#### How to See Invisible Matter

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#### Interactive content

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?

### 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?

Go to www.menti.com (code 262943) and choose one possibility:

- 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

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# 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?

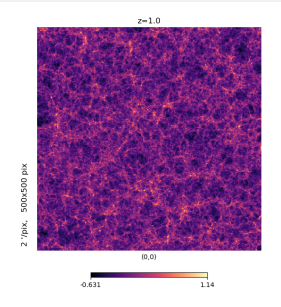
#### What is Dark Matter?

- ▶ 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**

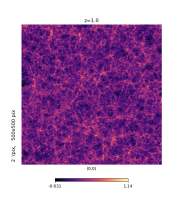
- We can run computer simulations in which we follow the trajectories of dark matter particles under the influence of gravity.
- ▶ I ran a simulation using software 'PKDGRAV3' following one billion dark matter 'lumps' from the beginning of time to today.

## 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 halos, so we get a 'cosmic web'.



# Why are there no dark matter galaxies and stars?

Go to www.menti.com (code 262943) and choose one possibility:

- 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.

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#### Goal

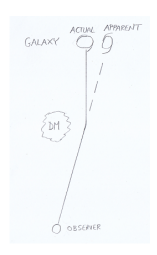
- We want to map the distribution of dark matter on cosmological scales.
- ▶ We can't see dark matter . . .
- ... but we can infer its location from its gravitational impact on light from distant galaxies.
- Our main tool is 'weak lensing' (WL)

## 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?

Go to www.menti.com (code 262943) and choose one possibility:

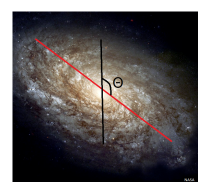
- 1. The change in location
- 2. The change in shape (eccentricity)
- 3. The change in brightness

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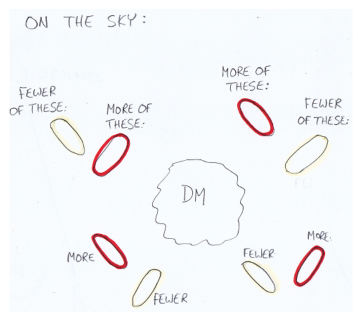
- 1. The change in location
- 2. The change in shape (eccentricity) √
- 3. The change in brightness

## That's crazy!

- ► The effect on shapes must be minuscule!
- 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.



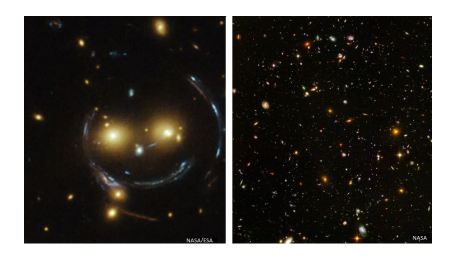
# Weak lensing



## Weak lensing

So if we see such a quadrupole bias in the shapes, we can infer that there is dark matter in the centre of the picture.

# 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?

Go to www.menti.com (code 262943) and choose one possibility:

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

# SNR = 0.01 - how many data points needed?

- 1. 100
- 2. 1,000
- 3. 10,000 ✓

### How to get so much data?

- ► Fortunately there are **lots** of galaxies! We just have to photograph them all . . .
- ► There have been several weak lensing surveys taking long exposure photographs of large areas of the sky.
- ► For example, the DES project covered one-eighth of the sky; each part of this area was photographed for about 75 minutes.
- ► It currently has a catalogue of the shapes of 100,000,000 galaxies.

#### It's all statistics

- ► Analysing so much low-SNR data requires careful statistical treatment.
- ▶ We usually work within the framework of *Bayesian* statistics.

### What does Bayes's Theorem say?

Go to www.menti.com (code 262943) and choose one possibility:

- 1. Posterior proportional to Likelihood times Prior
- 2. Likelihood proportional to Posterior times Prior
- 3. Prior proportional to Likelihood times Posterior

### What does Bayes's Theorem say?

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### What does Bayes's Theorem say?

The *posterior* probability of a parameter depends both on:

- ► the *likelihood* of seeing the observed data (given the parameter), and
- the prior probability of the parameter (before the experiment started).

### Bayes example

- Strangely-shaped trees? Or old glass?
- Both explanations fit the picture equally well (same likelihood)!
- But old glass is more common than strange trees (has more prior probability).
- So we conclude 'old glass' has more posterior probability.



## Bayes and Weak Lensing

In weak lensing we seek an answer - i.e. a map of the dark matter - that both:

- is consistent with the observed galaxy shapes, and
- has a high prior probability (i.e. is physically plausible).

If we don't insist on the latter condition then we end up just fitting noise.



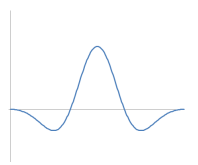
# Priors by machine learning

- One way to get a prior is to let a machine learn by looking at many simulations . . .
- ...similar to how machines can learn to recognise (and generate new) celebrity faces.
- My colleagues Niall Jeffrey is working on this.



# GLIMPSE algorithm

- ► I'm currently using the GLIMPSE algorithm (Lanusse et al. arXiv:1603.01599)
- This algorithm assigns a high prior probability to patterns in the dark matter density that are combinations of a small number of wavelets.
- A wavelet is a cosine wave that has been smoothly truncated at each end.



## **GLIMPSE** result

