

• Announcements:

• Quantum Mechanics

• Weak Force

• Strong Force



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Today

- HW#7 is due by 8:00 am Wednesday March 12th.

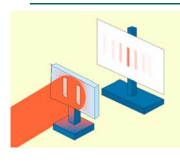
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- The fourth extra credit problem (Spring Break

- Exam #2 Review Sheet is available on-line

Story) is due March 19 at 8:00am

Two-slit interference of electrons or photons

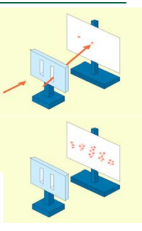


through both slits!

How can a particle interfere with itself? This implies the particle, somehow, takes more than

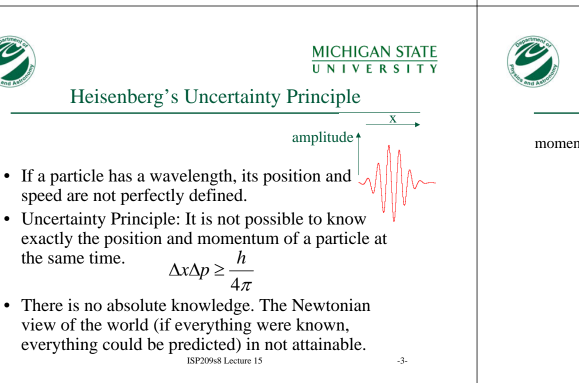
one path at the same time. The particle goes

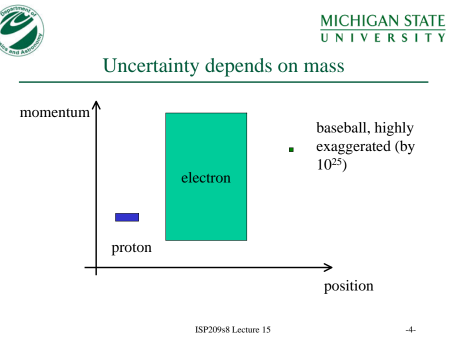
If we cover one slit we get just one spot. This means that somehow, the photons sample all possible paths.



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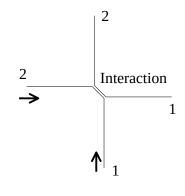






Quantum Nonlocality

After interaction the wave functions are **entangled**.



If we measure 1 and 2 at the same time the difference in position forms an interference pattern. If we measure 2 before 1, the measurement of 2 defines where 1 must hit. This information travels faster than the speed of light.

This has been confirmed experimentally.

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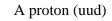
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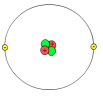
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From large to small



Atomic Nucleus





Made of nuclei and electrons. Size: 10⁻⁹m

Made of neutrons and proton. Size 10⁻¹⁴ m

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Made of quarks: Size 10^{-15} m A neutron has ddu $_{-6-}$

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There are two more forces in nature – Strong Force

Strong force

- A force that exists between quarks, which have a property called color charge.
- The carrier of the force is the gluon (the gluon also has color charge)
- No isolated quarks are found in nature
- The force between protons-proton, protons-neutrons, and neutrons-neutrons is the result of the exchange of pairs of quarks. Pairs of quarks are called mesons (the pion is the lightest meson)
- The Strong force is responsible for binding atomic nuclei.



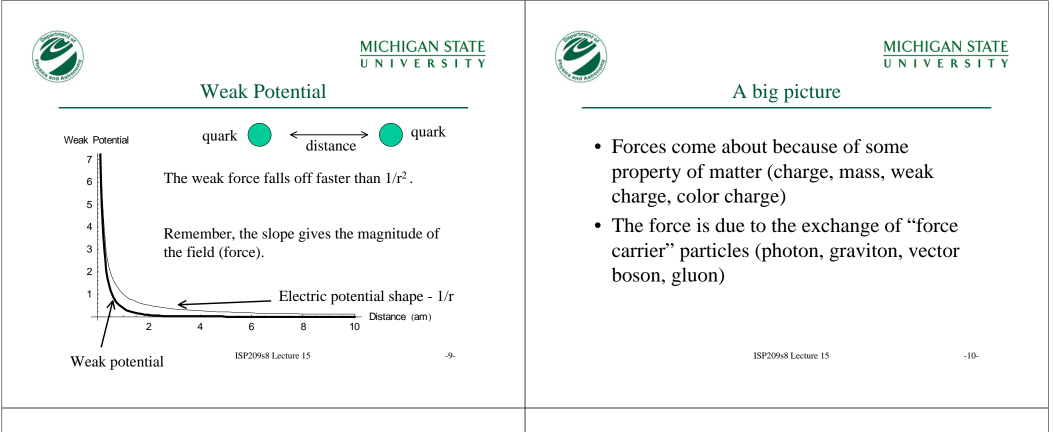
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The Weak Force

Weak force

- A force between electrons, neutrinos and protons (or neutrons), due to a property of matter called weak charge.
- The carrier of the force are called weak vector bosons W+ or W-, Z. The + or tells the electric charge of the boson.
- This force allows a neutron to change into a proton and is responsible for most radioactive decays.

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The particles of nature

	matter particles			guage particles	Quantum Numbers			
QUA	1st gen.	2nd gen.	3rd gen.	Strong Force	Туре	Charge (e)	Lepton number	Baryon number
C R K	down	strange	bottom	Electro-Magnetic Force	e	-1	1	0
L E P	ve e neutrine	Vu u neutrine	V	photon Weak Force	ν	0	1	0
T O N	electron	ш	tau	W basans Z basan	u	+2/3	0	1/3
scalar particle(s) <i>H</i> ? ? · · ·						-1/3	0	1/3
Higgs					W-	-1	0	0
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Antiparticles

Every particle has a corresponding antiparticle. When a particle and an anti particle meet they annihilate giving off energy. The fraction of mass converted to energy in a matter anti-matter annihilation is 1, that is, all the mass is converted to energy.

• A particle and its antiparticle have opposite values for all quantum numbers except spin and mass.

• Example: The antiparticle of an electron is a positron. In all other cases, the name of the antiparticle is anti- in front of the name of the particle, such as proton and anti-proton.

• Antiparticles are written with a line over the top: $p vs \overline{p}$ (the antiproton)

T. Kondo



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Antimatter

Antimatter (matter made of anti-particles) is very difficult to

make. It can artificially be produced only at large particle

• Matter and anti-matter are created naturally in pairs

• So far the total amount of antimatter ever produced by

humankind is a few grams, and that almost immediately

accelerators ("atom smashers").

• The total energy in 1 g of anti-matter is:

 $E=mc^2 = 0.001kg (3E8)^2 = 9E14 J = 9E5 GJ$

enough to run a normal power plant for 1 day.

annihilated with matter.

Neutrinos

- Subatomic particles that do not have charge, but interact via the weak force.
- These are very unusual particles and we still don't know much about their properties. **They have a mass**, but it is so small we have not been able to measure it.
- They come in three types, but the types mix.
- They account for about 2% of the universe but interact weakly. One light-year of lead would have only a 50% chance of stopping one.

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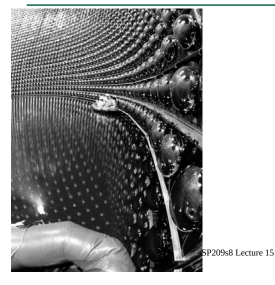
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Observatories for neutrinos

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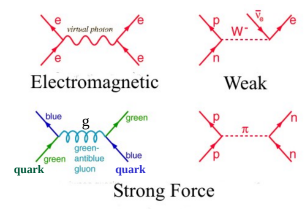


Sudbury solar neutrino detector



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A way to picture forces – Feynman Diagrams



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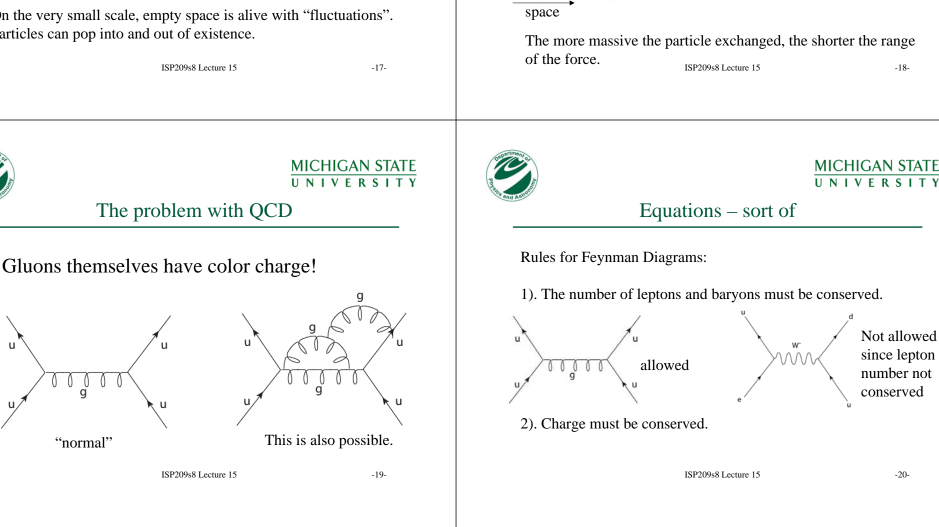
Alternative version of the uncertainty principle

Time and energy also also related.

$$\Delta E \Delta t \ge \frac{h}{4\pi} \qquad \qquad \Delta x \Delta p \ge \frac{h}{4\pi}$$

It is possible for a short time to get something for nothing. But, it has to be paid back.

On the very small scale, empty space is alive with "fluctuations". Particles can pop into and out of existence.



time

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This is called an exchange

force. The probability of an

exponentially with the mass

Exponentially means, twice

the mass is $e^2 = 7.3$ times less

of the exchanges particle.

interaction decreases

Quantum Chromo Dynamics - QCD

Feynman Diagram for the Strong force

dud

Looks like



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A summary of the forces of nature

Force	Strength	Carrier	Range (m)
Strong	1	Gluon, g, between quarks Mesons-protons/neutrons	10 ⁻¹⁵ size of a proton
Electromagnetic	1/137	photon	infinite
Weak	10-6	Vector Bosons W ^{+,} W ⁻ , Z ⁰	10 ⁻¹⁸ Only 0.001 width of proton
Gravity	6x10 ⁻³⁹	Graviton (?)	infinite
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Quantum Electrodynamics - QED

- The description of the forces on the previous page is based on a theory called quantum electrodynamics.
- Most successful theory every devised it has at the moment no known problems and describes all electric, magnetic and weak interactions.
- Strength of the EM force:

$$\alpha = \frac{1}{137.03599941(56)}$$
 theory

$$\alpha = \frac{1}{137.03599979(32)}$$
 experiment

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- Unification of EM and Weak Forces is called Electroweak theory
- Theory of the strong force is called Quantum ISP209s8 Lecture 15 Chromodynamics



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Back to the weak and electromagnetic forces

