CP Violation and Flavor Mixing

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Outline

- Introduction to the Standard Model and CP violation
- Brief history of Particle Physics
- Work of Kobayashi
- Experimental Confirmation
- Lepton Flavor Mixing

Introduction

• Matter

- e⁻ , p⁺ , n
- Standard Model
 - 6 quarks, six leptons, fundamental interactions
- Comprehensive model for the elementary interactions of particle physics





THE STANDARD MODEL

Standard Model

- -Established in the 1970's
- Describes how particles interact via the strong and electroweak forces
- Does not incorporate general relativity and dark matter



CP Violation

• CP violation is the violation of conservation laws associated with charge and parity

> Indicates a fundamental difference between particles and their anti particles

• May explain why there is more matter than anti-matter in the universe

- Cronin and Fitch discovered it in 1964 by observing the decay times of the K° meson

• A K^o particle will either decay into 2 pions (short lived) or 3 pions (long lived)

× After enough time, all the decays should be long lived

- Occasionally a long lived K^o would decay into 2 pions
 - Means that long lived K^o switched into a short lived K^o, violating CP

Cronin and Fitch Experiment

- Shot lived K^o has CP of +1
- Long lived K^o has CP of -1
- CP is violated when the long lived K^o (CP= -1) decays like a short lived K^o (CP= +1)



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Foundations of the Six Quark Model

- Studied under Professor Shiochi Sakata and the Particle Physics group at Nagoya University
 - All 3 Nobel laureates from 2008 studied under Sakata

Work of Sakata

- Sakata Model- precursor to Quark model
- MNS Matrix



Developments in Particle Physics

8

- 1950's- many new and strange particles discovered
 "explosion" of particles
- 1956- Sakata Model
 - o Hadrons are composite particles of triplets of p, n, Λ

• 1962- discovery of a 2nd neutrino

- Maki-Nakagawa-Sakata (MNS) matrix
 1st quantitative theory of
 - neutrino oscillation

 $v_1 = \cos\theta v_e + \sin\theta v_\mu$ $v_2 = -\sin\theta v_e + \cos\theta v_\mu$

Six Quark Model

- Sakata Model was replaced by a 3 quark model
 Had flaws that made it incompatible with theory
- 4 quark model became preferable
 However, it could not account for CP violation
- Kobayashi proposed the 6 quark model
 - One possible solution to the problem
 - Predicted the existence of unknown particles
- Similar model to the MNS matrix
 - Quark states are a superposition of each other

Six Quark Model

10

• Quark mixing matrix- Particles are a superposition of states

• Irreducible complex #'s represent flavor mixing and CP violation

$$\begin{pmatrix} u \\ d' \end{pmatrix} \begin{pmatrix} c \\ s' \\ b' \end{pmatrix} \begin{pmatrix} t \\ b' \end{pmatrix} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}$$

$$\begin{pmatrix} v_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \approx \begin{pmatrix} 1 - \lambda^2/2 & \lambda & A\lambda^3(\rho - i\eta) \\ -\lambda & 1 - \lambda^2/2 & A\lambda^2 \\ A\lambda^3(1 - \rho - i\eta) & -A\lambda^2 & 1 \end{pmatrix}$$

At the time, other proposed models had this similar properties Experimental evidence needed to confirm the model

Discoveries

 1974- J/ψ discovered • Bound state of the c, anti-c quarks 1975- τ lepton discovered • Suggested there should be a third family of quarks 1977- Upsilon particle discovered • Bound state of 5th quark, the b and anti-b 1995-t quark discovered • 6th and final quark

Experimental Confirmation

B-factories

- Accelerator that produces B-mesons
 - Pairs of quarks with either a b or anti-b quark
- Prediction of large asymmetry between b and anti-b
 - Find decay time by measuring its position by using a vertex detector

- KEKB accelerator in Japan and PEPII at SLAC
 - o Great luminosities
 - Friendly competition



Results

13

- First experimental evidence of CP violation outside K^o decays
- Quark mixing primary source of CP violation!!
 Found an asymmetry between b and anti-b decays
- Room for new physics beyond standard model
- Need additional source of CP violation
 Not enough to account for matter anti-matter asymmetry
- Lepton Flavor mixing



Lepton Flavor Mixing

• Super Kamiokande

• Consistent with neutrino oscillation predictions

• KAMLand

- Same observations
- Future experiments
 - T2K- similar to K2K but with higher intensities
 υ_μ→ υ_e oscillations
- Crucial for estimating size of CP violation from leptons

Multi-GeV µ-like + PC

Super Kamiokande I Preliminary 1489.2 days



Experimental Results

15

K2K Data (v_{μ})

KAMLand Data (ve)





Conclusions

16

- 3 and 4 quark models did not allow for CP violation
- 6 quark model proposed by Kobayashi accounted for this
 - Experimental evidence to back it up
 - Particles that were discovered and from B-factories
- Need another source of CP violation
 - Lepton flavor mixing
- Hints of this from experiments already but more work is needed to be done

References

17

- "Makoto Kobayashi Nobel Lecture". Nobelprize.org. 8 Sep 2011 <u>http://www.nobelprize.org/nobel_prizes/physics/laureates/2008/kob</u> <u>ayashi-lecture.html</u>
- Kobayashi, Makoto, and Toshihide Maskawa, "CP-Violation in the Renormalizable Theory of Weak Interaction." *Progress of Theoretical Physics,* Vol. 49, No. 2, February 1973. 652-57.

Experimental Results

18

-Colored circles and lines show experimental constraints from the matrix

-All overlap in one small region, colored red

-Can choose parameters in this region only

-6 quark model explains all the results for parameters in this region

