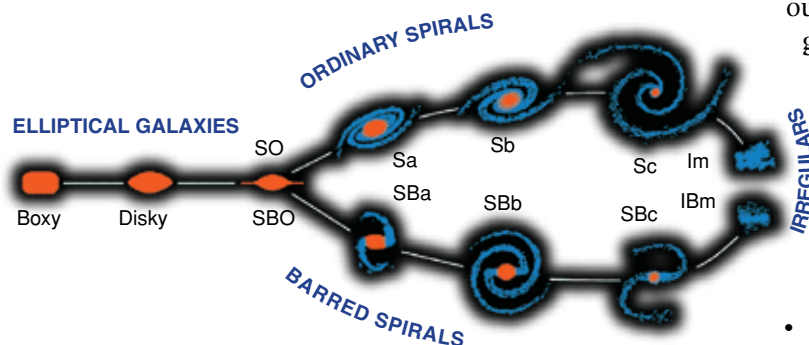


## EXPLORE

The image on the left is the classification scheme that Hubble himself came up with. He thought that the “tuning fork” sequence represented the evolutionary progression of galaxies. This concept turned out to be wrong, although astronomers still use these general categories and labels to describe galaxies.

JOHN KORMENDY/TIM JONES



## THE MAIN GALAXY TYPES

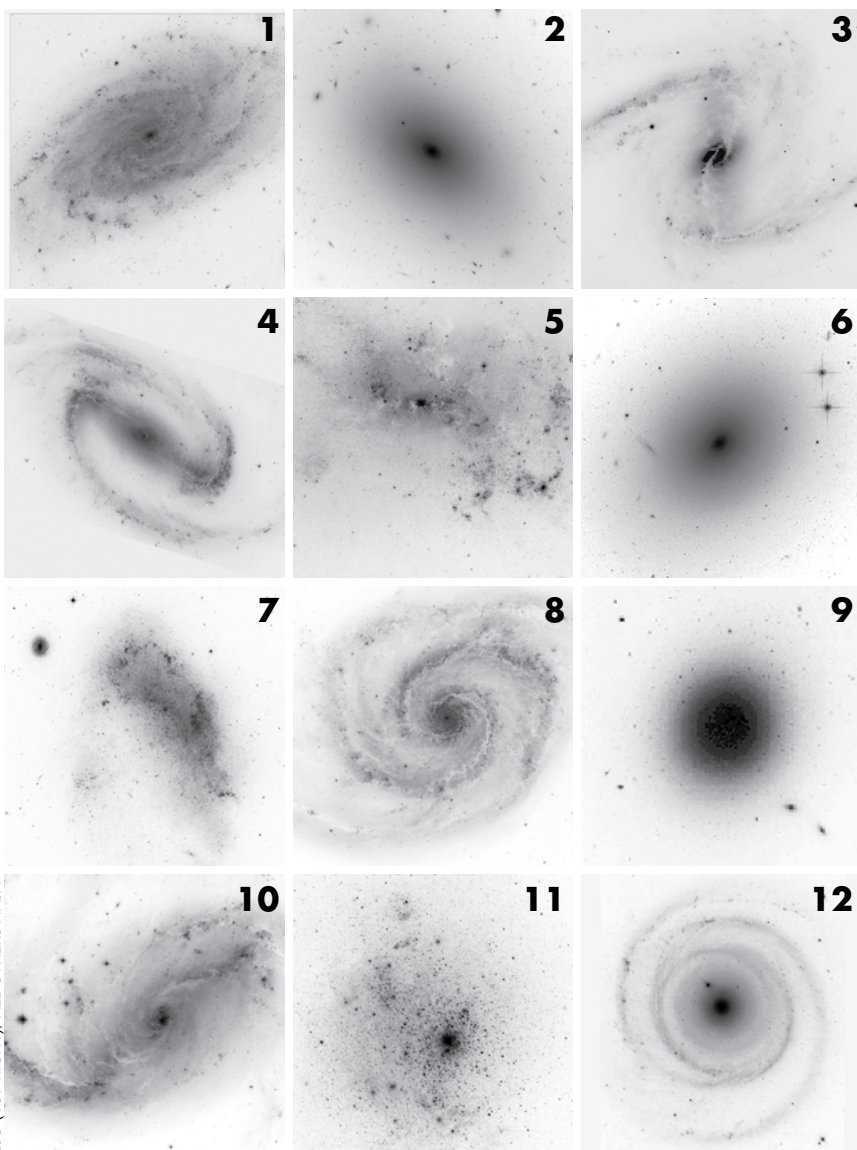
- **Elliptical (E):** Spherical or elliptical shape (like a football), has no flat disc or spiral arms
- **Lenticular (SO):** Smooth, flat disk shape without spiral structure, often hard to distinguish from ellipticals
- **Barred Lenticular (SBO):** Same as above, but with an elongated (barred) nucleus
- **Spiral (S):** Flat disk shape with notable spiral patterns in the outer disk, also contains a large bright central bulge

- **Barred Spiral (SB):** A special type of spiral characterized by an elongated nucleus with the spiral arms springing from the ends of the bar

There are two other categories for classifying galaxies:

- **Irregular (IR):** An oddly shaped galaxy that doesn't fit into any other category
- **Interacting (INT):** Two or more galaxies that are so close together that they are affecting each other's shape

Using the definitions above, place the 12 galaxies on the left into their proper morphology categories:

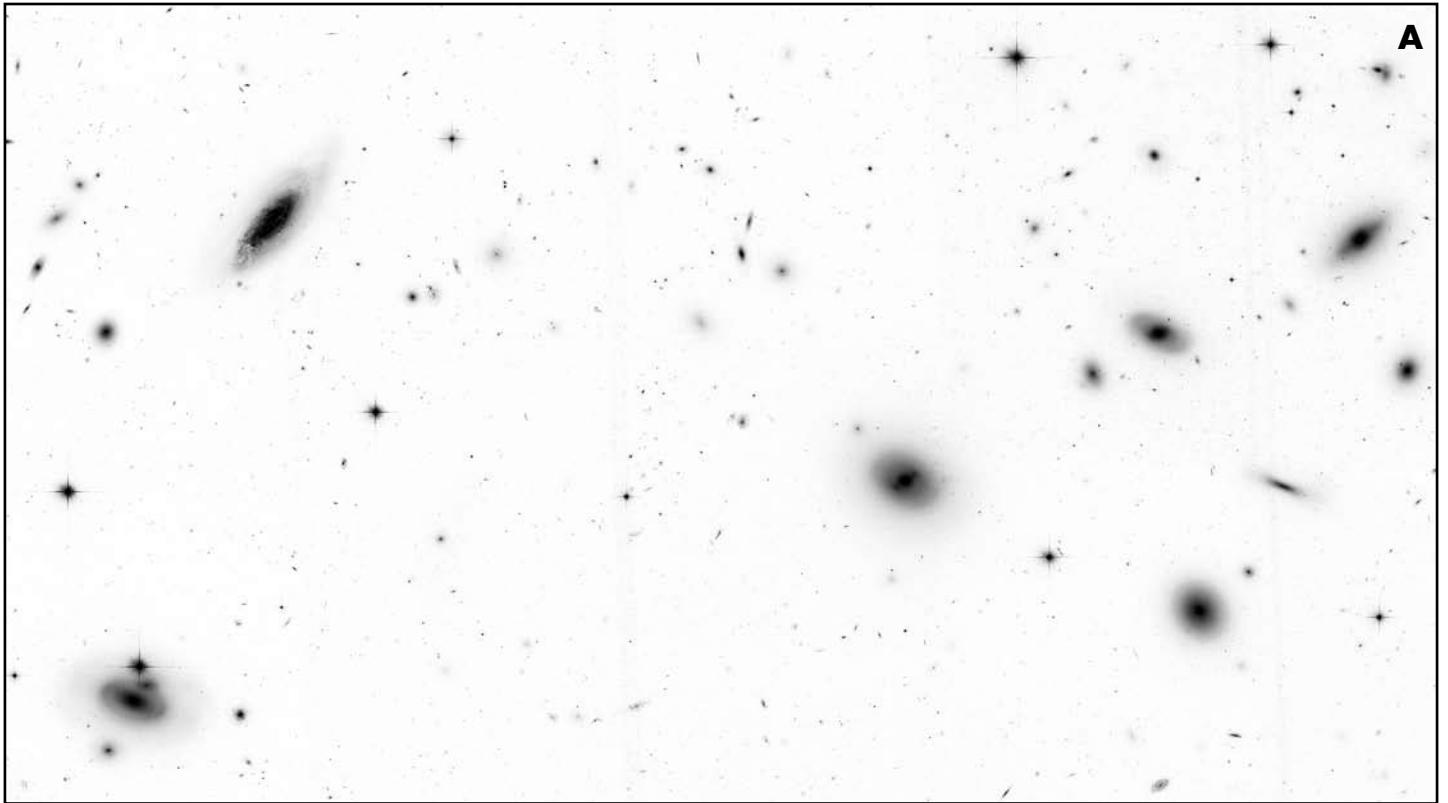


ESO (TOP RIGHT); ALL OTHERS NASA

Morphology	Picture Numbers (3 each)
E/SO/SBO	
S	
SB	
IR	

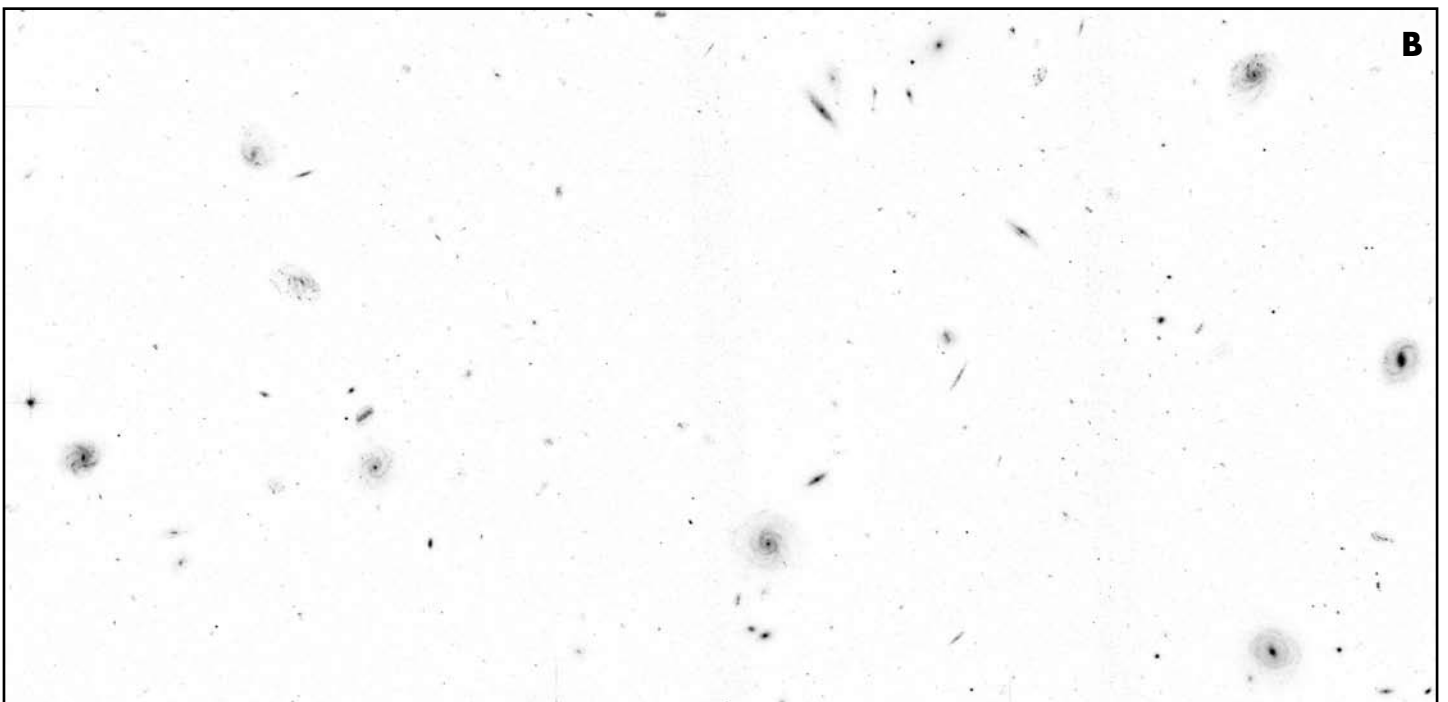
The smallest galaxies are often called dwarf galaxies (No. 5 and No. 7 are dwarf galaxies). These contain only a few billion stars — a small number compared to the Milky Way's 200 billion. The largest ellipticals contain several trillion stars.

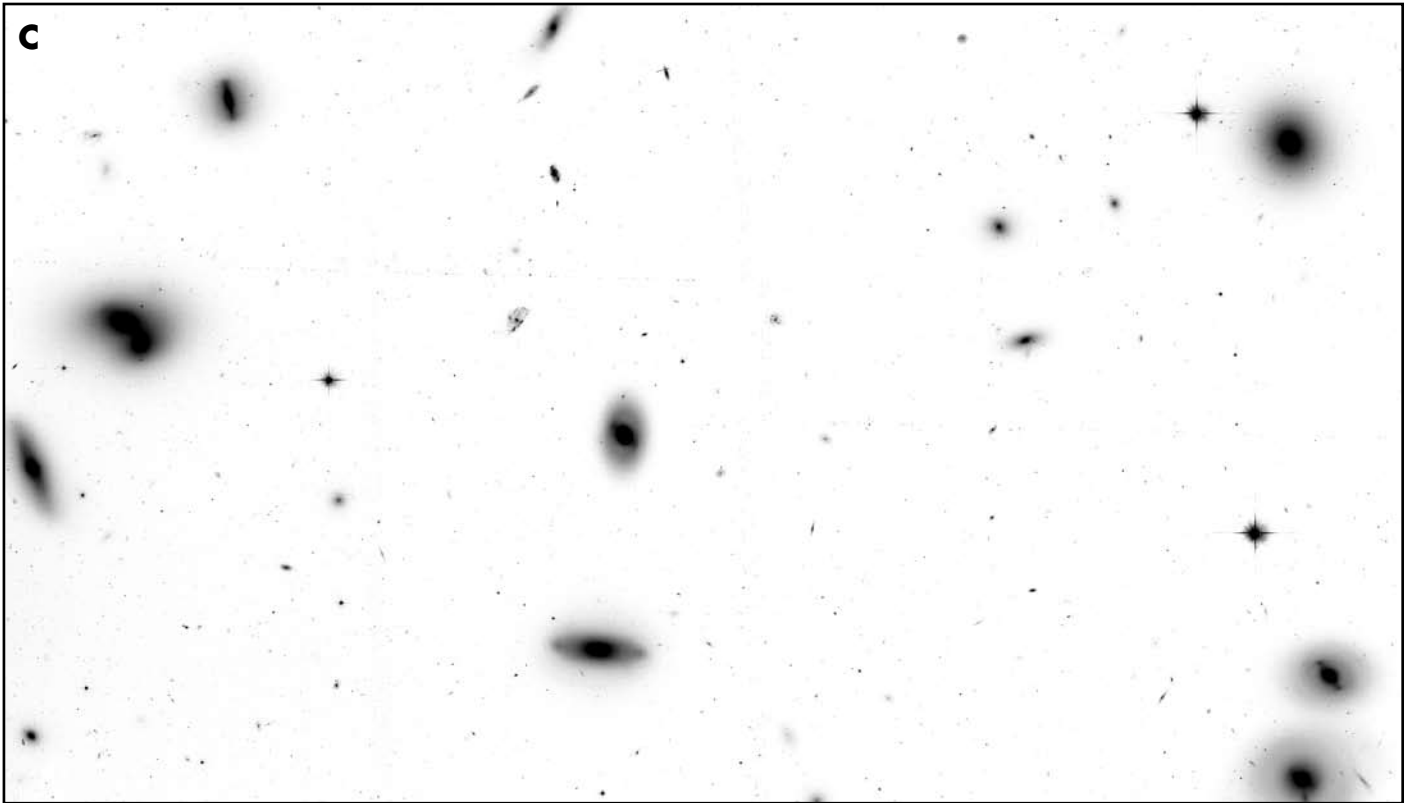




Count the number of galaxies of each morphological type and write down the number in the correct spot in the table. Use the guidelines on page 4 to help you decide which objects to count.

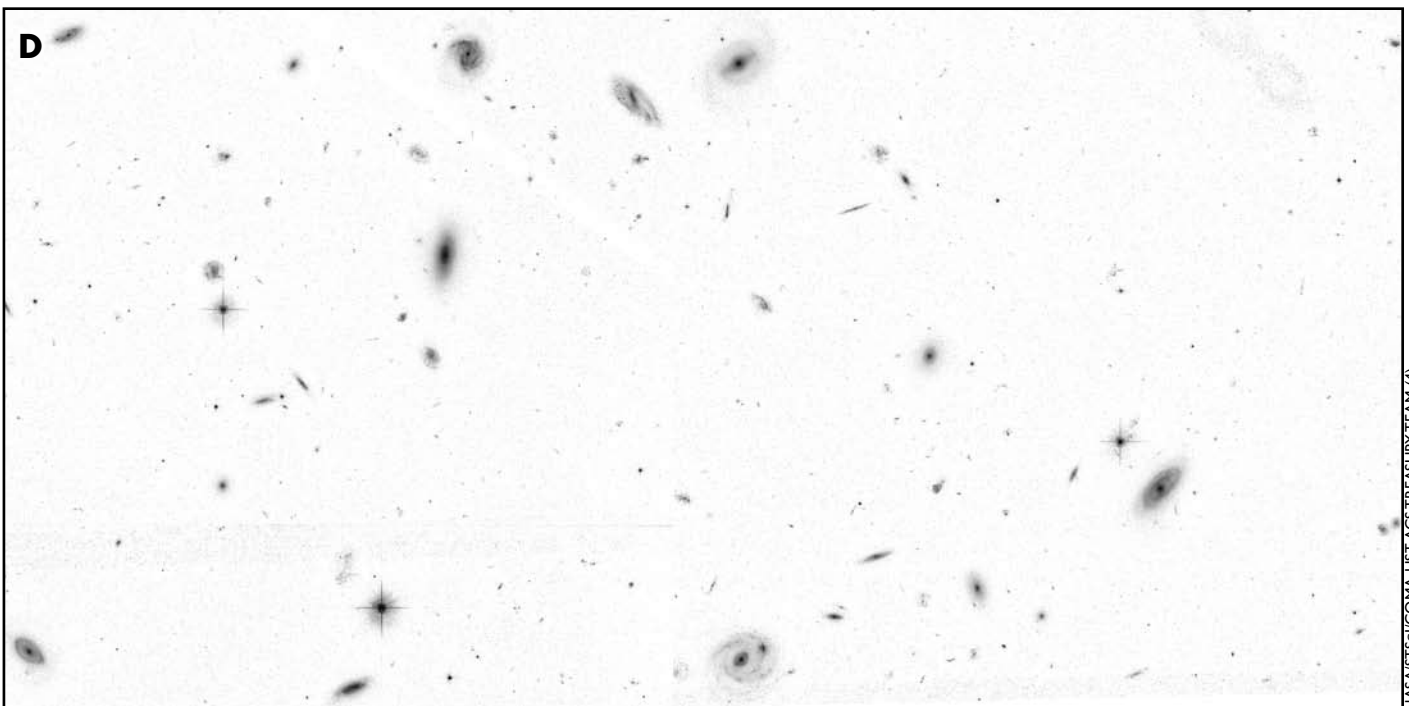
	E	SO /SBO	S	SB	IR / INT
Top Image (A)					
Bottom Image (B)					





	E	SO /SBO	S	SB	IR / INT
Top Image (C)					
Bottom Image (D)					

Count the number of galaxies of each morphological type and write down the number in the correct spot in the table. Use the guidelines on page 4 to help you decide which objects to count.



NASA/STScI/COMA HST ACS TREASURY TEAM (4)

## EXPLAIN

### Galaxies in Clusters, Groups, and the Field

Galaxies are found throughout the universe, from our next door neighbors — the Magellanic Clouds and Andromeda — all the way out to the edge of the visible universe 13 billion light years away. Nobody knows for sure, but it is estimated that there are 100 billion galaxies or more in the visible universe, and many more beyond that. Galaxies live in a variety of environments. Sometimes large numbers of them are packed close together in clusters, such as the Coma Cluster; sometimes they gather in smaller numbers called groups, like the Local Group that contains our Milky Way; and sometimes they are isolated far from one another in the field.

	Number of Galaxies	Minimum Number of Non-dwarf Galaxies	Diameter (1 Mpc = 3.26 million light years)	Total Mass
<b>Galaxy Cluster</b> Large and dense	50 to thousands	6	2 to 10 Mpc	$10^{14}$ to $10^{15}$ solar masses
<b>Galaxy Group</b> Small and dense	less than 50	3	1 to 2 Mpc	$10^{13}$ solar masses
<b>The Field</b> Large and deserted	very few	0	Voids, can be larger than 100 Mpc	$< 10^{10}$

Clusters, groups, and some isolated galaxies can all be part of even larger structures called superclusters. At the largest scales in the visible universe, superclusters are gathered into filaments and walls surrounding vast voids, often described as resembling large soap bubbles. This structure often is referred to as the “cosmic web.”

On the previous two pages, the images on the top (A&C) show the dense central core of the Coma Cluster, and the images on the bottom (B&D) show galaxies out in the field. Fill in the table below using the numbers you wrote down on the previous two pages:

		E	SO & SBO	S & SB (sum both together)	Total
Morphology →		Ellipticals	Lenticulars	Regular and Barred Spirals	(E+S0+SBO+S+SB)
Coma Cluster	Image A				
	Image C				
	Sum Total From A + C	(e)	(f)	(g)	(h)
The Field	Image B				
	Image D				
	Sum Total From B + D	(i)	(j)	(k)	(m)

Using a calculator, find the percentages of each galaxy type in the cluster versus the field (ignore IRs and INTs). Fill in each of the boxes on the right:

In the Cluster:

% of Ellipticals ( $\frac{e}{h}$ ) =  %

% of Lenticulars ( $\frac{f}{h}$ ) =  %

% of Spirals ( $\frac{g}{h}$ ) =  %

In the Field:

% of Ellipticals ( $\frac{i}{m}$ ) =  %

% of Lenticulars ( $\frac{j}{m}$ ) =  %

% of Spirals ( $\frac{k}{m}$ ) =  %

Where did you find a higher percentage of spirals — in the Cluster or in the Field? Answer: \_\_\_\_\_

The percentages that you just found tell us which types of galaxies are common in the Coma Cluster versus which types are common in the field. Astronomers have done this same exercise on hundreds of thousands of galaxies in the nearby universe, and discovered that the following percentages are pretty typical:

- In dense clusters, 40 percent of the galaxies are ellipticals, 50 percent are lenticulars, and 10 percent are spirals.
- In the field, 10 percent of the galaxies are ellipticals, 10 percent are lenticulars, and 80 percent are spirals.

**When galaxies are found very close together there are more ellipticals and lenticulars. When galaxies are far apart there are more spirals.** Astronomers call this the “morphology-density effect” (the word morphology means “type” or “class,” not “transformation,” as in biology). The term basically means that in crowded galaxy neighborhoods, like clusters, there are different types of galaxies than are found in open areas, like the field.

## EXTEND

The clues needed to answer the last question are in the following paragraphs. Please read the paragraphs carefully and then answer the question at the right.

As a general rule, spiral galaxies (S and SB) have a lot of gas and are still forming lots of new stars. Elliptical and lenticular galaxies (E, SO, and SBO) are gas poor and are not making many new stars.

### Spirals are Gas-rich

#### Both Ellipticals and Lenticulars are Gas-poor

Galaxies that are very close to each other, such as those in clusters, often undergo many violent interactions with each other. When a gas-rich spiral galaxy interacts with another galaxy, it tends to quickly use up most of its gas to make new stars, leaving little gas behind. Galaxy-galaxy interactions often change gas-rich galaxies into gas-poor galaxies. Many lenticular galaxies are the remains of old spirals that have lost their gas, and many elliptical galaxies are the remains of several spiral galaxies that have collided.

Galaxy clusters are usually filled with a lot of extremely hot gas that is spread between galaxies throughout the cluster. However, there is no hot gas like this out in the field. When the radiation from this hot gas hits a spiral galaxy, it strips the spiral galaxy of its much cooler gas in a process called *ram-pressure stripping*. This process quickly converts a gas-rich spiral galaxy into a gas-poor lenticular galaxy. Spiral galaxies have a hard time surviving in the superheated gas environment.

Using what you’ve learned, write a hypothesis that might explain why we see the morphology-density effect. In other words, why do we see more elliptical and lenticular galaxies in clusters and more spiral galaxies in the field? Remember that galaxies change and evolve over time, and these galaxies have had a very long time to get to this point.