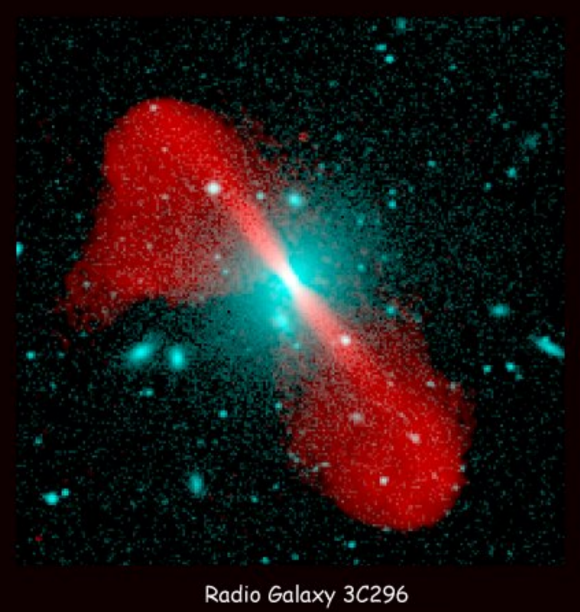
Jets

- Radio Galaxies
- Relativistic Jets
- Superluminal Motion

Radio Galaxies

- A few galaxies are very strong radio emitters
- Often dominated by two enormous lobes
- These are located at distances up to 10 times the radius of the optical galaxy
- The central galaxy is located between the lobes and is usually a giant elliptical
- Jet originates from an AGN

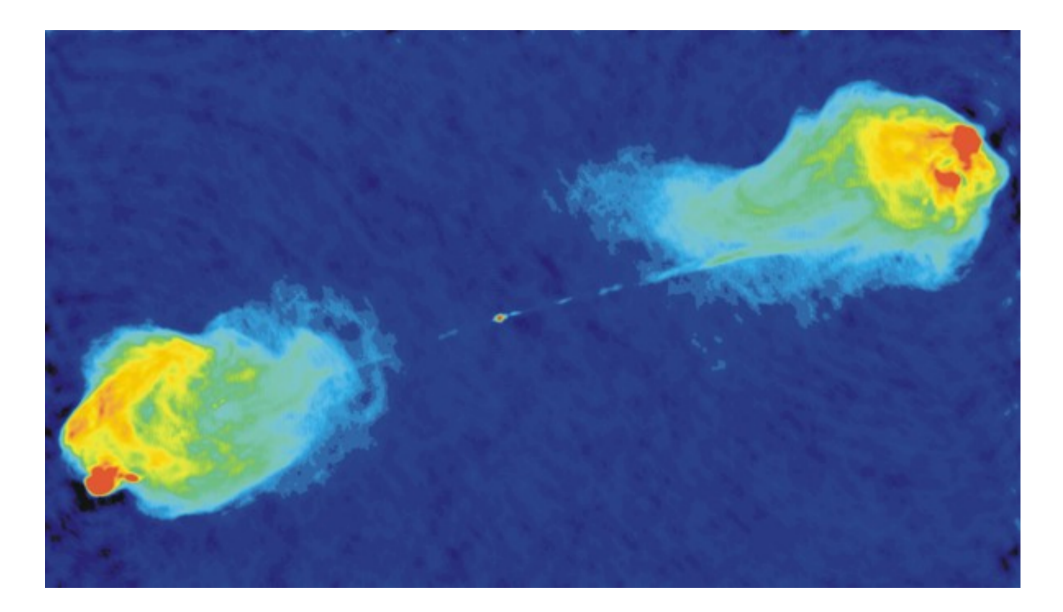


Radio/optical superposition

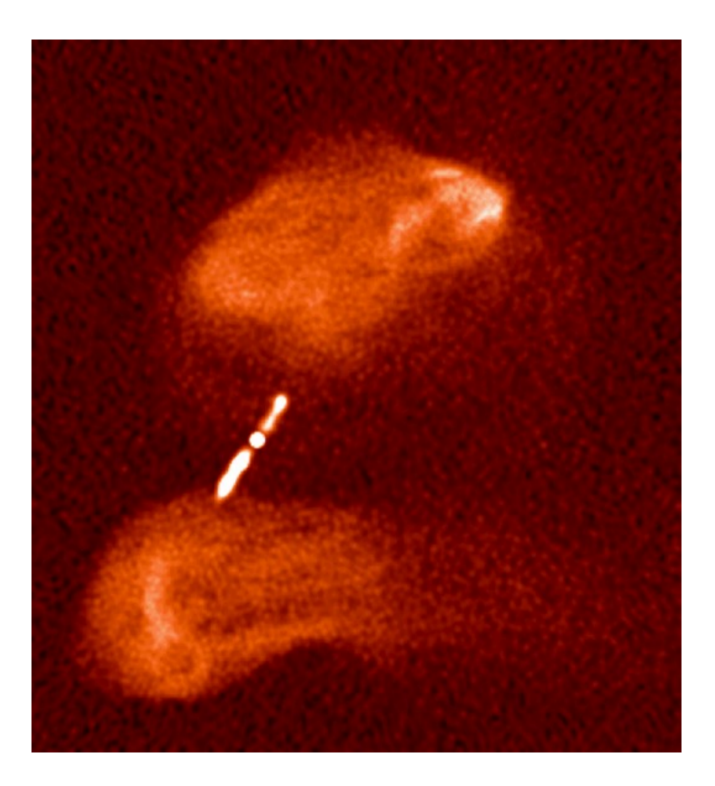
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Relativistic Radio Jets

- Often a highly collimated radio jet is seen emanating from a compact nucleus
- Often this is only seen on one side and not the other (a relativistic beaming effect)
- Where the jet hits the lobe there is a hotspot

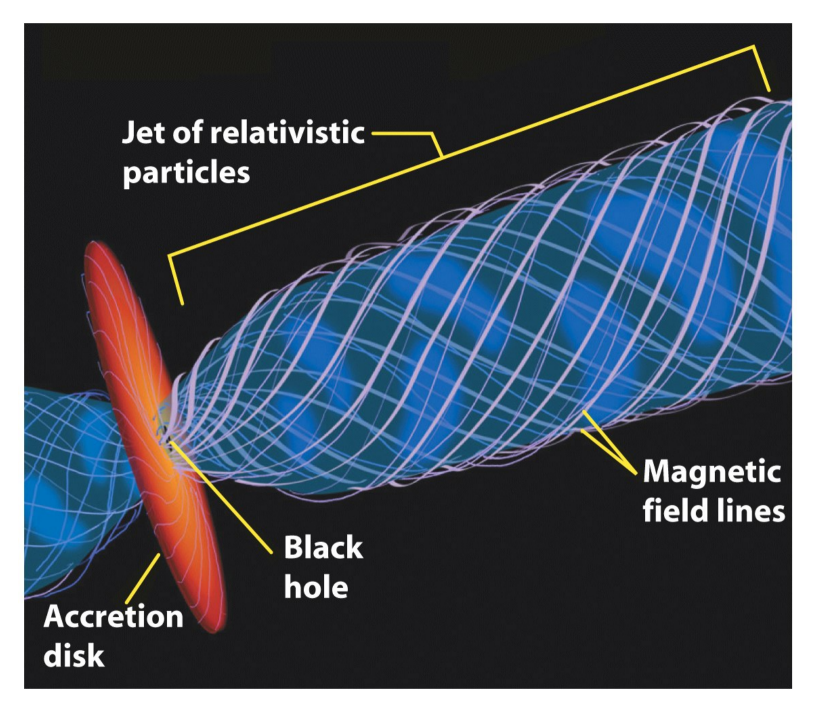


Radio image of the radio galaxy Cyg A. VLA courtesy of NRAO/AUI



3C288 VLA, NRAO/AUI

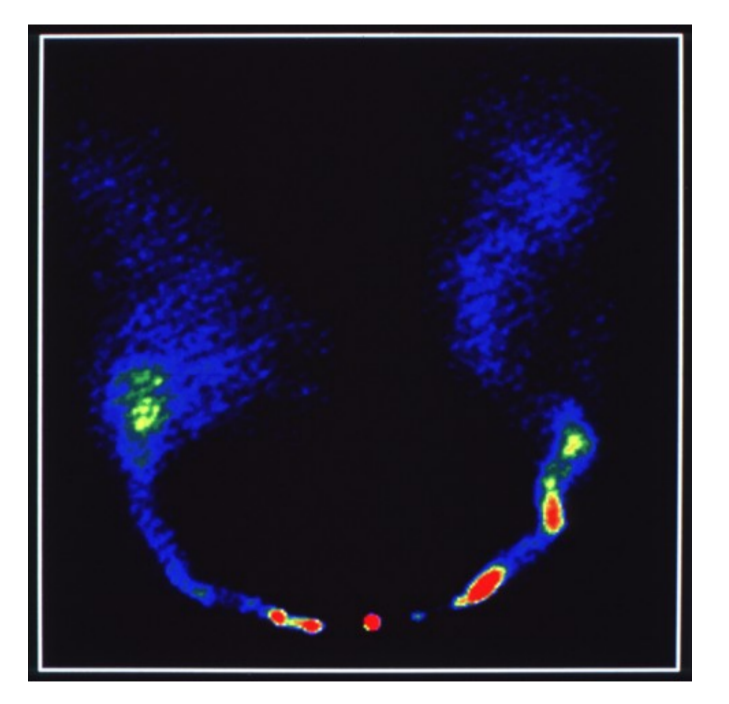
- The jet and the lobes both have nonthermal emission due to the synchrotron mechanism
- Relativistic electrons from the core travel up the jet
- They interact with the intergalactic medium to produce the lobes
- The jet and lobes must have strong magnetic fields



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Head-Tail Galaxies

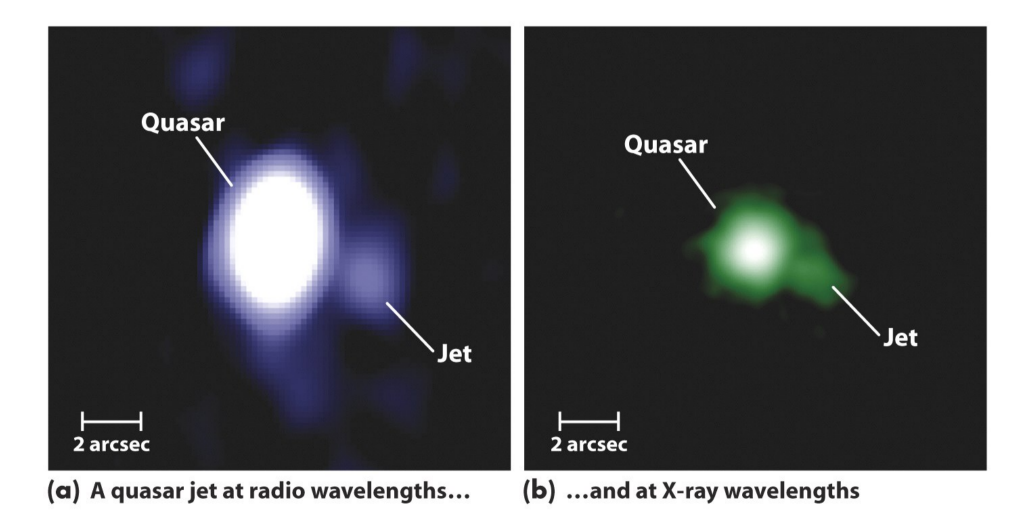
- Some radio galaxies have bent jets that give the appearance of motion through space
- The core of the galaxy (head) leads whilst the lobes trail behind (tail)



Radio image of the head-tail radio galaxy 3C83.1. VLA courtesy of NRAO/AUI

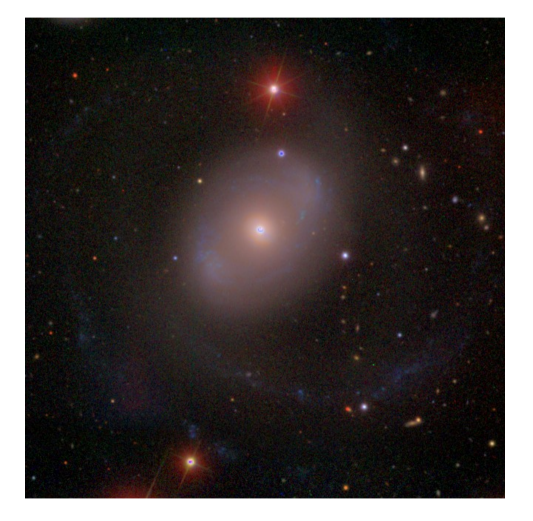
Other AGN Jets

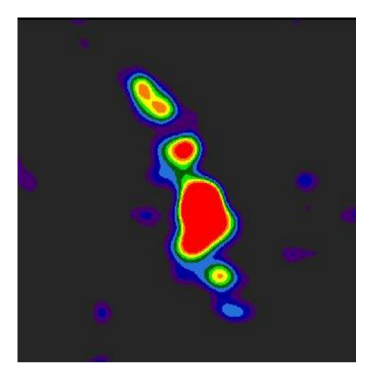
- Radio galaxies are not the only AGN to show jets
- Radio-loud quasars show, usually short, jets coming from the core in radio, optical and X-rays
- Seyfert galaxies show weak, compact radio jets

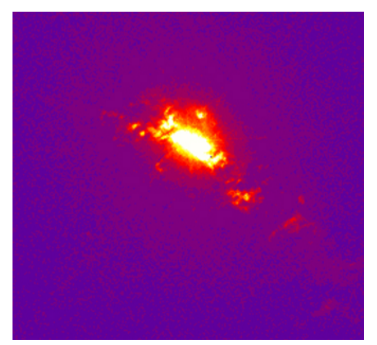


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Radio VLBA NRAO/AUI

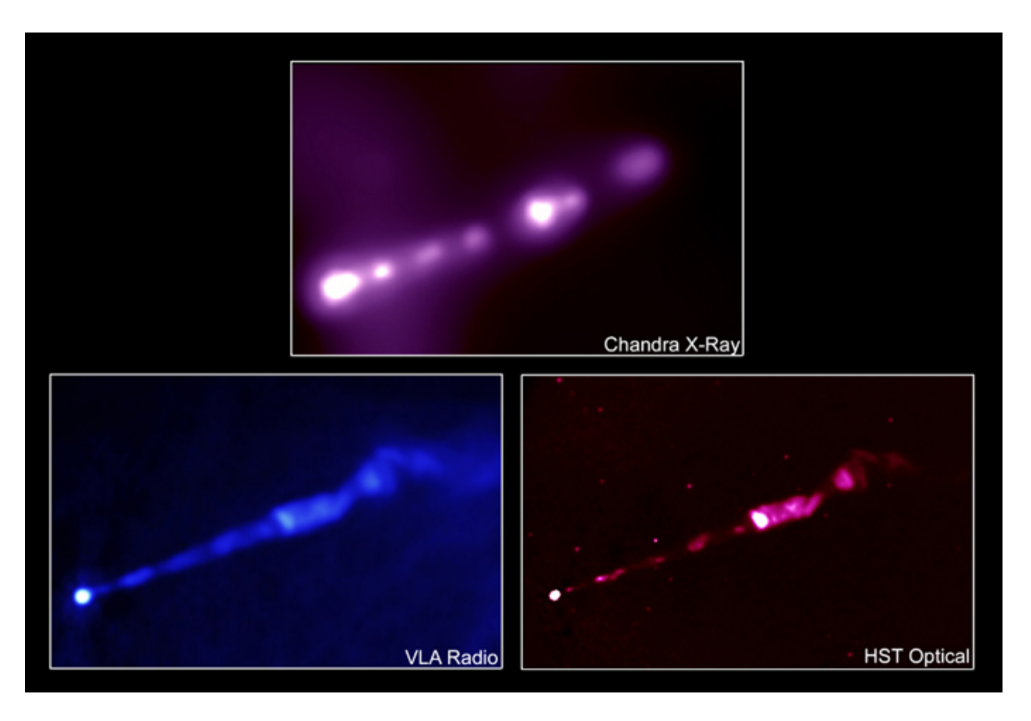


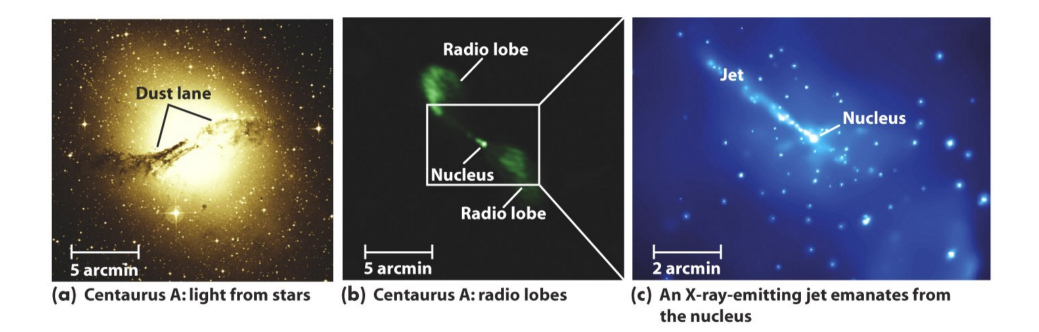




NGC 4151 Seyfert galaxy, optical

Optical HST

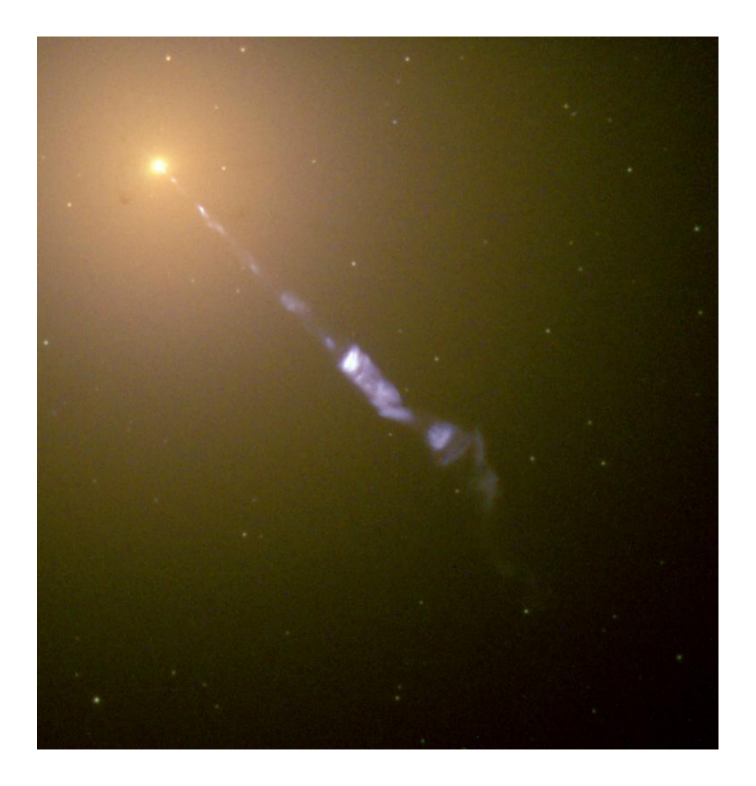




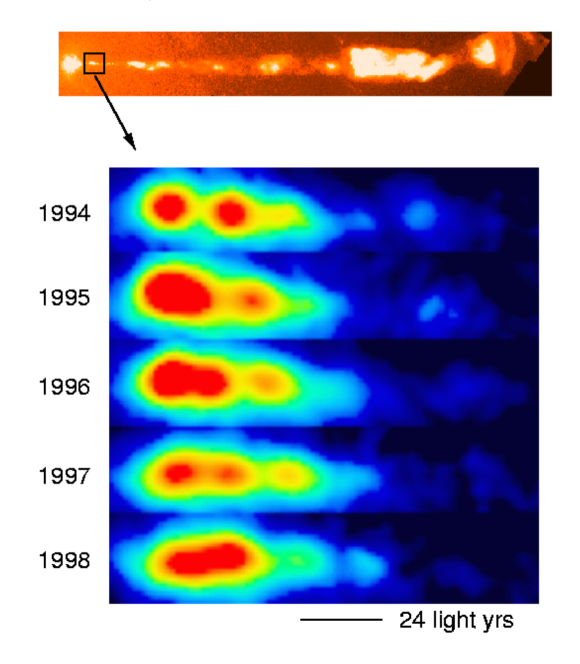
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Superluminal Motion

- Many jets have blobs or knots in them
- These can be seen to move over time
- This 'proper motion' can be used to measure the velocity of the jet
- Sometimes this velocity appears to be larger than the speed of light
- A result of the jet being close to our line of sight

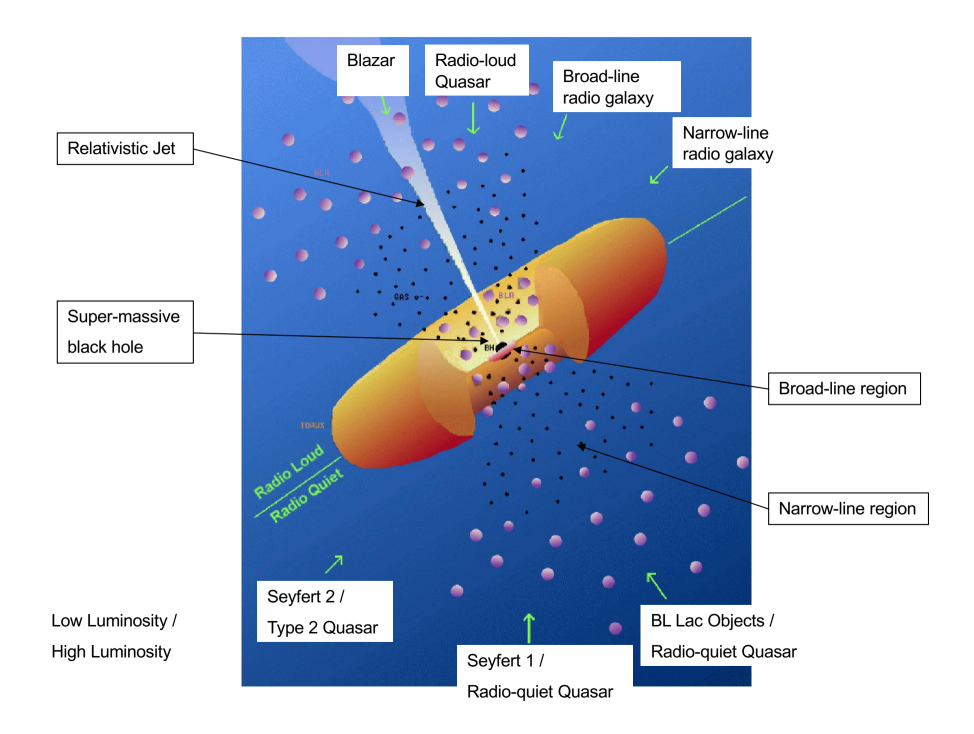


Superluminal Motion in the M87 Jet



Unified Model for AGN

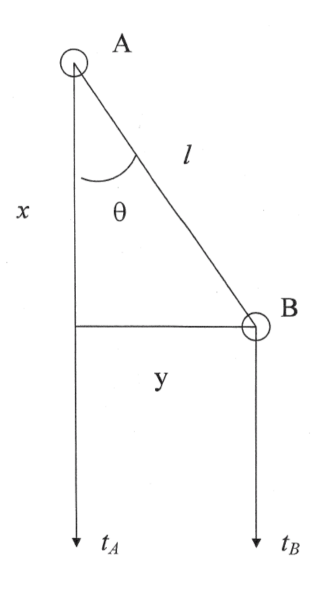
 Currently thought that all the different types of AGN can be understood as the same phenomena, but with different viewing angles and nuclear luminosities



Summary

- Relativistic jets are associated with all AGN activity
- In radio loud galaxies they are the most obvious sign of activity
- The non-thermal emission from jets can be seen across all wavelengths

- Consider an AGN jet a distance *d* away
- A blob is observed from Earth at time t_A in the core (A)
- A time interval t_{int} later the blob has moved to B and d this is observed from Earth to occur at time t_B
- The blob is moving at a speed *v=βc* where β<1 at an angle θ to the line of sight



Apparent velocity on sky is

$$V_{app} = \frac{Y}{t_B - t_A}$$

• arrival time at Earth from A is

$$t_A = \frac{d}{c}$$

arrival time at Earth from B is

$$t_B = t_{\rm int} + \frac{(d-x)}{c}$$

from geometry

$$I = vt_{int} = \beta ct_{int}$$
$$y = I \sin \theta$$
$$x = I \cos \theta$$

• So

$$V_{app} = \frac{l\sin\theta}{\left(t_{int} + \frac{(d-x)}{c}\right) - \frac{d}{c}}$$
$$= \frac{l\sin\theta}{t_{int} - \frac{x}{c}}$$
$$= \frac{\beta c t_{int} \sin\theta}{t_{int} - \frac{\beta c t_{int} \cos\theta}{c}}$$
$$= \frac{\beta \sin\theta}{1 - \beta \cos\theta} c$$