(t)$$

$$\Phi(t) = 1 - \sin i \, \sin\left(\frac{2\pi t}{P}\right)$$

Infrared band

$$L_p \sim L_* \left( M_p / M_* \right)$$

#### Luminosity contrast versus wavelength

Models for giant planets orbiting a solar-type star, cloud effects included



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## Direct imaging: observational challenges

• Planet-star angular separation

Angular separations can be estimated as a function of stellar distance, l, and orbital semimajor axis of the planet, a

$$artheta = rctan rac{a}{\ell}$$

Typical values are lower than 1 arcsec

e.g., the Earth-Sun separation as seen from 20 pc is 50 mas

The luminosity contrast makes hard to attain the theoretical <u>diffraction</u> <u>limit</u>  $\delta \vartheta \cong \lambda/D$  (radius of the Airy disk)

*D* : telescope diameter

 $\boldsymbol{\lambda}:$  wavelength of the observations

Also the atmosphere disturbs the observation: best "seeing disk" from the surface is  $\sim$ 300-400 mas large

#### Angular separation and luminosity contrast

The maximum luminosity contrast increases with angular separation

Dashed line: example of maximum luminosity constrast that can be attained for a given instrumental setup



# Direct imaging of exoplanets

## • Observational bias

- Due to the observational challenges specific of the direct imaging method, the following types exoplanets are preferentially found
  - (1) around nearby stars (small *l*)
  - (2) with wide orbits (large *a*)

(3) with high intrinsic emission (e.g. young and massive) with respect to the central star

# Direct imaging of exoplanets

- Observable quantities
  - Orbital parameters
    - Given the stellar distance l, one can determine the orbital semimajor axis a from the angular separation  $\vartheta$
    - Given a, the orbital period P is estimated with the third Kepler's law
  - Effective temperature
    - The effective temperature can be determined from the energy distribution of the planet spectrum
    - The spectral distribution can be estimated by comparing photometric measurements taken in different spectral bands
  - Emission spectrum of the planet
    - If the source is sufficiently bright, a spectrum can be taken The spectrum can be used to study the (atmospheric) chemical composition of the planet

# Direct imaging of exoplanets

- Model-dependent planetary parameters
  - Planet mass and size
    - Mass and size can be estimated combining the measurement of planet emissivity with a model of planet evolution The error on the masses estimated in this way can be quite large and is also related to the uncertain age of the system
- Advantages of the direct imaging method
  - Allows us to study planets distant from the star
  - Not affected by the temporal baseline bias (a single observation yields *a*, from which one can determine *P*)
  - Not affected by variability of the central star
  - Best way to obtain *direct* informations on the properties of exoplanets

# Direct imaging of exoplanets:

Techniques to deal with the luminosity contrast

### • Coronagraphic techniques

- High contrast can be achieved by rejecting the stellar light from the area of interest in the focal plane
- The technique, employing some form of mask in the telescope focal plane, is referred to as *coronagraphy*

Coronagraphy was originally developed to study solar corona, a tenuous structure of highly ionized gas that surrounds the Sun, which is hard to observe due to the extremely high luminosity constrast with the solar disk

Ideally, a coronagraph coupled to an adaptive optics system would perform as if placed above the atmosphere

# Direct imaging of exoplanets:

Techniques to deal with the luminosity contrast

- Developments and limits of coronagraphic techniques
  - Alternative concepts for high-rejection coronagraphs have been stimulated by the interest in exoplanet imaging
  - A variety of designs theoretically able to achieve  $10^{10}$  constrast within 5  $\lambda/D$  are being developed



### Direct imaging of exoplanets: Techniques to increase the angular resolution

Ground-based telescopes do not attain the theoretical diffraction limit because the resolution is limited by the turbulence in the atmosphere

The atmosphere has density enhancements (turbulent cells) of size  $d_{o}\sim0.1$ m that are carried across the telescope line of sight by high-altitude winds Segments of the wavefront comparable to the size of the turbulent cells will be nearly planar; they are called isophase patches

- Each isophase patch uses ~ 0.1m of the telescope aperture and its image is the Airy disk of a 0.1m telescope, i.e.  $\lambda/d_0 \sim 1''$
- The summation of the images from all the isophase patches across the line of sight will yield an image with size ~1", much larger than the theoretical angular resolution  $\delta \vartheta \sim \lambda/D$

### Techniques to deal with atmospheric turbulence: Adaptive optics

Consists in the real time control of the optics of a telescope to counteract atmospheric turbulence

- Adaptive optic systems must be very fast since atmospheric turbulence varies with a time scale of order ~1 millisec
- Adaptive optics requires an ancillary system that senses the instantaneous shape of the atmospheric wavefront
  - Wavefront sensing is performed using a bright reference star and/or the atmospheric reflection of a laser beam which acts as an artificial star
- The information on the wavefront is sent to hardware and analysis software which detects deviations from a planar wave with proper centroid location
  - Corrections are then applied to deformable mirrors located along the optical path; the modified beam is then sensed and the process continues in this feedback-loop mode

### Techniques to deal with atmospheric turbulence: Speckle interferometry

It works by obtaining images of the object sufficiently rapidly (e.g., ~1-10 ms) to freeze the blurring that arises from atmospheric scintillation

The resulting image of a point source then consists of a large number of small dots or speckles, each of which is a diffraction limited image with effective value of d up to the actual diameter of the telescope



Example: speckle images of Vega first obtained in the '70s

- Speckle imaging techniques
  - In the *image stacking*, the short exposure images are lined up by the brightest speckle and averaged together to give a single image
  - In the *Lucky Imaging* approach, only the best few short exposures are selected
  - *Speckle interferometry* makes use of Fourier analysis to obtain the high-resolution structure of the object from the speckle patterns
  - Practical procedure
    - Record many frames rapidly
    - Take the power spectrum of each frame and average
    - Divide the power spectrum of the target by the power spectrum of a point source
    - Fit a model (e.g. planet around a central star) to the true Fourier transform of the object

### Direct imaging of exoplanets Examples

#### – Fomalhaut b

discovered in 2008 from a re-analysis of previous HST data a = 119 AU;  $e \sim 0.11$ ;  $M \sim 3$  M<sub>J</sub>;  $P \sim 870$  yr Formalhaut: d = 8 pc Kalas et al. (2008)



### Direct imaging of exoplanets Examples

AB Pic b

 $M = 13 \text{ M}_{\text{J}}$ 

close to the brown dwarf boundary a > 80 AU

AB Pic, K2 V d = 47 pc Discovered using near-infrared Lyot coronagraphic observations NACO at ESO-VLT Chauvin et al. (2005)



### Direct imaging of exoplanets Examples

GJ 504 b  $M = 4 M_J$  a = 44 AUSun-like star GJ 504 d = 17.6 pcLowest temperature (510 K) exoplanet observed with direct imaging Adaptive optics, occulting mask, near infrared Kuzuhara et al. (2013)



### Multiple planetary systems detected with direct imaging

Example:

HR 8799 b, c, d

 $M = 7, 10, 10 \text{ M}_{\text{J}}$ a = 68, 38, 24 AUd = 39 pc

Coronagraphic and speckle imaging techniques in the infrared

(Marois et al. 2008)



### Direct imaging: summary of results

About a hundred planets has been detected with the direct imaging method. These planets are quite massive and distant from the central star.

Mass - Period Distribution



## Direct imaging: future developments

- Nulling interferometry
  - Introduces destructive interference between the pupils of two telescopes for an onaxis star
  - Identical path lengths through the two beams leads to an interference maximum for an on-axis source
  - Introducing a phase difference of  $\pi$  rad in one of the paths suppresses the central maximum
  - By varying the baseline D, a range of constructive interference angles can be examined for the presence of an off-axis source

