WARNING:
Viewer Discretion is Advised.
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This talk contains disturbing adult content, coarse language, nudity, and scenes of violence.
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Sensitive viewers are advised to finish their pizza quickly.
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Have a second beer ready
Some theories depicted here are speculative.

Any resemblance to physical reality is purely coincidental.
A dark fact: people like people like themselves

Ours is a tribalistic species:

- Nationalism
- Sectarianism
- Racism
- Sexism
- Ageism
- Homerism
  (discrimination against cerebrally challenged individuals)

As educated people we try to avoid these tendencies, but there is one which is ubiquitous . . .
Humans are baryo-leptocentric.

Baryons: neutrons + protons, the constituents of atomic nuclei
Leptons: electrons (+ neutrinos), the other constituents of atoms

Humans are 99.98% baryonic (0.02% leptonic) by mass, 74% baryonic (26% leptonic) by number of particles. 100% baryo-leptonic.

Humans are baryo-leptocentric to the point that nonbaryo-leptonic people are *invisible* to them!
How we see baryonic people

Simpson–Feynman diagram for photon–electron scattering
Invisibility of nonbaryonic people

Everything is similar, but Homer can’t see the dark photon!

darkbulb

dark photon

dark Lisa

dark electron

dark photon
Nonbaryonic people: the true untouchables

If Homer tried to touch Dark Lisa, his hand would pass right through her.

Electromagnetic interactions keep you from falling through your chair.

Homer would feel the gravitational attraction to Dark Lisa, but this is extremely weak! There is only one graviton, no “dark graviton.”
The dark side dominates our universe

The mass-energy of the universe is mostly in the dark sector!

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baryons</td>
<td>4.5±0.3%</td>
</tr>
<tr>
<td>Neutrinos</td>
<td>0.1% - 5%</td>
</tr>
<tr>
<td>Cold Dark Matter</td>
<td>22±3%</td>
</tr>
<tr>
<td>CMB</td>
<td>0.005%</td>
</tr>
<tr>
<td>Dark Energy</td>
<td>73±3%</td>
</tr>
</tbody>
</table>

The dark person population should be $\sim 6$ times heavier than its baryonic counterpart (us).
Part I:

Dark Matter
How do we know it’s there if it’s dark?

Dark matter and luminous matter interact via gravity. We see the effect of the dark matter on baryons.
Fritz Zwicky, father of dark matter

Gravitational pull is how he inferred existence of dark matter

Fritz Zwicky, 1898-1974
Astrophysicist
Caltech, Pasadena

Called astronomers “spherical bastards,” explaining “You’re a bastard every way I look at you.”

1933, studied motions of galaxies around each other in Coma cluster. They were moving too fast!

Die Rotverschiebung von extragalaktischen Nebeln
von F. Zwicky.
(16. II. 33.)

“The redshifts of extragalactic nebulae”

Um, wie beobachtet, einen mittleren Dopplereffekt von 1000 km/sec oder mehr zu erhalten, müsste also die mittlere Dichte im Coma-System mindestens 400 mal größer sein als die auf Grund von Beobachtungen an leuchtender Materie abgeleitete). Falls sich dies bewährten sollte, würde sich also das überraschende Resultat ergeben, dass dunkle Materie in sehr viel größerer Dichte vorhanden ist als leuchtende Materie.

400 was an overestimate (error in distance to Coma cluster), but the conclusion was correct
Impact of Zwicky’s 1933 paper

Did it cause a sudden revolution?

Table 1: Citations of Zwicky (1933)

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from S. van den Bergh astro-ph/0005314
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Maybe this is why Zwicky thought his colleagues were bastards.

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Maybe this is why Zwicky thought his colleagues were bastards.

I sympathize with him deeply.
Too much mass in galaxies

Most astronomers became convinced of dark matter around 1973-74, by measurements of speeds of stars orbiting in galaxies.

Stars move too fast for only the visible matter to be pulling on them.

So, the first evidence of this kind must have come in the mid-1970’s, right?
Babcock's 1939 measurement

THE ROTATION OF THE ANDROMEDA NEBULA*

BY

HORACE W. BABCOCK

Fig. 4. Mean velocities of rotation in the plane of the spiral.
Rotation speed stays too high

THE ROTATION OF THE ANDROMEDA NEBULA*

BY

HORACE W. BABCOCK
Babcock’s inferences

He computes mass of Andromeda

Then mass-to-light ratio

Notes that it is surprisingly large due to surprisingly high velocities at large radii

Now there are similar measurements for hundreds of galaxies indicating the same flat curves at large radii

model used in the preceding section, is $1.04 \times 10^{11}$ cubic parsecs, and the calculated mass is $1.02 \times 10^{11} \odot$. It follows that the mean luminosity density, in absolute visual magnitudes, is 8.85 per cubic parsec, and that the average mass per cubic parsec is 0.98$\odot$. The total luminosity of M31 is found to be $2.1 \times 10^{9}$ times the luminosity of the sun, and the ratio of mass to luminosity, in solar units, is about 50. This last coefficient is much greater than that for the same relation in the vicinity of the sun. The difference can be attributed mainly to the very great mass calculated in the preceding section for the outer parts of the spiral on the basis of the unexpectedly large circular velocities of these parts.
What took them so long?

Astronomers are skeptical. They are paid to discover things they can see, not things they can’t see.

According to van den Bergh, they were influenced by M. Schwarzschild’s 1954 paper:

In retrospect it appears that the acceptance of a dark matter component to the universe was delayed by a decade or so as a result of the enormously influential paper of Schwarzschild (1954). Taking direct aim at Oort (1940), he concluded that “The observations now available permit the assumption that in any one galaxy the mass distribution and the luminosity distribution are identical. On the other hand the present observations are not accurate enough to prove this assumption.” What led Schwarzschild to

30' (7 kpc), Schwarzschild concluded that “the present velocity observations in M 33 do not disagree with the assumption of identical mass and light distribution.” Finally Schwarzschild stated that “This bewilderingly high value for the mass-luminosity ratio [in Coma] must be considered as very uncertain since the mass and particularly the luminosity of the Coma cluster are still poorly determined.” In this connection it is of interest to recall

(M. Schwarzschild was the son of K. Schwarzschild, who discovered the black hole solution of Einstein’s general relativity.)
Other evidence: the CMB

Fluctuations of the Cosmic Microwave Background are very sensitive to the amount of dark matter in the early universe. Measurements prove DM must be 22% of mass density of universe!

![Graph showing fluctuations of the Cosmic Microwave Background](image)
**Other evidence: gravitational lensing**

Gravity of dark matter bends the light of objects from behind it.
Other evidence: gravitational lensing

Lensed galaxy looks like this (Hubble Space Telescope):
Other evidence: gravitational lensing

Lensed image allows estimate of mass in the middle. Bullet Cluster is a famous example:
Other evidence: gravitational lensing

Lensed image allows estimate of mass in the middle. Bullet Cluster is a famous example:

This is a *violent* collision
Dark Matter Exists

Zwicky suggested use of gravitational lensing to “see” dark matter in a 1937 paper continuing his earlier work!

IV. NEBULAE AS GRAVITATIONAL LENSES

As I have shown previously, the probability of the overlapping of images of nebulae is considerable. The gravitational fields of a number of “foreground” nebulae may therefore be expected to deflect the light coming to us from certain background nebulae. The observation of such gravitational lens effects promises to furnish us with the simplest and most accurate determination of nebular masses. No

Yet there are still dark-matter deniers in the astronomical community

What would Zwicky have to say about them?
Role-playing exercise

Let’s pretend we are dark matter people come to hear a talk about baryo-leptonic matter.

When I say “normal matter” I will mean dark matter (us in the dark matter world)

When I say “dark matter” I will mean baryo-leptonic matter (us in the normal matter world)

Confused?
Energy budget of universe

Dark matter 4.5±0.3%
Normal matter 22±3%
β 37%
γ 45%
α 18%

Dark Energy: 73±3%

For many years astronomers doubted existence of 4.5% dark matter.
Now precision measurements of cosmic normal photon background and rotational curves of galaxies prove it.
(To all except the small but indefatigable minority of unbelievers)
The matter in our galaxy

Xanax system
The matter in our galaxy

Xanax system

Dark matter
The dark matter in our galaxy

Dark matter occupies tiny region in center of galaxy.

It likes to clump together much more than does normal matter.

Its properties are well-described by the “sticky-goo” model

Sticky goo initially distributed like normal matter.
Inelastically self-interacts, sticks together, falls to center of galaxy.
Angular momentum leads to spiral arm structure.
Discussion
Discussion

Which of your preconceptions about dark matter people were challenged?
Discussion

Which of your preconceptions about dark matter people were challenged?

What can we learn from their perceptions about us?
What else do we believe about DM?

Figure 1. A schematic representation of some well-motivated WIMP-type particles for which a priori one can have $\omega \sim 1$. $\sigma_{\text{int}}$ represents a typical order of magnitude of interaction strength with ordinary matter. The neutrino provides hot DM which is disfavored. The box marked “WIMP” stands for several possible candidates, e.g., from Kaluza-Klein scenarios.

(WIMP = weakly interacting massive particle)

L. Roszkowski
hep-ph/0404052
Cold DM agrees with observations
Hot DM doesn’t
Hot DM doesn’t

CDM

V

CfA data

CDM

V

V

Frenk & White, arXiv:1210.0544
Can we directly detect DM?

DM collision with nucleus
Can we directly detect DM?

DM interacts with normal matter very weakly, if at all

Like trying to stop a bullet with spider webs—

Need big and well-shielded targets

Gran Sasso National Lab., Italy

SNOLAB, Sudbury, ON

XENON100

DAMA

CRESST

1.4 km coverage

J.Cline, McGill U. – p. 44
A world-wide effort
Underground laboratories

Several in mines or highway tunnels

Sanford Lab (4300 mwe)
- Soudan (2040 mwe)
- WIPP (1900 mwe)

Baksan

Kamioka

KIMS

Oto

Cosmo

Boulby

Mont Blanc

Modane/Frejus

CanFranc

Gran Sasso
Underground laboratories
Several in mines or highway tunnels

Sanford Lab (4300 mwe)
SNOLab (6000 mwe)
Soudan (2040 mwe)
WIPP (1900 mwe)

Tunnel fires: 2
Mine fires: 2

J.Cline, McGill U. – p. 47
Going deep to shield from cosmic rays

The Cube Hall of SNOLAB houses the DEAP/CLEAN experiments
How strong are DM interactions?

Physicists define effective area (cross section, $\sigma$) for likelihood of interaction. Upper limit from XENON100 experiment:

Compare to the size of a proton: $10^{-26} \text{ cm}^2$!
Do some experiments see DM?

DAMA, CoGeNT, and CRESST think they may be seeing DM interactions:

How to reconcile with XENON100’s null result? Theorists are having fun.
Indirect detection of DM

DM annihilation in galaxy or early universe could create cosmic rays ($e^+$, $e^-$ or photons)

\[ \text{DM} + \text{DM} \rightarrow \text{photon (\(\gamma\))} + \text{photon (\(\gamma\))} + \text{electron (e\textsuperscript{-})} + \text{positron (e\textsuperscript{+})} \]
Some cosmic ray anomalies . . .

- Excess 511 keV $\gamma$’s from galactic center, observed by INTEGRAL/SPI
- PAMELA positron excess at 10–100 GeV
- Fermi/LAT (Large Area Telescope) $e^{\pm}$ excess at 100–1000 GeV
... and some more

- 130 GeV $\gamma$-rays from galactic center, observed by Fermi/LAT

- Excess cosmological radio background photons, observed by ARCADE and other experiments

- WMAP and Fermi/LAT “haze”
DM explanations of anomalies

Particle physicists proposed models of DM annihilation to explain all of these.

Alternative explanations exist for some.

Need complementary evidence to be convinced it’s DM.
Creation of DM on earth

Dark matter would look like *missing energy* in a high-energy collision

Particle experimentalists are used to looking for that

Momentum of photon must be balanced by *something*

Would be evidence for DM in the lab
LHC sensitivity to DM

LHC could be more sensitive or less so than direct searches, depending on exactly how DM interacts with quarks.

(adapted from arxiv:1008.1783)
LHC sensitivity to DM

If DM couples to nucleon spin instead of nucleon number, LHC and Tevatron are more sensitive than direct detectors

(adapted from arxiv:1008.1783)
Part Ia: The more speculative part
DM people probably don’t wear clothes
DM people probably don’t wear clothes

Dark manufacturing sector hampered by lack of chemistry
Do dark atoms exist?

Possibly, but with different properties from normal atoms

Normal atoms interact strongly with each other

Dark matter can interact only weakly with itself

\( \sigma \lesssim 10^{-25} \text{ cm}^2 \) for dark atoms of 10 GeV mass

Compare to normal matter: \( \sigma \sim 10^{-16} \text{ cm}^2 \)

Possible if dark atom is \( 10^5 \) times smaller than normal atoms;

\( e.g. \), dark electron mass = \( 10^4 \) times normal electron mass;

dark electric force = 10 times normal electric force

Could be!
What are dark atoms good for?

- Clothing and housing for dark matter people.
- Reconciling CoGeNT DM observation with XENON100 nonobservation?

Dark atoms could behave differently in XENON100 detector than simple DM particles.
Sneaking CoGeNT under XENON limit

If dark proton and electron have equal mass \( \sim 4.7 \text{ GeV} \), mass splitting \( \sim 25 \text{ keV} \) and electric charge \( \sim 0.04 \), can sneak CoGeNT region under the XENON100 constraint.

Work done with Zuowei Liu and Wei Xue, McGill, 2012
Other theorist tricks

Protons and neutrons could interact differently with dark matter

Could explain why different experiments get seemingly incompatible results
Reconciling the observations

By adjusting relative strength of interactions between dark matter and protons/neutrons, can get conflicting data to agree better.

Result from Zak Whittamore, current M.Sc. student
Part II:
Dark Energy
Everything you need to know about DE:

It’s all bullshit