MEASURING DISTANCES IN ASTRONOMY

Basic Principles:

- Geometric methods
- Standard candles
- Standard rulers

[the last two methods relate quantities that are independent of distance to quantities that depend on distance]

Parallax and Proper Motion

- Angular size: degree [°], arcminute ['], arcsecond ["]
- θ [in arcseconds] = 206265 (L/D)
 where: θ = angular size; L = linear (or "true") size; D = distance
- Definitions: parallax (p), Astronomical Unit [AU], parsec [pc]

D [in parsec] = 1/p [in arcseconds] where: 1 pc = 206265 AU = 3.26 light yr

 Parallax can only be used on nearby stars (D < 100 pc) [Atmospheric blurring (seeing); Hipparcos satellite; Hubble Space Telescope]

Closer stars have larger parallaxes:



Distant stars have smaller parallaxes:



Motion of stars within a cluster

- Proper motion [arcsec/s] = change of angular position
- Line-of-sight motion [km/s] measured via Doppler shift
- Comparison of average stellar proper motion in cluster with average line-of-sight speed yields distance to cluster









• Inverse square law: $f = L / (4\pi D2)$

where: f = flux [erg/s/cm2]; L = luminosity [erg/s]; D = distance [cm]

• Magnitude scale: brightnesses of astronomical sources

Standard Candles and Rulers

- Variable stars: Cepheids and RR Lyrae stars
 Period-luminosity relation; measure P & infer L; measure f & infer D
- Other standard candles: brightest red giants, HII regions, planetary nebulae, supernovae, globular cluster luminosity
- Galaxies: Luminosity is seen to be correlated with the typical speed of internal motion of stars and gas [Tully-Fisher relation: rotation of disks of spiral galaxies]
 [Faber-Jackson relation: random stellar motion in elliptical galaxies]
- Galaxies: Size correlated with typical speed of (random) stellar motion [Dn-σ relation for elliptical galaxies]

Redshift as Distance Indicator

• Expansion of the Universe

• Hubble's law: v = H0 D where: H0 = Hubble constant [km/s/Mpc]

• Doppler shift used to measure recession velocity: $v \approx c (\Delta \lambda / \lambda)$ where: $\Delta \lambda / \lambda =$ fractional change in wavelength



Special Theory of Relativity (STR)

- Speed of light (in vacuum): c = 300,000 km/s
- Constancy of the speed of light: Michelson & Morley experiment
 Source
 <
 - [The ultimate speed limit!]



Special Theory of Relativity (STR)

Basic Principles

- The speed of light is the same to all observers
- The laws of physics are the same to all observers

Observable Consequences

- Simultaneity is a relative concept
- Length contraction: moving rulers appear to be short
- Time dilation: moving clocks appear to run slow
- The apparent mass (inertia) of an object increases as its speed increases (impossible to accelerate it up to c)
- Equivalence of mass and energy: E = mc2



Simultaneity and time are relative, not absolute



B

B

Marion Jones sees A and B flash simultaneously



A



Marion Jones sees A flash before B

Measuring the length of a moving object: Length Contraction





The apparent (i.e., measured) length of a moving object is <u>shorter</u> than the "true" length (measured when the object is at rest)







A Real Laboratory Experiment: Direct Verification of Time Dilation and Length Contraction as Predicted by the Special Theory of Relativity



The scientist in the laboratory witnesses <u>time dilation</u>, while the Uranium atoms "witness" <u>length contraction</u>

General Theory of Relativity (GTR)

Principle of Equivalence

• All objects experience the same motion in a given gravitational field, irrespective of their mass

[Galileo's experiment at the leaning tower of Pisa]

- Gravitational field <===> Accelerated reference frame
- Gravity can be thought of as a distortion of space-time









