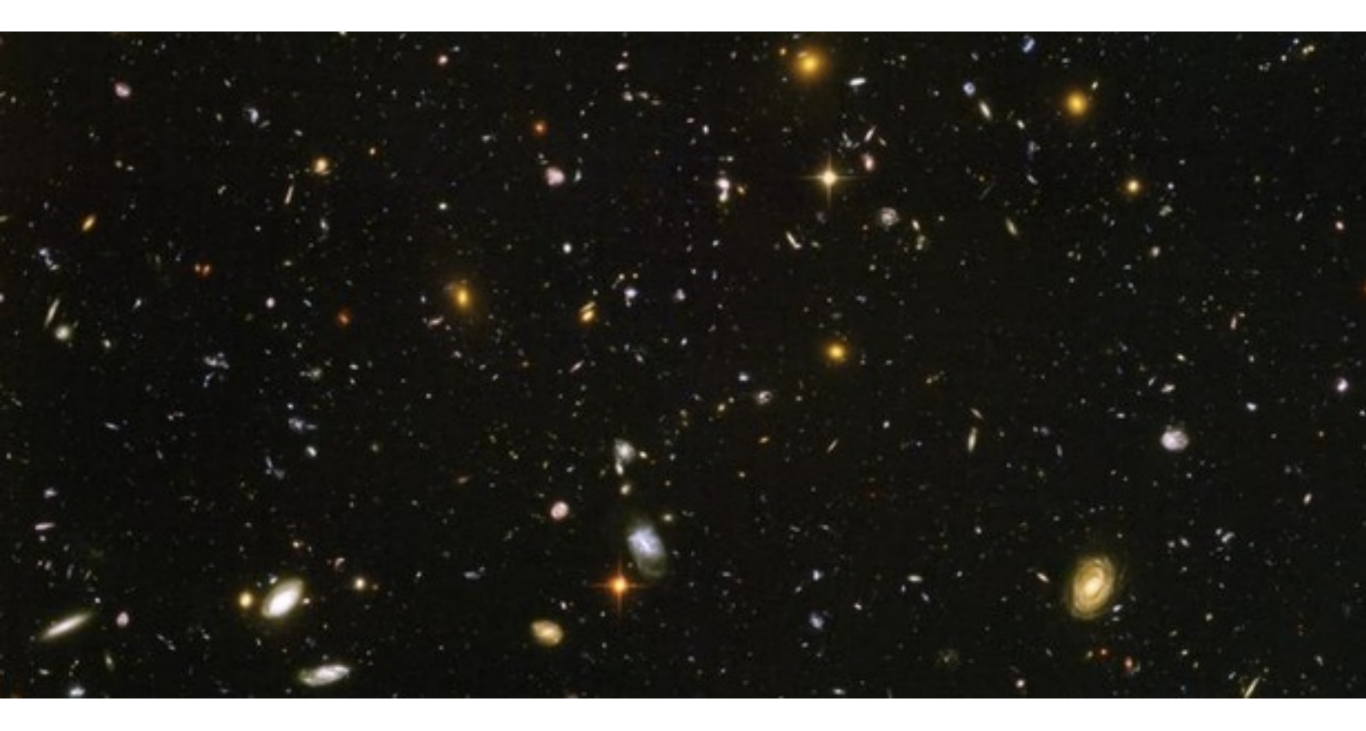
Real-Time Cosmology with Lensed FRBs

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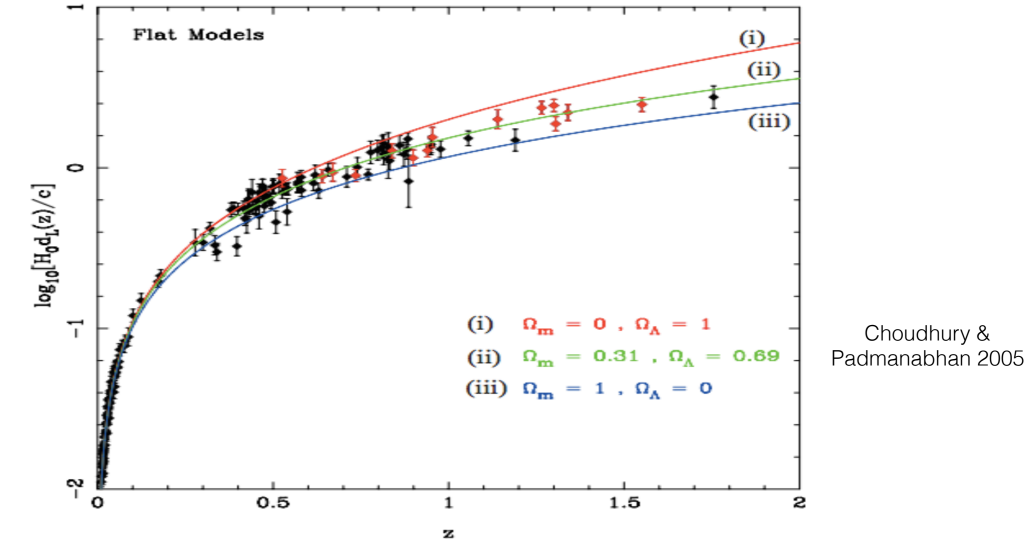
GIPHY from COSMOS



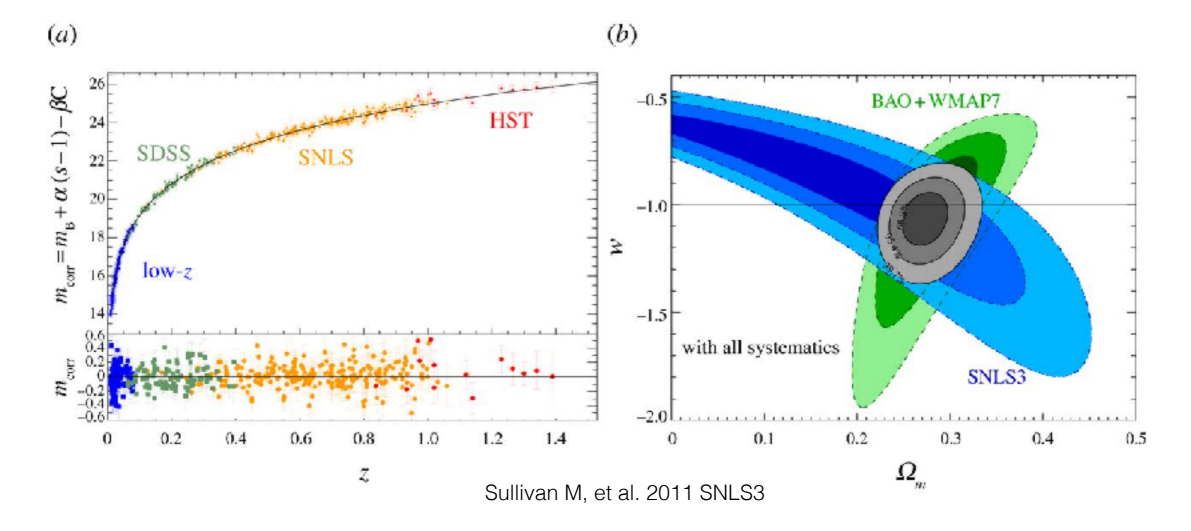
GIPHY from COSMOS

- Measuring the temporal change of radial and transverse position of sources in the sky in real time (Quercellini+ 2010; Sandage 1962, Loeb 1998)
- Meaning, for example, delta_z in a certain delta_t, or, **dz/dt**.
- How much did the universe expand/change in that time period
- Radial *redshift drift*
- Transverse position change
- Mass growth

 Let's start with what we know and how: universe expanding and accelerating. How do we know? for example, Type Ia SNe, distance modulus-redshift relation:

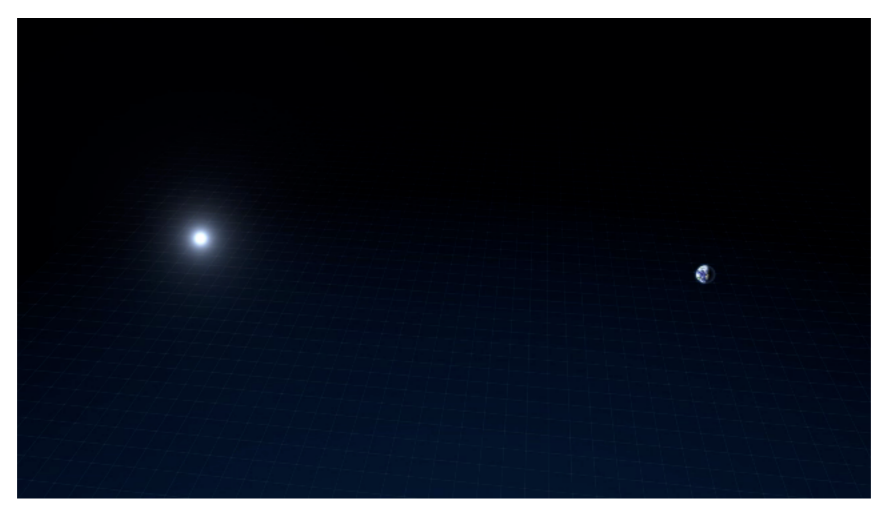


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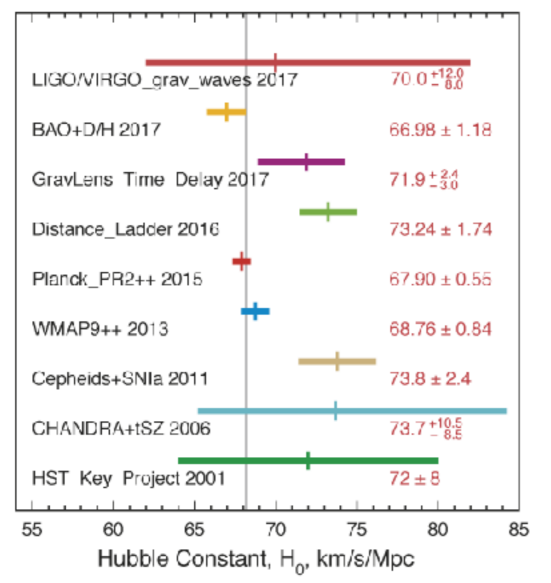


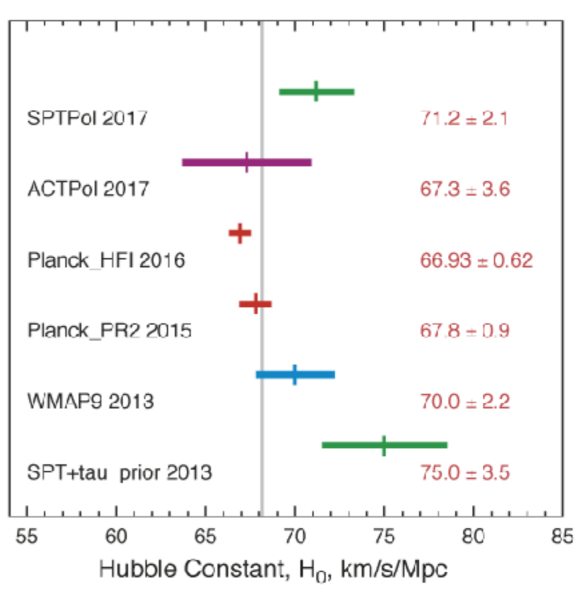
• Multiply imaged Quasars, for example, yield H0, through the time delay

$$t(\vec{\theta}) = \frac{(1+z_{d})}{c} \frac{D_{d}D_{s}}{D_{ds}} \left[\frac{1}{2} (\vec{\theta} - \vec{\beta})^{2} - \psi(\vec{\theta}) \right] \quad \text{(propto HO)}$$



And many other probes





https://lambda.gsfc.nasa.gov/education/graphic_history/hubb_const.cfm

- As we know, the Hubble (Hubble -Lemaitre???) "constant" is a function of z, H(z)
- We can *characterize* the function H(z) from various probes. So we can *characterize* dz/dt. Real-Time cosmology refers to *directly measuring* by how much the universe changes in a certain (earthly) time period, and as a function of redshift.
- In simple words: measure universe (ie redshift) today, measure it tomorrow, see how differs.

Challenge

- Age of universe: 13.8 Gyr, ~10^10 yr
- Human lifetime: close to ~ 10^2 yr
- In a human lifetime we thus witness only a 10^-8 change in universe.
- Since we can't measure nearly anything to that accuracy (redshift, distances, etc.), can't do real-time cosmology directly.
- If we wanted to observe the universe changing (esp., expanding) in real time, to say, ~1% relative change, need to wait ~10^8 yr.

Challenge

- Example in one earthly year:
- dz = 1.369110185744580E-11
- 1/R02 = 0.99999999928459
- H02 =69.99999997746471
- OmegaM2 = 0.299999999954929
- OmegaL2 =0.70000000045071

Ideas to bypass challenge

- Loeb 1998
- **1.** Two observations, set a few decades apart, of large samples of quasars using sensitive high-resolution spectrographs where cross-correlating the (many) Lymanalpha absorption lines. For example CODEX experiment.
- Absorption line width of about ~20 km/s or narrower, and hundreds of lines detectable to HI densities of 10^13 cm^-2.
- Cosmic signal in a decade is about 10^-3 of high-res element
- Enough elements are available and enough quasars.

Ideas to bypass challenge

- Loeb 1998
- 2. Galaxies are fainter than quasars and thus need larger time separation to detect effect with the same signal to noise.
- How much time? about 10^3 years to detect signal in their spectra.
- A way to bypass: "While such time intervals might appear impractical on the scale of a human lifetime, they are accessible through the multiple images of a background galaxy that is gravitationally lensed by a foreground cluster of galaxies." In addition, SNR aided by magnification if lensed.
- Comparison of the spectra of two multiple images should be offset by the amount corresponding to how much the universe expanded in the TD.

BUT: so far ideas not feasible

- Quasars so far not stood up to the challenge and haven't supplied the required measurements.
- Multiply imaged galaxies are not point sources measure integrated spectra so cannot measure z as accurately as required.
- Transverse (random) motion will govern signal

Another idea:

- Time-delay between multiple images of a persistent/repeating source will change with time due to the radial and transverse motions of the lens (and source), and due to mass growth (Piattella & Giani 2017, Broadhurst & Oliver 1991). Cool!
- BUT: change in TD per year due to redshift drift is of order ~10^-2 - 10^-3 s. Can't measure TDs to that accuracy for any source so far.

However, FRBs can be useful

- Zitrin & Eichler 2018:
- Note that FRB time delays can be measured to superb accuracy because FRBs only last about 10^-3 sec.
- Very crudely estimate number of *lensed* and repeating FRBs
- Reconstruct the time delay equation to full solution (or at least higher orders)
- Characterize the expected observed shift for radial transverse and mass changes, for reasonable lenses over reasonable time scales.

*Estimated number of repeating FRBs

- Input: about 7*10^5 per year above 1 Jy (or fluence of about 2 Jy ms), >1*10^7.5 above 0.8 mJy (Keane & Petroff 2015, Foalkov & Loeb 2017) [as for the SKA array]
- At time of writing 30 FRBs known, discovered mostly over 5 years.
- If all sky rate were 7*10^5 per year, and only ~30 discovered, then "sky-time coverage" or fractional sky coverage (*fraction* of sky observed times observing time) is of order 4.3*10^-5 yr.
- If observing time was say ~ 1year, then fraction of sky observed is about ~10^-5.
- About 1/30 repeats (with ~ 1 Jy), so that about N_1Jy~10^4-10^5 repeating FRBs with >1 Jy will be eventually detected across sky.
- Above 0.8 mJy it will be more like ~10^7 (the relevant volume increases).
- Magnification not taken into account.

*Estimated number of repeating FRBs lensed by clusters/galaxies

- 10^4 massive clusters in sky
- cross section for multiple images about 10 arcsec^2, or 10^-6 sq. deg.
- So in total 10^-2 sq. degrees across sky. With 4*10^4 sq. deg. of sky and ~10^7 repeating FRBs with SKA-like sensitivity, a few to ~10 repeating FRBs lensed by some rich cluster (not too many! see quasars).
- But by galaxies many more, perhaps up to ~10^4.

Conclusion

- FRB time delays can be measured to high enough accuracy to allow for real-time cosmology (repeating FRBs!)
- Depending on rate/number of course (need enough lensed repeating ones).
- Transverse component governs effect (change in TD of 0.1-1 s per year), but might be averaged out with many sources. of course the transverse effect itself is very interesting.
- Radial effect and mass assembly effects are of same order, (10^-2-10^-3 s roughly), to be distinguished statistically or by new means.

Thank you.

