Constraining Atomic Dark Matter with the high-redshift UV Luminosity Function

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Based on work w/ David Curtin, Mariangela Lisanti, Hongwan Liu, Julian Munoz, Sandip Roy

May 15, 2024

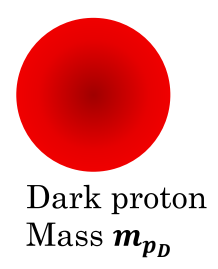
Outline

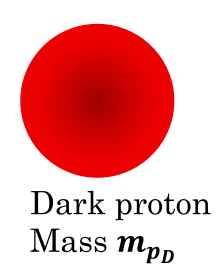
- What is atomic dark matter?
- Why atomic dark matter?
- How does atomic dark matter behave?
- Where is atomic dark matter?

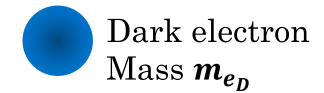
Outline

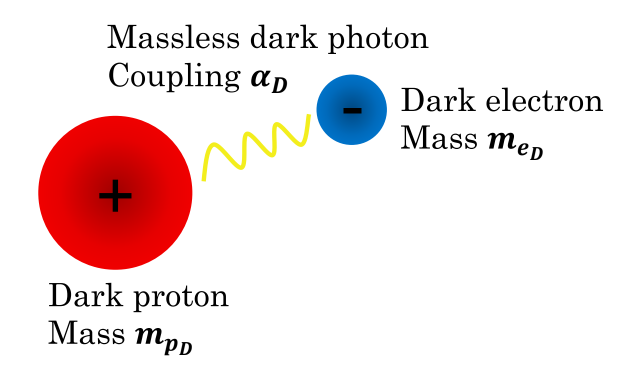
- What is atomic dark matter?
 - The model.
- Why atomic dark matter?
 - Motivations.
- How does atomic dark matter behave?
 - Impacts on cosmology.
- Where is atomic dark matter?
 - Probes of structure.

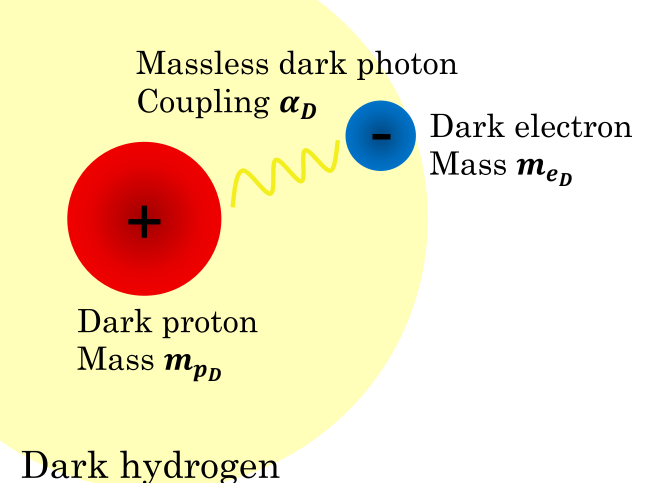
Atomic Dark Matter (What)

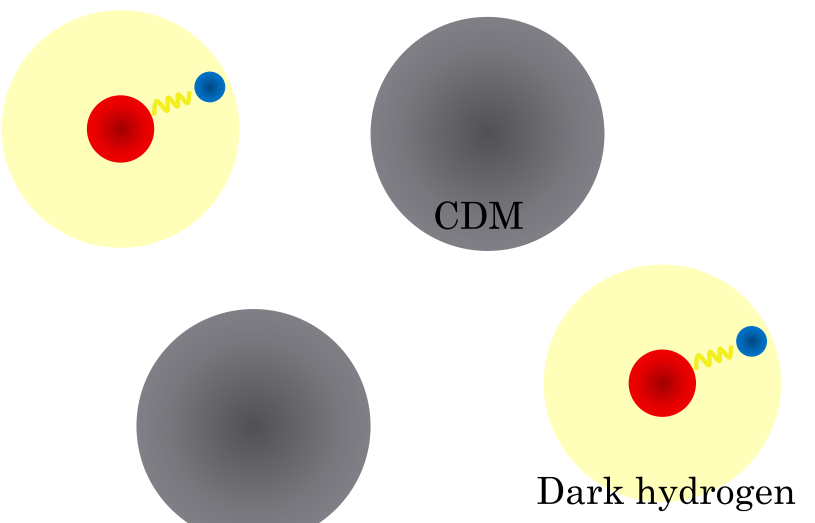




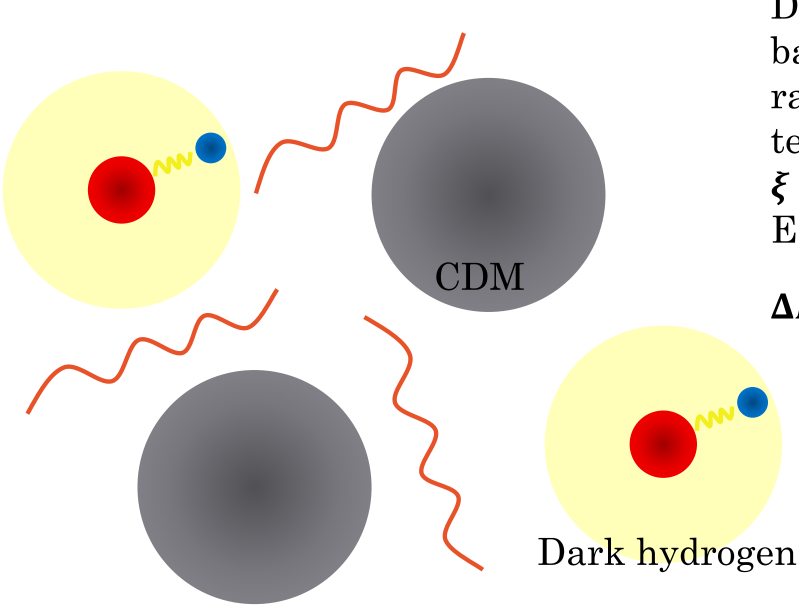








Fraction of total dark matter density $\mathbf{f_D} \equiv \frac{\Omega_{aDM}}{\Omega_{DM}} \leq 1$



Dark photon background radiation with temperature ratio $\xi \equiv T_D/T_{SM}$. Equivalently,

 $\Delta N_D \equiv \left(\frac{8}{7}\right) \left(\frac{11}{4}\right)^{\frac{4}{3}} \xi^4$

Motivations (Why)

Observational

- "Small-scale crises" like diversity problem.
- H_0 and S_8 tensions.
- Dark sector interactions with dark radiation could address these.

(cf. Kylar Greene's talk)

Theoretical

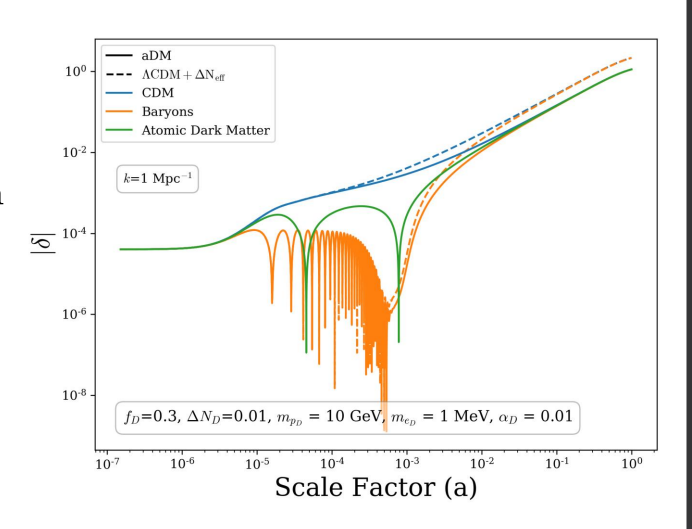
- Hierarchy problem: why is the Higgs boson so light?
- "Neutral naturalness" solutions introduce hidden sector particles.
- Typical example: Twin Higgs.
- Relic abundance of twin protons, electrons, and photons could form a component of dark matter.

(Alonso-Alvarez, Curtin, Rasovic, Yuan 2023)

Cosmology of Atomic Dark Matter (How)

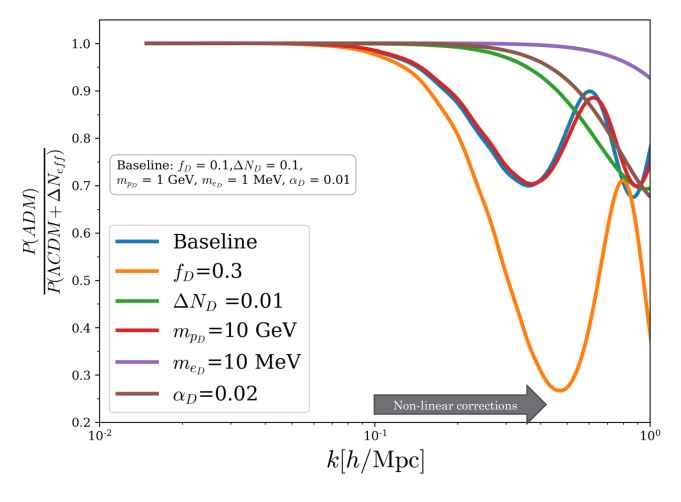
- Early universe: plasma of dark photons, protons, electrons.
- Dark acoustic oscillations (DAOs) due to dark photon pressure support. (cf. Taewook Youn's talk)
- DAOs end when dark hydrogen recombines and decouples from dark CMB.
- Dark sound horizon

$$r_{\mathrm{DAO}} \sim \frac{1}{k_{\mathrm{DAO}}}$$



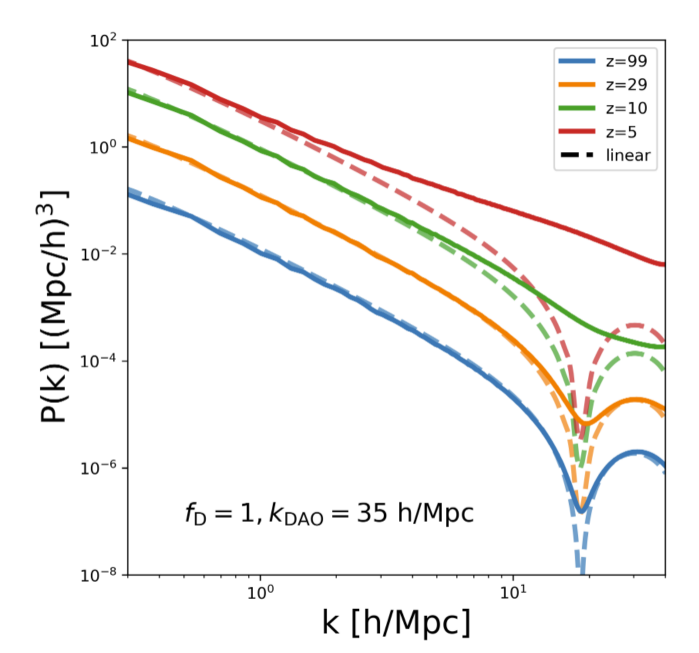
Matter Power Spectrum

Suppression and oscillations for k that enter horizon before dark decoupling, $k > k_{DAO}$.



Matter power spectrum relative to Λ CDM + $\Delta N_{\rm eff}$

Non-linear evolution



- DAOs are washed out at low redshifts.
- Power transferred from large to small scales.
- N-body simulations required to compute non-linear evolution. (Roy et al, 2304.09878)

Probing the dark sector with measurements of structure (Where)

- CMB (Cyr-Racine and Sigurdson 2013, Bansal, JB, Curtin, Tsai 2023)
- 21-cm cosmology
- High-redshift UV luminosity function
- Lyman- α forest
- Cosmic shear
- And more (especially on galactic scales)

Probing the dark sector with measurements of structure (Where)

- CMB
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Decreasing redshift

Require n-body simulations

Probing the dark sector with measurements of structure (Where)

• CMB

• 21-cm cosmology

This talk

- High-redshift UV luminosity function
- Lyman- α forest cf. Linda's talk
- Cosmic shear
- And more (especially on galactic scales)

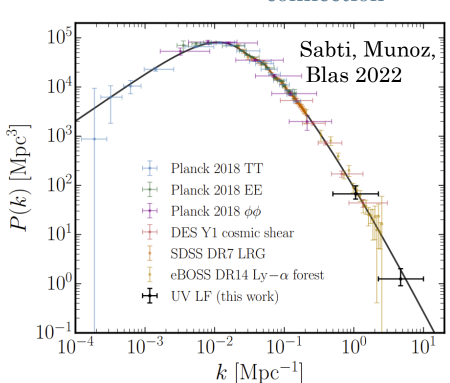
Decreasing redshift

Require n-body simulations

Probing structure with the UVLF

$$\Phi_{\rm UV} = \frac{\mathrm{d}n}{\mathrm{d}M_{\rm h}} \times \frac{\mathrm{d}M_{\rm h}}{\mathrm{d}M_{\rm UV}}$$

Halo mass Halo-galaxy function connection

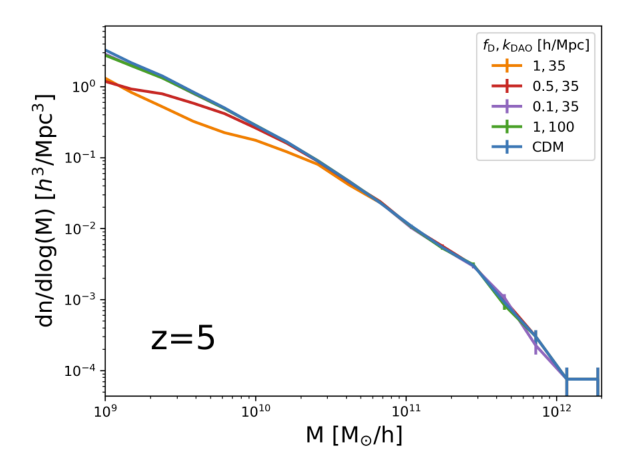


- Halo mass function depends on cosmology – probes small-scale structure.
- Halo-galaxy connection depends on astrophysics, stellar formation.
- Using HST observations at z=4-10, matter power spectrum has been constrained for $k\sim1-10$ h/Mpc.
- New JWST observations measure the UVLF at z > 10.

Halo Mass Function

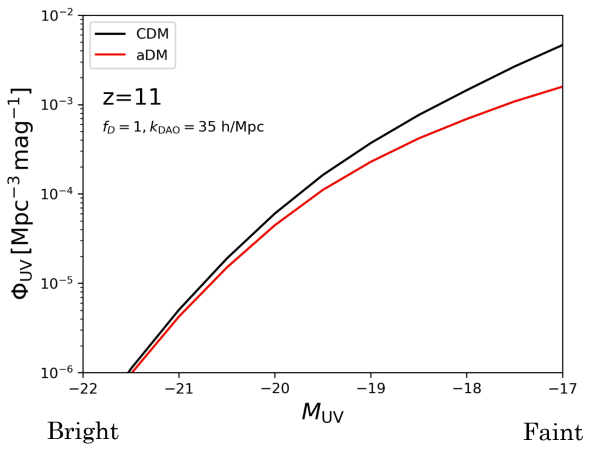
- Need HMF from simulation.
- Suppression relative to CDM at low halo mass.
- Suppression goes away as $f_D \rightarrow 0$ and pushed to smaller M as k_{DAO} increases.
- Halo mass function from simulation can be used to calibrate Extended Press-Schechter formalism for power spectrum with DAOs.

(Bohr, Zavala, Cyr-Racine, Vogelsberger 2021)

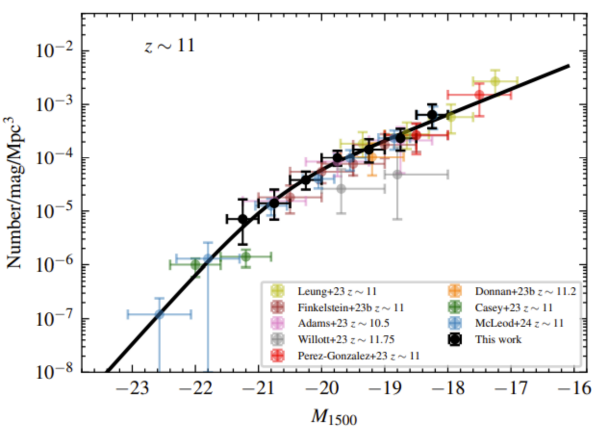


UV Luminosity Function

UVLF prediction from Press-Schechter HMF



New JWST observations



Donnan et al., 2403.03171

Code: Zeus21, J. Muñoz 2302.08506

Conclusion

- Atomic dark matter is a well-motivated dark sector model.
- It can dramatically impact the growth of structure.
- To compute these effects on small scales, n-body and hydrodynamical simulations are required.
- By using the output of those simulations to calibrate an Extended Press-Schechter fit, we can predict observables like the UV luminosity function.
- Existing HST and new JWST data will put new constraints on the aDM parameter space.