

Introduction to telescopes and types of instruments III the Very Large Telescope Interferometer -VLTI-

Claudia Paladini

ESO Operations Staff Astronomer

Why Interferometry?



Objects	Wavelength	Diameter	Telescope diameter
Circumstellar envelope around evolved star	11 µm	50 mas	45 m (more than the ELT!)
Vulcan on a Jupiter satellite	5 µm	10 mas	100 m
Nucleus of AGN	2.2 µm	< 1 mas	> 400 m
Spot on the photosphere of a solar-type star	0.5 μm	0.07 mas	1500 m

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Principles of Interferometry



- Not a single dish, but light combined from 2,3,4... telescopes
- Gain: angular resolution
- **Cost**: sensitivity









«The complex visibility is the Fourier transform of the source intensity distribution on the sky at the spatial frequencies corresponding to the projected baseline on the sky per observing wavelength.»

Van-Cittert-Zernicke theorem

Linking the complex visibility

to the intensity distribution of the object in the sky

Van-Cittert-Zernicke theorem







Choose your preferred object

Project the baseline on your object and collapse the intensity in that direction Take 1-D Fourier Transform

+<u>E</u>S+ 0 +

What is the observable?

We observe **FRINGES** and we measure a complex quantity called **VISIBILITY**

- fringe visibility is the contrast between fringes => Angular dimension of the object.
- fringe phase related to the location of fringes. => Symmetry of the object



Interferometric Fringes from Star with Different Angular Diameters (Simulation) ESO PR Photo 10d/01 (18 March 2001) ESO PR Photo 10d/01 (18 March 2001)

left: "real star"

center: star observed by single dish right: star observed by interferometer

The u-v plane

The complex visibility is a function of the *spatial frequencies* or *u-v coordinates*





- Projected baseline (baseline as seen from the star) is what matters
- Sidereal motion changes this projection
- Changing the wavelength also changes the spatial frequency



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Baseline effect



About the phase: closure phase

 In visible & infrared we cannot measure the "pure" phase because of the atmosphere variation

$$\Phi_{1,2} = \phi_{1,2}^{\text{obj}} + \phi_2^{\text{atm}} - \phi_1^{\text{atm}}$$

$$\Phi_{2,3} = \phi_{2,3}^{\text{obj}} + \phi_3^{\text{atm}} - \phi_2^{\text{atm}}$$

$$\Phi_{3,1} = \phi_{3,1}^{\text{obj}} + \phi_3^{\text{atm}} - \phi_1^{\text{atm}}$$

 In optical near-infrared interferometry we use the "closure phase"



$$\Psi_{1,2,3} = \phi_{1,2}^{\text{obj}} + \phi_{2,3}^{\text{obj}} + \phi_{3,1}^{\text{obj}}$$



About the Phase: differential phase



Definition:

Choose a reference spectral channel.

The differential phase is the phase difference between difference channels.



If you have only 2 telescopes and few wavelength channels: differential phase.



The differential phase is sensitive to the astrometric position







Imaging





Imaging





Credit: Paladini++2018



Some applications



Observations in practice

+ES+ 0 +

Between us and the star there is atmosphere and the instrument

We measure visibility as well as instrumental effect & atmosphere (transfer function TF)



Calibration of the visibility



To correct for these effects, we observe a source with a known diameter heta , the calibrator

(1)
$$\mu_{obs}^2 = \frac{V_{intrinsic}^2}{T^2}$$

For the calibrator, assuming a Uniform disk distribution:

(2)
$$V_{intrinsic}(u,v) = 2 \frac{J_1(\pi \theta r)}{\pi \theta r}$$

Combining (1) and (2) one can derive the transfer function T and calibrate the intrinsic visibility of the SCIENCE

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Example of calibration at VLTI

PIONIER calibration sequences are CAL-SCI-CAL or CAL-SCI-CAL-SCI-CAL



VLTI acts like a virtual 200 m telescope



Combining 4UTs (8m telescope), maximum baseline 130 m, resolution ~2 mas at 2 micron

Combining 4ATs (1.8m telescope), maximum baseline 200 m (*from October 2023*), *resolution ~0.8 mas at 1.5 micron*







Stations
 A0-B5
 A0-J2 1
 A0-J6 1
 B5-J6 2
 J2-J6 1

Stations
 K0-G2
 K0-D0
 K0-J3 5
 G2-D0
 G2-J3 6
 D0-J3 1

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VLTI today

Auxiliary Telescopes equipped with NAOMI Adaptive Optics

- R~15 mag in excellent conditions (visitor mode)
- R <= 12.5 in standard conditions (service mode)



- GPAO + Natural guide star
 Adaptive Optics V = 12.5
- GPAO + Laser Guide star from 2026 will improve limits by 5 mag
 - CIAO Adaptive Optics GRAVITY only, K <=10



VLTI today

PIONIER

H band ($\lambda \sim 1.6 \mu m$)

R~50

ATs limit H ~ 9 mag

Not used on the UTs (injection)

GRAVITY

RAVIN

- K band (λ~2.2μm),
- R~20, 500 and 4000
 Fringe tracker (up to 2" off-axis)

GRAVITY

MATISSE

- L,M,N bands (λ~3 to 12μm),
- R~30, 500, 1000 and 3500
- GRAVITY as a fringe tracker



= 44% = 1300K

= 64% = 1500K

2010/12/07

2010/12/22

2010/10/28

Image credit: GRAVITY consortium

Observing the Universe in Motion: 5 years of **GRAVITY**

 $3 R_s$

High resolution

spectroscopy







Micro-arcsec spectral differential astrometry





2 x 4 milli-arcsec resolution imaging

19+ mag limiting magnitude & polarimetry



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Betelgeuse's Great Dimming Event in high resolution Drevon et al. 2023



A close-up view of Messier 77's active galactic nucleus Gámez-Rosas et al. 2022





VLTI tomorrow: going faint with GRAVITY+



+5mag and better sky coverage:

- off-axis fringe tracking $(2^{\circ} \rightarrow 30^{\circ})$
- Laser Guide Star on every UT
- Higher performance Adaptive Optics
- Better vibration control

Science Cases (Kmag~22):

- The Galactic Centre
- Galaxy AGN coevolution and the masses of supermassive Black Holes (up to z~2.5)
- Characterization of exoplanets
- Young suns and their planet-forming disks



Thank you!

Claudia Paladini cpaladin@eso.org @ESOAstronomy

@esoastronomy

♥ @ESO

in european-southern-observatory

@ESOobservatory



