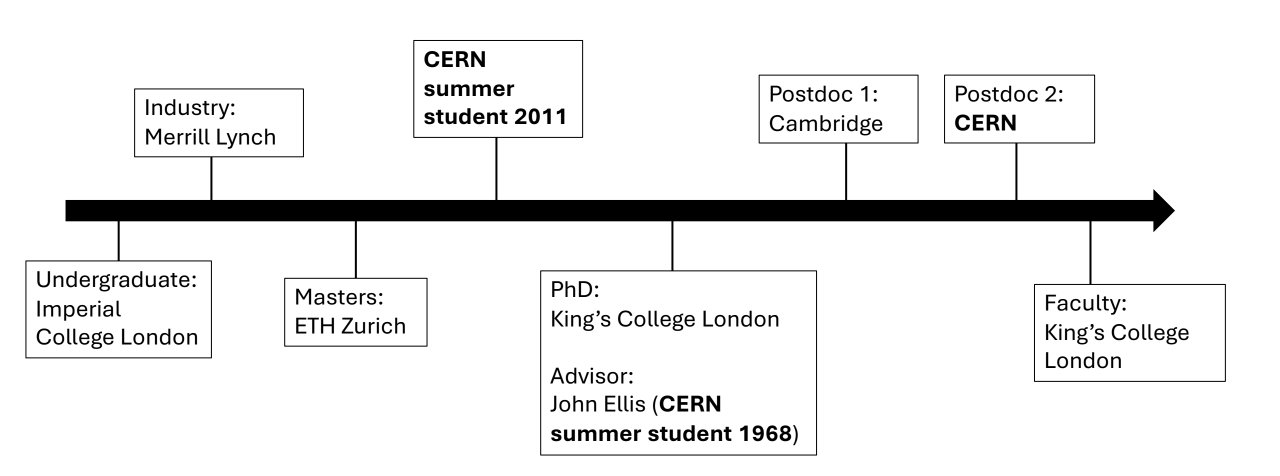




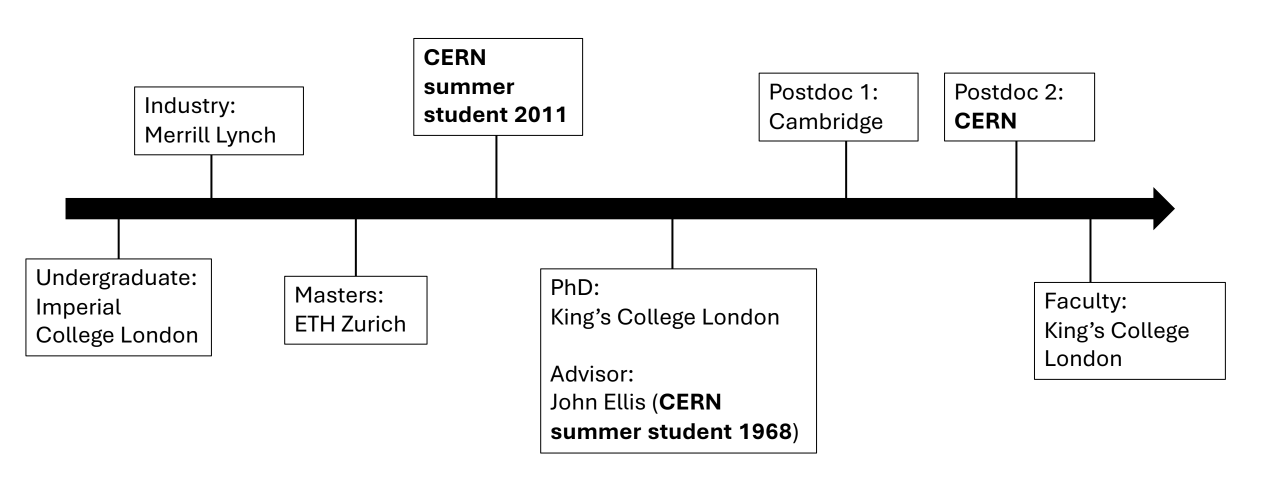
Beyond the Standard Model

Tevong You

My World Line



My World Line



CERN is a very special place — humanity coming together for the exploration of *inner space*

Oppenheimer and the birth of CERN



One day, Oppenheimer told me of a problem that was very much on his mind. Most of America's best physicists, he said, had like him been trained, or had worked, in Europe's prewar laboratories. He believed that Europe's shaken nations did not have the resources to rebuild their basic physics infrastructure. He felt they would no longer be able to remain scientific leaders unless they pooled their money and talent. Oppenheimer also believed that it would be "basically unhealthy" if Europe's physicists had to go to the United States or the Soviet Union to conduct their research.

The solution, Oppenheimer felt, was to find a way to enable Europe's physicists to collaborate.

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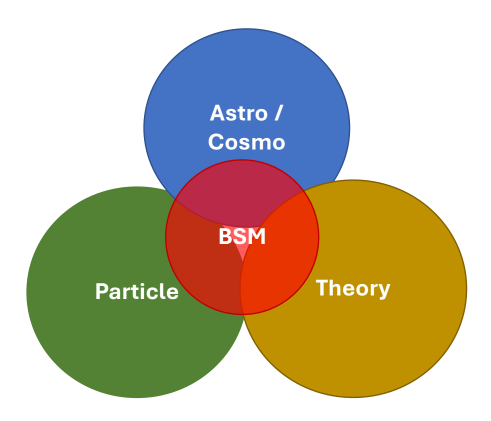


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Why BSM?

The ultimate goal of fundamental physics is to go **Beyond the Standard Model** (BSM).



BSM combines our **experimental**, **observational**, and **theoretical** knowledge of the Universe.

We are getting closer to the ultimate truth, empirically, though many unanswered problems remain.

Outline

Part I

- 1. Lessons in how we got here
- 2. Naturalness what's the big deal?
- 3. Problems of the SM: arbitrary / unnatural / incomplete / inconsistent

<u>Part 2</u>

- 1. The SM EFT gateway to BSM (and the "totalitarian principle")
- 2. Supersymmetry, WIMPs, GUTs
- 3. Cosmological solutions to naturalness problems

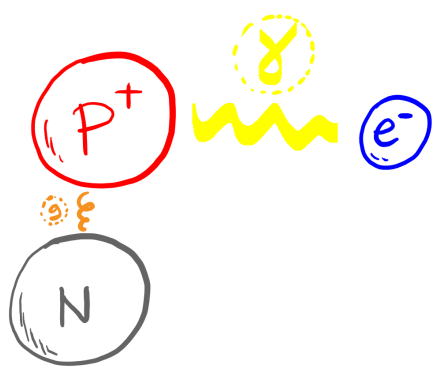
• 1930s: everything is made of protons, neutrons, and electrons



Minimal, economical theory?

• Held together by electromagnetism and the strong force

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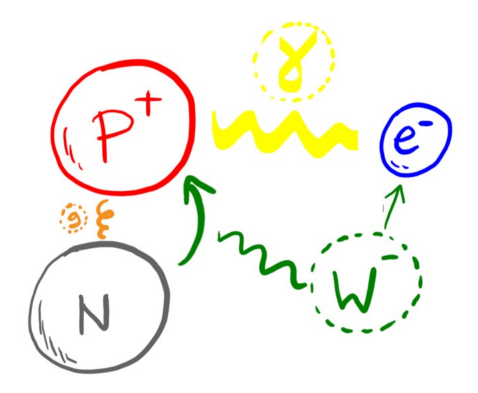
"If we consider protons and neutrons as elementary particles, we would have three kinds of elementary particles [p,n,e]....
This number may seem large but, from that point of view, two is already a large number."

Paul Dirac 1933 Solvay Conference (From D. Tong slide)

Lesson 1: Beauty in fundamental physics is not an economy of particle multiplicities, it's an economy of theoretical principles

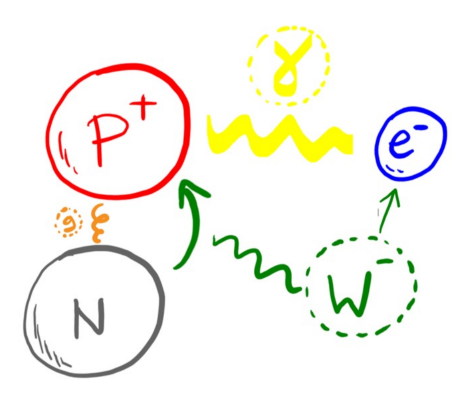
Held together by electromagnetism and the strong force

• Weak force explains radioactivity



• **Neutron** can change into **proton**, emitting **electron**

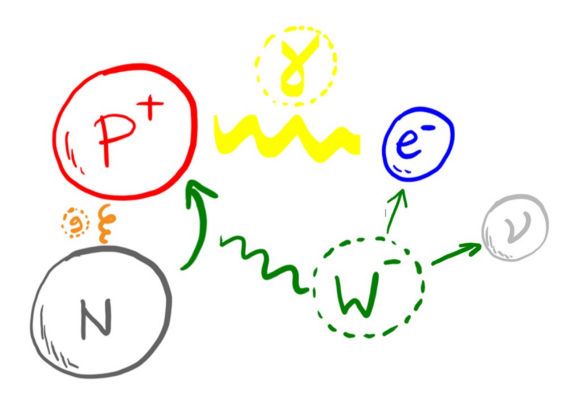
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Missing energy? Pauli postulates "a desperate remedy"

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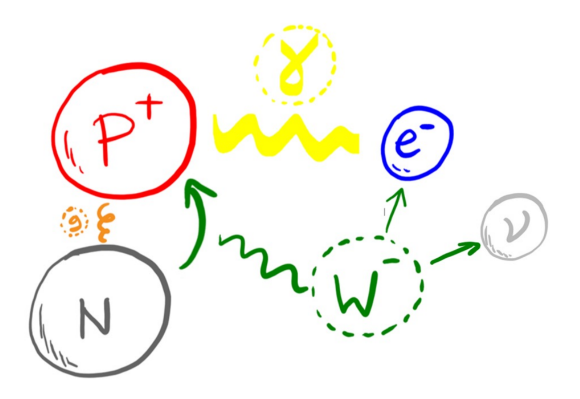
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Missing energy? Pauli postulates "a desperate remedy"

• Neutron can change into proton, emitting electron and elusive neutrino

Weak force explains radioactivity

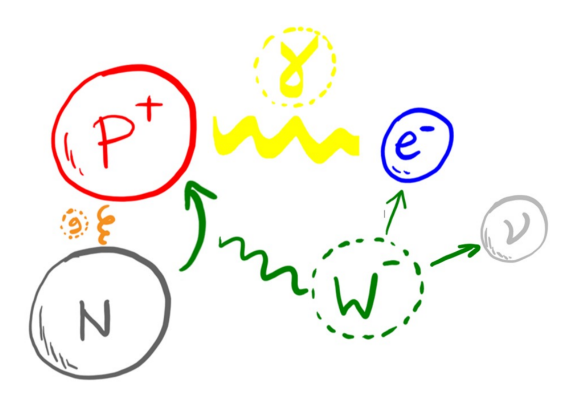


Missing energy? Pauli postulates "a desperate remedy"

Lesson 2: perceived prospect of experimental confirmation is not a useful scientific criteria for establishing what nature actually does

Neutron can change into proton, emitting electron and elusive neutrino

Weak force explains radioactivity



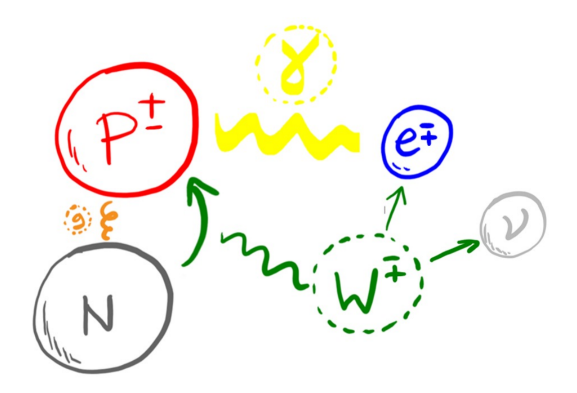
Missing energy? Pauli postulates "a desperate remedy"

(Bohr postulates fundamental *violation of energy conservation*)

Lesson 2.5: Sometimes nature chooses *the least radical option*

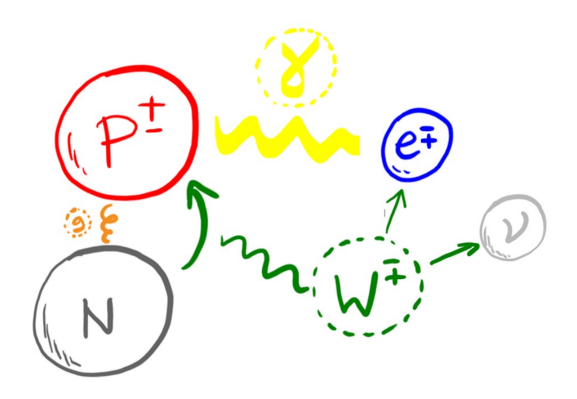
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• Dirac: relativity + quantum mechanics = antiparticles



• Every particle has an oppositely charged antiparticle partner

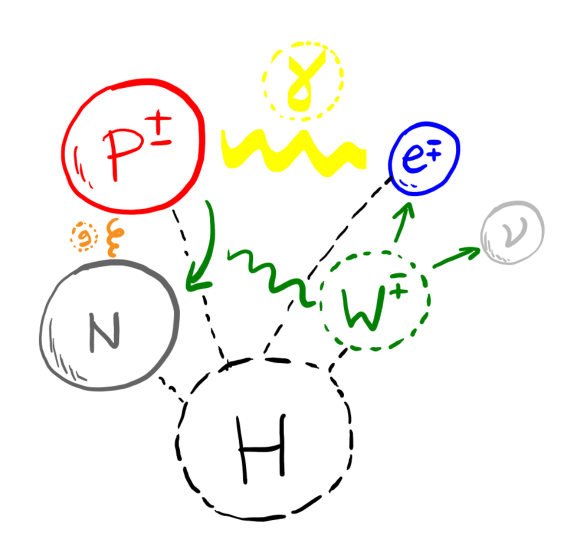
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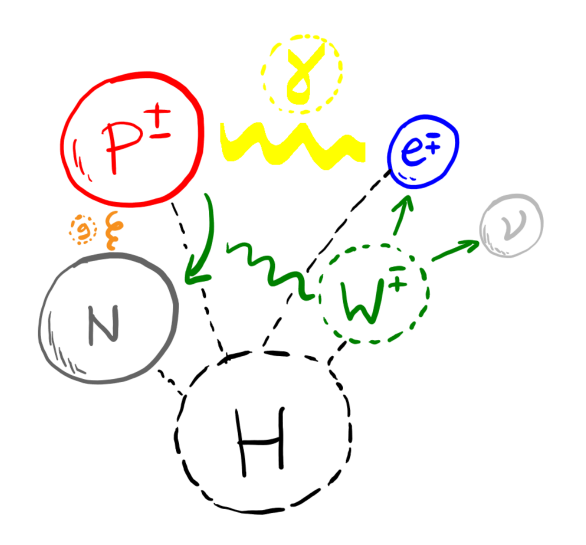
c.f. Lesson 1: antiparticles double the particle spectrum. Nevertheless, the theory is much tighter, less arbitrary, and more elegant

• Every particle has an oppositely charged antiparticle partner

• Higgs(+Brout+Englert): particle masses require a new scalar boson H



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Lesson 3: Keep an open mind.

Ideas initially dismissed as unrealistic (e.g. non-abelian gauge theories and spontaneous symmetry breaking, because they predicted unobserved massless bosons) can turn out to be correct eventually

• 1930-40s:

Success of QED. QFT emerges as the new fundamental description of Nature.

• 1960s:

QFT is unfashionable, non-Abelian theory dismissed as an **unrealistic generalisation** of local symmetry-based forces. Widely believed **a radically new framework** will be required *e.g. to understand the strong force*.

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O 45 minutes

• 1970s:

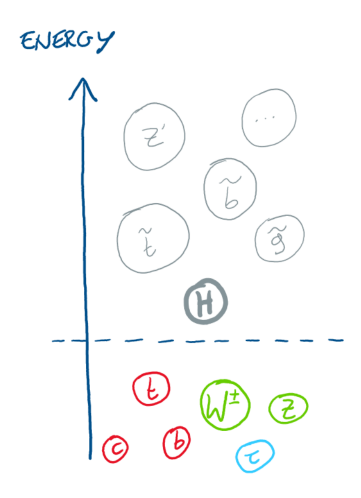
QFT triumphs following Yang-Mills+Higgs+asymptotic freedom+renormalisation. Nature is **radically conservative**, *but more unified than ever*.

• 1980s:

Success of SM. QFT understood as **most general Effective Field Theory (EFT) consistent with symmetry**. Higgs and cosmological constant violates symmetry expectation.

• Tremendous progress since, despite lack of BSM.

• Until now, there had been a **clear roadmap**

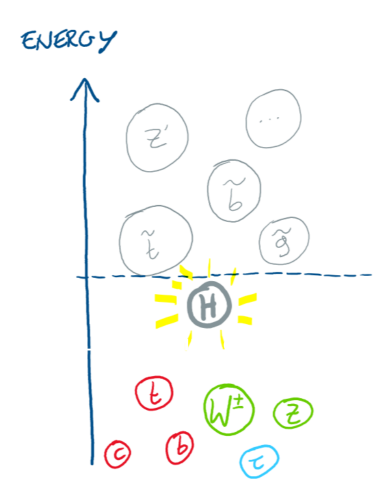


No-lose theorem:

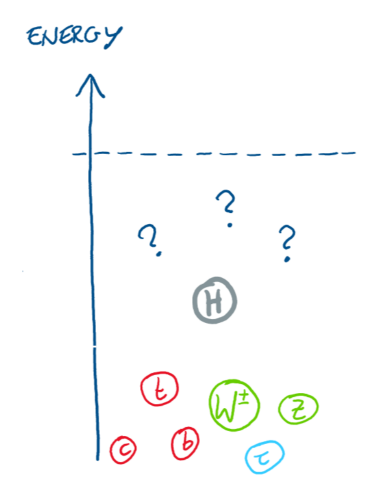
Higgs (or something) guaranteed to appear.

High anticipation of accompanying BSM particles expected to appear.

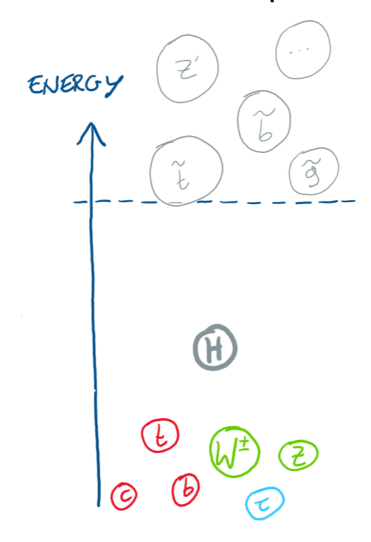
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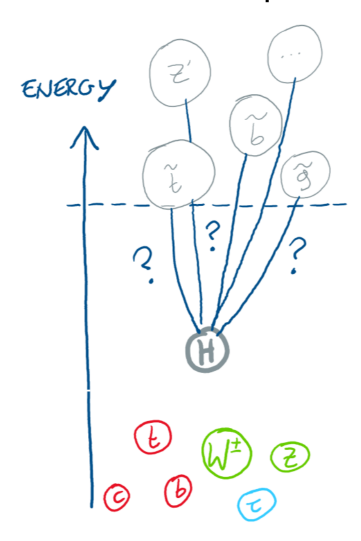
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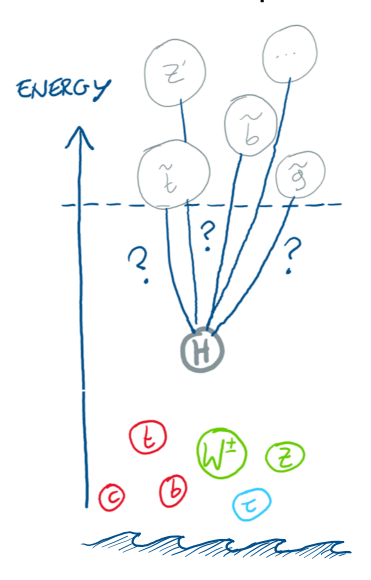


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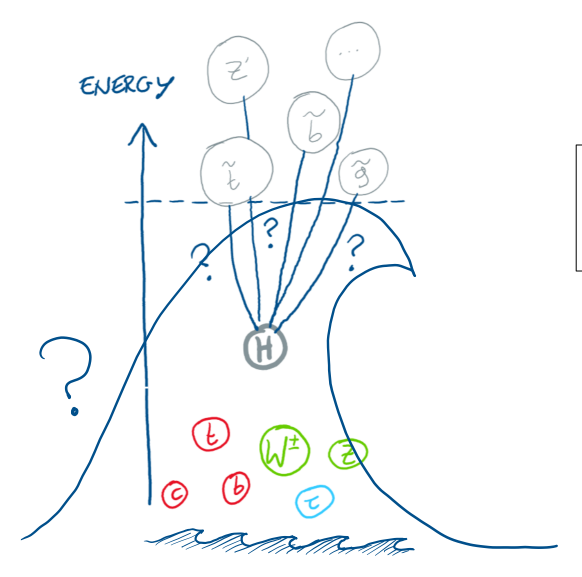
The hierarchy /
naturalness
problem of the
Higgs is more
puzzling than ever

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The cosmological constant problem of a tiny vacuum energy is far worse!

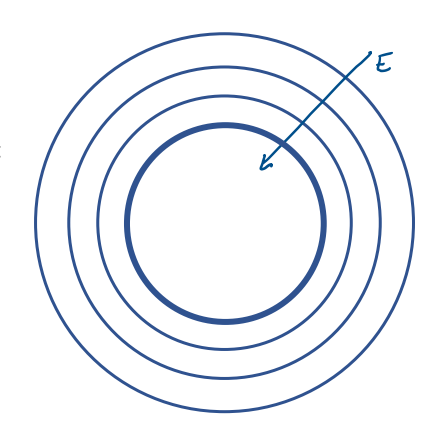
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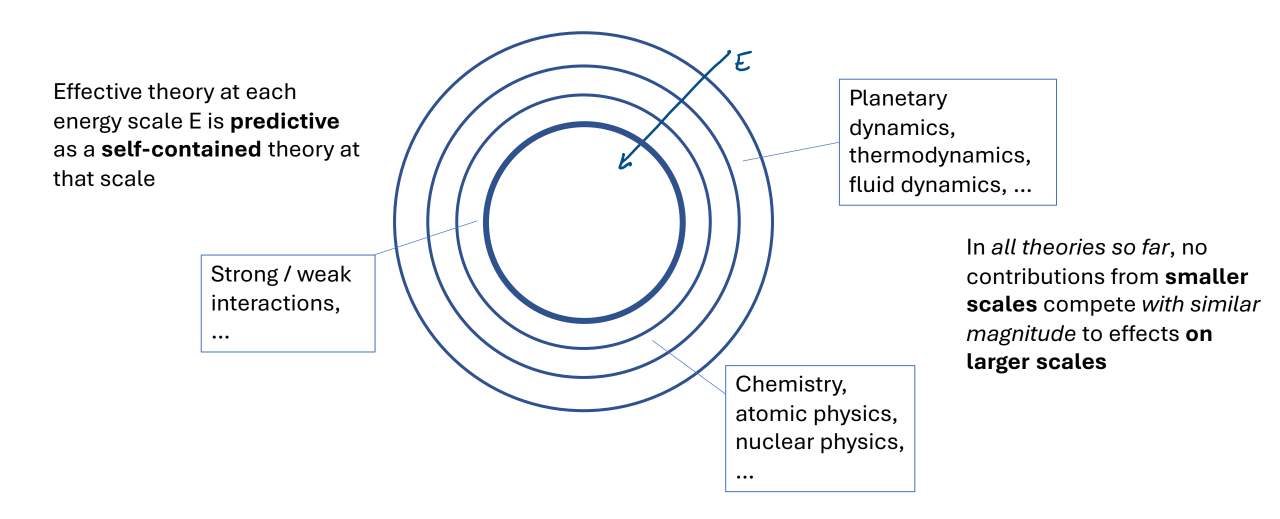
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• Why is unnatural fine-tuning such a big deal?

Effective theory at each energy scale E is **predictive** as a **self-contained** theory at that scale

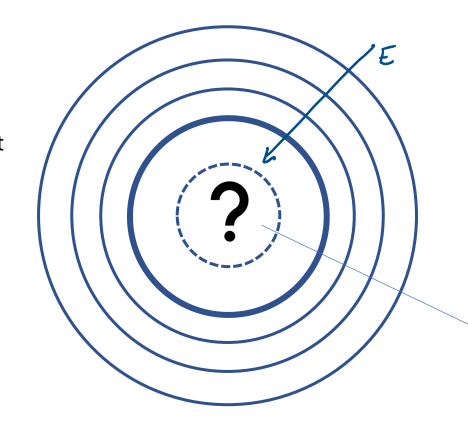


Why is unnatural fine-tuning such a big deal?



- Why is unnatural fine-tuning such a big deal?
- Indicates an unprecedented breakdown of the effective theory structure of nature

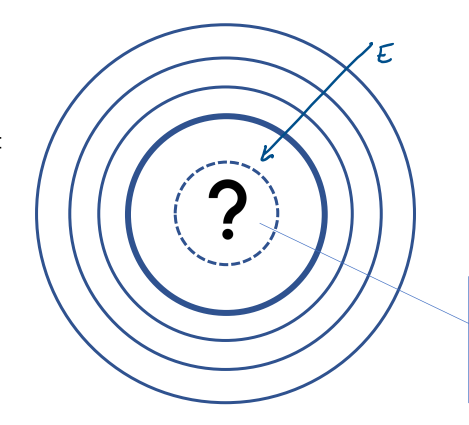
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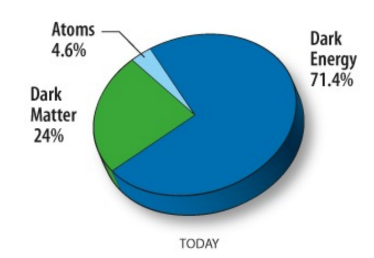
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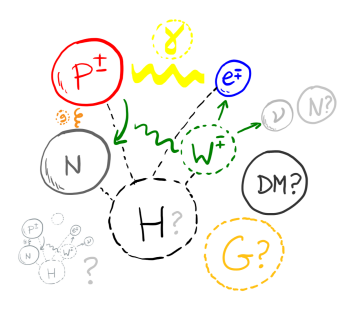
• Are we missing a **fundamentally new** "post-naturalness" principle? (c.f. null results in search for aether)

Many more open questions

- What is the origin of the Higgs?
- What is the origin of matter?
- What is the origin of flavour?
- What is the origin of dark matter and dark energy?
- What is the **origin of neutrino mass**?
- What is the **origin of the Standard Model**?







Arbitrary:

Higgs potential, yukawa couplings, flavour structure, quantized hypercharges, matterantimatter asymmetry – *arbitrary parameters put in by hand*.

Unnatural:

Higgs mass, cosmological constant, strong-CP problem – *fine-tuned cancellations* between independent contributions.

Incomplete:

Experimental & observational evidence: dark matter, neutrino mass.

Inconsistent:

Theoretical evidence: quantum gravity, black hole information paradox.

Take problems of arbitrariness seriously.

Example 0

$$F = m_{inertia}a F \propto \frac{q_1 q_2}{r^2}$$

Inertial mass and charge have nothing to do with each other, and yet for gravity we arbitrarily set by hand

$$q = m_{inertia}$$

Solution to this equivalence problem took centuries: Newtonian gravity → GR

Take structural theoretical problems seriously.

Example 1

Maxwell's equations of electromagnetism did not satisfy the principle of Galilean relativity.

$$\nabla \cdot \mathbf{E} = \rho/\epsilon_0$$

$$\nabla \cdot \mathbf{B} = 0$$

$$\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}$$

$$\nabla \times \mathbf{B} = \mu_0 \left(\mathbf{J} + \epsilon_0 \frac{\partial \mathbf{E}}{\partial t} \right)$$

No inconsistencies – one could calculate perfectly well EM phenomena.

Aether medium expected to reconcile Maxwell with Galileo.

Resolution to this structural problem: Galilean relativity → Special relativity

Take fine-tuning problems seriously.

Example 2

e.g. 2205.05708 N. Craig - Snowmass review, 1307.7879 G. Giudice - Naturalness after LHC

$$(m_e c^2)_{obs} = (m_e c^2)_{bare} + \Delta E_{\text{Coulomb}}$$
 $\Delta E_{\text{Coulomb}} = \frac{1}{4\pi\varepsilon_0} \frac{e^2}{r_e}$

Avoiding cancellation between "bare" mass and divergent self-energy in classical electrodynamics requires new physics around

$$e^2/(4\pi\varepsilon_0 m_e c^2) = 2.8 \times 10^{-13} \text{ cm}$$

Indeed, the positron and quantum-mechanics appears just before!

$$\Delta E = \Delta E_{\text{Coulomb}} + \Delta E_{\text{pair}} = \frac{3\alpha}{4\pi} m_e c^2 \log \frac{\hbar}{m_e c r_e}$$

Take fine-tuning problems seriously.

Example 3

e.g. 2205.05708 N. Craig - Snowmass review, 1307.7879 G. Giudice - Naturalness after LHC

Divergence in pion mass: $m_{\pi^\pm}^2 - m_{\pi^0}^2 = rac{3lpha}{4\pi}\Lambda^2$

Experimental value is $m_{\pi^\pm}^2 - m_{\pi_0}^2 \sim (35.5\,{
m MeV})^2$

Expect new physics at $\Lambda \sim 850$ MeV to avoid fine-tuned cancellation.

 ρ meson appears at 775 MeV!

Take fine-tuning problems seriously.

Example 4

e.g. 2205.05708 N. Craig - Snowmass review, 1307.7879 G. Giudice - Naturalness after LHC

Divergence in Kaons mass difference in a theory with only up, down, strange:

$$m_{K_L^0} - m_{K_S^0} = \simeq \frac{1}{16\pi^2} m_K f_K^2 G_F^2 \sin^2 \theta_C \cos^2 \theta_C \times \Lambda^2$$

Avoiding fine-tuned cancellation requires $\Lambda < 3$ GeV.

Gaillard & Lee in 1974 predicted the charm quark mass!

Take fine-tuning problems seriously.

Higgs?

e.g. 2205.05708 N. Craig - Snowmass review, 1307.7879 G. Giudice - Naturalness after LHC

Higgs also has a quadratically divergent contribution to its mass

$$\Delta m_H^2 = \frac{\Lambda^2}{16\pi^2} \left(-6y_t^2 + \frac{9}{4}g^2 + \frac{3}{4}g'^2 + 6\lambda \right)$$

Avoiding fine-tuned cancellation requires $\Lambda < O(100)$ GeV??

As Λ is pushed to the TeV scale by null results, tuning is around 10% - 1%.

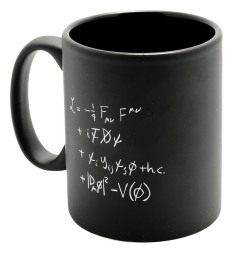
Note for the experts: in the SM the Higgs mass is a parameter to be measured, not calculated. What the quadratic divergence represents (independently of the choice of renormalisation scheme) is the fine-tuning in an underlying theory in which we expect the Higgs mass to be calculable.

Conclusion

What are we looking for in a satisfying explanation?

Gauge theory of spin-1 vector bosons have the quality we seek in a satisfying theory.

Not just a phenomenological parametrization of independent vector boson interactions.

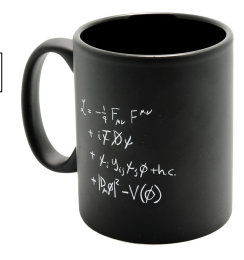


Conclusion

In contrast, everything to do with the Higgs in the SM is arbitrary; more like a parametrisation than an explanation of electroweak symmetry breaking.

We seek to better understand the origin of the Higgs in an underlying theory from which it emerges, where we can calculate its potential in terms of more fundamental principles. (c.f. condensed matter Higgs)

Avoiding fine-tuning in underlying theory = expect new physics around weak scale!



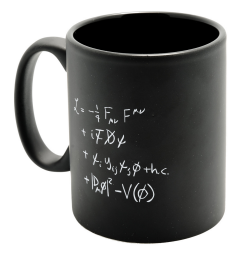
Conclusion

The SM has many arbitrary features put in by hand which hint at underlying structure.

Maybe it just is what it is $^{-}\setminus_{-}(^{\vee})_{-}/^{-}$

But we would like a deeper understanding, an explanation for why things are the way they are.

Science is about removing arbitrariness from explanations.



Questions?

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