

CERN

Introduction to Particle Physics

Nina Nathanson ALICE Masterclass, February 2025



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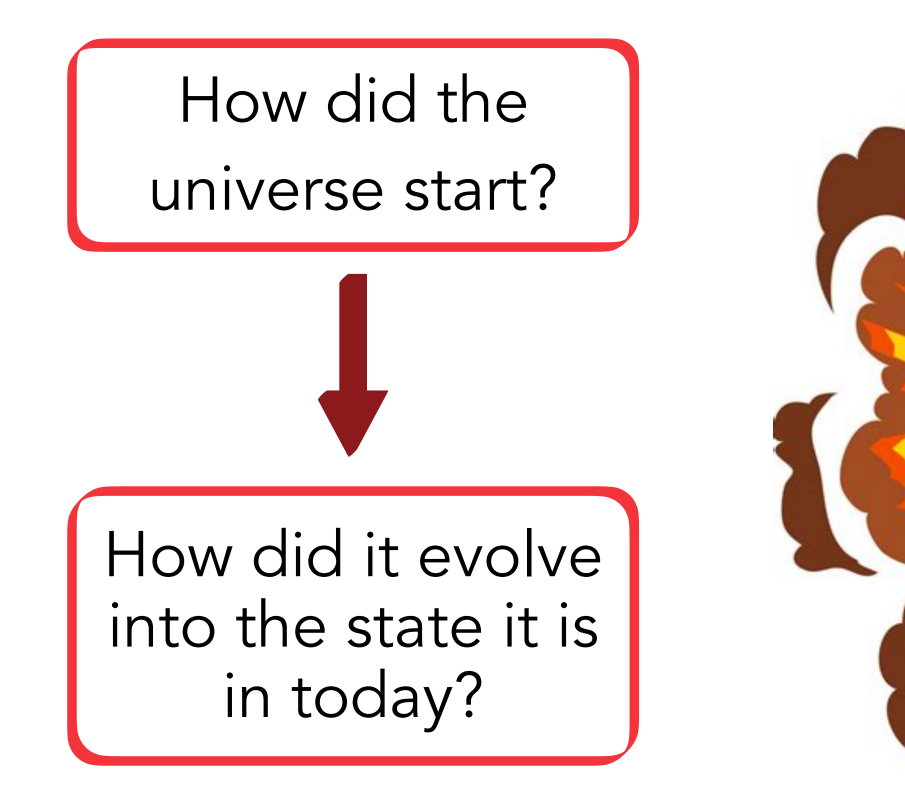
The Standard Model



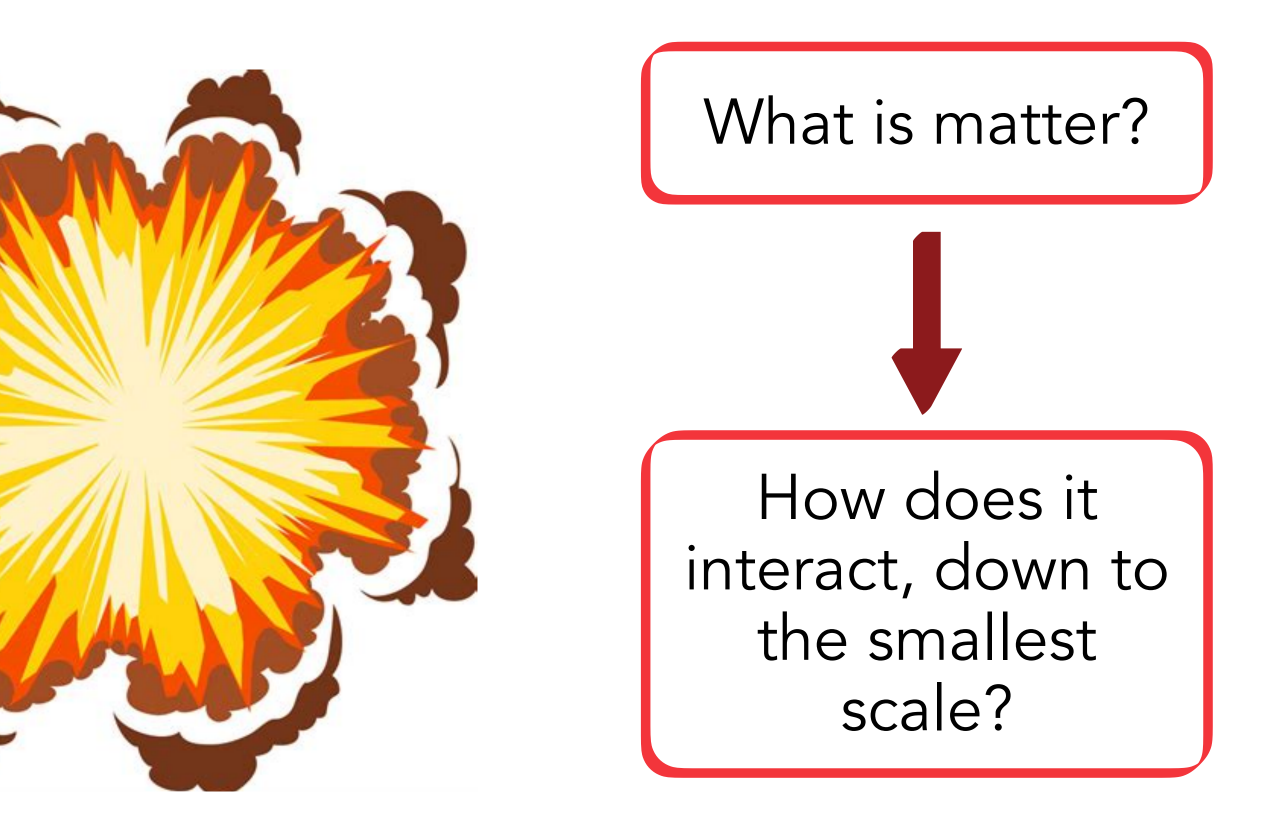




Fundamental Questions









The Standard Vode

$\mathcal{L} = -\frac{1}{4} F_{\mu\nu} F^{\mu\nu} + i \overline{\psi} D \psi + \text{h.c.} + \psi_i y_{ij} \psi_j \phi + \text{h.c.} + |D_\mu \phi|^2 - V(\phi)$



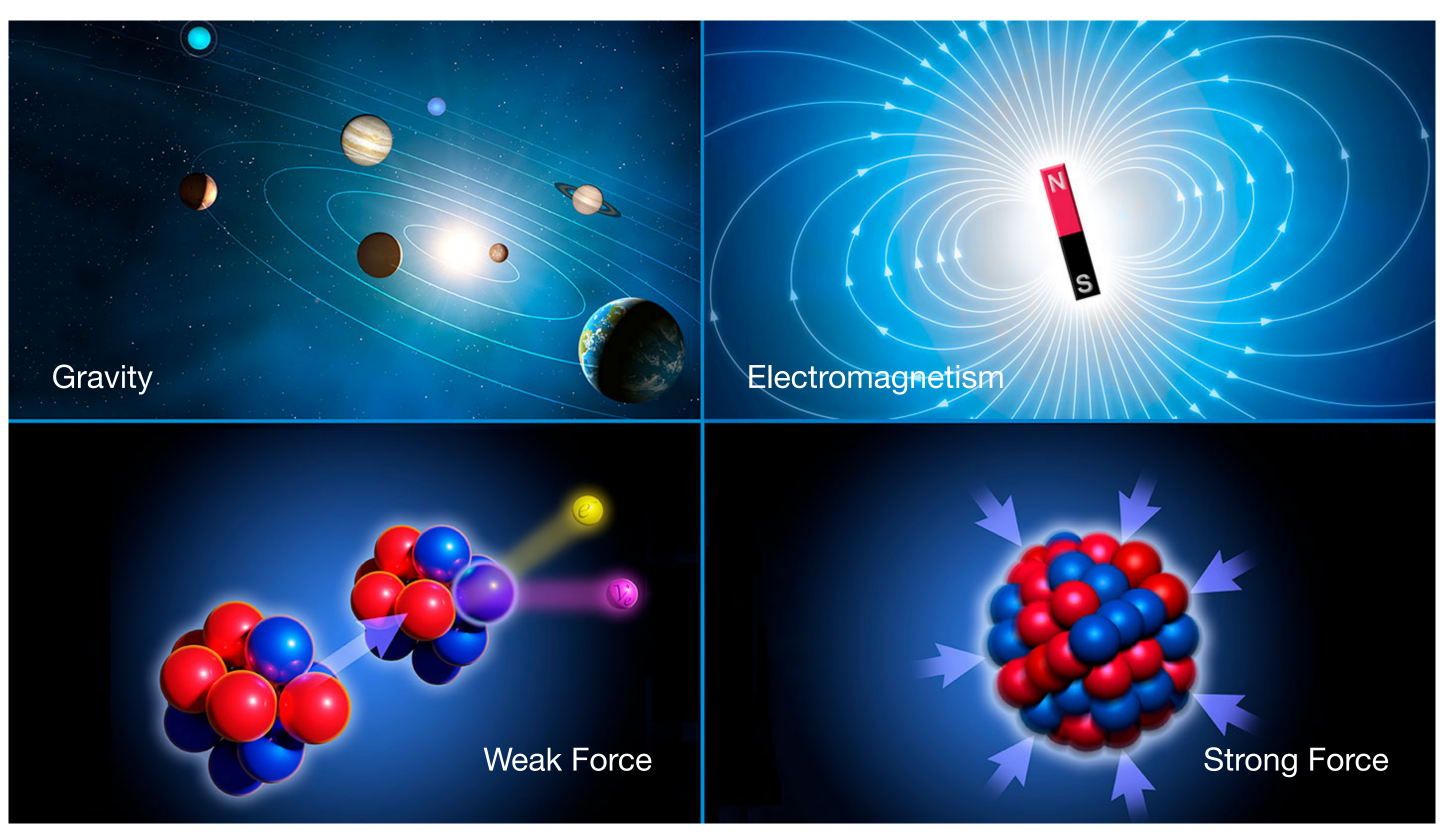
- The most fundamental theory in modern physics is called the Standard Model, and it can be summarized in the following formula:

- Simple... right?
- Let's break it down anyway!



Fundamental Forces





Mark Garlick/Science Photo Library/Getty Images Plus; adapted by L. Steenblik Hwang

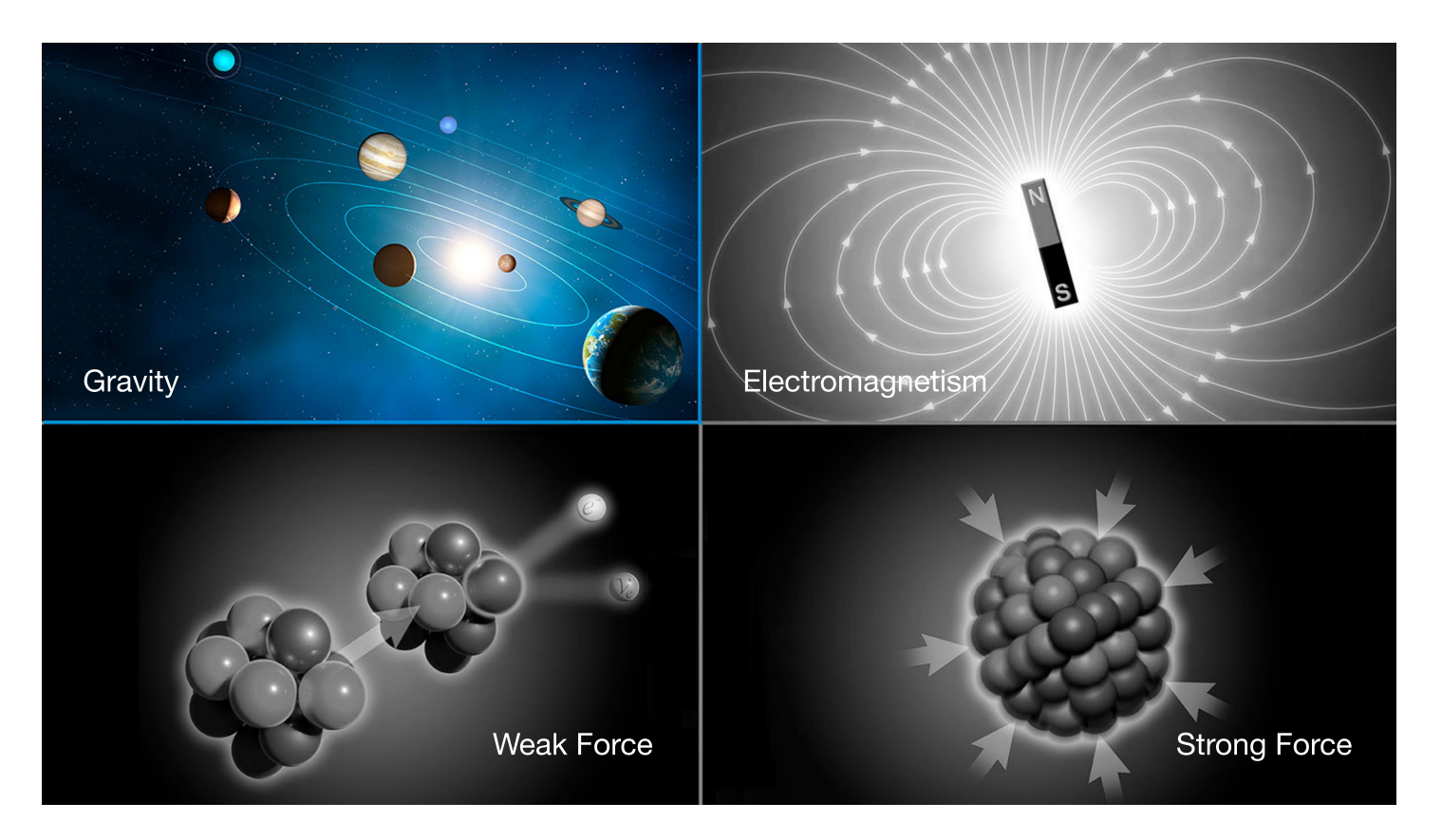


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Before we learn about the building blocks of the universe, let's review the tools that dictate how matter interacts:







Mark Garlick/Science Photo Library/Getty Images Plus; adapted by L. Steenblik Hwang



UNIVERSITY OF COPENHAGEN The easiest force to understand?

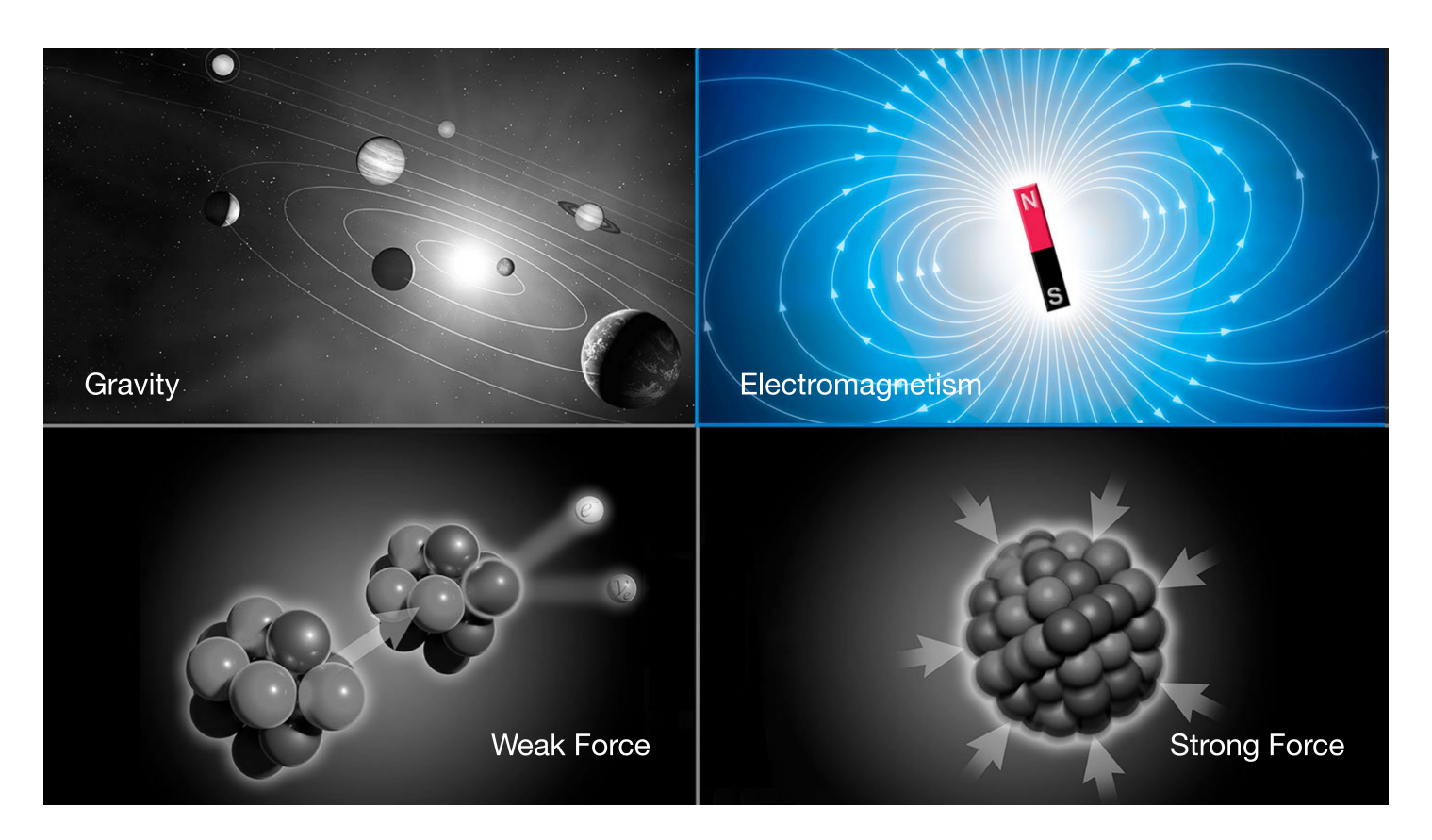
In a word, gravity is weird!

Not quite...

- It is only attractive, with no repulsive component
- It is much weaker than the other forces
- We have yet to find a specific particle that is associated with it (more on this later...)



Electromagnetism



Mark Garlick/Science Photo Library/Getty Images Plus; adapted by L. Steenblik Hwang

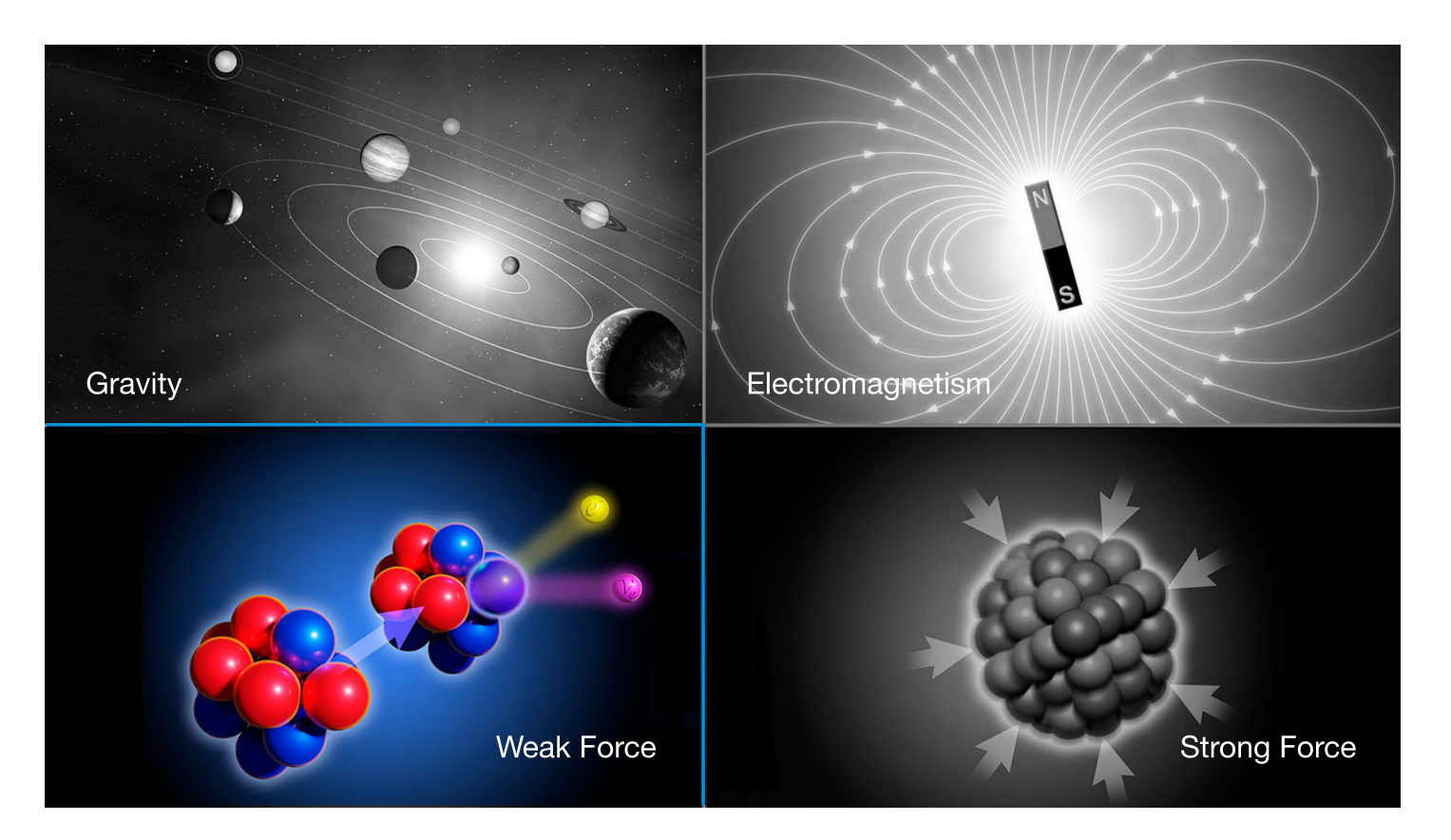


Electromagnetism affects all particles which carry electric charge

• It is responsible for many effects we see in day to day life: light, electricity and magnetism to name a few







Mark Garlick/Science Photo Library/Getty Images Plus; adapted by L. Steenblik Hwang



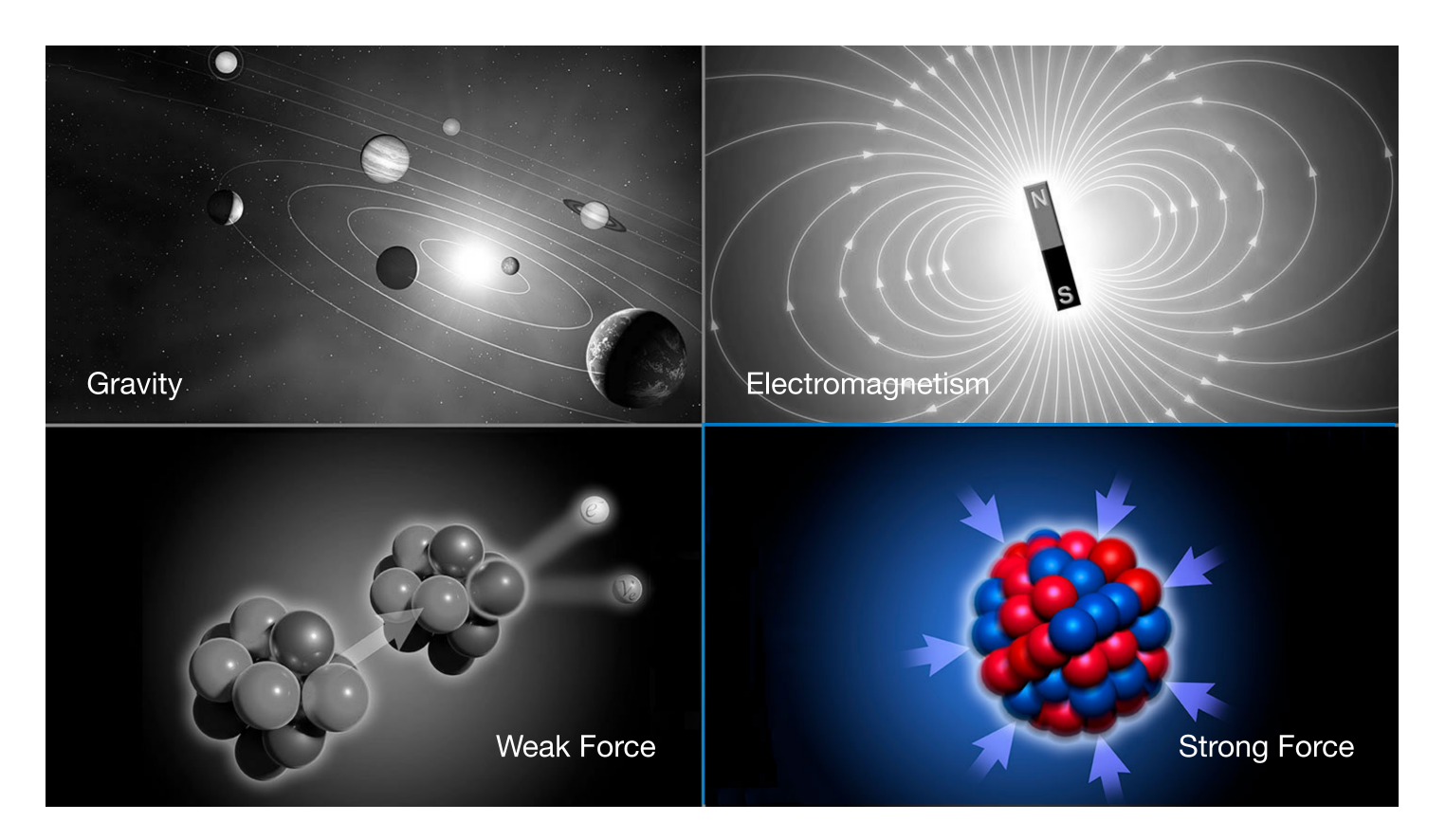
The Weak Force

The weak force is the mechanism behind radioactive decay

• It is able to turn **neutrons** into protons, and viceversa



The Strong Force



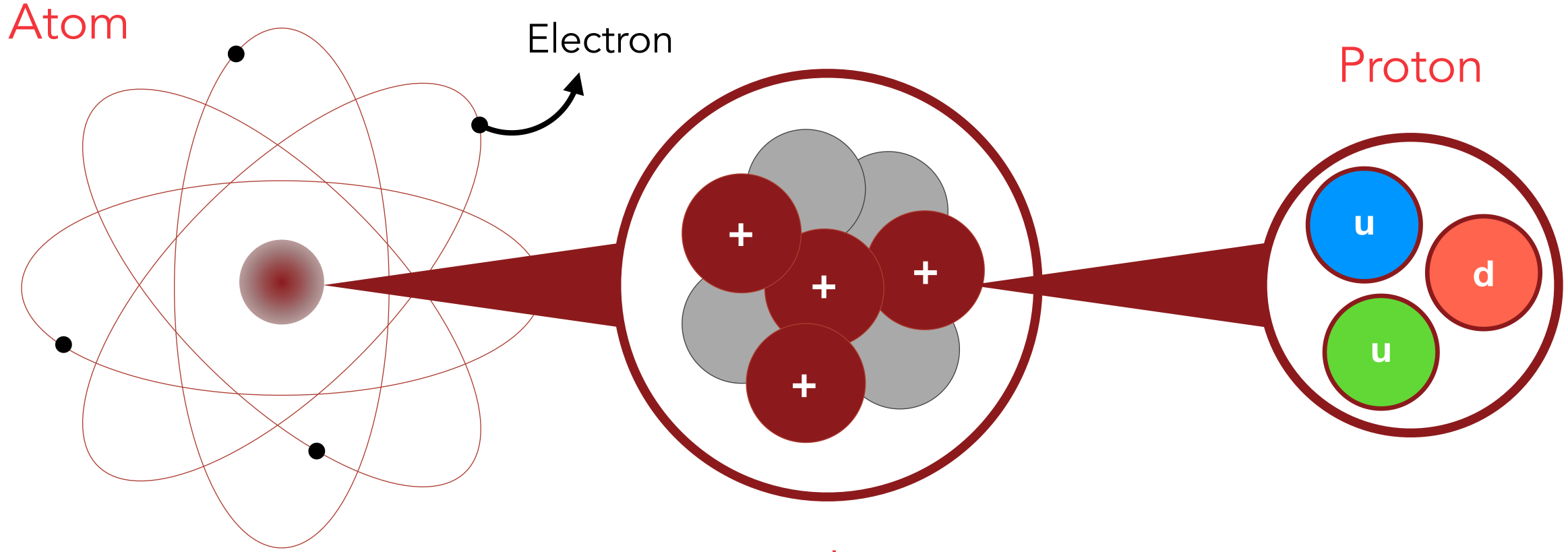
Mark Garlick/Science Photo Library/Getty Images Plus; adapted by L. Steenblik Hwang



The strong force affects all particles which carry **color charge**

- It is responsible for holding together the particles
 within protons and neutrons
- We will return to this in more depth soon!





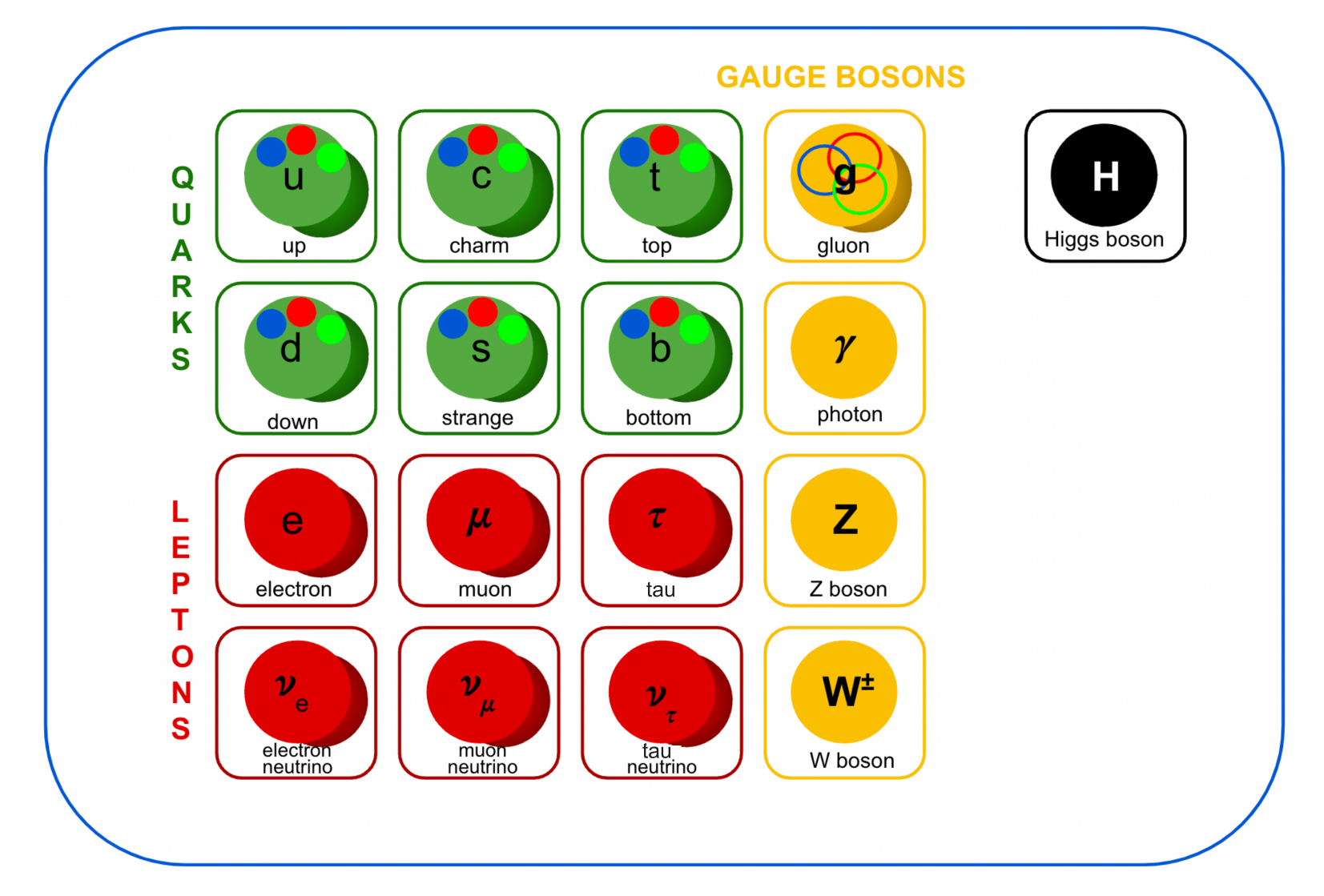


Inside the Atom

Nucleus



Fundamental Building Blocks

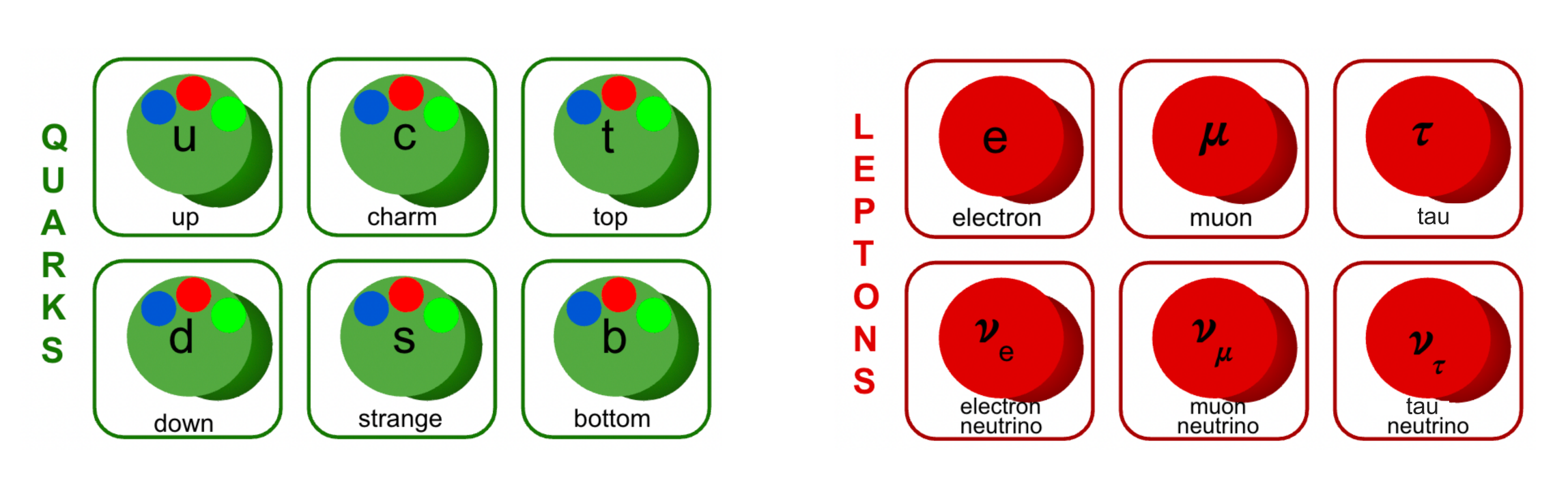




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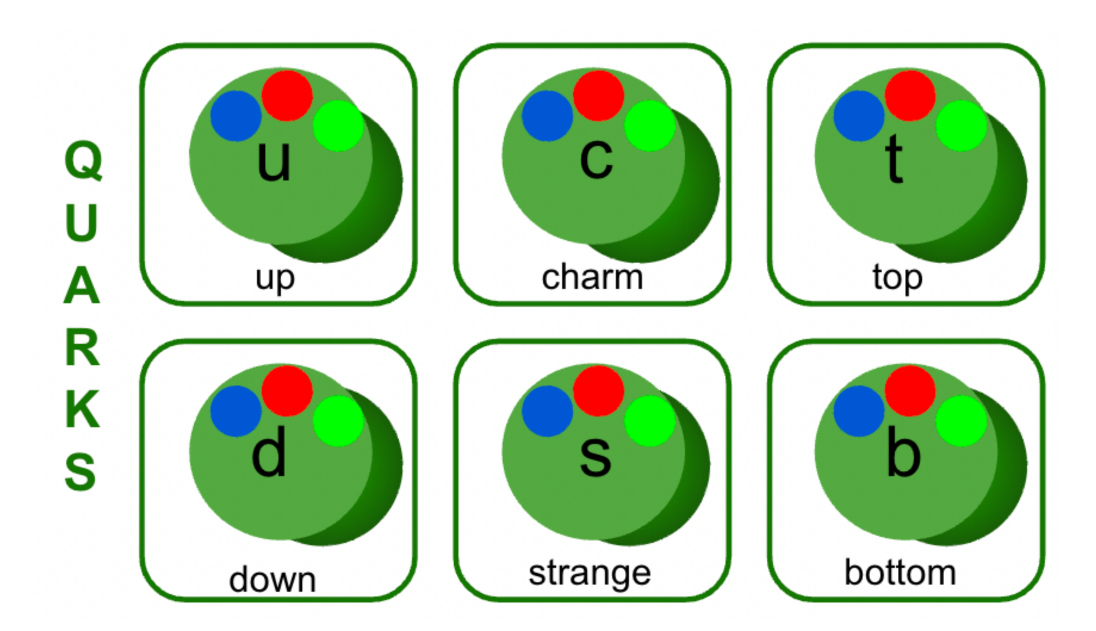






The particles making up physical matter are called **fermions**, and they can be split into two distinct categories:







Juarks

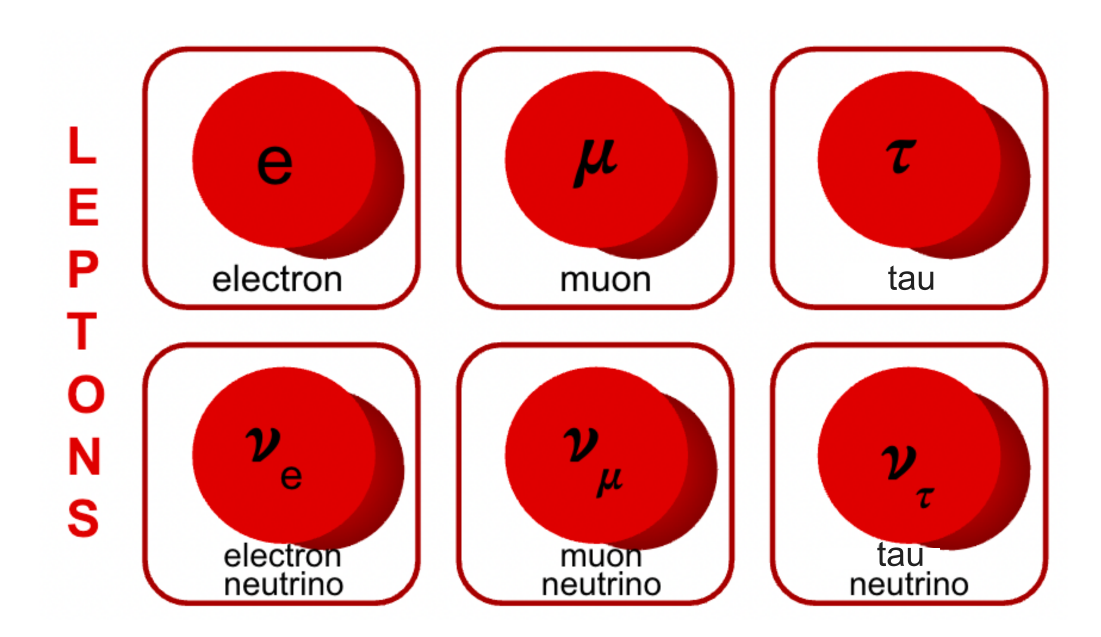
Quarks come in six "flavors" and are found within the atomic More on nucleus, <u>always grouped into bound states called hadrons</u> this later...

> Hadrons can be made up of two quarks (mesons) or three quarks (baryons)

Different combinations of quarks make different hadrons: for instance two ups and a down make a proton, while two downs and and up make a neutron!







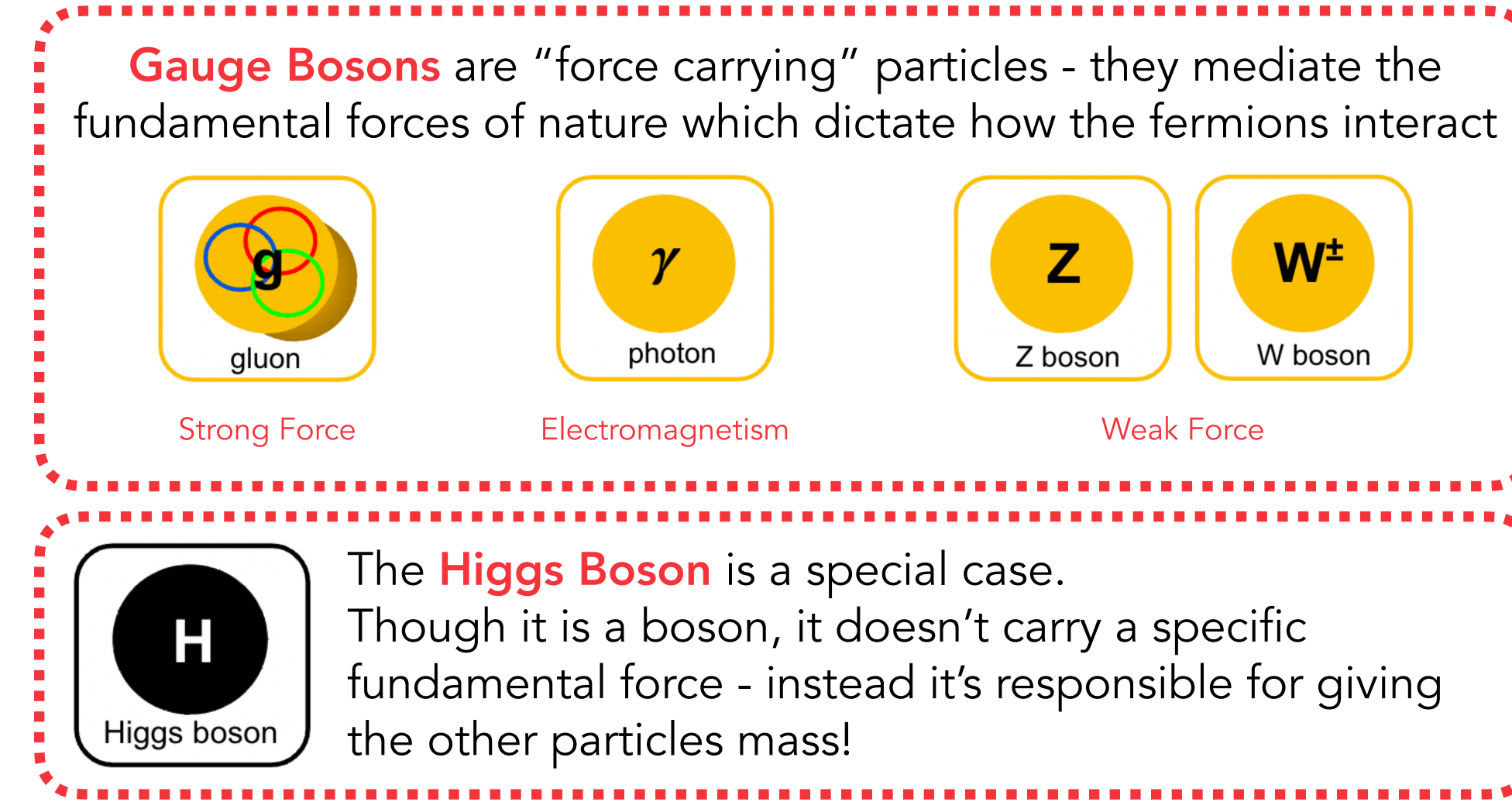


Leptons, however, can exist freely - you are likely familiar with the most common particle of this type: the electron!

> **Electrons, muons and taus** all act similarly (though they have different masses), and each have an associated neutrino









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Bosons





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Zooming Out





The Fabric of the Universe

How do our building blocks and tools come together?

A large part of the universe is made up of components we can construct from their effects, but have not observed directly

> Matter (?) that only interacts via gravity

DARK MATTE

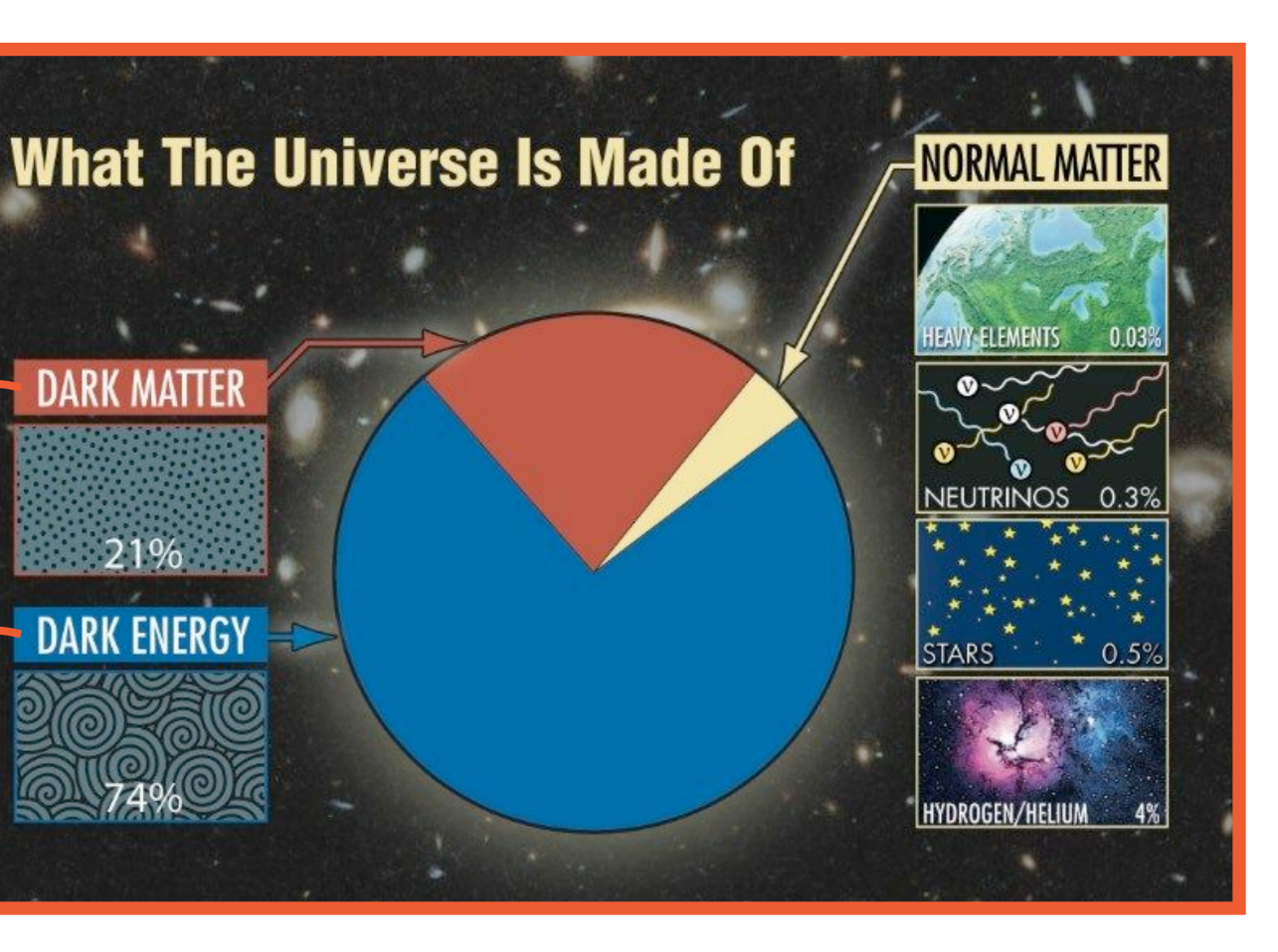
21%

DARK ENERGY

The explanation for the universe expanding







The fundamental particles we have covered come together to form recognizable elements and astronomical objects, but this is just ~5% of the universe!

Unanswered Questions

- The Hierarchy Problem: Why is gravity so much weaker than the other forces?
- Matter-Antimatter Imbalance: Why is there so much more matter than antimatter?
- Unknowns in the Universe: What are dark matter and dark energy, and what exactly are they?
- And more...

How do we go about searching for the answers?



The Standard Model does a good job of describing a lot of physical effects, but there are still phenomena it cannot explain:

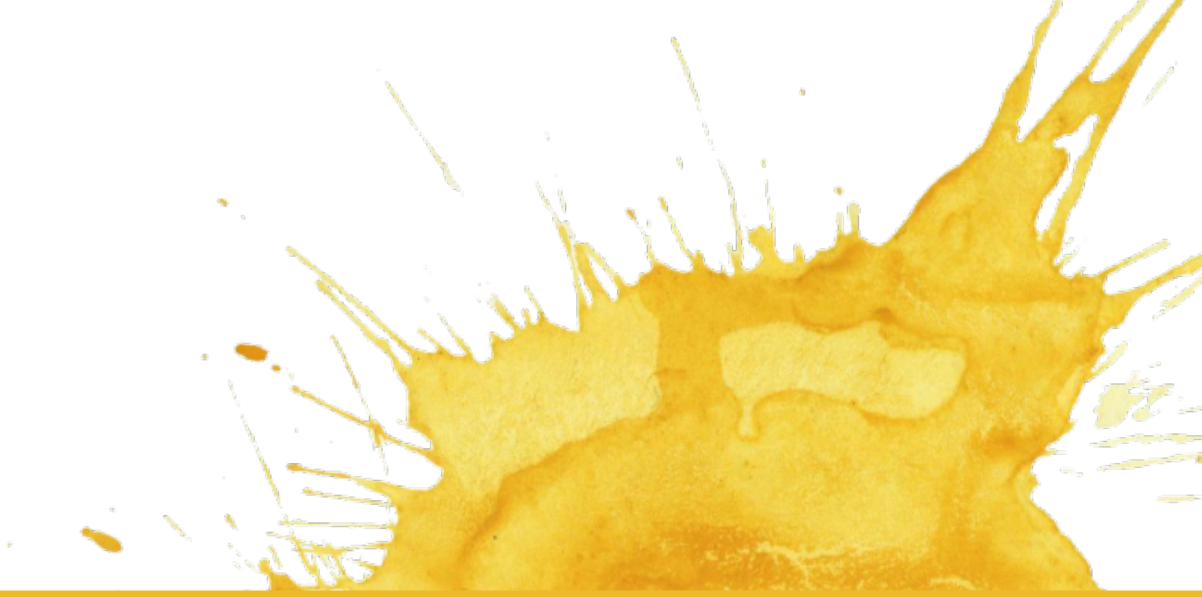






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Particle Experiments





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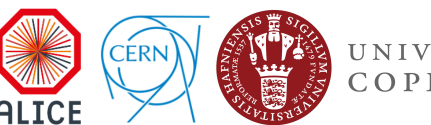






A proposal is made for a collaborative European lab in the wake of WWII

949



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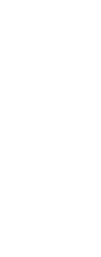
() HRN

The European Organization for Nuclear Research (CERN) is one of the largest scientific collaborations in the world and is a major center for experimental particle physics

> CERN is officially established, with Denmark signing on as a founding state

> > 1952

The LHC is turned on for the first time



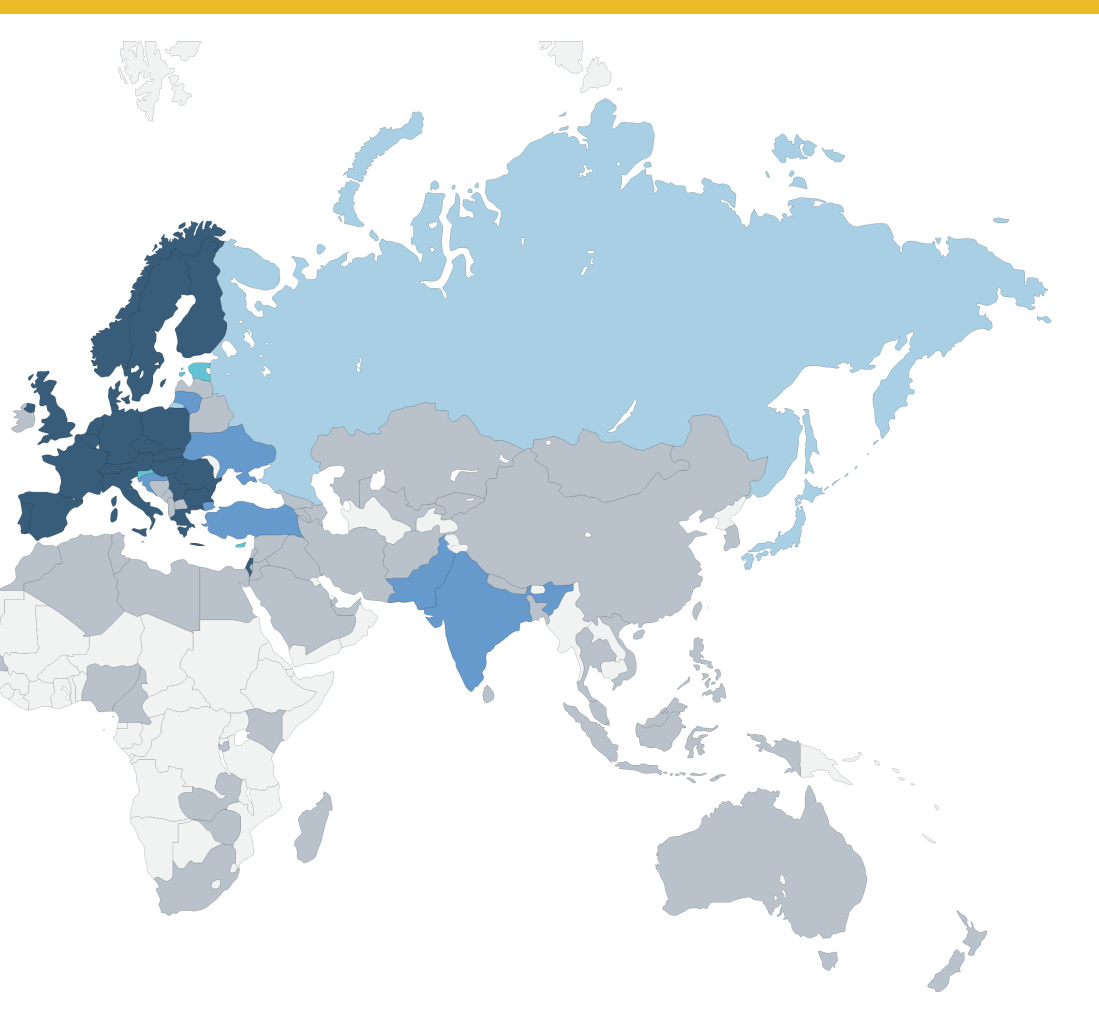
An International Effort!

(Map as of 2021)

MEMBER STATES ASSOCIATE MEMBER STATES ASSOCIATE MEMBERS IN THE PRE-STAGE TO MEMBERSHIP OBSERVERS OTHER STATES



UNIVERSITY OF COPENHAGEN Even though CERN is a European laboratory, it collaborates with countries across the world!





The LHC

The Large Hadron Collider is CERN's current flagship experiment

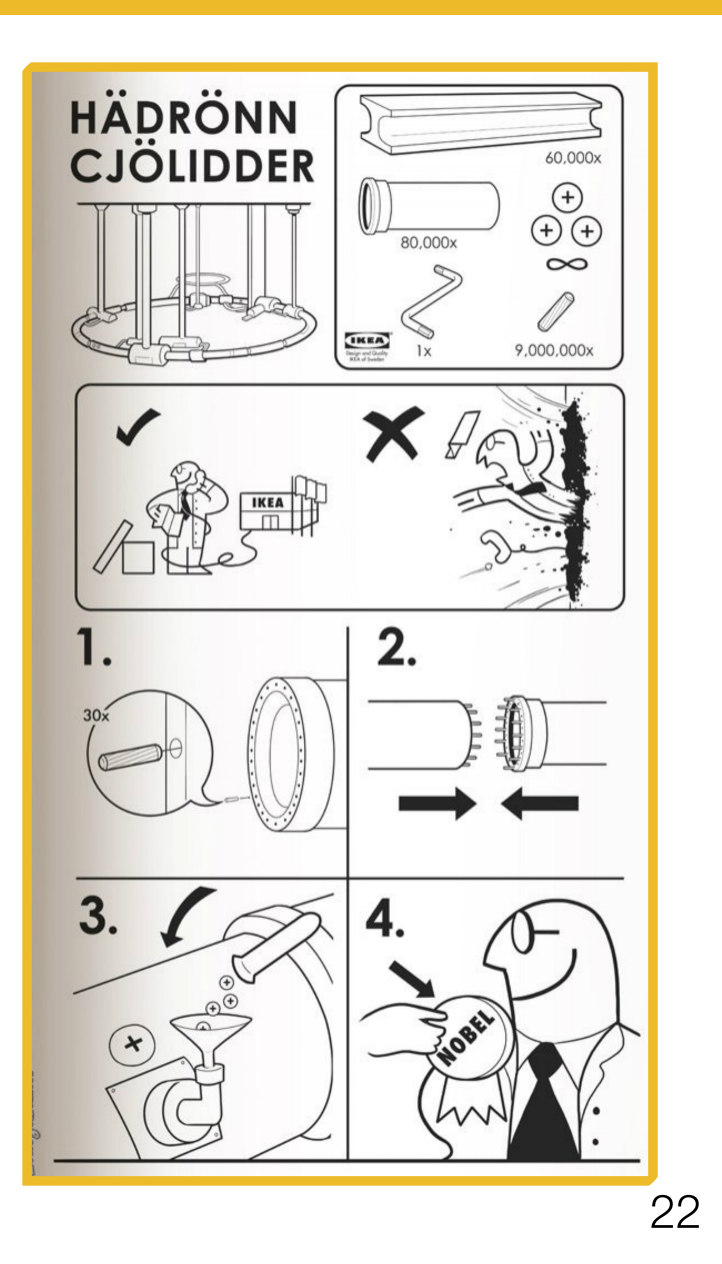
It is located in a 27km long tunnel, buried beneath France and Switzerland

In the LHC, particles are accelerated to **almost the speed of light** and then collided at dedicated locations billions of collisions take place every second!





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LHC Experiments





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There are **4** large experiments at the LHC, each with a specific physics goal

The experiments each have a particle detector located at one of the collision points along the ring

These detectors can be thought of as cameras which capture an image of what is produced in every collision

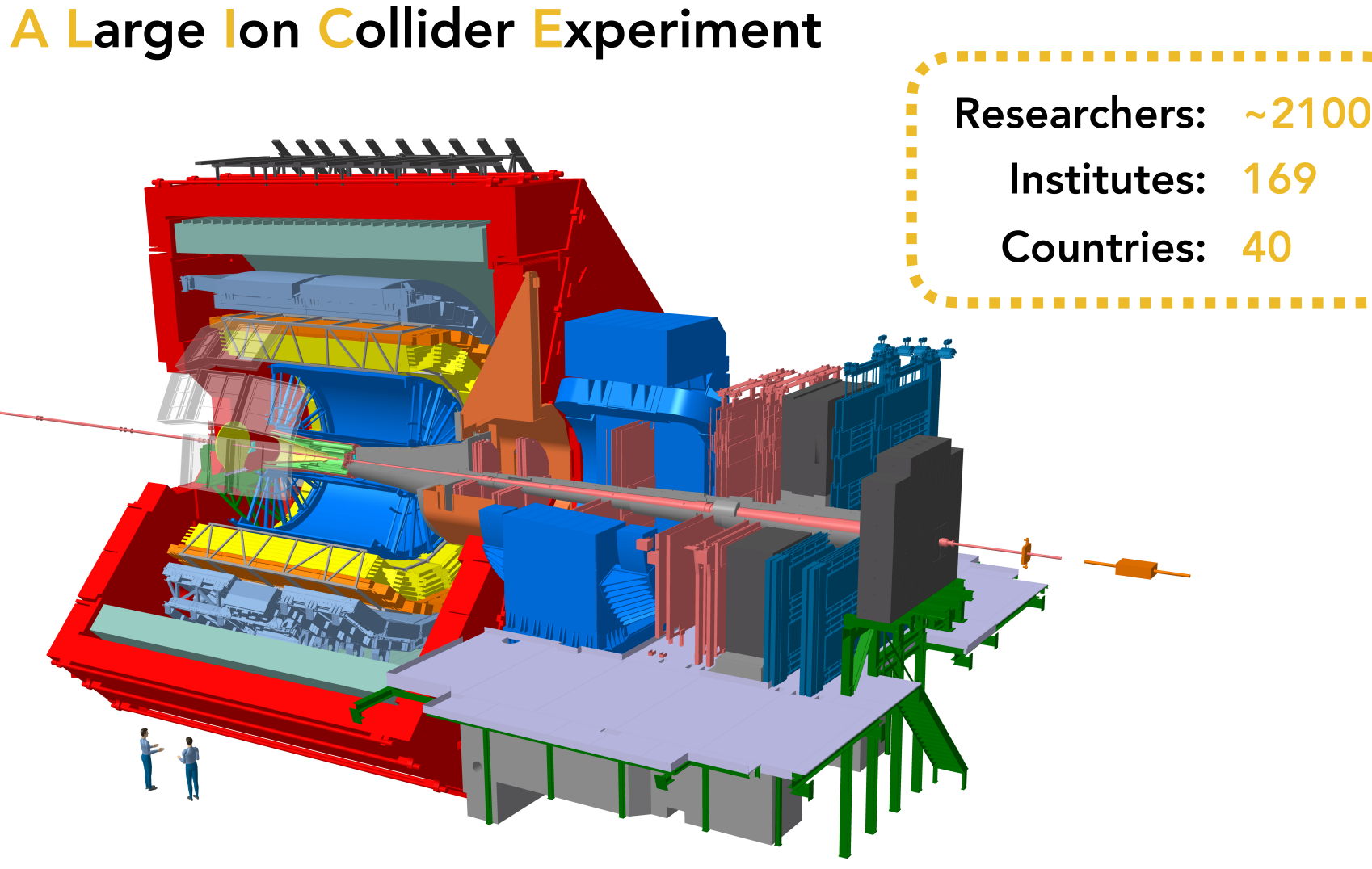




ALICE has a unique goal: To study an exotic phase of matter called the **Quark Gluon Plasma**



ALICE Experiment (<u>https://alice.cern/</u>), 2024









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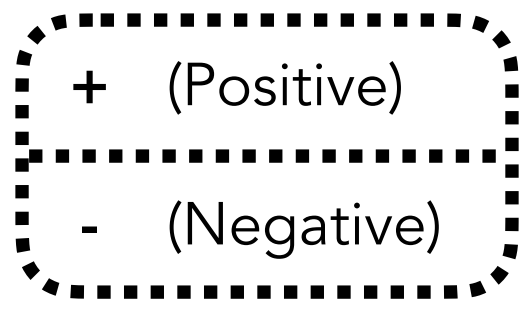
QCD and Heavy Ion Physics



Color Charge

The field of physics relating to the strong force is called Quantum Chromodynamics, named after the "color charges" carried by quarks and gluons

Electric Charge



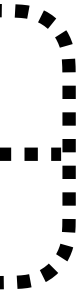


There is only one type of electric charge, but there are three types of color charge red, green and blue



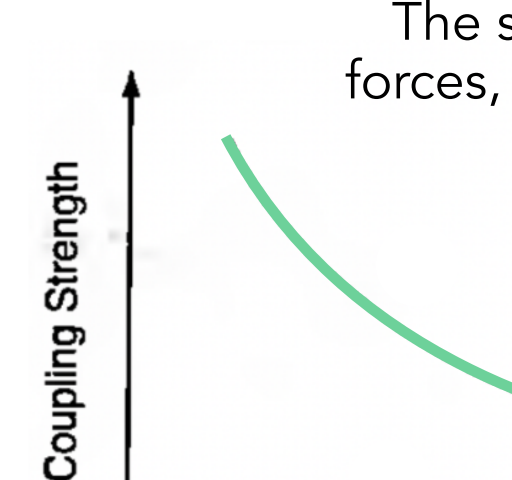
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Similarly to how a particle carrying electric charge can be either positively or negatively charged, each of the three color charge states have an equivalent, opposite anticolor charge





Quark Confinement



The strong force is well named - not only is it much stronger than the other forces, it is felt more strongly over larger distances and at lower temperatures!

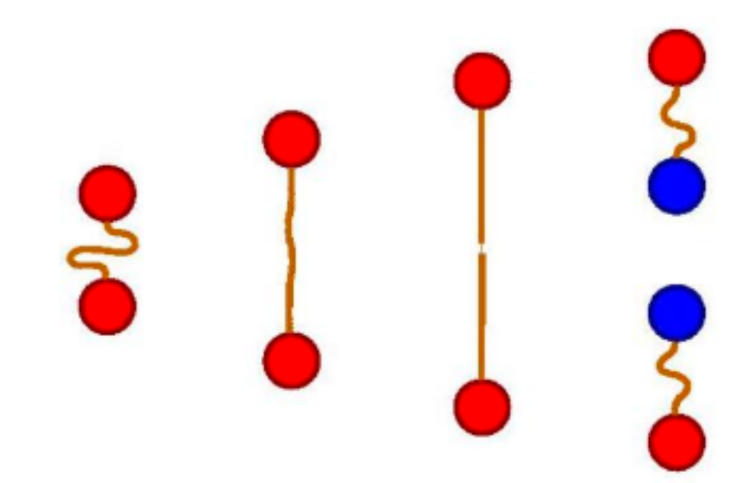
> This leads to an effect called confinement trying to separate two quarks leads to two new pairs of quarks, so they usually can't be observed except when they are grouped up as hadrons

long distance low energy low temperature short distance high energy high temperature

Strong Force

Electromagnetism





So if we want to study quarks and gluons and learn more about the strong force, how do we go about it?



The First Microsecond of the Universe

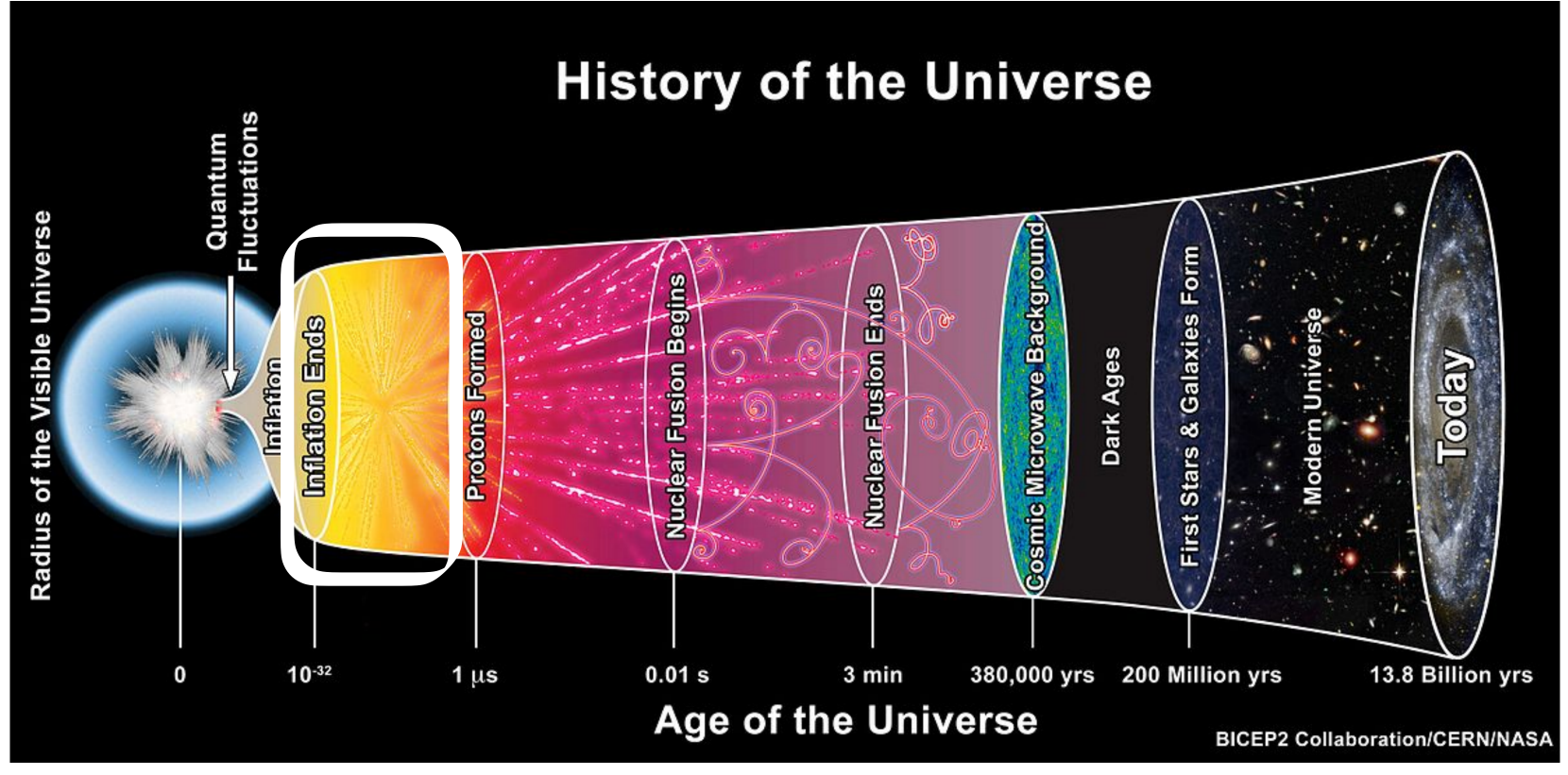


Image taken from https://simonsobservatory.org/primordial-particles/, but originally credited to BICEP2//CERN/NASA



To find the solution, we need to travel back in time - right to the very beginning!

The universe was once in a state hot and dense enough that quarks and gluons could exist as a deconfined "soup" of particles

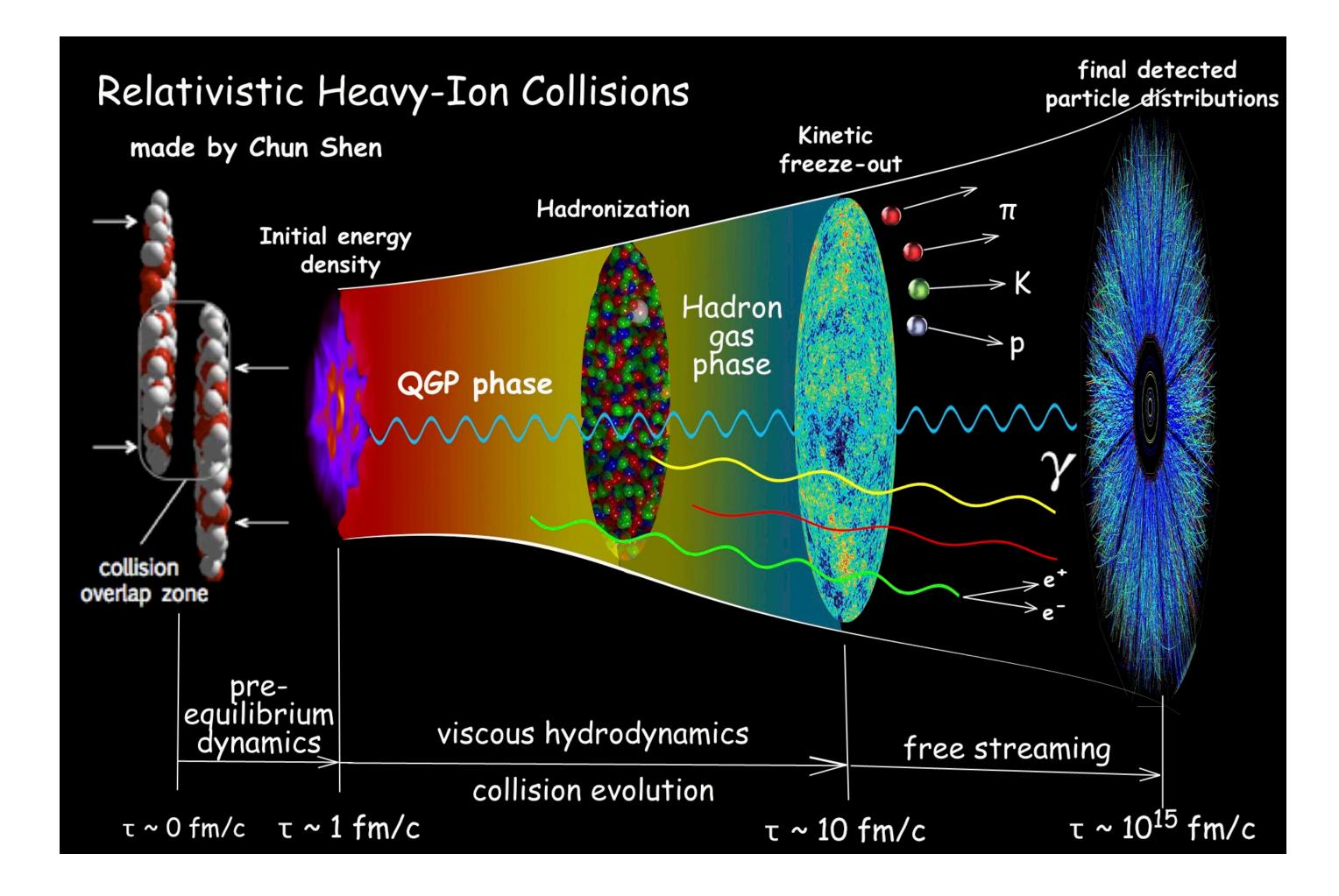
> This soup is called the Quark Gluon Plasma

QGP is a **phase of matter**, like a solid, liquid or gas, but it can only exist under extreme conditions











Heavy Ion Collisions

Luckily, we don't have to create new universes to study the QGP!

Instead, we can simulate the Big Bang (on a much smaller scale) in the lab by colliding heavy particles such as lead nuclei

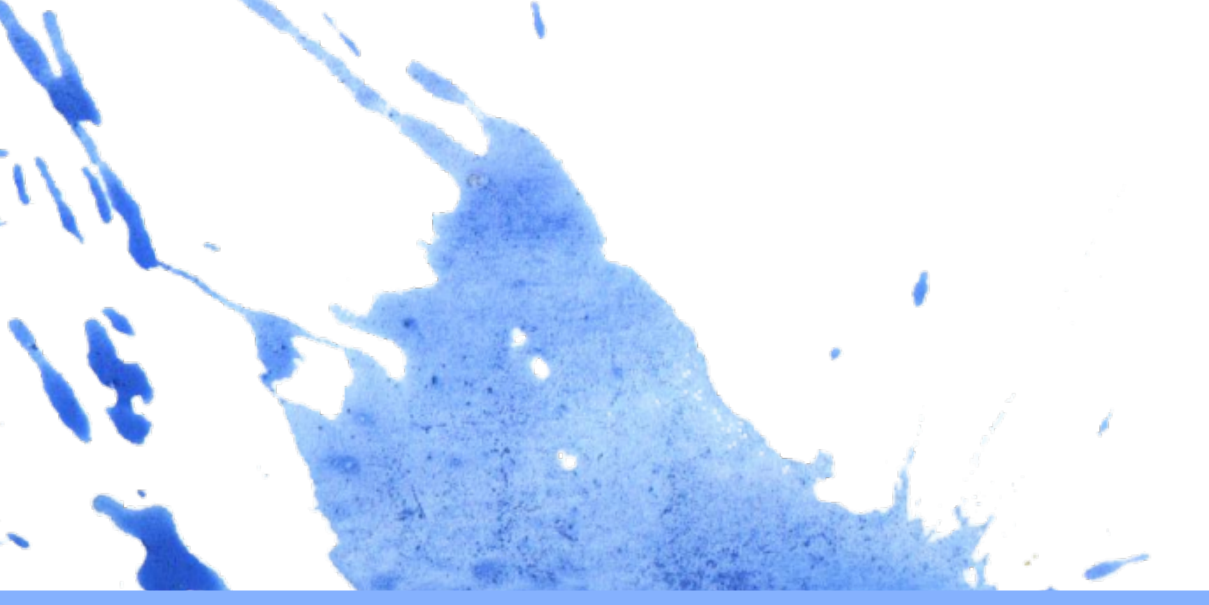
However, the QGP doesn't survive long enough to reach our detectors - so some detective work is needed...

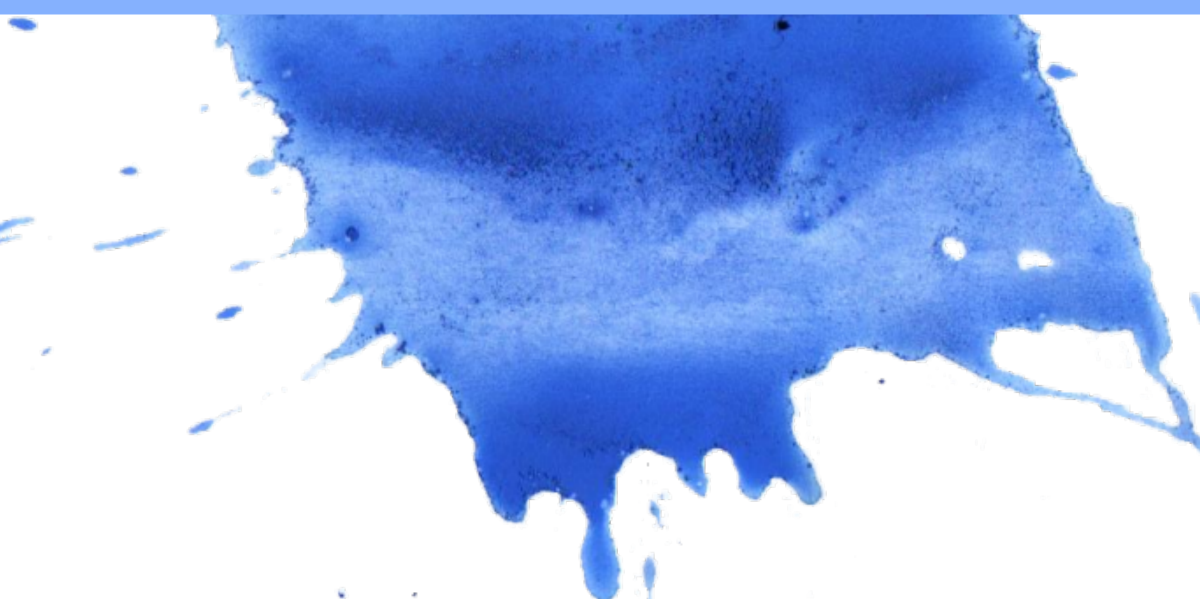


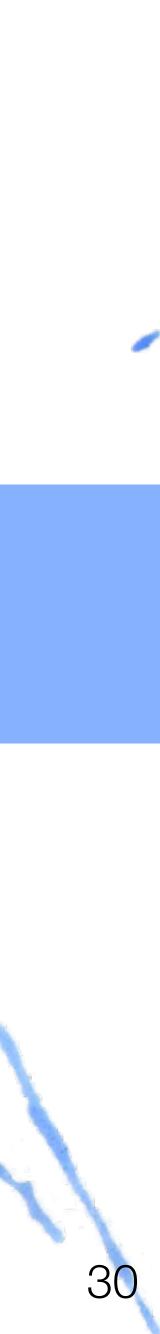


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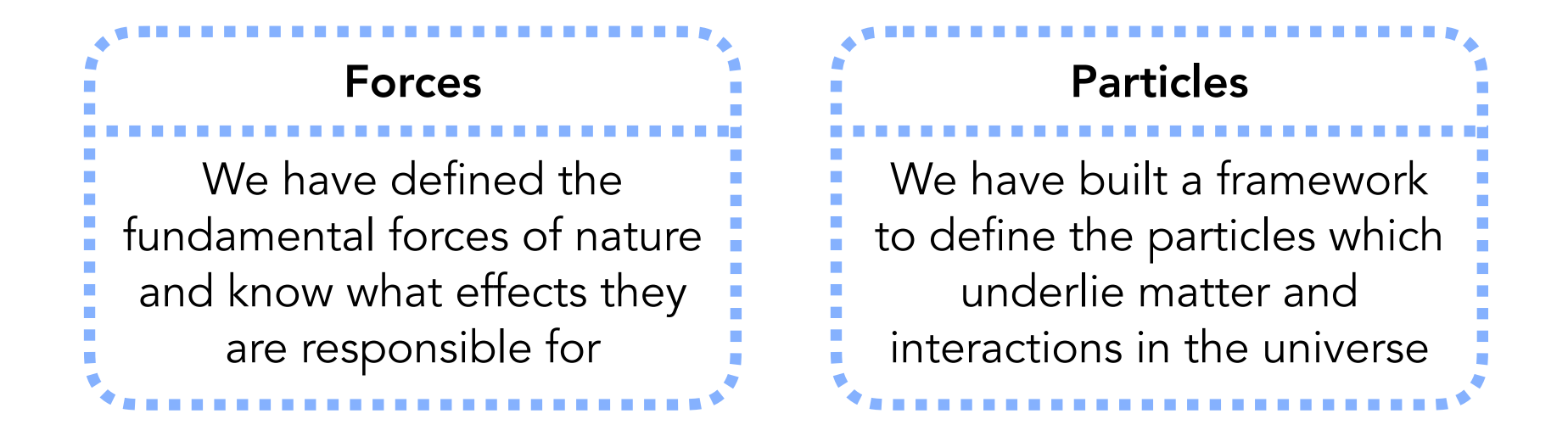
Review/Conclusion







Where Are We?







QGP

We have learnt about QGP, the primordial quark soup, and the strategy to study it in the lab



Where to Next?

As you can see, there's still a lot to learn!

- Unanswered Questions: The holes in the Standard Model that we've discussed
- Improving our Understanding: Even in the defined theory of the Standard Model, there is plenty to test to refine our understanding
- Quark Gluon Plasma: There are still many questions to be asked and answered about this exotic state of matter
- And more!



COSMOLOGY MARCHES ON







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Questions?





