Bessel, Henderson, & Struve—4 Oct

- Preclass Q for today were mislabeled. Extra credit.
- Homework 4 is due on 11th
- You are a young astronomer in 1814. What problem do you want to
 - In 1814, Madison evacuated Washington, DC before the British attack.
 - Napoleonic Wars
- Measuring distances to stars enabled astronomers to study the physics of stars.





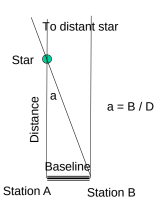


F G Wilhelm Struve 1793-1864

Thomas Henderson (1798-1844).

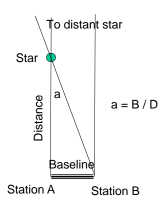
Bessel, Henderson, & Struve Measure Distances of Nearest Stars

- Parallactic angle angle = baseline / distance
- For the great distances of the stars, the angles are small and difficult to measure
- You are a young astronomer in 1825. What baseline should you choose?



Bessel, Henderson, & Struve Measure Distances of Nearest Stars

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- 1. You are a young astronomer in 1825. What baseline should you choose?
 - A. London to South Africa
 - B. Paris to Cayenne
 - C. Earth and Earth 6 months later



Definitions

- Angles are measured in arcseconds (arcsec)
 - An arcminute is 1/60 degree
 - An arcsecond is 1/60 arcminute
- Distances to stars are measured in parsec

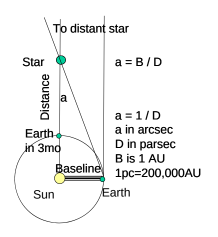
 $1pc = 180 \times 3600/\pi AU \approx 200,000AU$

- Nearest stars are about 1 pc away.
- In general

a = B/D

• With a baseline of 1 AU a = 1/D

if angle a is in arcsec and distance D is in parsec.



Picking a star

- 2. You are a young astronomer in 1825. Measuring the distance to one star requires years of work. What type of star should you choose to likely get a close one? Bright/faint? Fast/slow? (A fast star is one that moves across the sky a few arc per year. Motion across the sky is called "proper motion.")
 - A. Bright or fast
 - B. Bright or slow
 - C. Faint or fast
 - D. Faint or slow

First distances of stars 1837

- Thomas Henderson in South Africa
- Wilhelm Struve in Dorpat, now in Estonia
- Frederich Bessel in Königsberg, now in Russia
- 1. Which is the most distant star?
 - A. 61 Cygni
 - B. Vega
 - C. α Centauri

	Star	Char	Parallactic angle [arcsec]	Dist [pc]
Bessel	61 Cyg	Proper motion 5arcsec/yr	0.29	3.4
Struve	Vega	Bright	0.12	8.3
Henders on	α Cen	Bright	0.75	1.3

F G Wilhelm Struve

- Born in Altona (Denmark, now Germany)
- Educated at U Dorpat (Russia, now Estonia)
- Petition to Prince Lieven, Chancellor of University of Dorpat
 - "The opportunity to acquire this instrument, the possession of which would raise our observatory to one of the first in Europe, perhaps will never return.
- The Great Refractor built by Fraunhofer arrived in 22 crates in 1824, and the city of Dorpat celebrated.
- Czar Alexander I sent diamond rings to Struve & Fraunhofer.



Friedrich Bessel

- 61 Cyg was difficult because there is no nearby reference star.
- Fraunhofer built a telescope with a split lens to show two separate images.
 - By moving the two lens pieces, Bessel could offset the two images and bring 61 Cyg close to reference star.



slightly



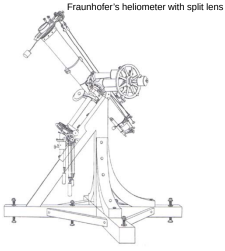








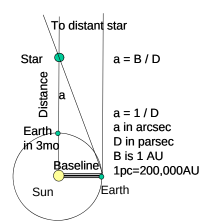
Lens pieces moved



to align 61 Cyg & ref. pluslucis.univie.ac.at/ FBA/FBA99/Neho/3_1_1_.htm

Questions

- 1. The parallactic angle a changes over the year because
 - A. the distance to the star changes.
 - B. the length of the baseline changes.
 - C. both A and B are important.
- 2. You want to measure the distance of a star at right ascension 0hr. When are two times of the year between which the change in the parallactic angle is the greatest?
 - A. March & June
 - B. March & Sept
 - C. June & Sept
 - D. June & Dec



Knowing distance

- 1. Without knowing the distance, you can measure the period of a binary star system and the distance between the two stars.
 - A. True for period. False for distance
 - B. False for period. True for distance
 - C. True for both
 - D. False for both
- 2. Without knowing the distance, you can measure the mass of a binary star system. (K's 3^{rd} : $P^2 = R^3/M$)
 - A. True
 - B. False

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