How to See Invisible Matter

Lorne Whiteway lorne.whiteway@star.ucl.ac.uk

Astrophysics Group
Department of Physics and Astronomy
University College London

21 May 2020

Poll

You are invited to go to

www.menti.com

and enter code

262943

Goal

We can't see Dark Matter. But can we nevertheless figure out where in the Universe it is located?

And if we can, what does this tell us?

Cosmology

Cosmology is the study of the Universe on the largest scales.

Some parts of Cosmology are easy, because we can ignore all the small-scale details . . .

Pillars of Cosmology

There is strong evidence that:

- ► The Universe is more-or-less the same everywhere and we are not in a 'special' location.
- Einstein's theory ('General Relativity') correctly describes how gravity works.
- ► The overall geometry of the Universe is 'flat': keep going in a straight line and you won't return home.
- ► There was a Big Bang an initial uniformly dense and hot state - and the Universe has been expanding and cooling ever since.

What does the Universe contain?

- 1. Left-over light from the Big Bang, the 'cosmic background radiation', dominates all other forms of energy
- 2. About 75% hydrogen, 24% helium, 1% everything else
- 3. 5% gas and stars; the rest we don't really know

What does the Universe contain?

- 1. Left-over light from the Big Bang, the 'cosmic background radiation', dominates all other forms of energy
- 2. About 75% hydrogen, 24% helium, 1% everything else
- 3. 5% gas and stars; the rest we don't really know \checkmark

Contents of the Universe (remember mass = energy!)

- ▶ 0.01% light
- ▶ 5% 'normal' matter stars and gas
- ➤ 26% Dark Matter some form of matter that doesn't interact with light.
- ▶ 69% Dark Energy ? mass of empty space?

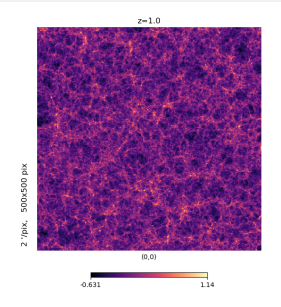
What is Dark Matter?

- ▶ We don't know . . .
- Range of possible particle masses covers 78 orders of magnitudes . . .
- ▶ No interaction with light, so dark and invisible.
- Particle physicists have been searching for years no luck . . .
- But like all forms of mass/energy, it interacts via gravity.

Simulations

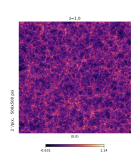
- We can run computer simulations in which we follow the trajectories of dark matter particles under the influence of gravity.
- ▶ I ran a simulation using software 'PKDGRAV3' following one billion dark matter 'lumps' from the beginning of time to today.

Simulation result - note log scale



Simulation result

- ➤ The dark matter clusters into large 'halos' the densest areas in the picture.
- Hydrogen gas is pulled into the densest halos, where it forms galaxies.
- ► Also there are 'filaments' of dark matter joining the haloes, so we get a 'cosmic web'.



Why are there no dark matter galaxies and stars?

- 1. Dark matter particles move too fast near the speed of light.
- 2. Dark matter can't cool down by emitting light.
- 3. Gravity acts only weakly on dark matter.

Why are there no dark matter galaxies and stars?

- 1. Dark matter particles move too fast near the speed of light.
- 2. Dark matter can't cool down by emitting light. ✓
- 3. Gravity acts only weakly on dark matter.

Goal

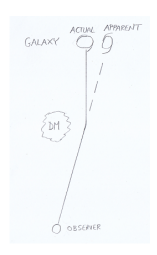
- We want to map the distribution of dark matter on cosmological scales.
- ▶ We can't see dark matter . . .
- ... but we can infer its location from its gravitational impact on light from distant galaxies.
- Our main tool is 'weak lensing' (WL)

Weak lensing

- ► The gravity of dark matter bends space and hence bends the trajectory of light from distant galaxies.
- ▶ This has three effects on the appearance of distant galaxies.

The effects of bending light

- ► Light gets deflected by the dark matter...
- ...which moves the image of the galaxy on the sky ...
- ...and distorts it (makes it flatter i.e. ellipses become more eccentric) ...
- ...and can magnify it.
- Of these, it's the distortion that we choose to investigate.



Which lensing effect is the practical one to study?

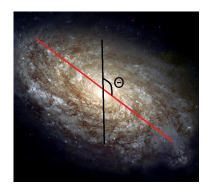
- 1. The change in location
- 2. The change in shape (eccentricity)
- 3. The change in brightness

Which lensing effect is the practical one to study?

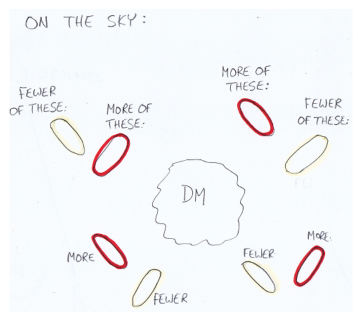
- 1. The change in location
- 2. The change in shape (eccentricity) √
- 3. The change in brightness

That's crazy!

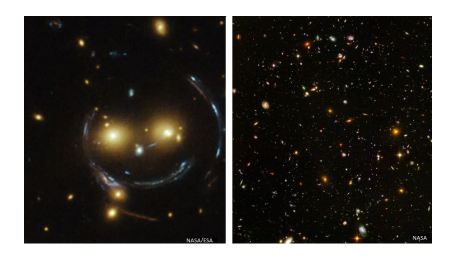
- The effect on shapes must be miniscule!
- It is it's just at the edge of detectability.
- But with shapes we at least know the distribution of shapes before the effect of lensing.
- For example, the 'angle Θ of major axis' should be uniformly distributed.



Weak lensing



Strong lensing versus Weak lensing



Low signal-to-noise ratio

- ► The effect on the shapes of galaxies is about 1% of the intrinsic scatter in the shapes themselves.
- ▶ In other words, the **signal** is 1% of the **noise**.
- ➤ So the SNR (signal-to-noise ratio) is about 0.01 that's very low!
- Only way to overcome this is with lots of data.

SNR = 0.01 - how many data points needed?

- 1. 100
- 2. 1,000
- 3. 10,000

SNR = 0.01 - how many data points needed?

- 1. 100
- 2. 1,000
- 3. 10,000 ✓