Compact binary coalescence events and Einstein Telescope

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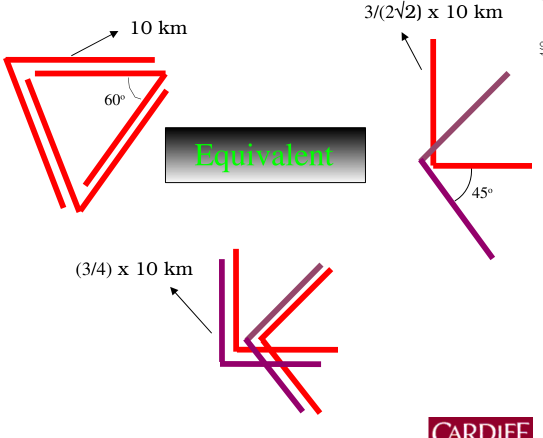
Overview

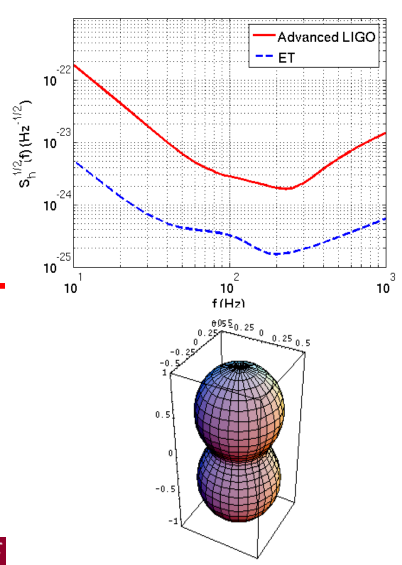
- Some assumptions about ET
- Compact binary coalescence as seen in ET
- Measuring the mass function of neutron stars and black holes
- Constraining inspiral models for GRBs
- Pointing accuracies
- Cosmology: Using inspirals as standard candles



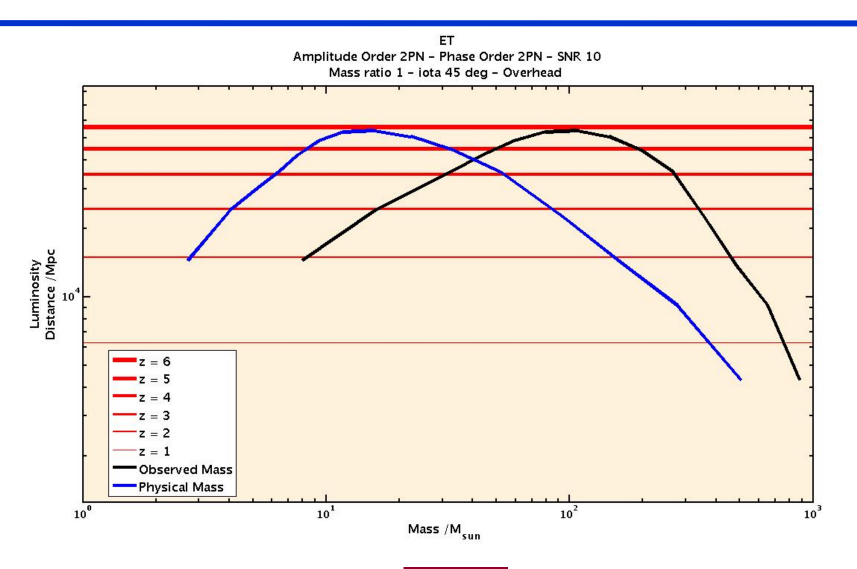
Some assumptions about ET

- Provisional noise curve
- 3 interferometers in equilateral triangle
- 30 km total tunnel length





Compact binary inspiral signals as seen in ET





What can we learn?

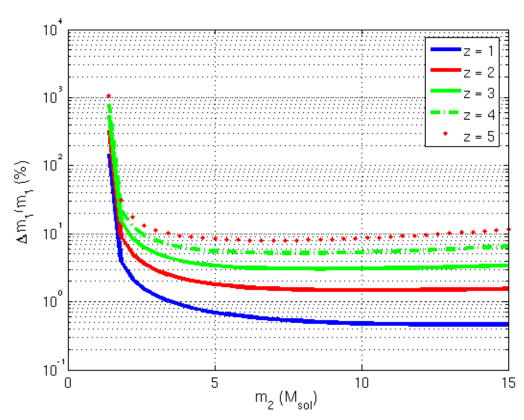
Some questions we can hope to address:

- What is the mass distribution of compact objects, and how has this distribution evolved over cosmological timescales?
- In particular, what is the mass range for neutron stars?
- What is the lowest mass a black hole can have?
 (Is there an intermediate state between neutron stars and black holes?)
- What is the mechanism behind gamma ray bursts (GRBs)?
- Can we use compact binary inspiral events as standard sirens and use them to do cosmology?



What is the mass range of neutron stars?

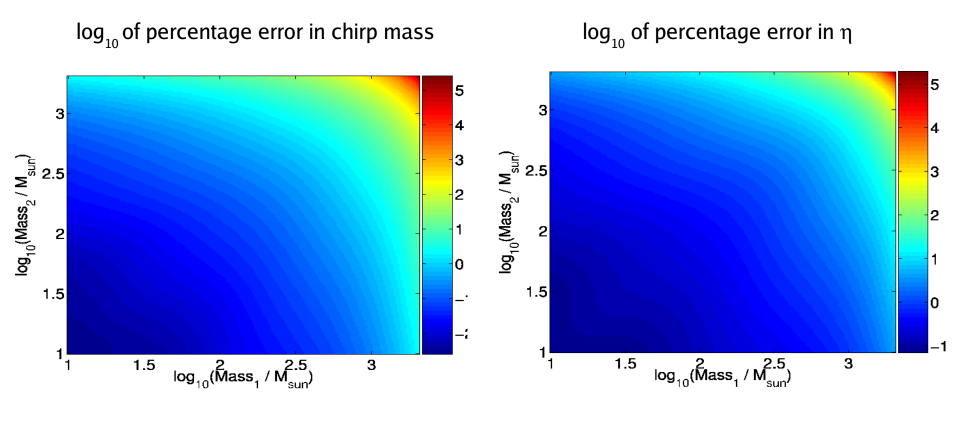
- Let one object in a binary be a neutron star; how well can we measure its mass as a function of the other object's mass?
- Mass measurement better than a percent out to z ~ 1
- Secondary object needs to be a black hole
- Asymmetric binaries: Can map the mass distribution out to redshift of several





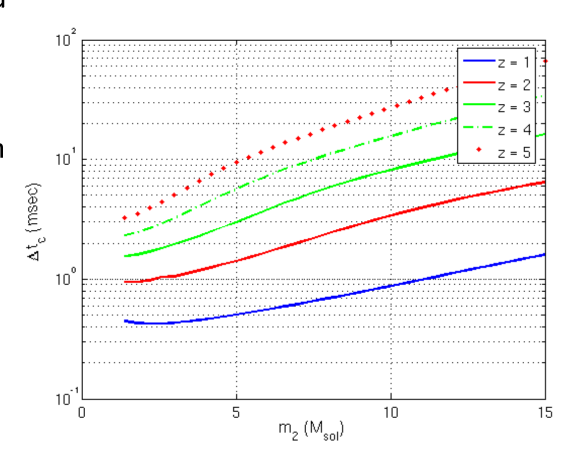
Weighing black holes over cosmological distances

Estimation of mass parameters at a distance of 3 Gpc



What is the mechanism behind GRBs?

- Some short, hard GRBs could be caused by the inspiral of two neutron stars, or a neutron star and a black hole
- Beamed gamma ray emission perpendicular to the inspiral plane
- Constrain such models by:
 - Measuring the promptness of gravitational radiation compared to the gamma radiation
 - Constraining the opening angles of the beams by measuring inclination angle?





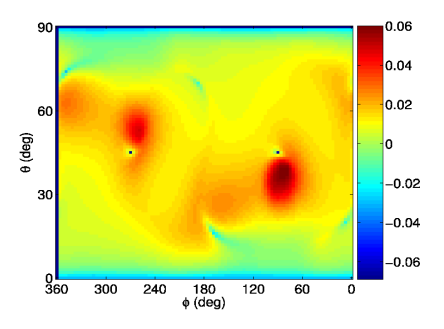
Pointing accuracies for ET as part of a network

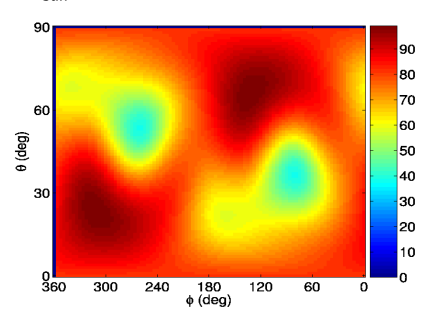
- If ET part of a network of at least three detectors, will be able to infer sky position from differences in times of arrival
- For ET together with two L-shaped detectors with AdvLIGO or ET noise curve, typical pointing accuracies of a few square degrees
- Coalescences involving a neutron star will have EM counterparts:
 - Strongly beamed GRB-like signature
 - Infrared/optical afterglow
 - → Possibility of finding the host galaxy
- Importance of pointing accuracy:
 - Even without EM counterparts, study whether the spatial distribution of binary coalescences follows distribution of visible matter
 - Definitive identification of (some or all) short GRBs as being compact binary coalescence events
 - Use of binary coalescence as "standard sirens"



Pointing accuracies

Example: An ET located in Cascina and two L-shaped ifos with ET PSD at Livingston and Hanford and a (10,20)M_{sun} system





Sky position accuracy in $log_{10}(deg^2)$

SNR as a function of sky position



Determining the dark energy equation of state

- From supernovae studies: Universe appears to be accelerating
- Possible explanations:
 - General relativity inadequate at large length scales
 - Cosmological constant
 - Dark energy
- Dark energy:
 - New form of matter with positive density, negative pressure
 - FRW Universe, model dark energy as perfect fluid:

$$p = w \rho$$
 $w = w(z)$ equation of state parameter

- If w = -1 then cosmological constant
- Current constraints from 5 year WMAP and supernovae studies:

$$-1.11 < w < -0.86$$

- Following Schutz '86: Use inspiral GW events as "standard sirens"



Determining the dark energy equation of state

- Compact binary coalescences as "standard sirens":
 - From the gravitational-wave signal, get luminosity distance D
 - If sky position can be obtained, identify host galaxy and get redshift z
 - Relationship $D_L(z)$ depends sensitively on cosmological parameters $H_0,\,\Omega_{_m},\,\Omega_{_d},\,w$
- For simplicity, assume H_0 , Ω_m , Ω_d known
- Estimate uncertainty on D using Fisher matrix formalism
- From error propagation formula:

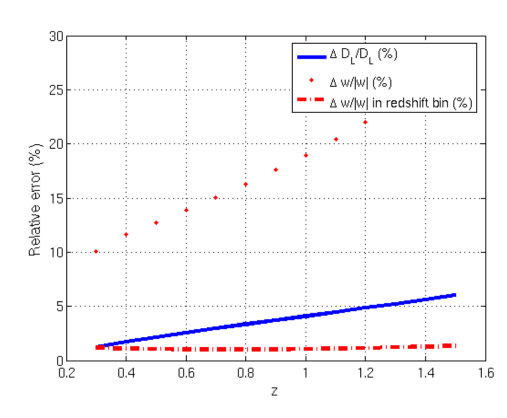
$$\Delta w = |\partial D_{L}/\partial w|^{-1} \Delta D_{L}$$

where $|\partial D_L/\partial w|^{-1}$ can be estimated from redshift and choices for H_0 , Ω_m , Ω_d , w



Determining the dark energy equation of state

- Distance errors a few percent
- Individual errors in w large
- But: large numbers of sources
- Assume:
 - (1.4,10)M_{sun} inspirals
 - Event rate 1 yr⁻¹ in 300 Mpc radius
 - Each has identifiable host
 - w doesn't vary too much within bins of $\Delta z \sim 0.1$
 - Errors decrease with $\sqrt{n_{\text{events}}}$ where n_{events} number of events per bin
- → Trace evolution of w(z) at the 1% level





Summary and future work

Using inspiral events:

- Find out what is the mass distribution of compact objects, and how this distribution has evolved over cosmological timescales
- Study the mass range for neutron stars
- Find out the mechanism behind short gamma ray bursts
- Use compact binary inspiral events as standard sirens to do cosmology

Future work:

- What about merger and ringdown?
- How can we constrain detailed inspiral models for GRBs?
- What do NS and BH mass distributions tell us about progenitor channels?
- More in-depth treatment of compact binary coalescences as standard sirens?