

# The ABC of Galaxy Evolution

### Accretion

Galaxies were formed by matter created in the Big Bang accreting under the influence of gravity

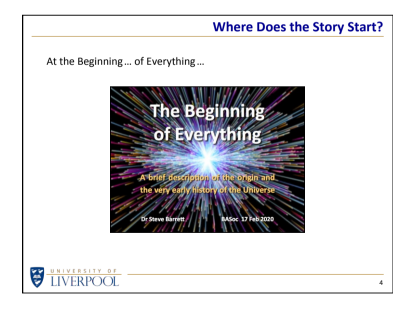
### **Black Holes**

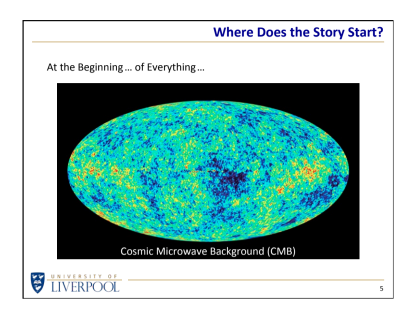
Supermassive black holes are at the centres of galaxies; some are very active, sometime are quiescent

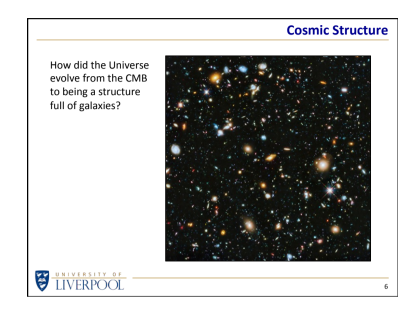
### Collisions

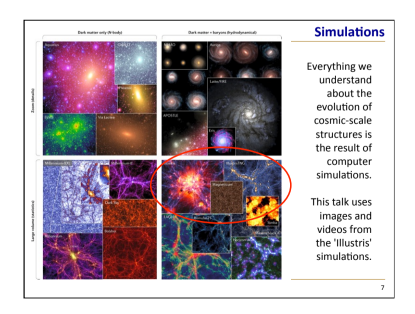
Galaxies grow by colliding and merging with other galaxies over billions of years

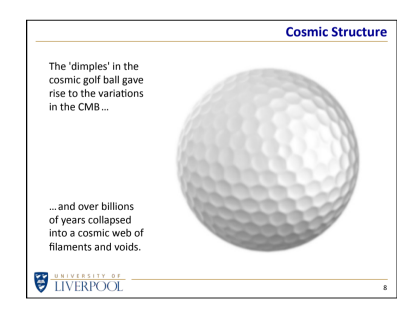


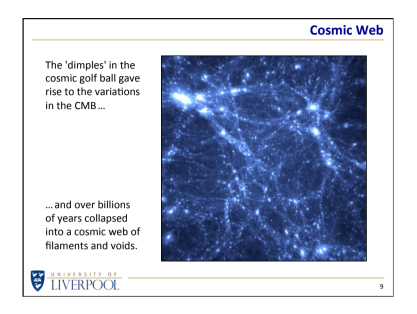


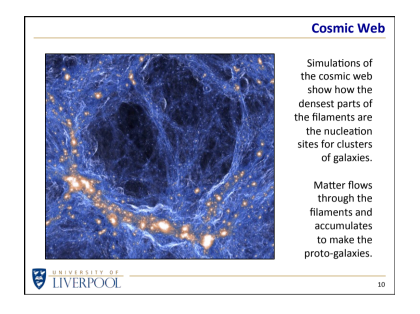


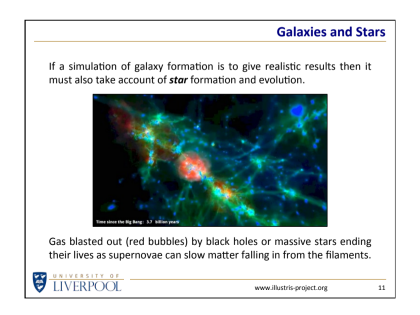


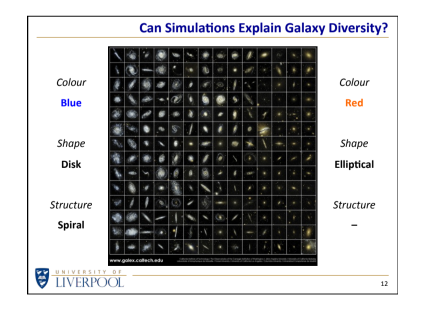












### The ABC of Galaxy Evolution

#### Accretion

Galaxies were formed by matter created in the Big Bang accreting under the influence of gravity

### **Black Holes**

Supermassive black holes are at the centres of galaxies, some are very active, sometime are quiescent

#### Collisions

Galaxies grow by colliding and merging with other galaxies over billions of years

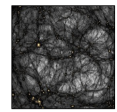


13

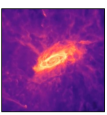
### Illustris

14

The Illustris project is a set of simulations of galaxy formation and evolution that run from just after the Big Bang to the present day.







Dark matter web

Black holes + supernovae

Matter accretion

The simulations account for the effects of dark matter, star formation, black holes and supernovae in calculating how matter accumulates over billions of years into galaxies.



www.illustris-project.org

IllustrisTNG

The Illustris simulations ran for 20 million cpu hours (2013–2015)

These were followed by even more sophisticated simulations ...

Illustris - The Next Generation!

IllustrisTNG simulations ran for 200 million cpu hours (2017–2019)

( If the simulations ran on an average desktop computer, they would have to run for over 20,000 years to give comparable results. )





www.tng-project.org

IllustrisTNG looks at structures on scales of 50, 100 and 300 million parsecs.

(150, 300 and 1000 million light-years)

TNG100

Www.tng-project.org 16

