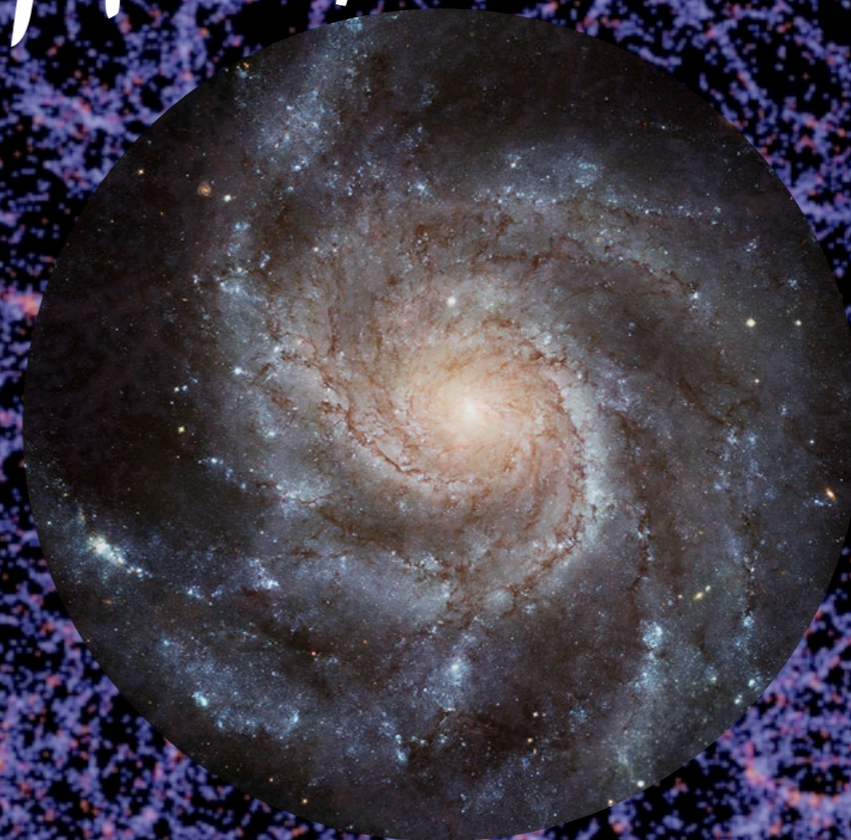


How to Build a Galaxy...

PROF. FRANK VAN DEN BOSCH
DEPT. OF PHYSICS & ASTRONOMY

How to Build a Galaxy...

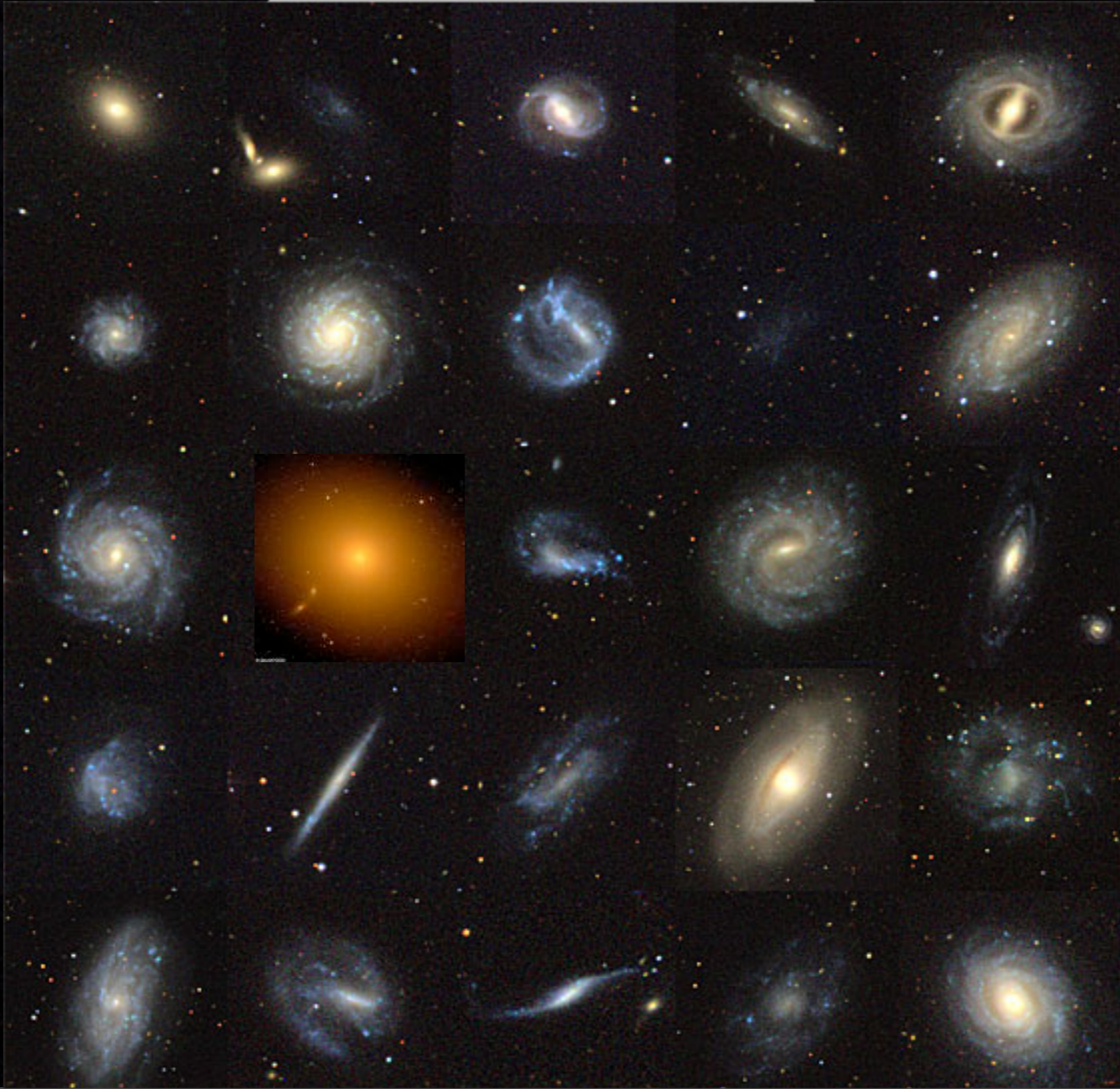
From Inflaton to Milky Way



PROF. FRANK VAN DEN BOSCH
DEPT. OF PHYSICS & ASTRONOMY

The Structured Universe

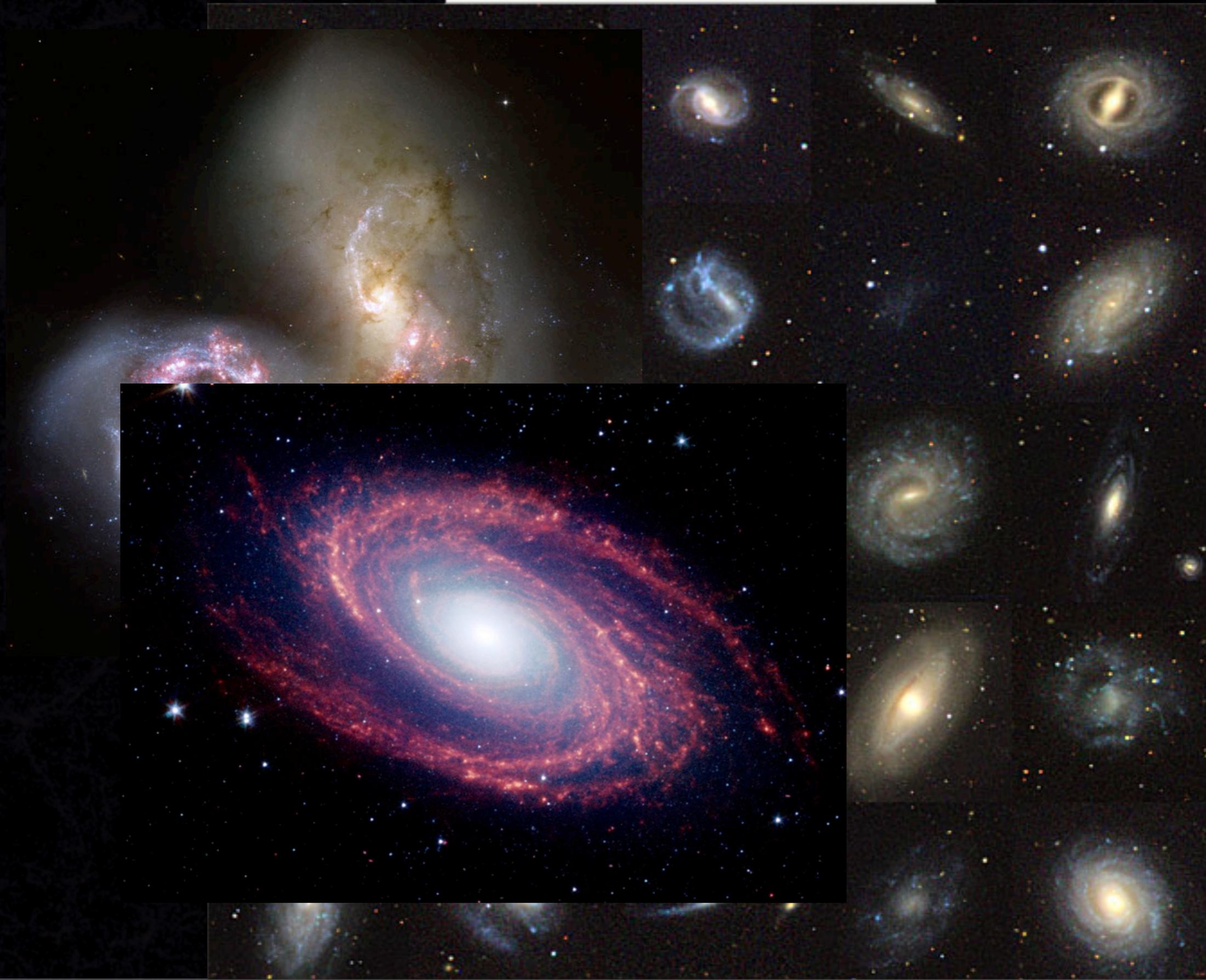
The Galaxy Zoo



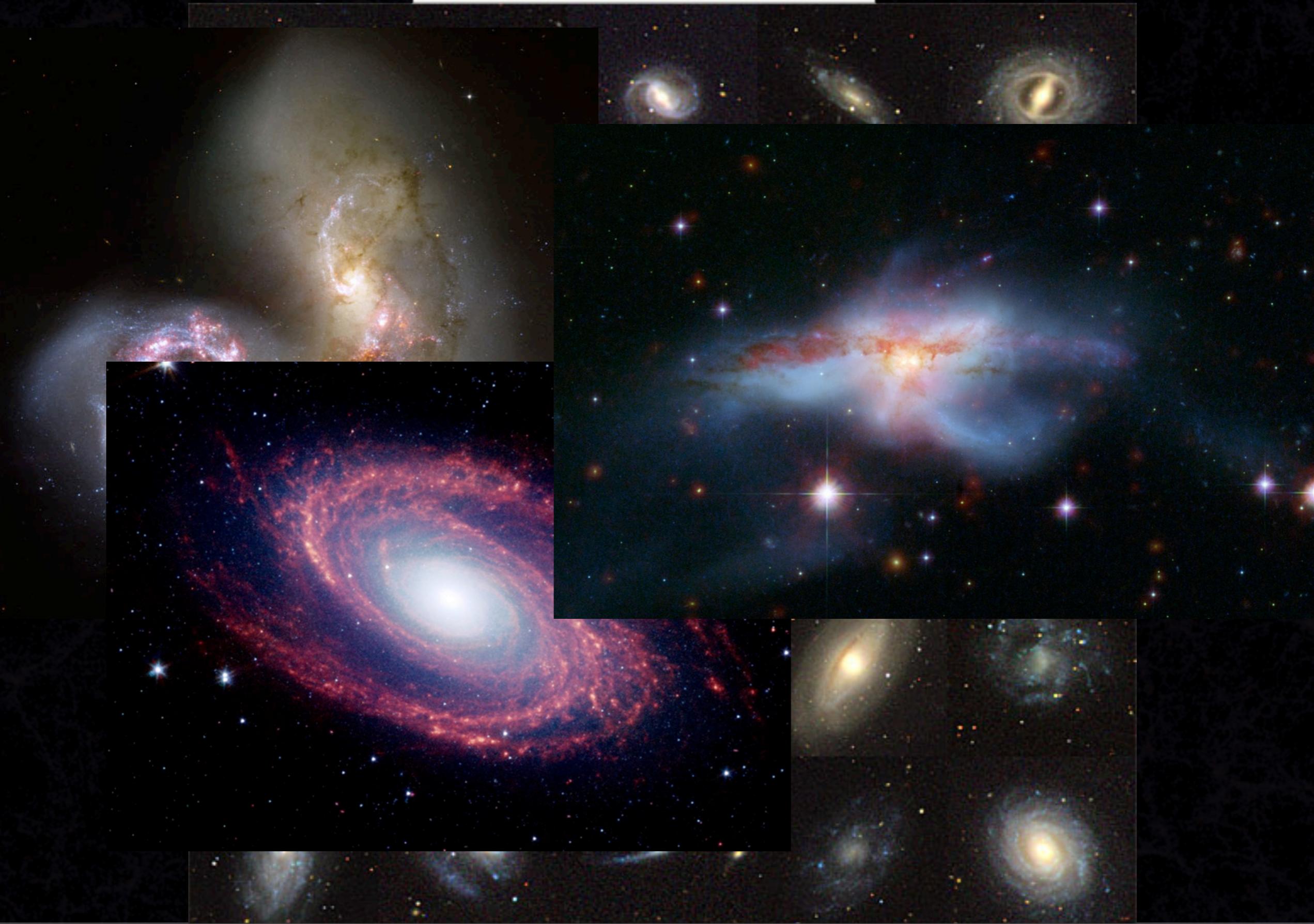
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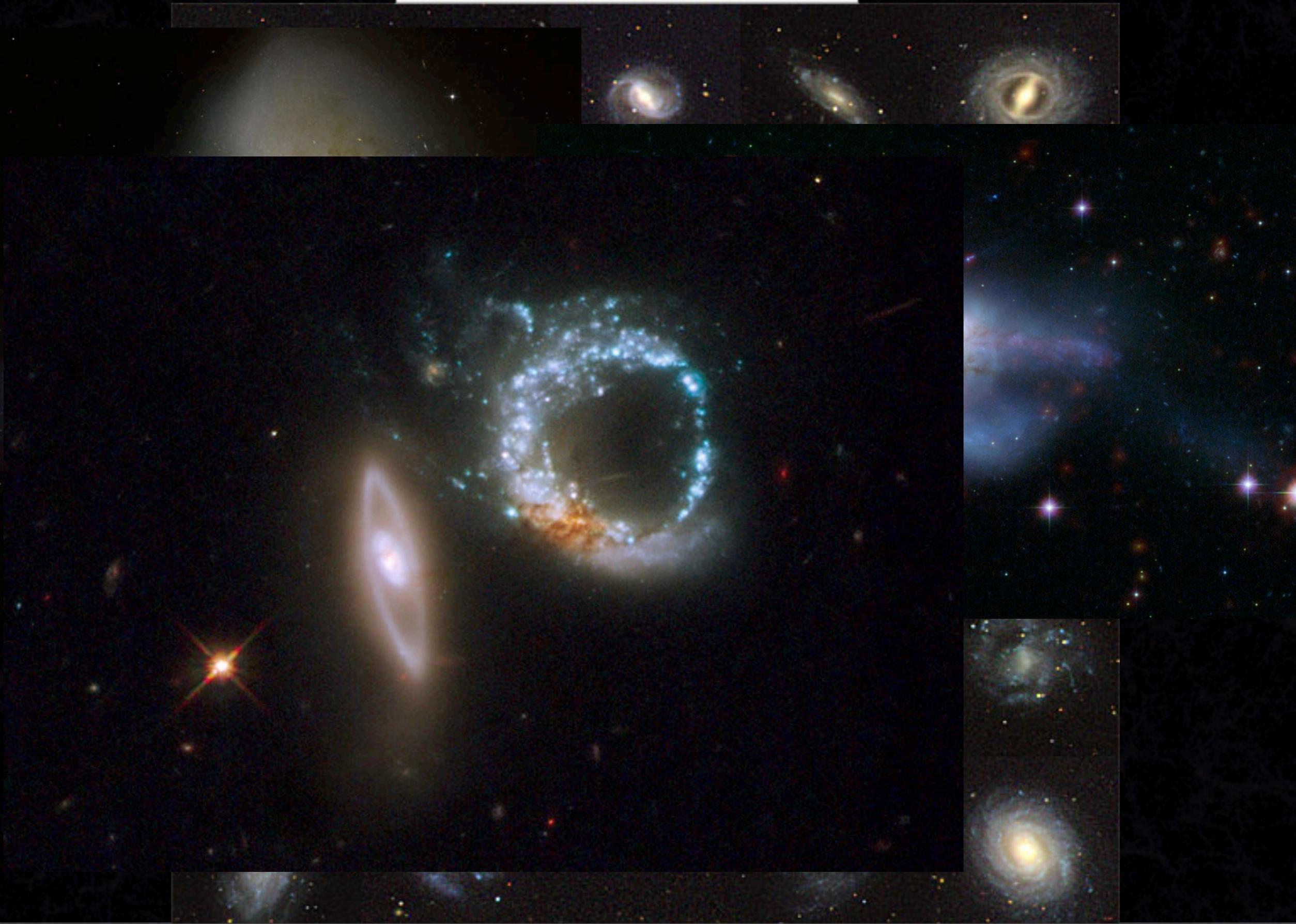
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The Galaxy Zoo



The Galaxy Zoo



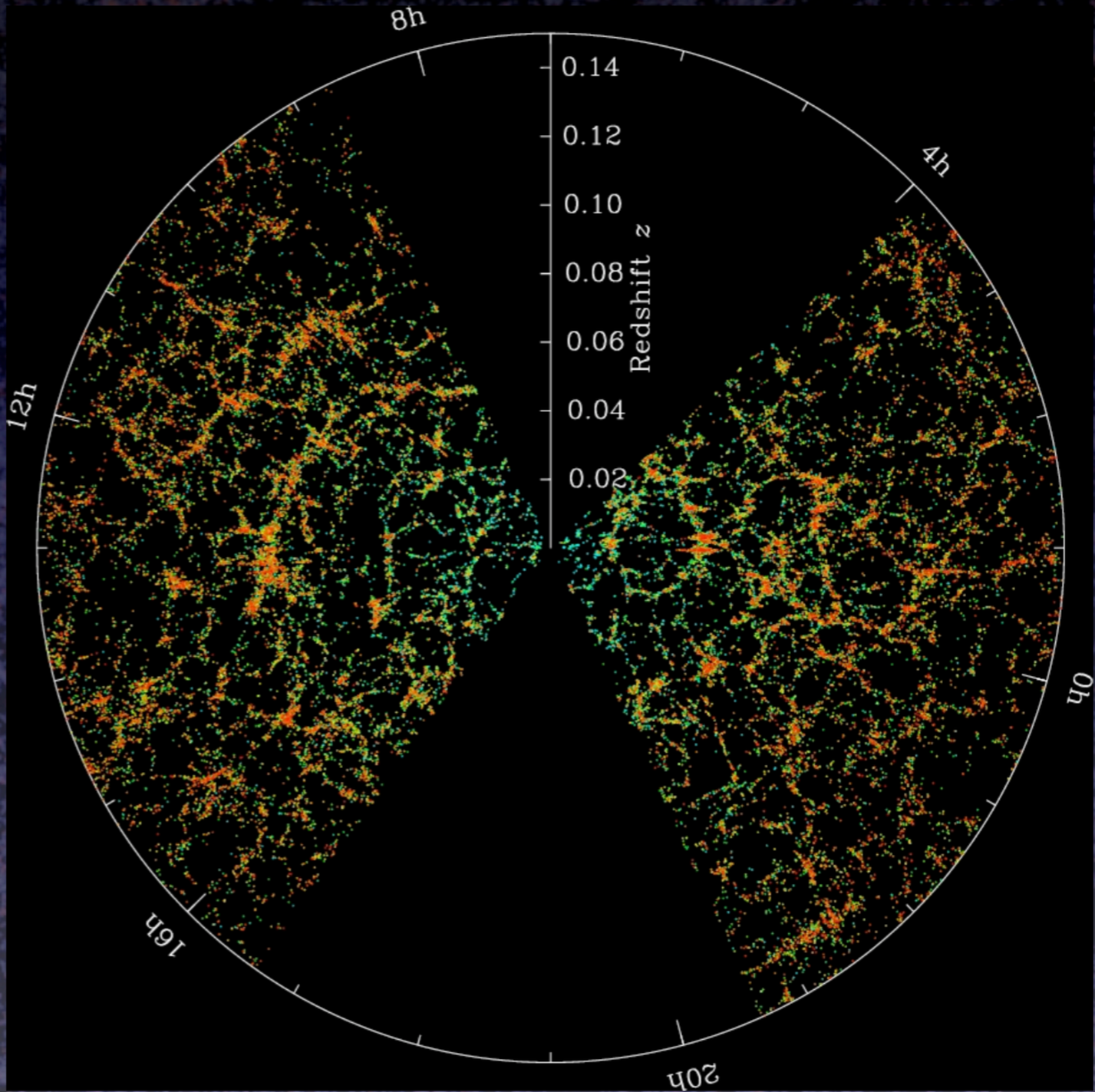
The Galaxy Zoo



What gave rise to this bewildering variety of structures?

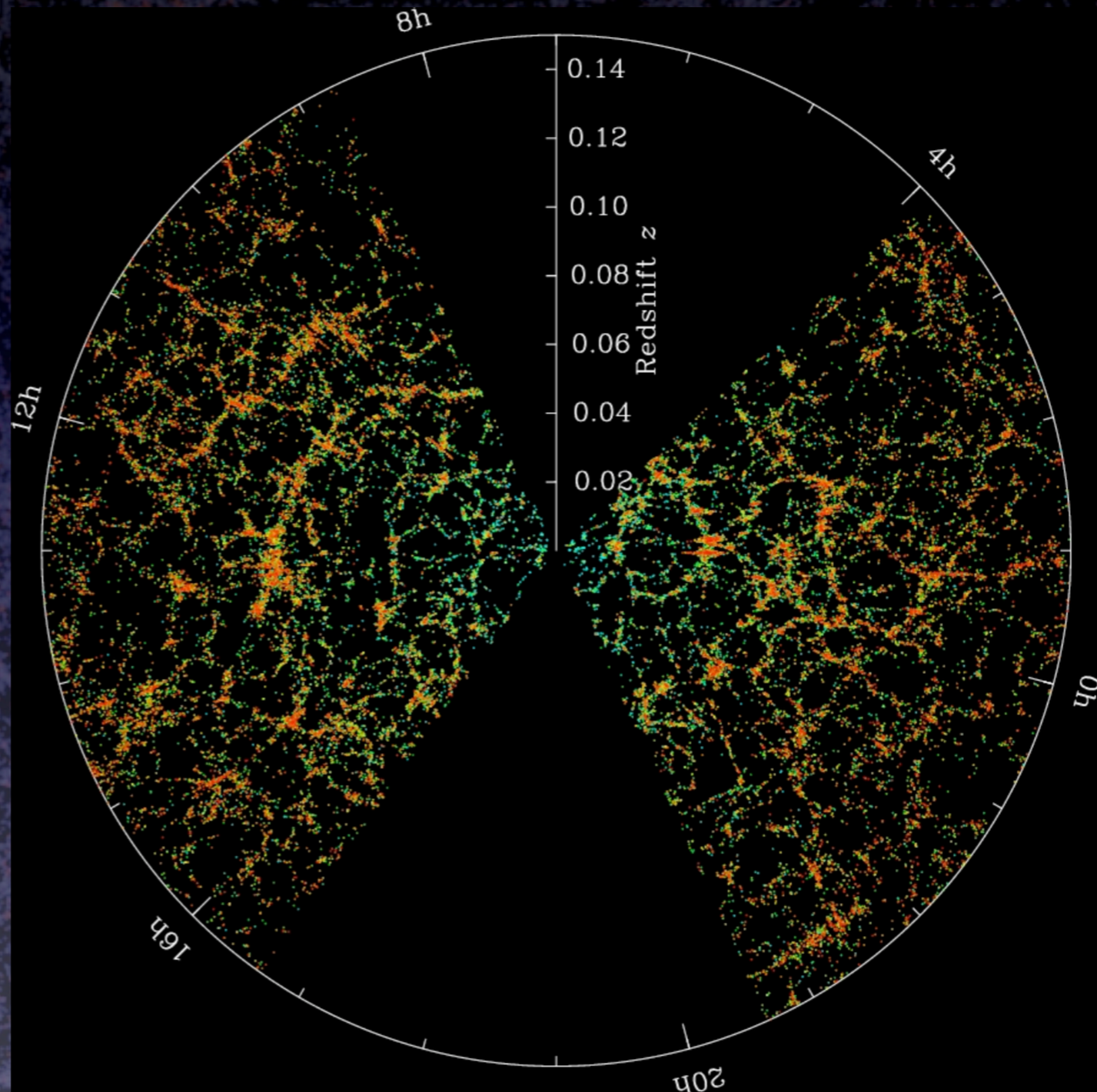


The Distribution of Galaxies



The Distribution of Galaxies

*Apache Point Observatory,
New Mexico*



Galaxy distribution is sponge-like; strong clustering



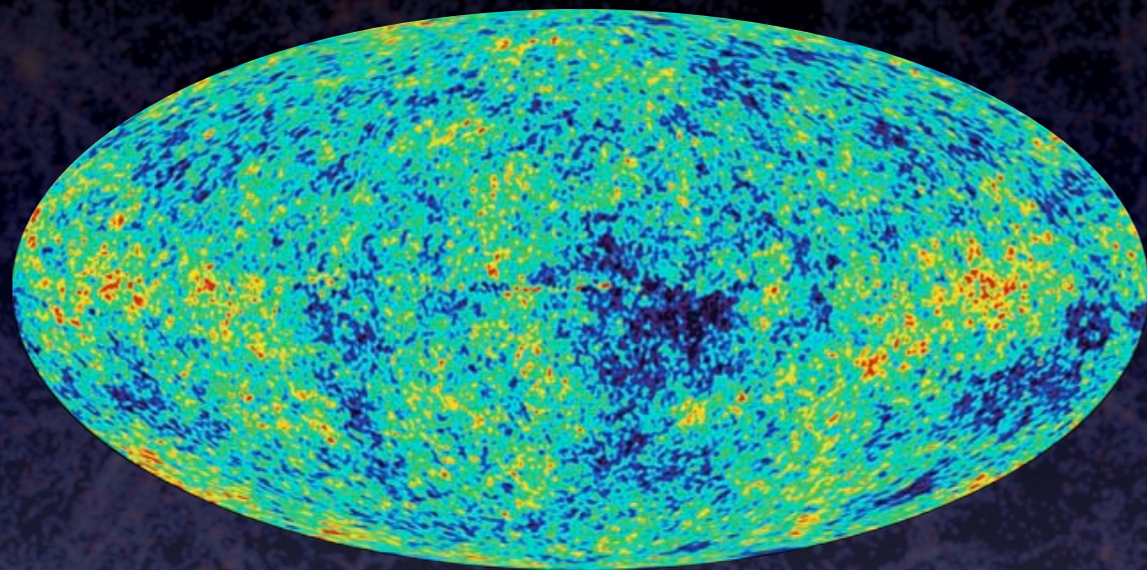
Massive clusters are the largest structures in the Universe,
and contain hundreds of (mainly elliptical) galaxies.

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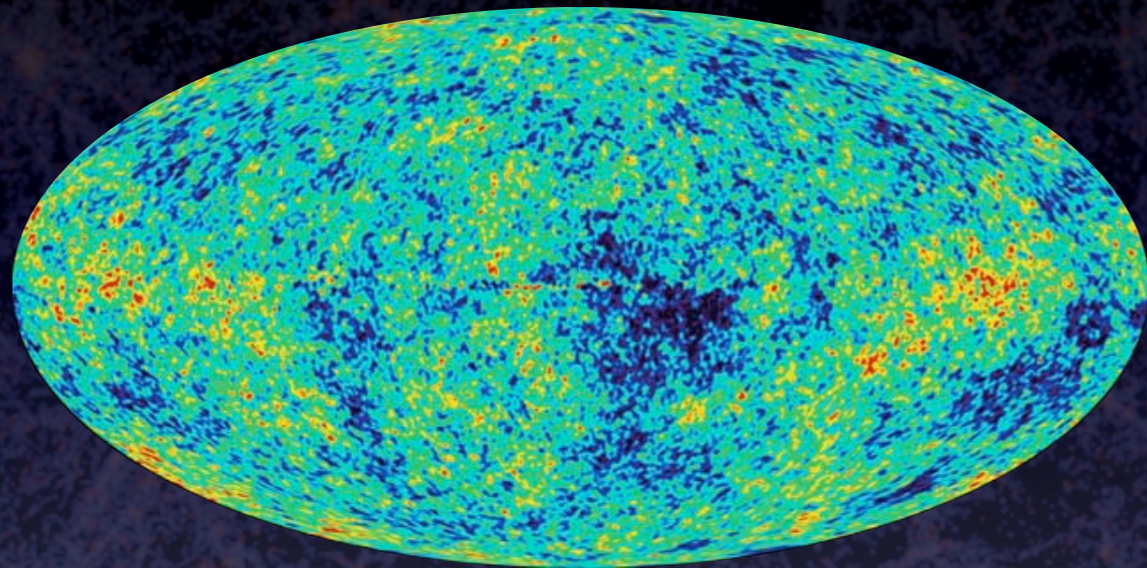
A deep-field image of a galaxy cluster, showing hundreds of galaxies of various shapes and colors (yellow, white, blue, red) against a dark background. A large red circle is drawn around the central region of the cluster. A red arrow points from the center of the cluster to the edge of the red circle, with the text '~500,000 lightyears' written along the arrow.

~500,000 lightyears

The Cosmological World-Model

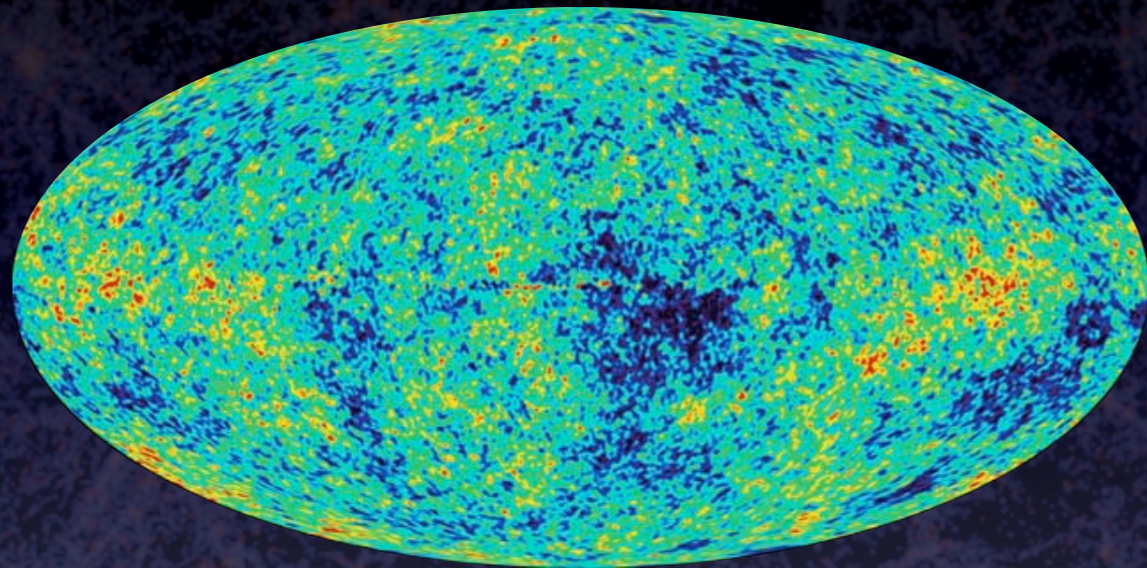


The Cosmological World-Model

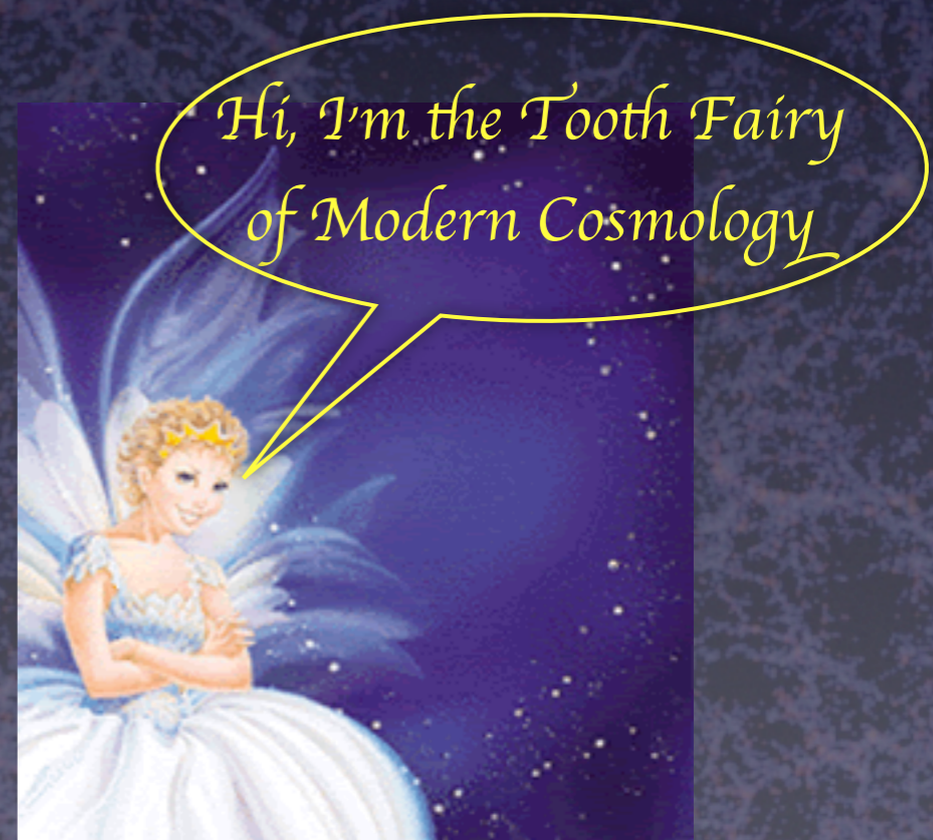


- ★ What is dark matter?
- ★ What is dark energy?
- ★ What is origin of perturbations?
- ★ Why is Universe flat?

The Cosmological World-Model



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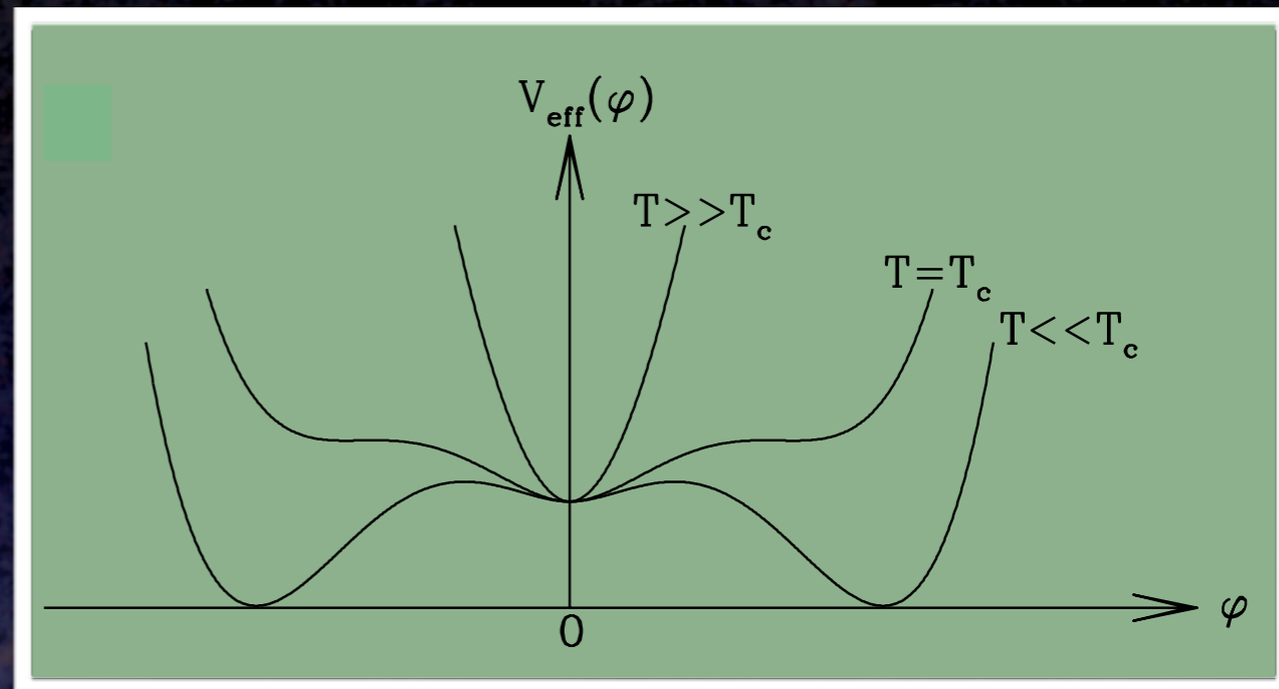


The Inflationary Universe

The Concept of Inflation

Postulate

Shortly after Big Bang ($\sim 10^{-35}$ s), energy density of Universe is dominated by false vacuum state of a scalar field (the inflaton)



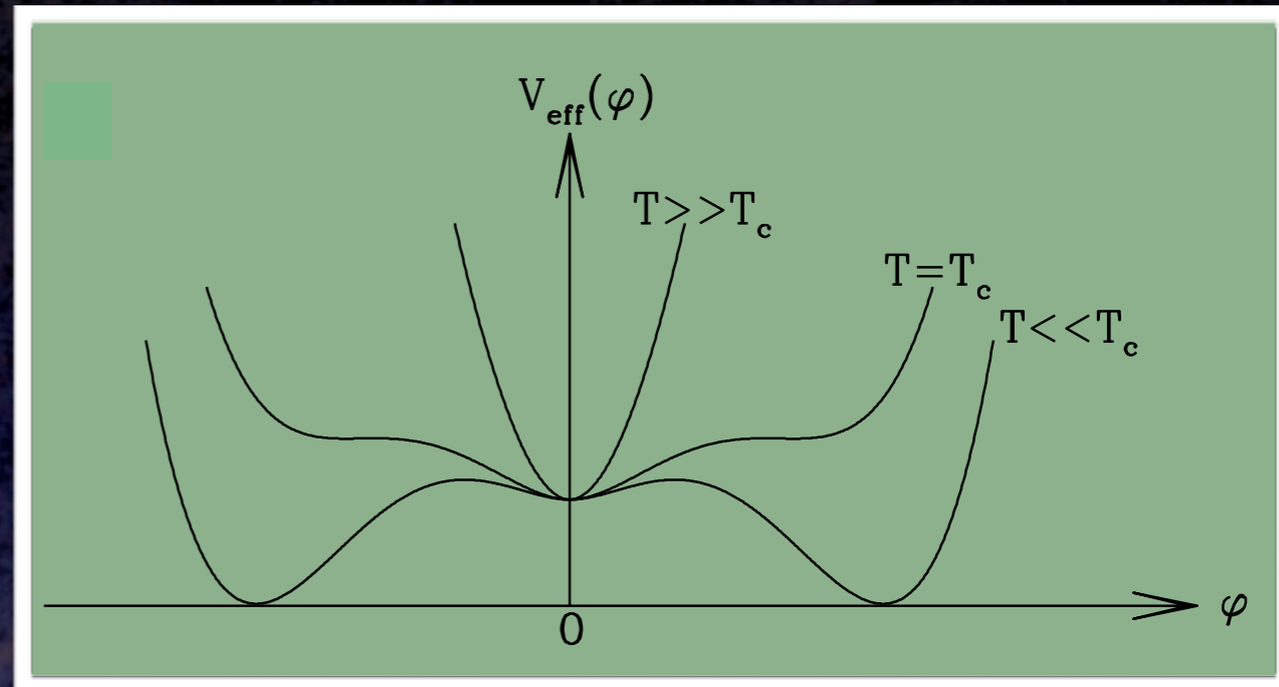
Inflaton acts like dark energy and causes exponential expansion
Inflation stops when inflaton `decays' to true vacuum state.
Energy of inflaton converted to particles & photons.

Inflation is envisioned to last for at least ~ 60 e-foldings, during which size of Universe increased by a factor $\sim 10^{26}$

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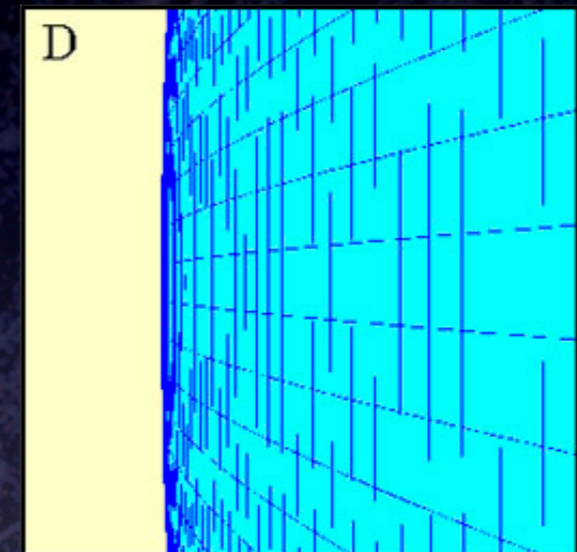
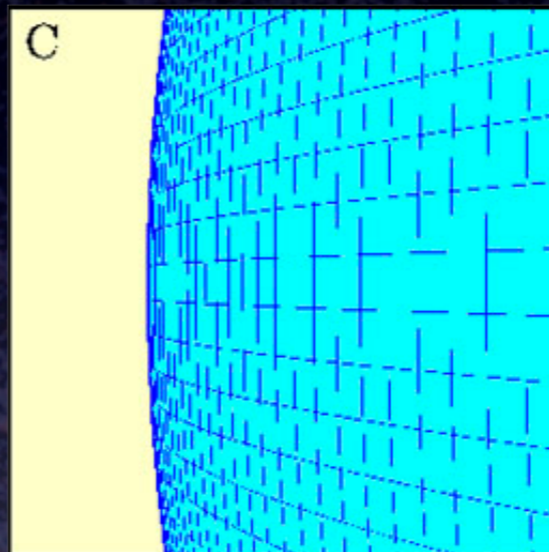
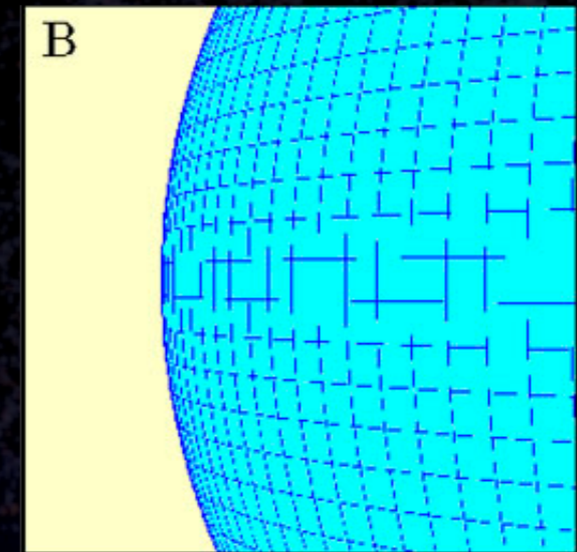
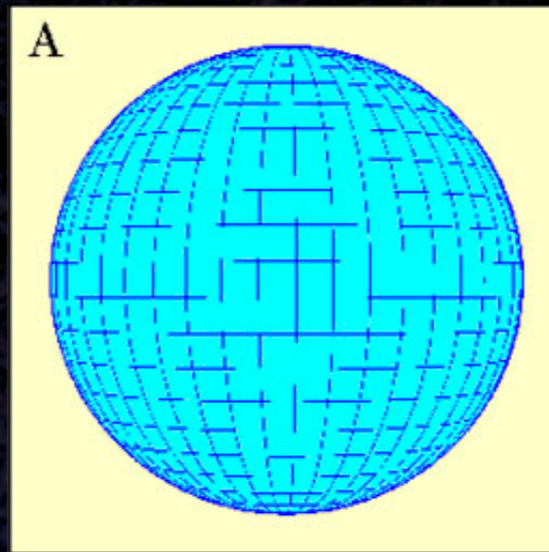
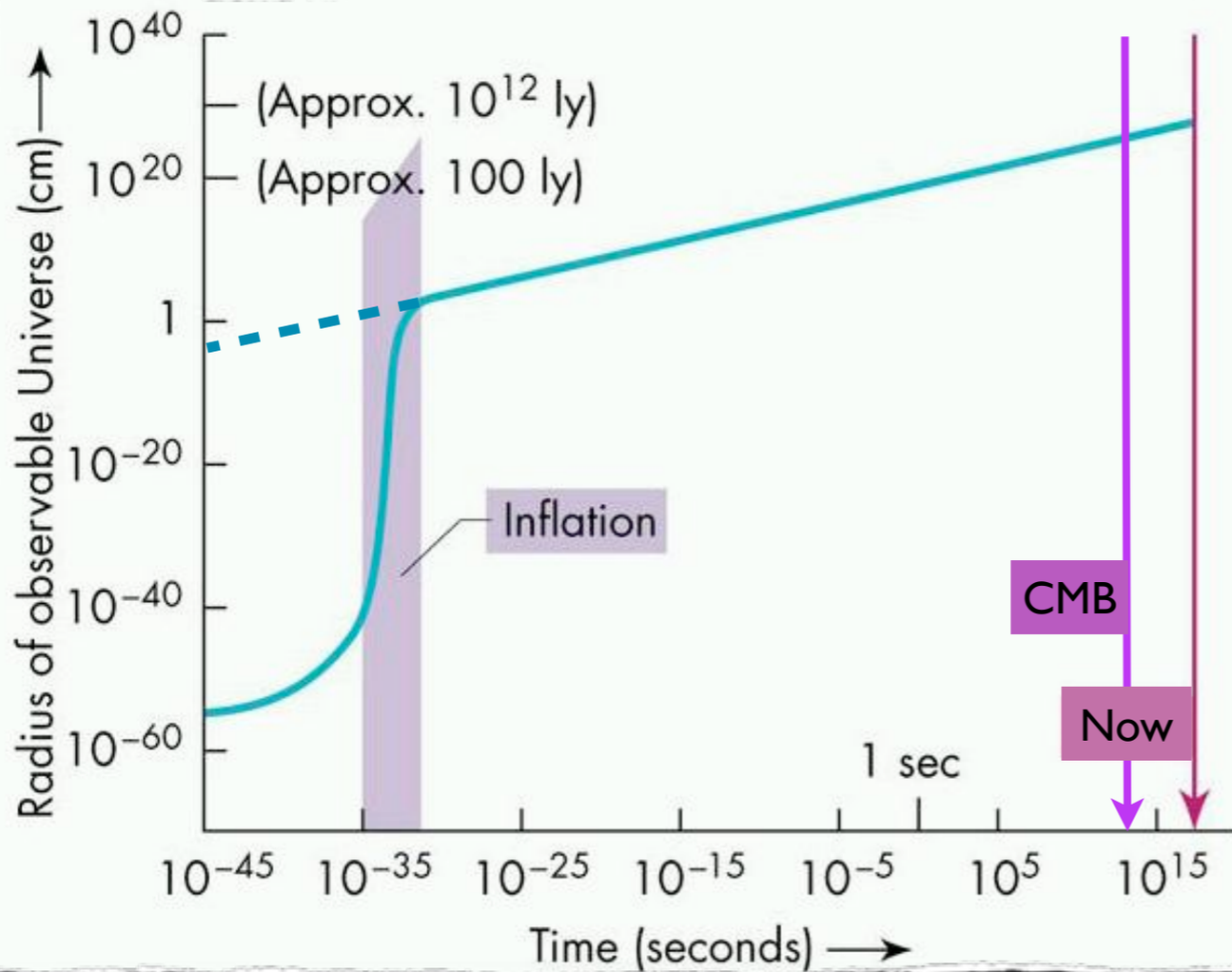


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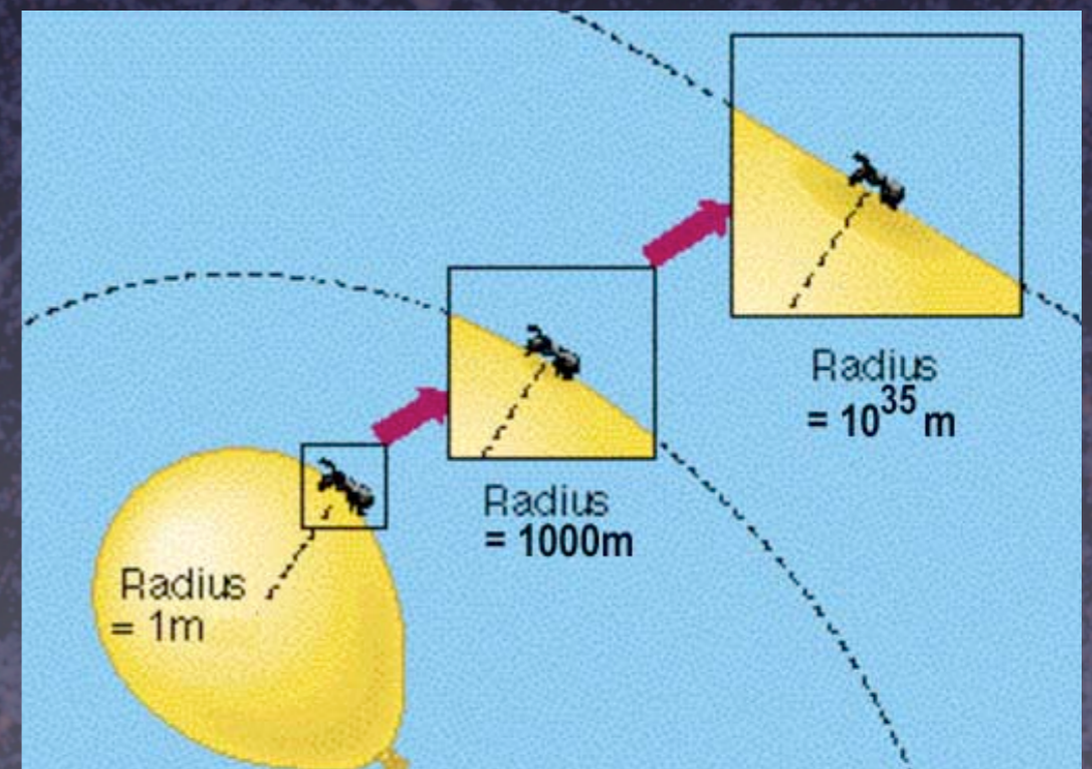
Inflation is envisioned to last for at least ~ 60 e-foldings,
during which size of Universe increased by a factor $\sim 10^{26}$

For comparison, since CMB Universe has expanded by factor 10^3

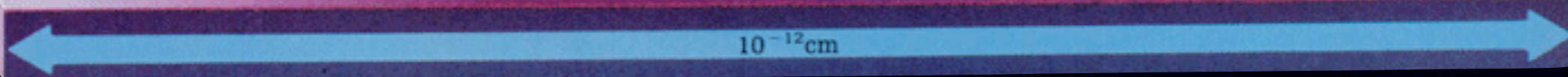
Stretching Space



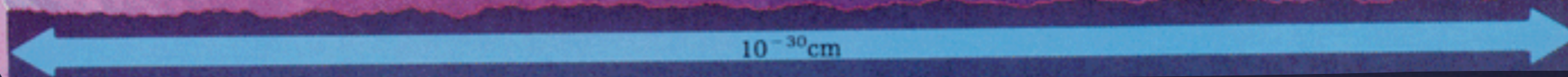
Because of huge expansion, any pre-existing curvature is inflated away --> post-inflationary Universe is flat



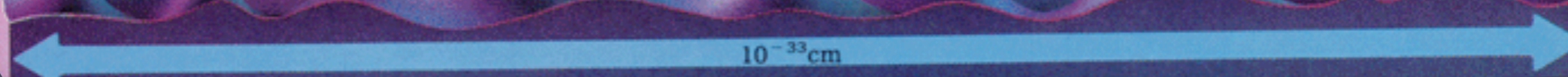
Quantum physics dictates that on very small scales, energy density associated with inflaton fluctuates...



10^{-12}cm



10^{-30}cm



10^{-33}cm

Because of exponential expansion, these quantum fluctuations are inflated to fluctuations in energy density of Universe

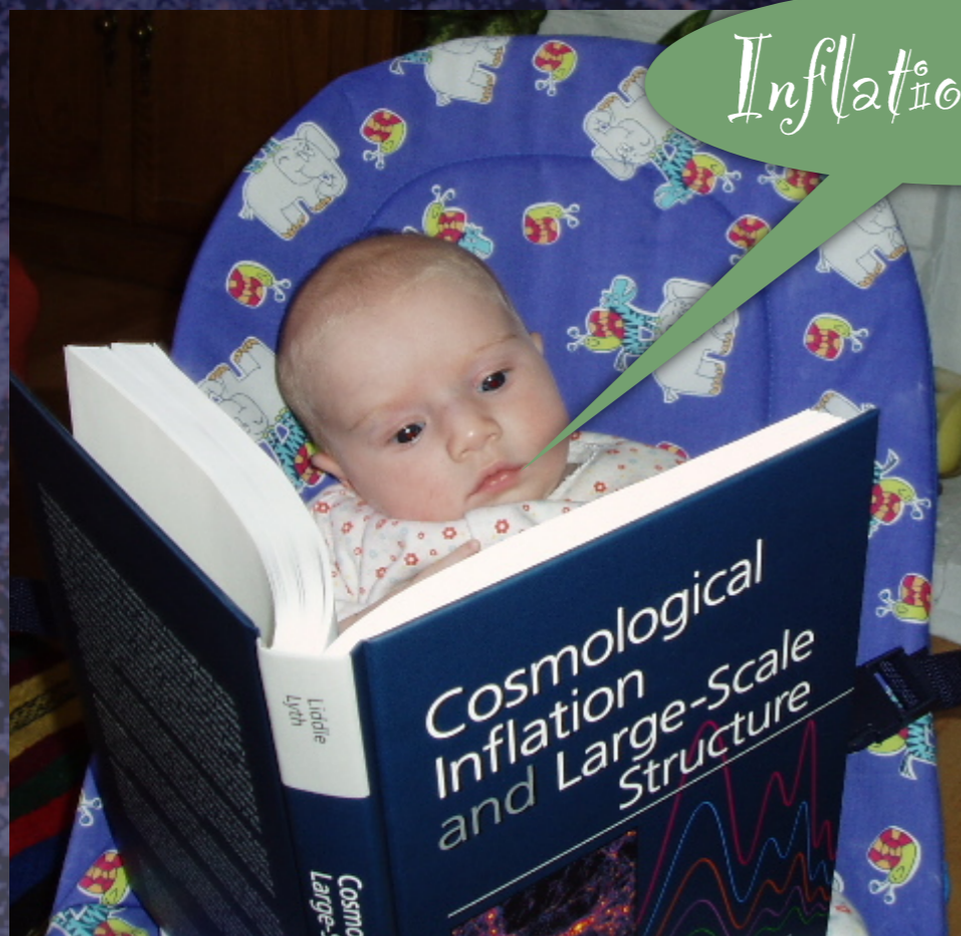
The Inflationary Universe

During inflation, a patch the size of a human hair (width) is inflated to patch larger than our Milky Way, in less than 10^{-33} s

Inflation solves the flatness problem in that it inflates away any pre-existing curvature

Inflation rocks

Because of quantum fluctuations, inflation also automatically predicts generation of density perturbations on wide range of scales



The Inflationary Universe

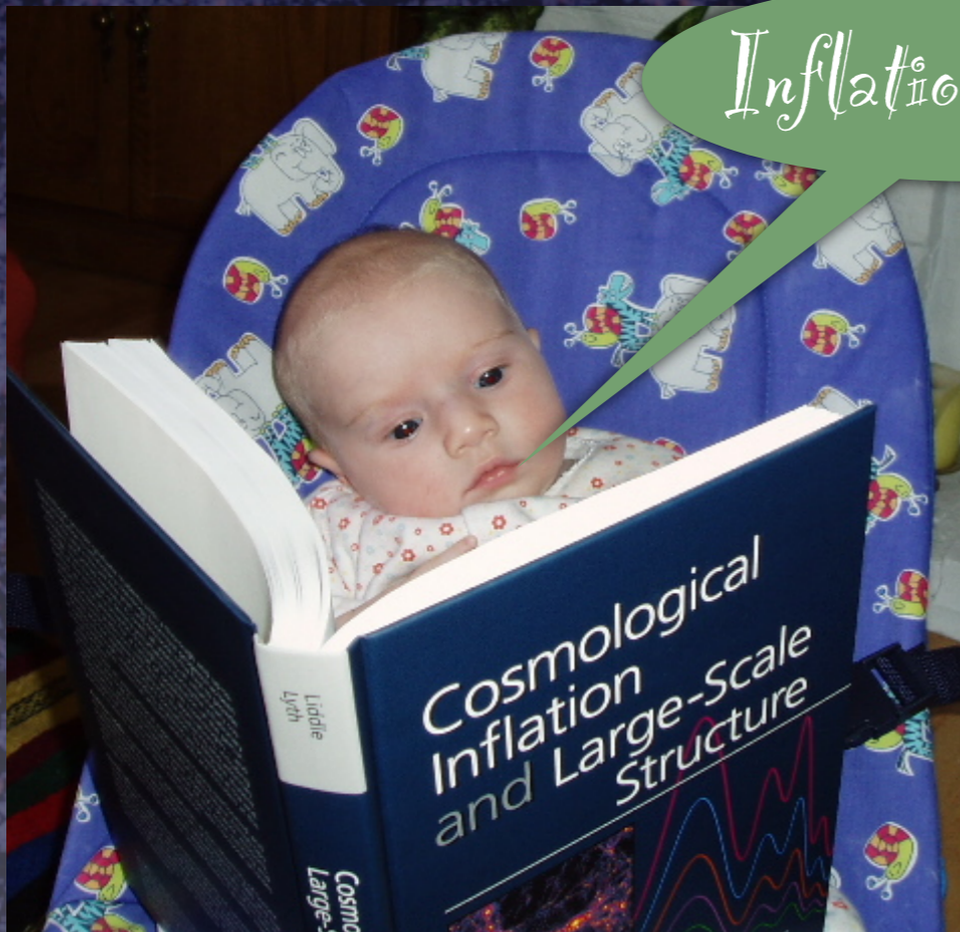
During inflation, a patch the size of a human hair (width) is inflated to patch larger than our Milky Way in less than 10^{-33} s

Inflation solves the horizon problem in that it inflates away any inhomogeneities in the early universe

Inflation rocks

Remember me?

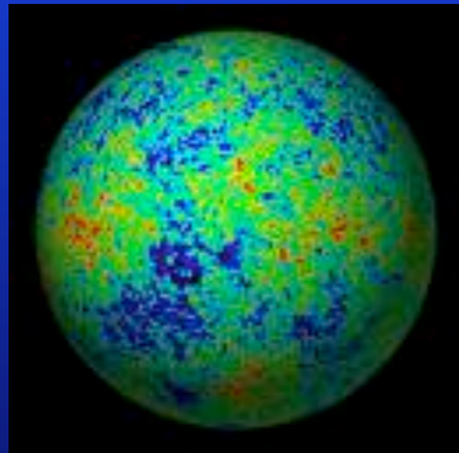
Inflation predicts quantum fluctuations, which automatically predicts generation of density perturbations on wide range of scales



Structure Formation

The Puzzle of Structure Formation

At recombination:

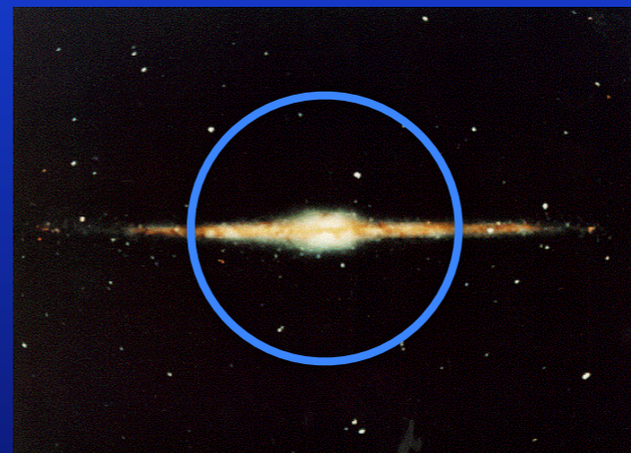


$$|\delta| < 10^{-5}$$

13 Gyr



Today, within Solar radius of MW



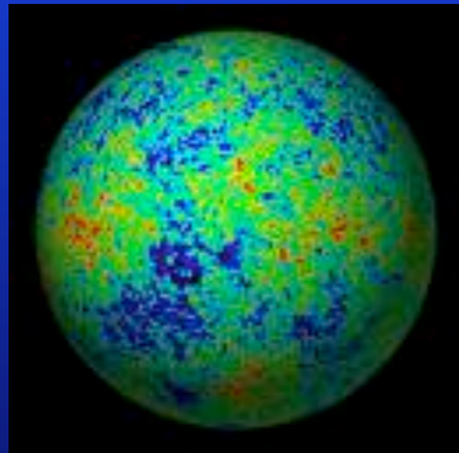
$$\delta \simeq 10^5$$

Dynamical time at Solar radius ~ 250 Myr

$$\delta(\mathbf{x}) = \frac{\rho(\mathbf{x}) - \bar{\rho}}{\bar{\rho}}$$

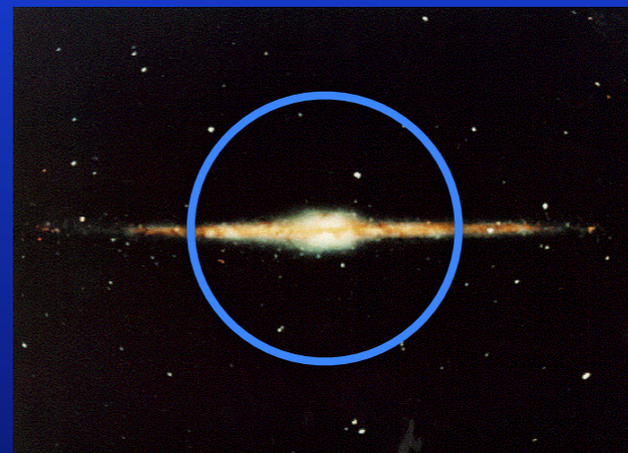
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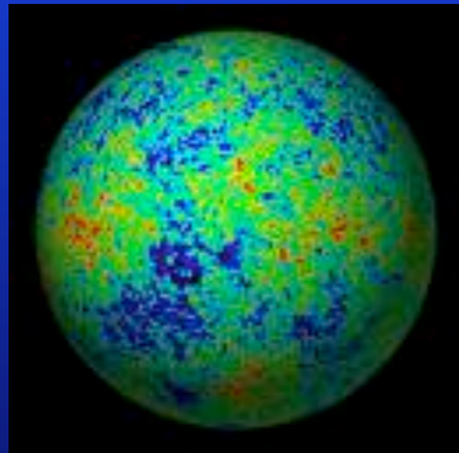
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Perturbations have grown
by more than 10 orders of magnitude
in less than 50 dynamical times

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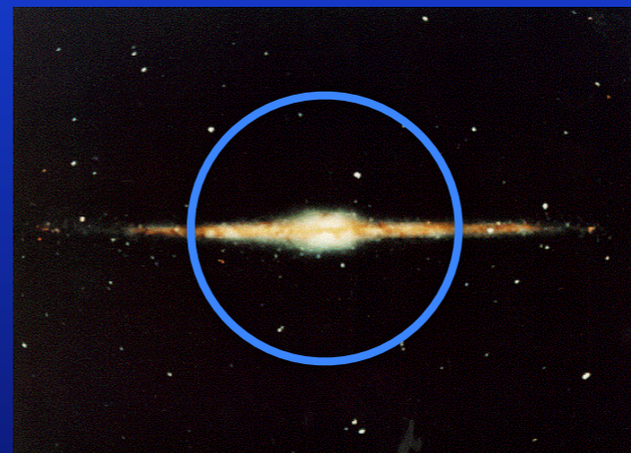


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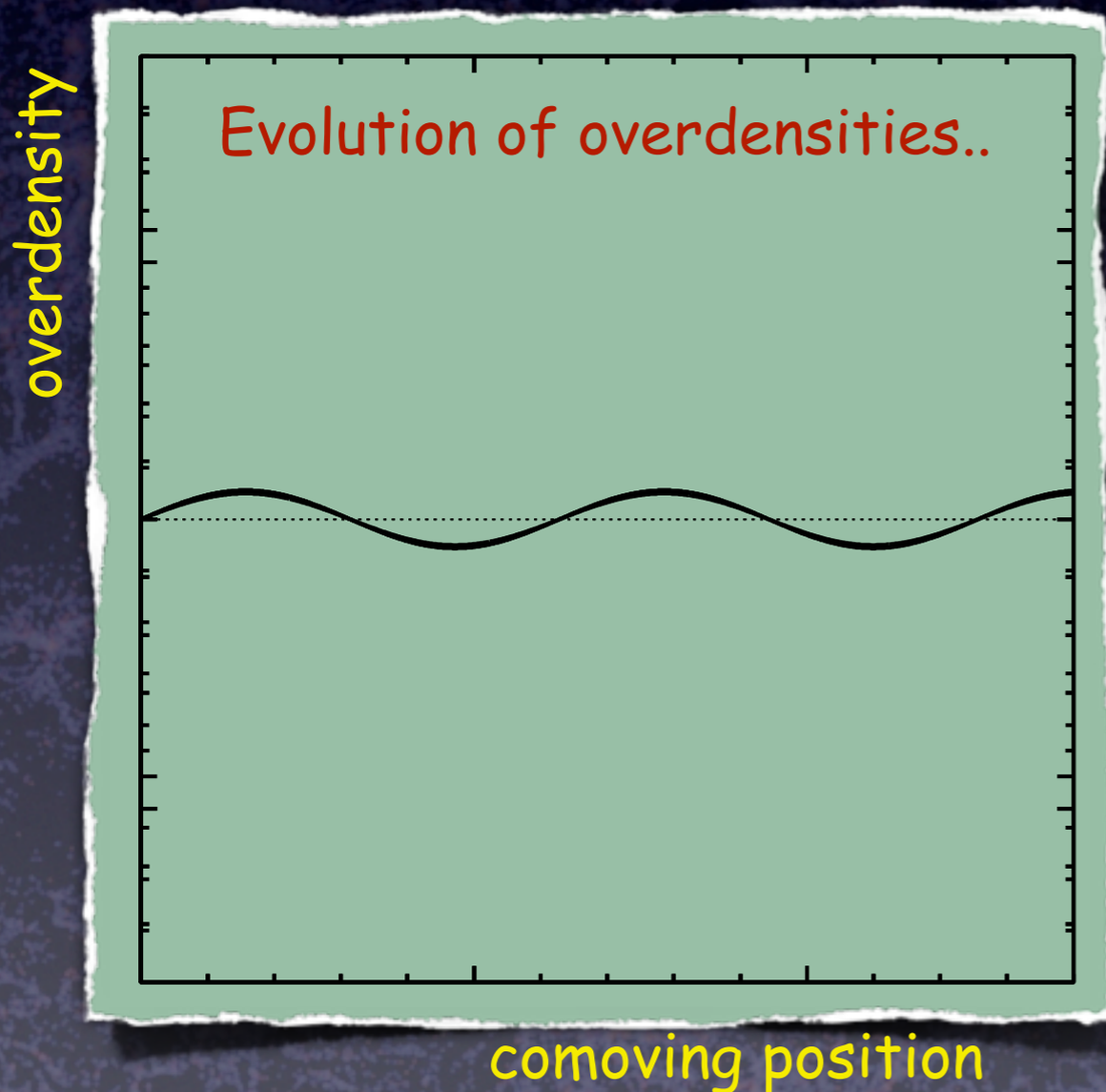
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HOW??

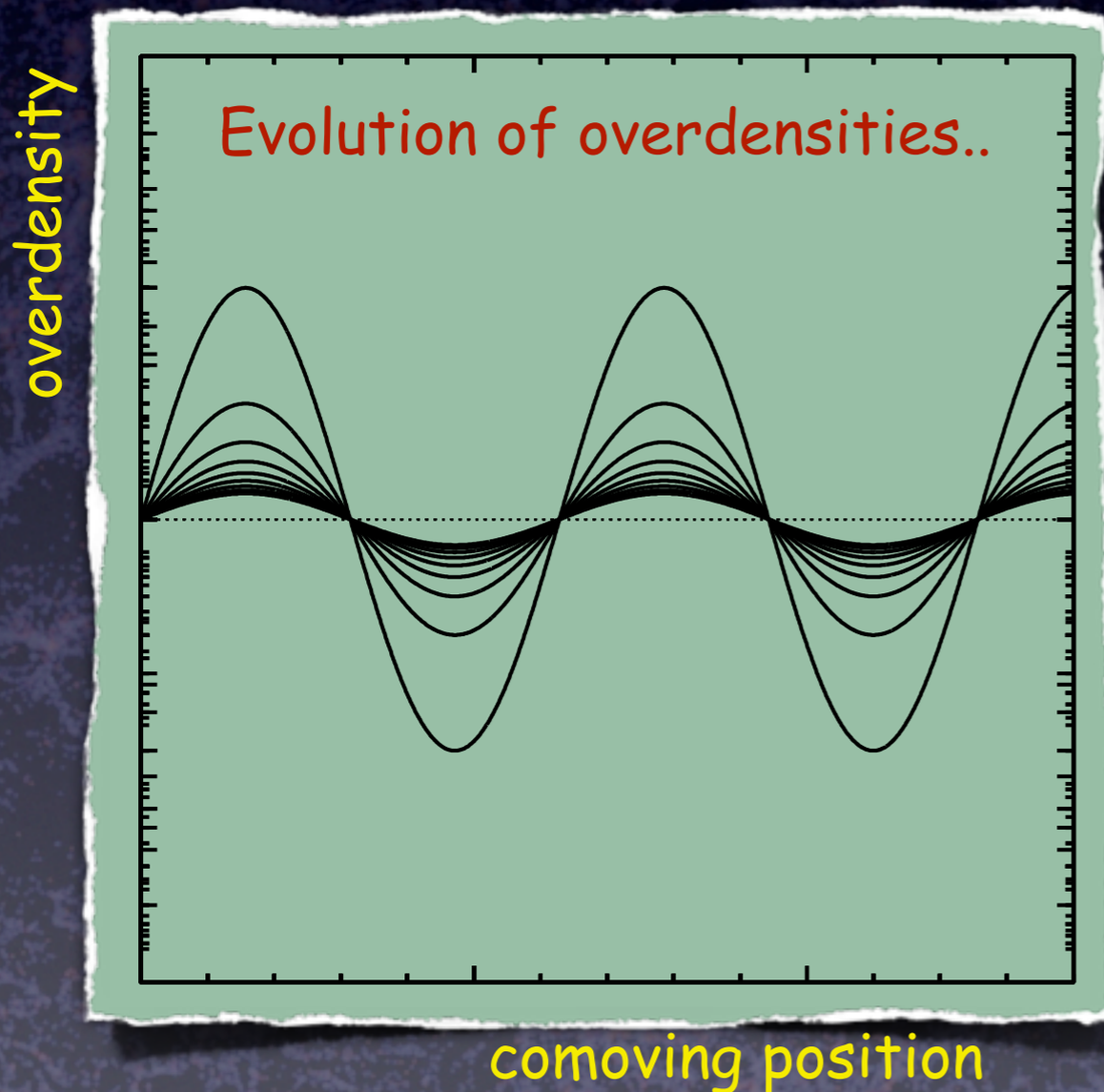
The Answer...

Gravitational Instability: slightly denser regions attract matter thus becoming even denser, etc.



The Answer...

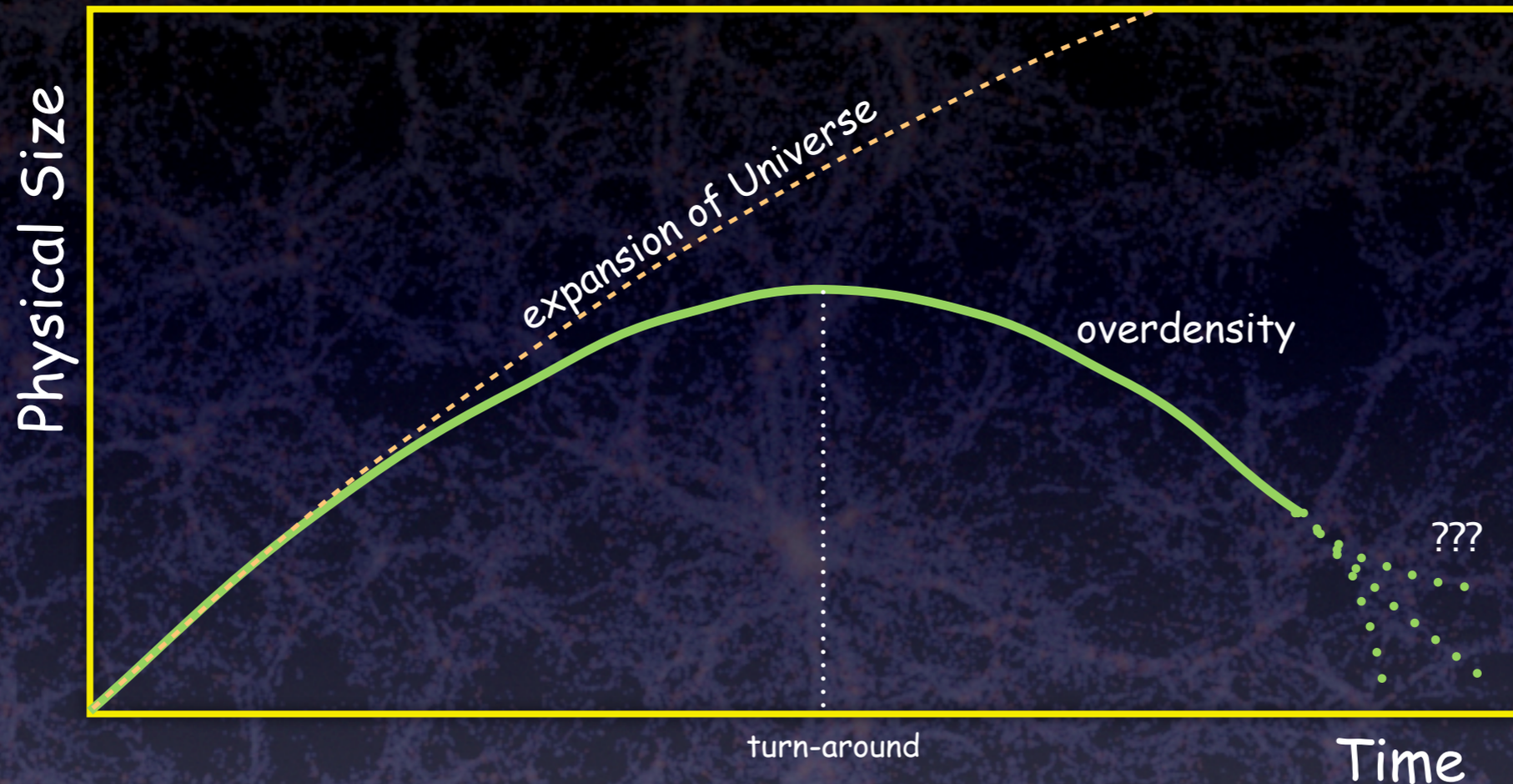
Gravitational Instability: slightly denser regions attract matter thus becoming even denser, etc.



This process continues until overdensities are of order unity.

At that point, overdensities 'turn around' (stop expanding) and start to collapse...

The Collapse of Perturbations



Evolution after turn-around depends on nature of matter

Dark Matter = collisionless → shell crossing

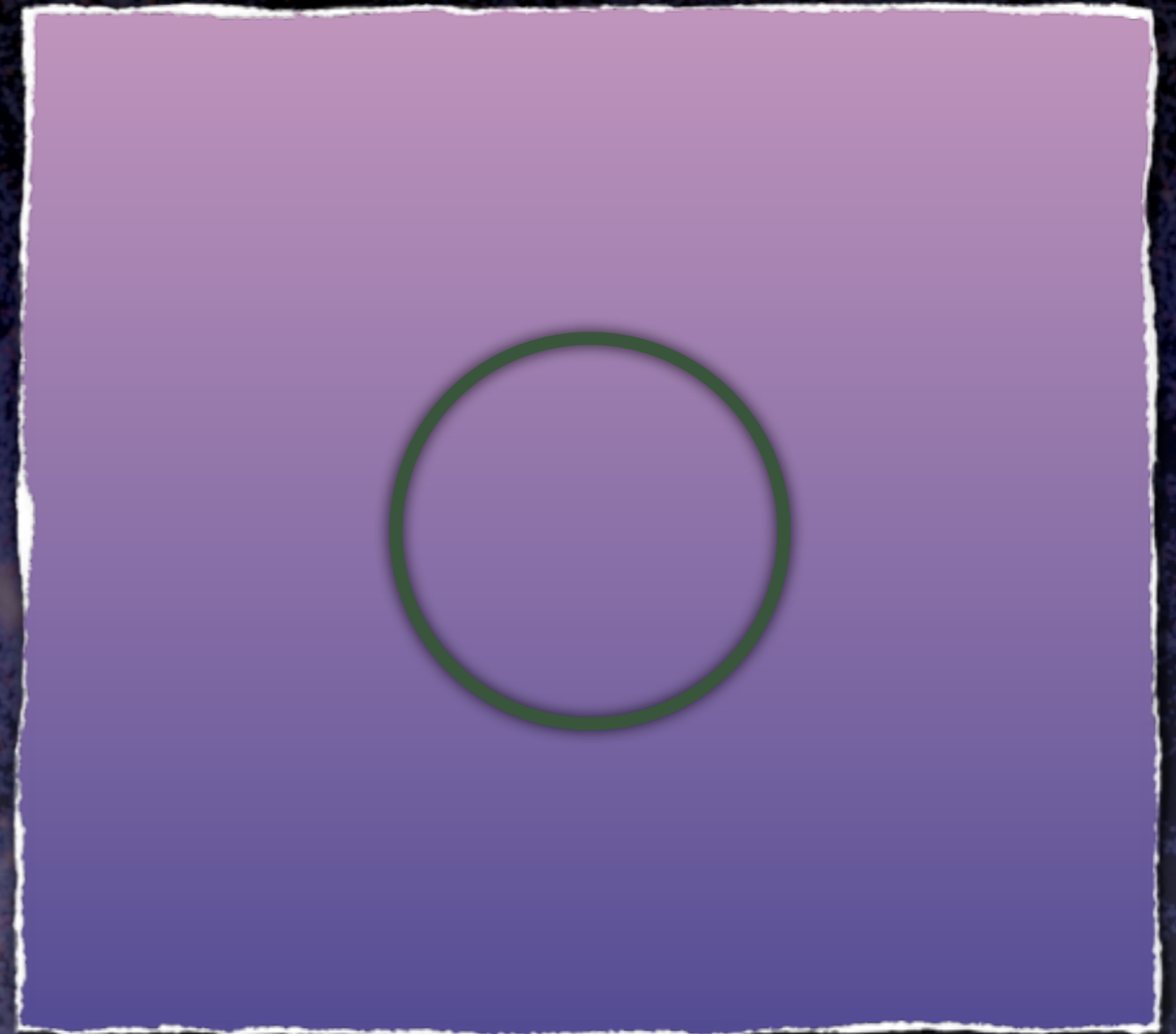
Baryonic Matter = collisional → shock heating

Evolution of shell of Cold Dark Matter



Onion Model

you can think of overdensity
as consisting of many
individual thin mass shells

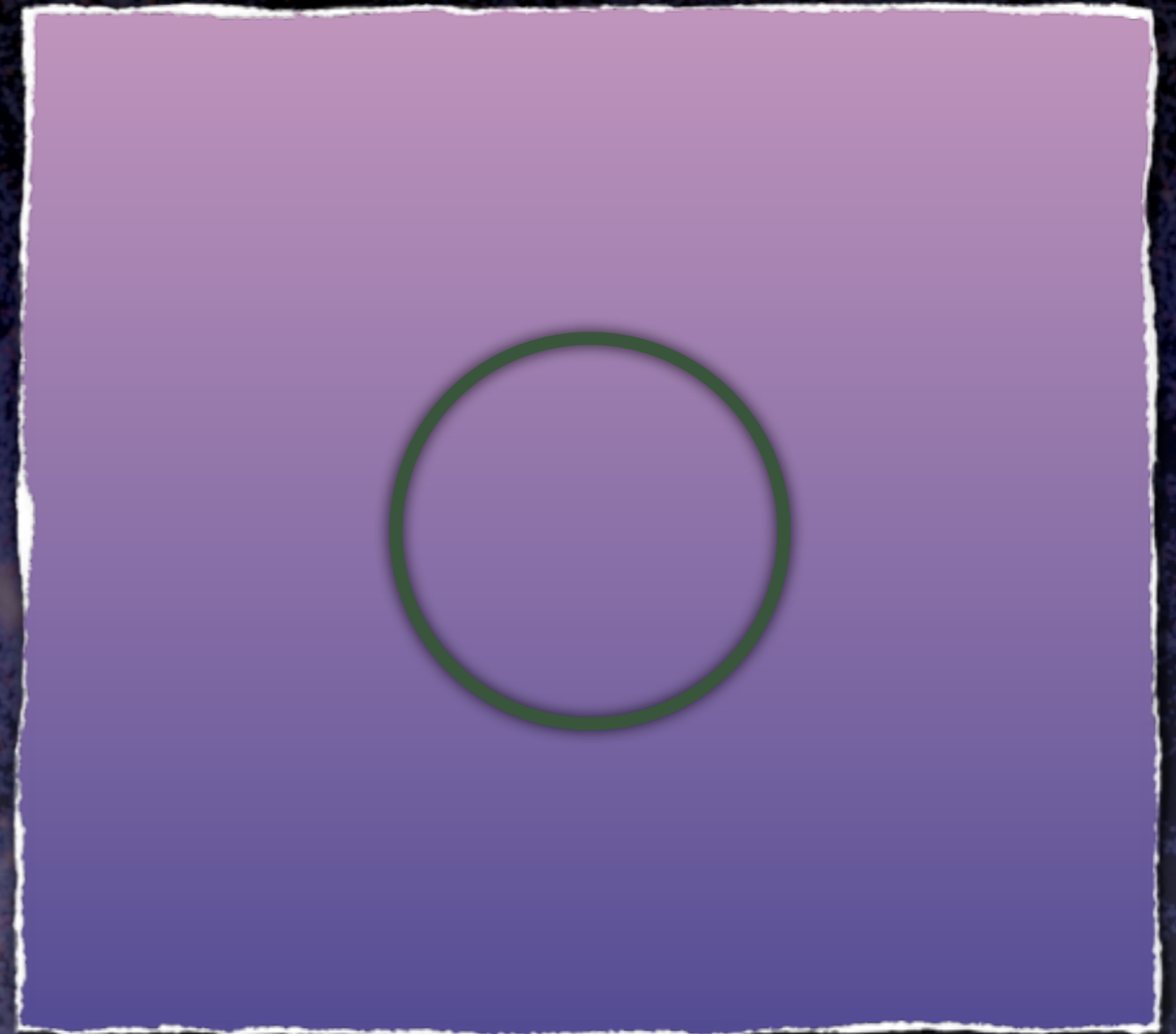


Evolution of shell of Cold Dark Matter



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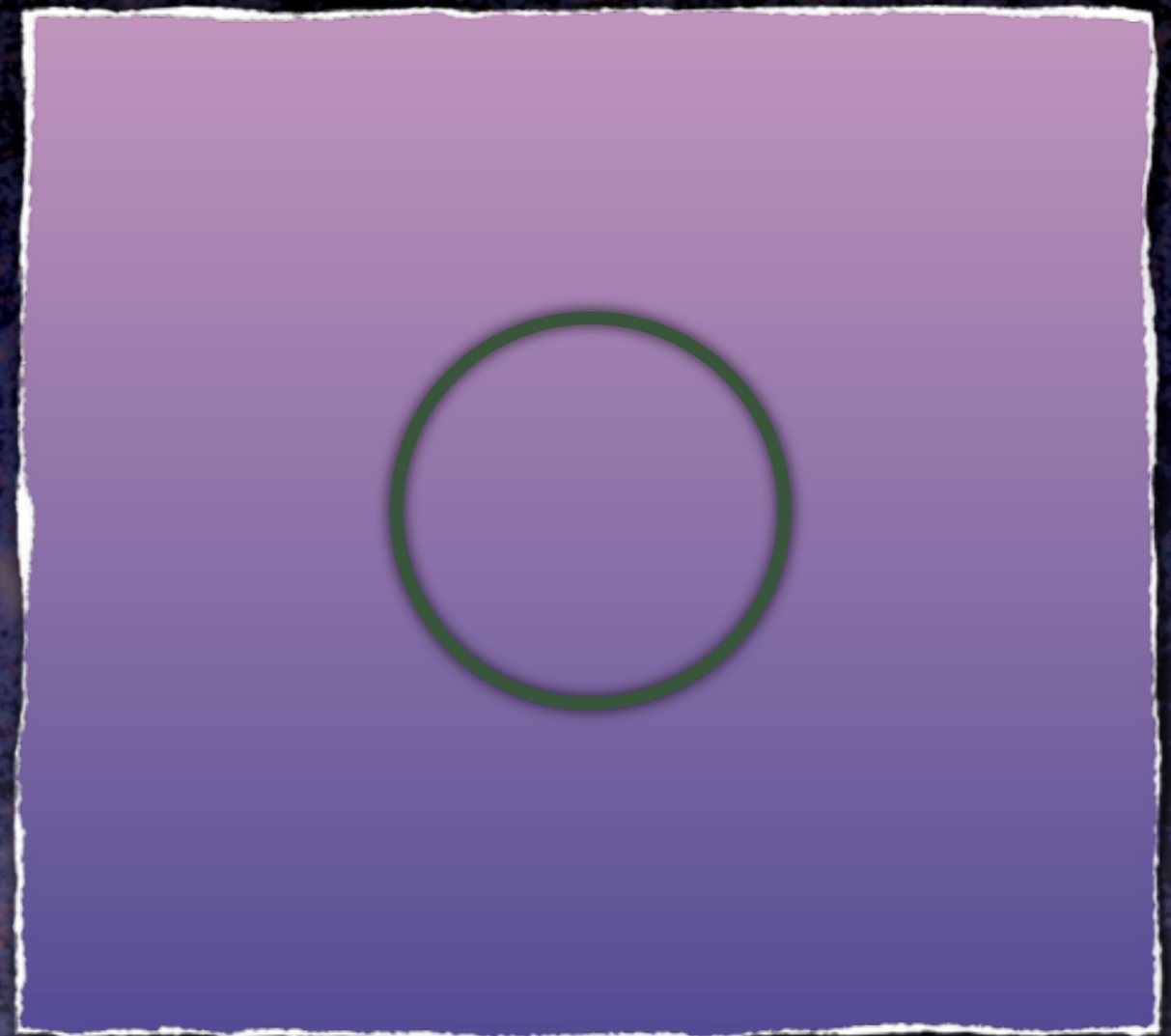
Because dark matter has no pressure,
shell crosses itself and starts to oscillate

Evolution of shell of Baryonic Matter



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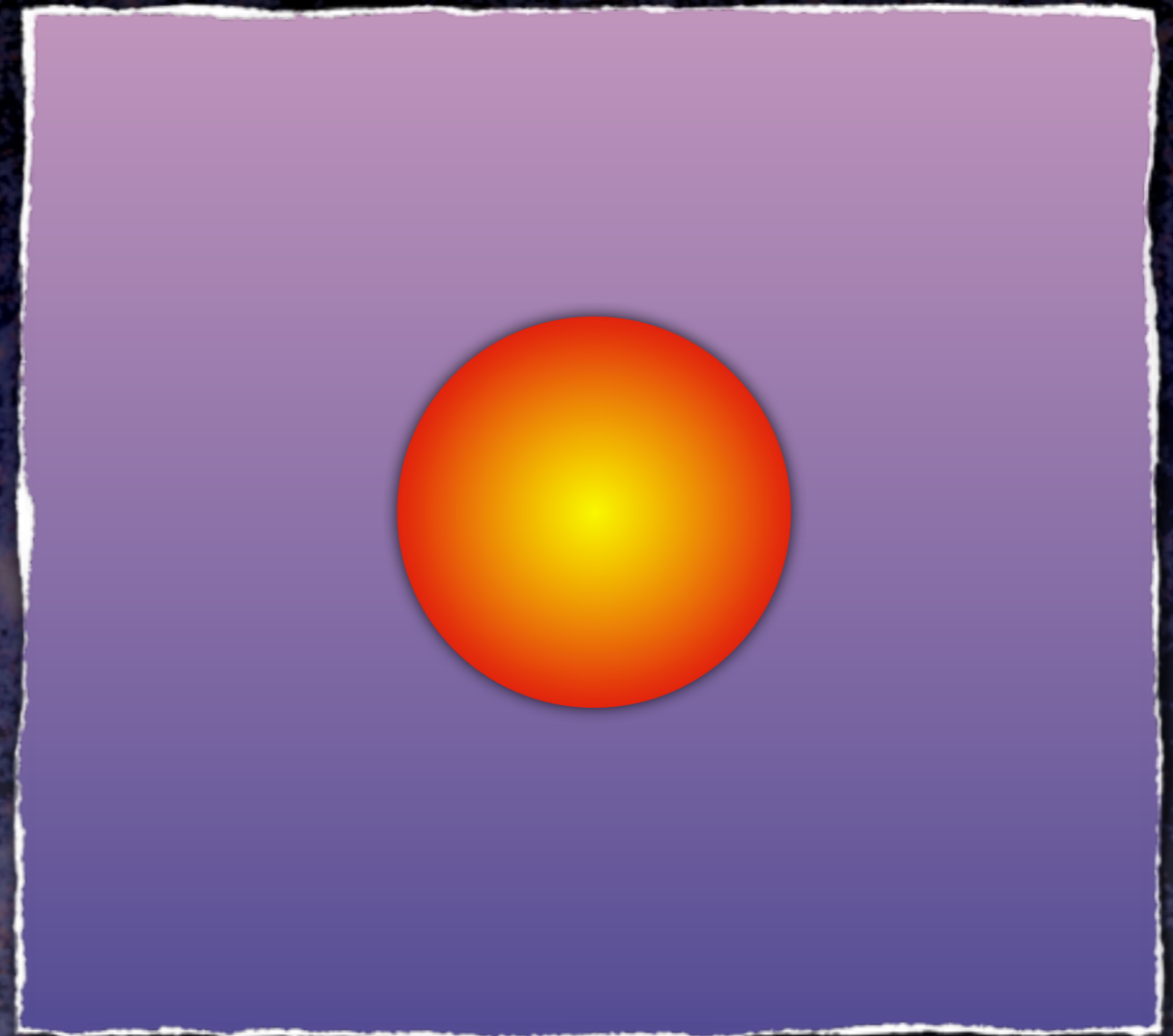


Evolution of shell of Baryonic Matter



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Because of pressure a shock develops,
which heats the gas and makes it expand

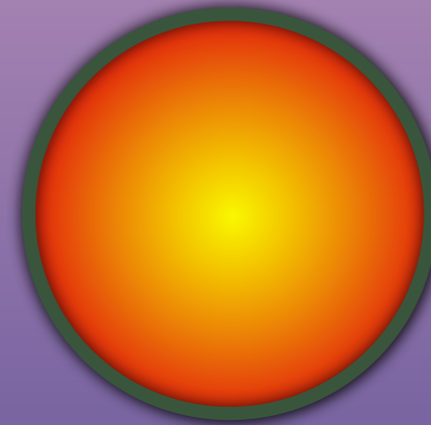
Evolution of shell of Baryonic Matter



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The End Result

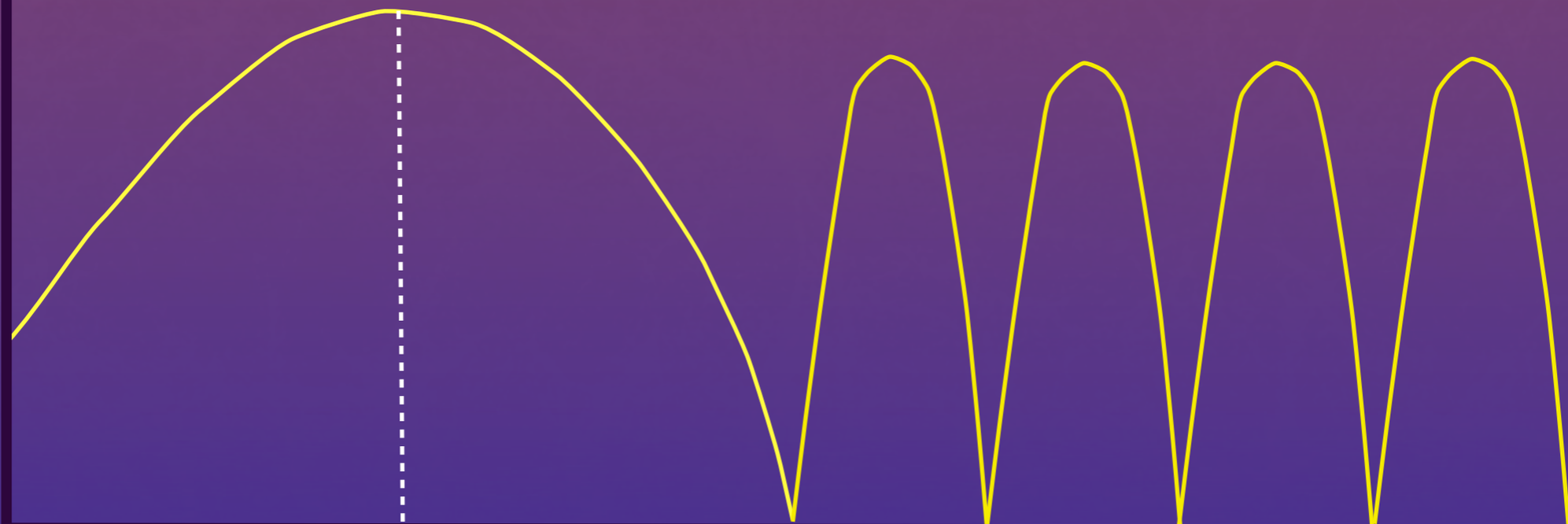


A dark matter halo
filled with hot gas

Because of pressure a shock develops,
which heats the gas and makes it expand

The Formation of a Dark Matter Halo

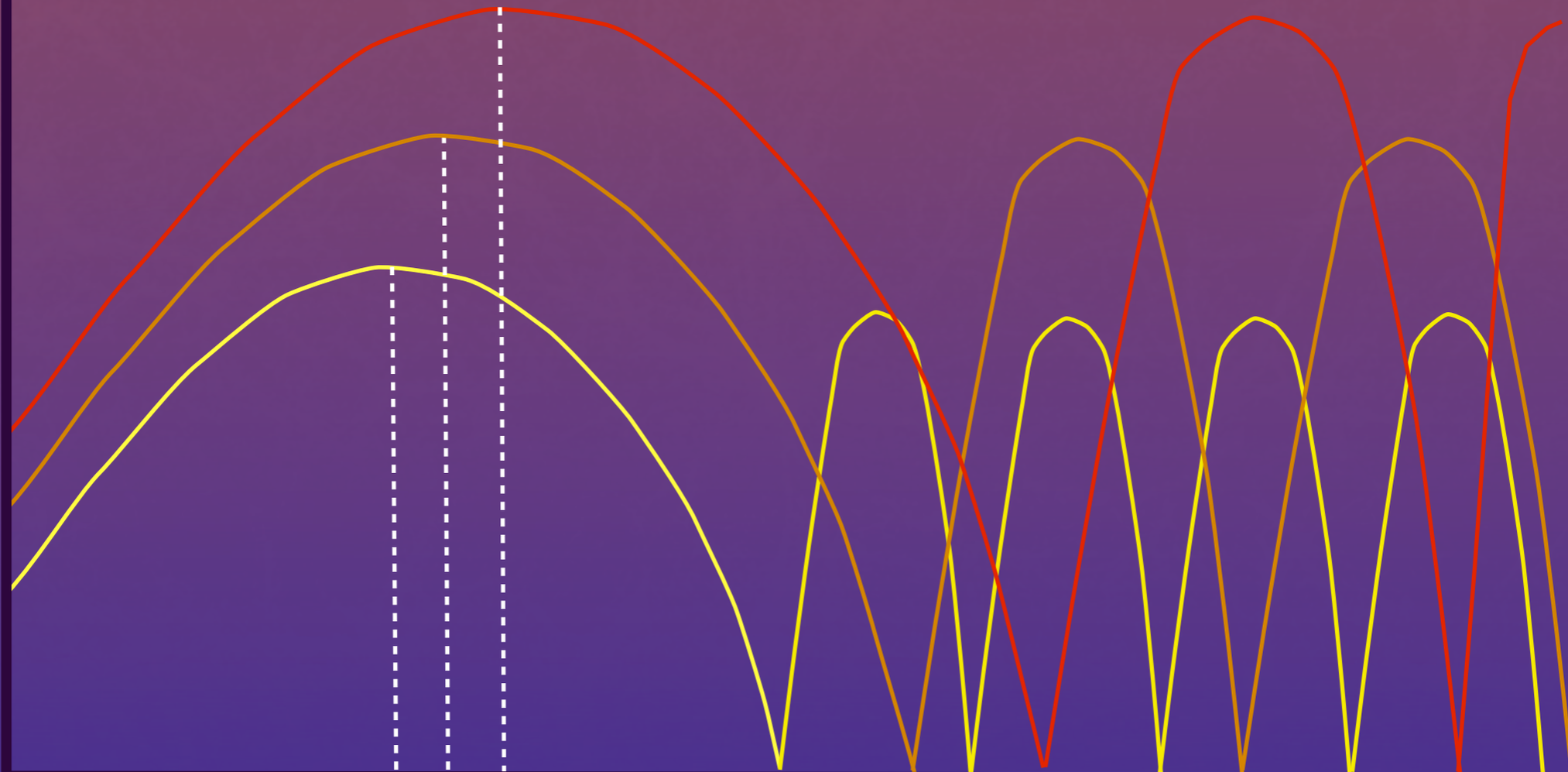
physical size



time

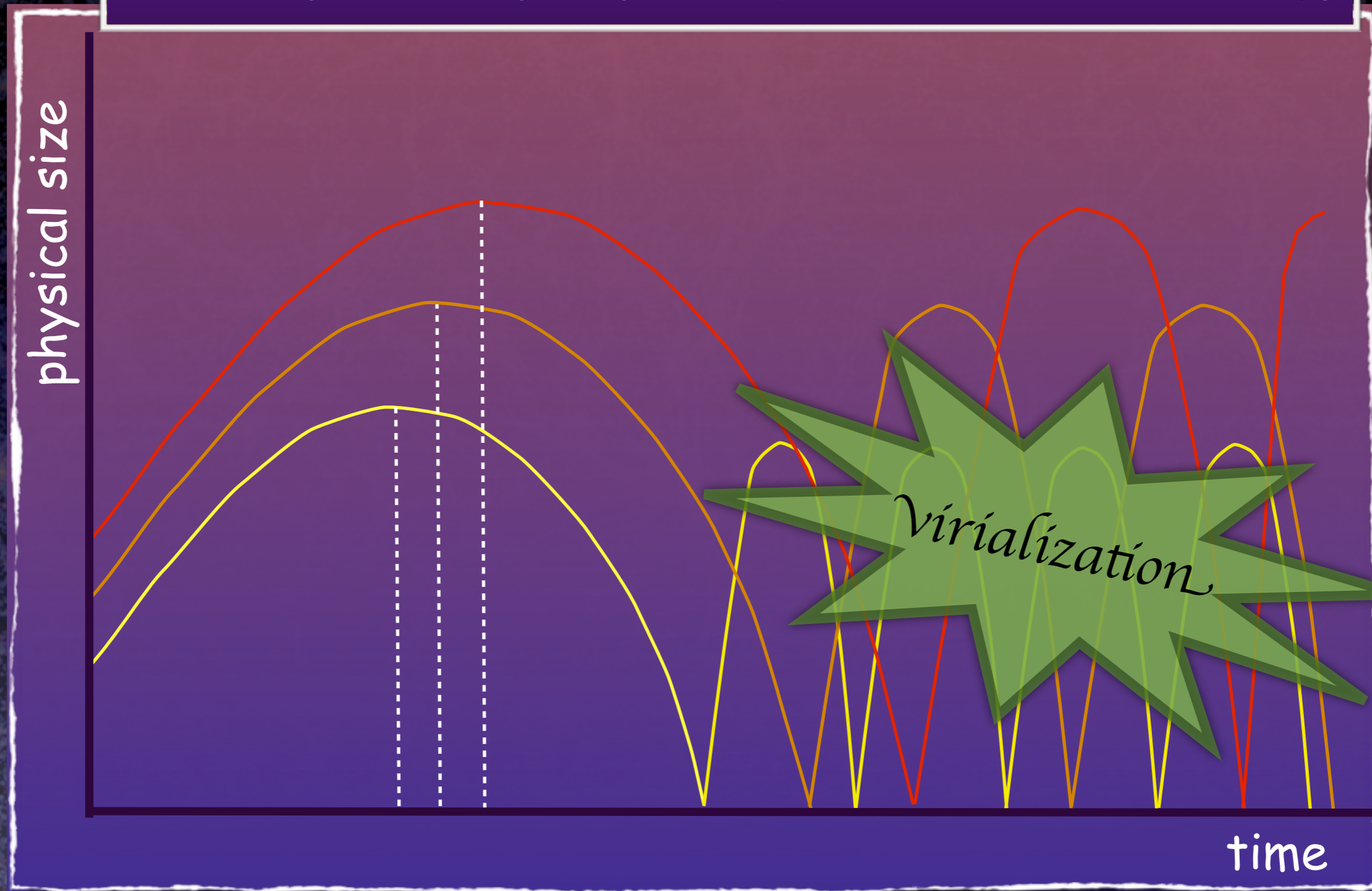
The Formation of a Dark Matter Halo

physical size



time

The Formation of a Dark Matter Halo



Individual oscillating shells interact gravitationally, exchanging energy (virializing), giving rise to a relaxed dark matter halo

The Hierarchical Growth of Dark Matter Haloes

Numerical Simulations

Start with box with many particles, whose spatial distribution reveals tiny fluctuations (as in CMB)

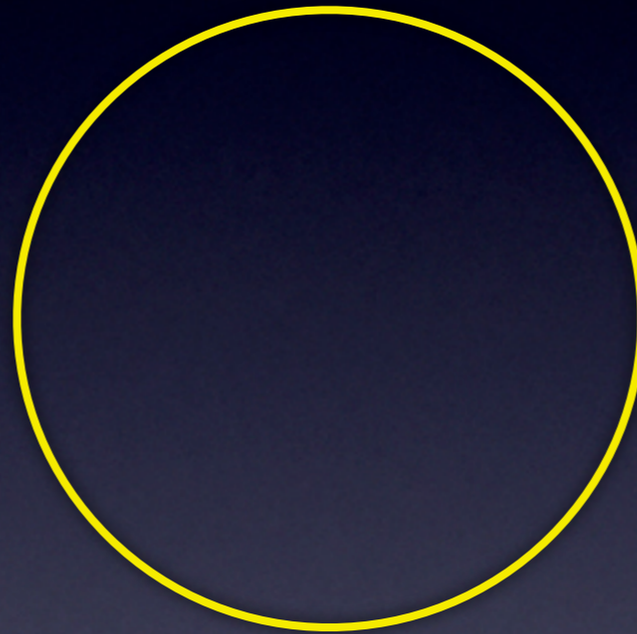
Let box `expand' (as Universe), and compute gravitational force between all particles



Propagate all particles according to the gravitational acceleration

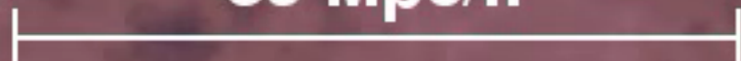
Repeat this procedure for as many time steps as needed

Distribution of dark matter with
tiny fluctuations in initial density



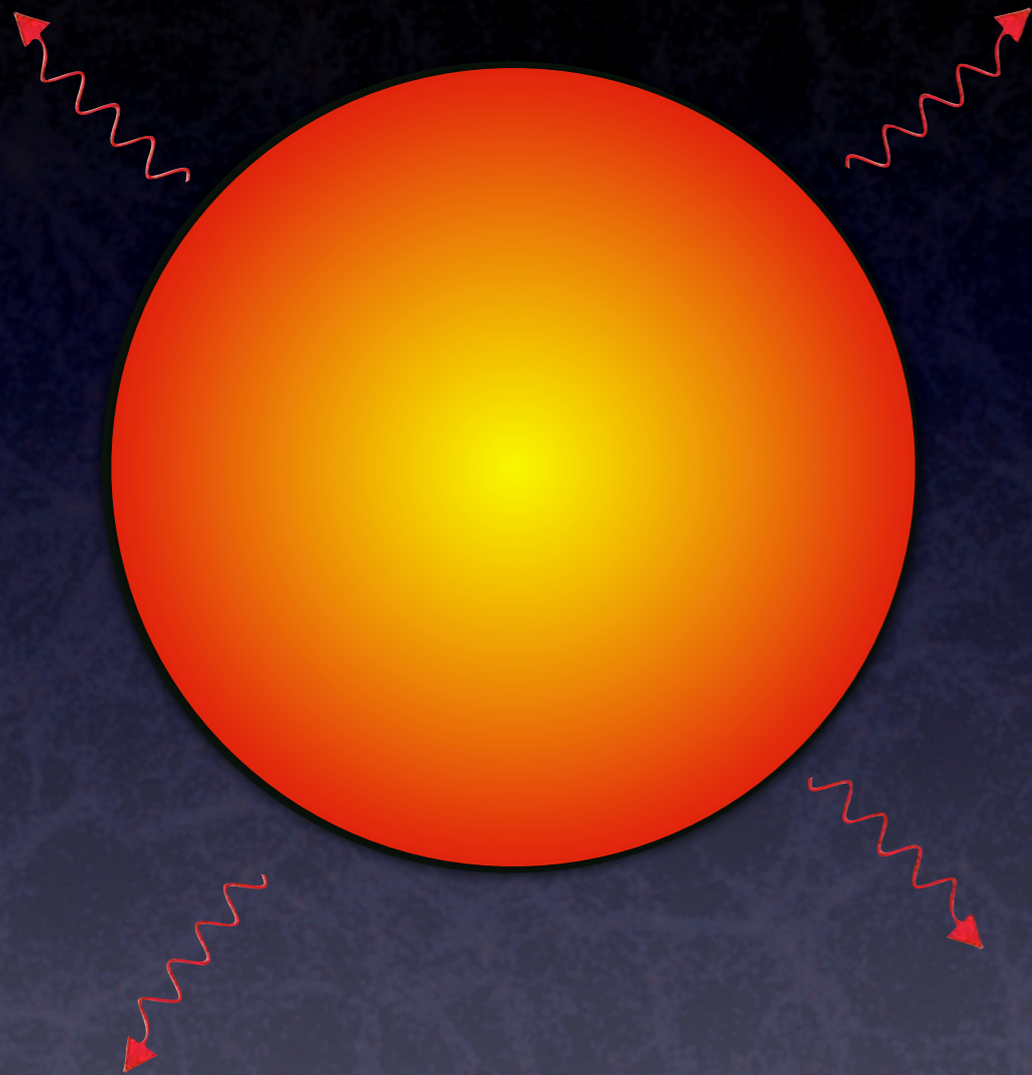
$z = 20.0$

50 Mpc/h



The Formation of Galaxies

Cooling & Disk Formation

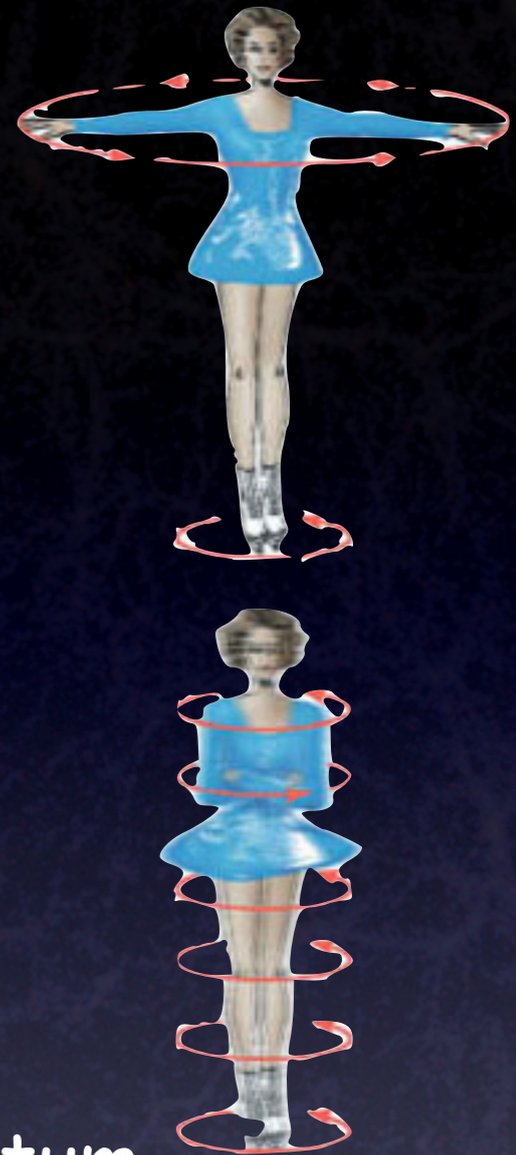


Hot gas radiates, emits photons which carry away energy: the gas cools

Due to pressure loss, gas starts to contract

Because of angular momentum conservation, the cooling baryons spin up and form a thin disk

Inside the disk the density gets very high, causing fragmentation and star formation: a disk galaxy is born...



Cooling & Disk Formation



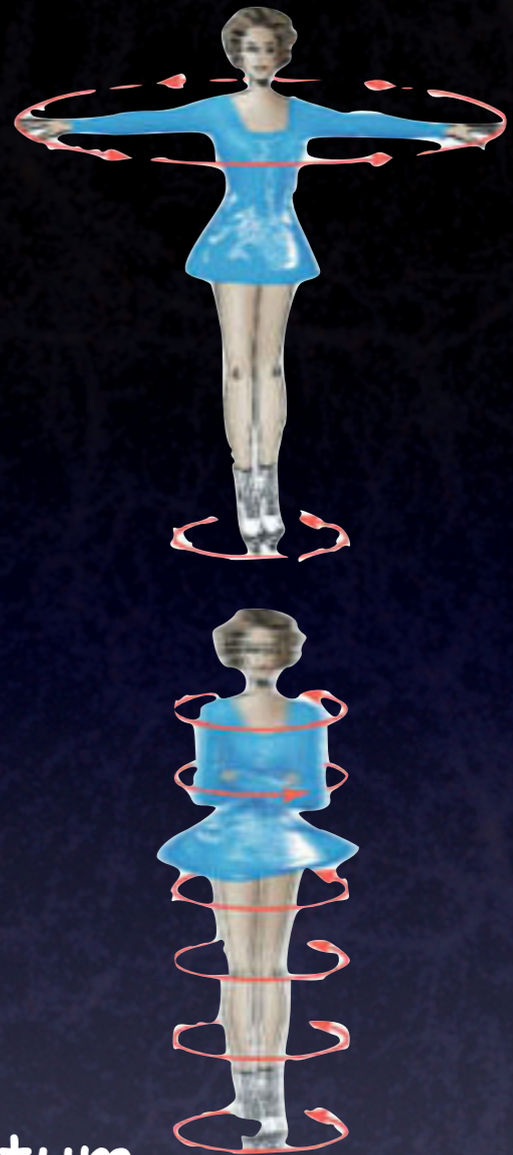
Note that dark matter
does NOT cool

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fragmentation and star formation: a disk galaxy is born...



When two disks collide...

When two disks collide...



...an elliptical emerges

Galaxy Formation in a nutshell...

- ★ Small perturbations, due to quantum fluctuations, grow and collapse to form dark matter haloes
- ★ Baryonic gas is shock heated to high temperatures
- ★ Baryonic gas cools and settles in center of halo; angular momentum conservation --> disk galaxy
- ★ Disks merge giving rise to population of ellipticals especially in denser environments (clusters)



Outstanding Problems: Some Feedback Please...



Simple calculations of cooling rates and star formation efficiencies predict that virtually ALL baryons should have formed stars

Outstanding Problems: Some Feedback Please...



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But observations show that only ~10% of baryons have turned into stars

Outstanding Problems: Some Feedback Please...



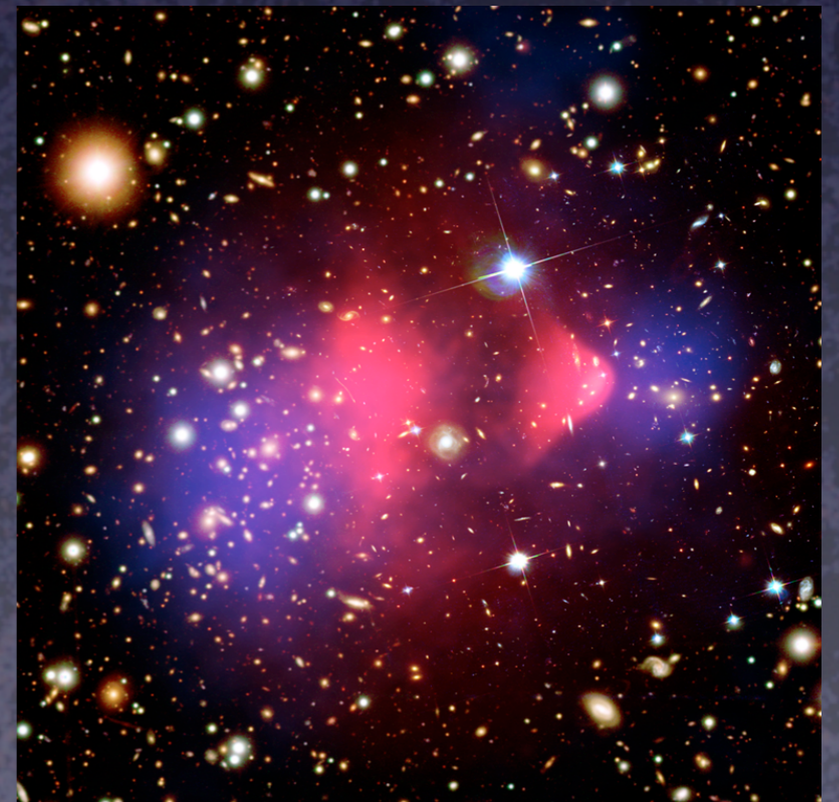
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Where are the other 90% ?

Hot gas in clusters (observed)

Warm-hot gas in filaments (elusive)



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Where are the other 90% ?

Hot gas in clusters (observed)

Warm-hot gas in filaments (elusive)

Why so few stars ?

Feedback from supernovae & AGN?

We do NOT understand this process...





*Thank you
for believing...*