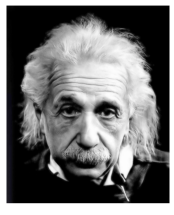


### **Complex Does Not Mean Incomprehensible**



" The most incomprehensible thing about the world is that it is comprehensible "



Galaxies are moving away from each other Observation Conclusion The Universe is expanding Particle physics experiments (such as the LHC) Observation Laws of physics (here) = laws of physics (there) Assumption Laws of physics (now) = laws of physics (then) Conclusion The Universe was created in a very hot dense state 13.8 billion years ago and has been expanding and cooling ever since Big Question Where did all the matter we see today come from? LIVERPOOL 10

Flow of Thought

### **How Far Back?**

How far back can we go (before we give up on the laws of physics)?

The first year of the 13.8 billion year history?

The first day? The first hour? The first minute? The first second?

The first ms? The first  $\mu$ s? The first  $\rho$ s? The first  $\rho$ s?

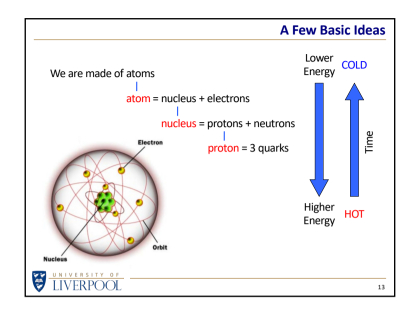
Before the first picosecond, we are on slightly shakey ground.

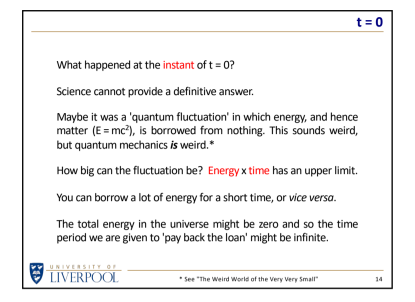
Everything after that is relatively well understood.

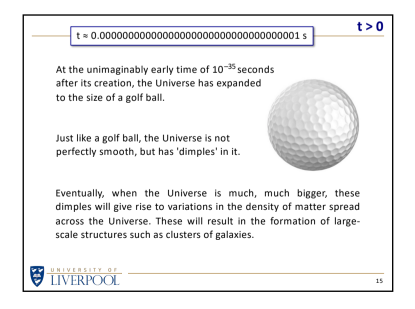


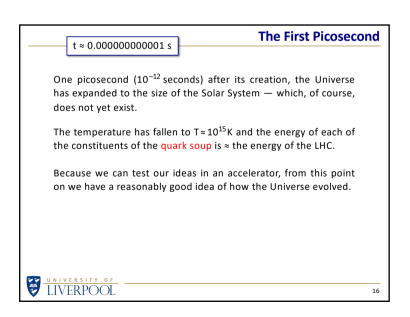
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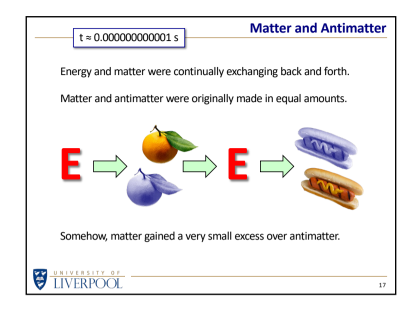
# • Introduction • A few basic ideas • The first fraction of a second • The first few seconds • The first few minutes • The next 380,000 years • The next 13.8 billion years (in brief)

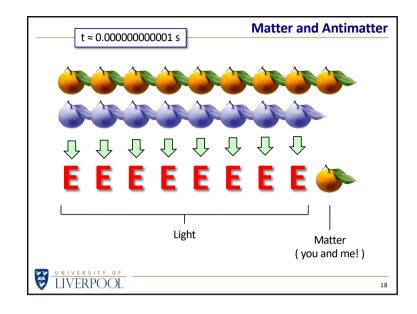


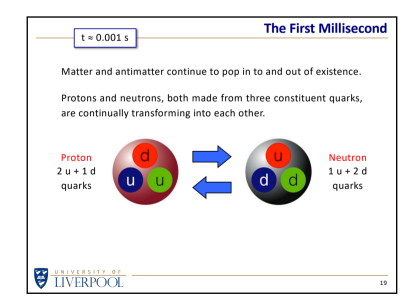


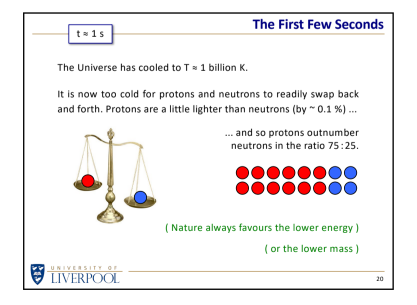


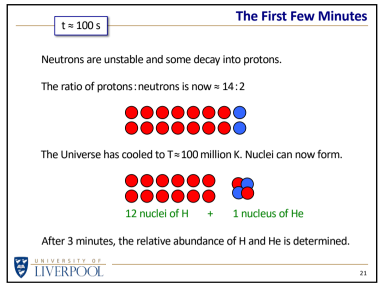


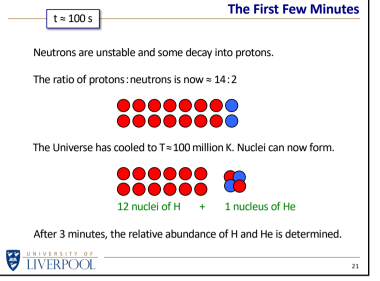












### The Next 380,000 Years

Nothing (much) happens for the next third of a million years. The Universe continues to expand and cool.

Eventually the Universe cools to T≈3000 K.

At this temperature nuclei can hang on to electrons and so atoms can exist for the first time. The Universe changes from an ionised plasma to a collection of atoms. It becomes transparent to light.

Light that was, until this point, 'trapped' inside the plasma is now free to fly around the Universe. We see this light today, but much stretched out by the subsequent expansion of the Universe.

The wavelength of the light is now 1000 x longer — microwaves.



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# **Cosmic Microwave Background**

### **Cosmic Microwave Background**

The cosmic microwave background (CMB) that we observe today is approximately the same intensity in all directions, but is not perfectly smooth.

The small variations in intensity seen in the all-sky map are the result of the 'dimples' in the cosmic golf ball.

Satellites are being used to study the CMB to greater precision to improve our understanding of the very early Universe.



