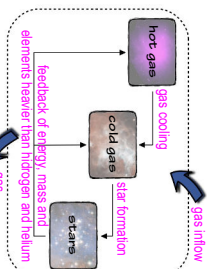




The birth and life of galaxies



The Universe in my pocket



Left: Diagram illustrating the cycle of gas and star formation in a galaxy. As long as the galaxy has cold gas, stars can be formed.

Right: Galaxies can acquire gas from their surroundings, as the figure illustrates. However, **feedback** mechanisms can heat the gas around the galaxy, preventing the gas inflow, or even eject it.

In action: supernova explosions causing gas outflows (left); and the energy released by the AGN* ejecting the gas around the galaxy (right).
 16 000 light-years
 8 000 000 light-years
 * See TUIMP 6

Answers on overleaf

Converting gas into stars

As long as the galaxy has gas and the gas is able to cool, stars can form. However, supernova explosions release energy that can heat and eject gas from a galaxy. If the galaxy is small, gravity is too weak to prevent the gas from escaping, and this **supernova feedback** process will suppress star formation. In larger galaxies, the **active galactic nucleus (AGN) feedback** has a greater impact on its star formation cycle. In an AGN, the galaxy central supermassive black hole, millions to billions times more massive than the Sun, is engulfing matter and releasing a huge amount of energy that heats the surrounding gas. Studies show that the properties of galaxies depend on the mass of their central black hole, indicating that feedback from these monsters plays a fundamental role in the evolution of galaxies.

* See TUIMP 6

9

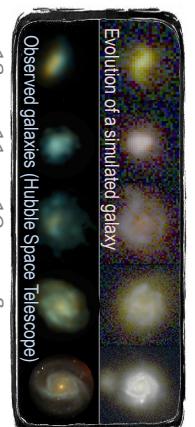
In recent decades, **cosmological simulations** have helped us understand how galaxies formed and evolved. The images on the other page show the results of one of the largest simulations ever made to date. These simulations describe more than 13 billion years of the cosmic evolution of a volume containing tens of thousands of galaxies. They include gas, stars, dark matter, dark energy, and several physical processes such as stellar evolution, chemical enrichment, and feedback mechanisms. Despite the immense complexity, we can see that these simulations reproduce incredibly well the properties of real galaxies. These simulations are so complex that, if it were possible to run them on a ordinary computer, they would take hundreds to thousands of years to be completed.

Creating galaxies

In red text: **collapsing**, **merging**, **spiralization**



Comparison between real observations and images of galaxies created from simulations run on supercomputers of the Illustris-TNG project. Figure above: different morphological types. Figure below: evolution of a simulated galaxy compared with observed galaxies of similar ages.



Observed galaxies (Hubble Space Telescope)

12 11 10 8 today

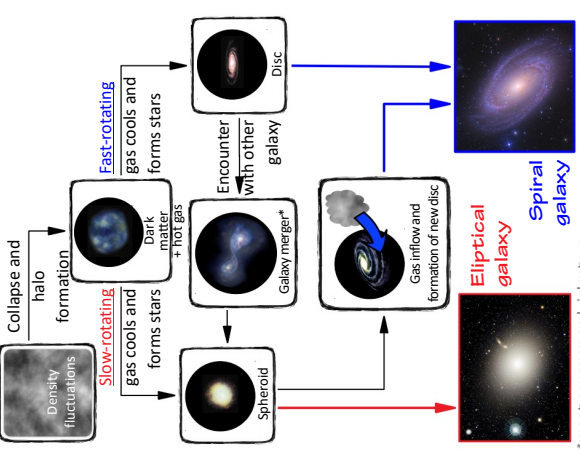
From tiny density fluctuations

Any theory of galaxy formation and evolution has the difficult task of explaining what, when and how several physical processes occur to form all different types of galaxies that we observe today. We know that the Hubble* sequence is not an evolutionary sequence. The diagram on the opposite page illustrates the pathways that can lead to the formation of elliptical and spiral galaxies. It all starts with tiny **density fluctuations** in the very, very young Universe. As the Universe expands**, the amplitude of these fluctuations gets larger and larger. Finally, **gravity wins** and the dark matter halo collapses. Hot gas is attracted to these halos and cools, forming stars. Whether the outcome is an elliptical or a spiral galaxy will depend on how much rotation and gas the halo has and whether or not mergers with other galaxies occur.

5

** See TUIMP 3

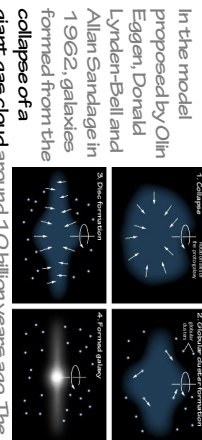
* See TUIMP 2



In the model proposed by Olin Eggen, Donald Lynden-Bell and Allan Sandage in 1962, galaxies formed from the collapse of a giant gas cloud around 10 billion years ago. The arrows in the figure indicate the direction of the gas movement. Today, we know that the galaxy formation process also is much more complex than suggested by this model.

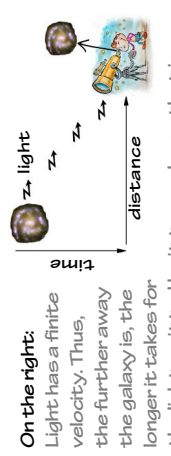


In 1933, Fritz Zwicky measured the velocities of galaxies in a massive cluster, and the high scatter in the velocities led him to conclude that the cluster mass was dominated by invisible dark matter. In 1998, two teams of researchers discovered that the Universe is expanding at an accelerated pace. Since we do not know the nature of the energy that causes this acceleration, we named it dark energy.

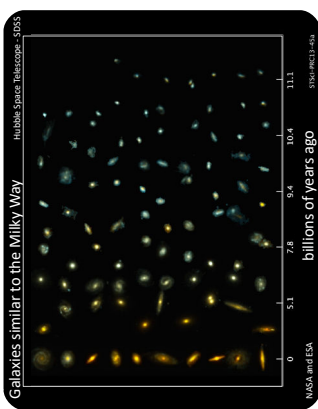


The hierarchical Universe

In the cosmological model that describes our Universe, initial density fluctuations have larger amplitudes on smaller scales. It means that smaller dark matter halos form first and merge, forming larger and larger halos. The formation history of a dark matter halo can be described by a **merger tree**. Because smaller galaxies are in smaller dark matter halos, galaxy formation occurs in a **hierarchical** way. However, observations show that smaller galaxies formed their stars at later times compared to massive galaxies. This '**downsizing**' effect occurs because massive galaxies reached a critical total mass earlier, which prevented further star formation. On the other hand, small galaxies can form stars for a longer period, leading to extended star formation histories and younger stellar populations.



On the right: Light has a finite velocity. Thus, the further away the galaxy is, the longer it takes for the light emitted by it to reach us - that is, the more in the past we see it. Figure below: Galaxies similar to the Milky Way



10

Observing the past

Light travels at a speed of 300,000 kilometres per second, which is high, but therefore, see these galaxies as they were 13 billion years ago! In the past, they were more irregular, had more gas, and formed stars at a much higher rate than galaxies today. The Hubble Space telescope brought out amazingly sharp pictures of galaxies, allowing us to discover many aspects of early galaxy formation. The forthcoming **James Webb Space Telescope** will be able to obtain sharper pictures of galaxies at much greater distances, allowing us to observe the first galaxies to form in the sky open up.

11

The Universe in my pocket No. 23

This booklet was written in 2021 by Marina Trevisan from Universidade Federal do Rio Grande do Sul (UFRGS, Brazil) and revised by Allan Schnorr Müller (UFRGS, Brasil) and Gary Mamon (Institut d'Astrophysique de Paris, France).

Cover image: spiral galaxy today, 4 billion and 1 1 billion years ago.

Credit: NASA, ESA.



To learn more about this series and about the topics presented in this booklet, please visit:
<http://www.tumpp.org>



The current theory for the formation and evolution of galaxies is built in the cosmological framework of Lambda Cold Dark Matter. In this context, the Universe contains three main components: about 26% is cold dark matter, 70% is dark energy, and only 4% is normal matter we know (referred to as baryonic matter). The proportion between these components determines how structures in the Universe form and evolve. However, until now, we do not know what these dark components are.

An Universe of galaxies

In 1924, Edwin Hubble showed that observed spiral nebulae were, in fact, other galaxies similar to our Milky Way*. About 30 years passed before the first models to explain the formation of these objects appeared. Therefore, our knowledge on this subject is very recent.

In the hierarchical model of galaxy formation, smaller galaxies form first and merge to form larger and larger galaxies. The **merger tree** shown in the figure above illustrates this process. Models indicate that the largest galaxies formed through mergers with smaller galaxies. The red arrows illustrate the interaction of stars between the galaxies.

12