

Recap

constituents of matter { particle-like
wave-like

standard models

quantum field theory

QED, QCD

Feynman diagrams for QED, QCD

Today Feynman diagrams for
weak interaction, quantum flavor dynamics
(QFD)

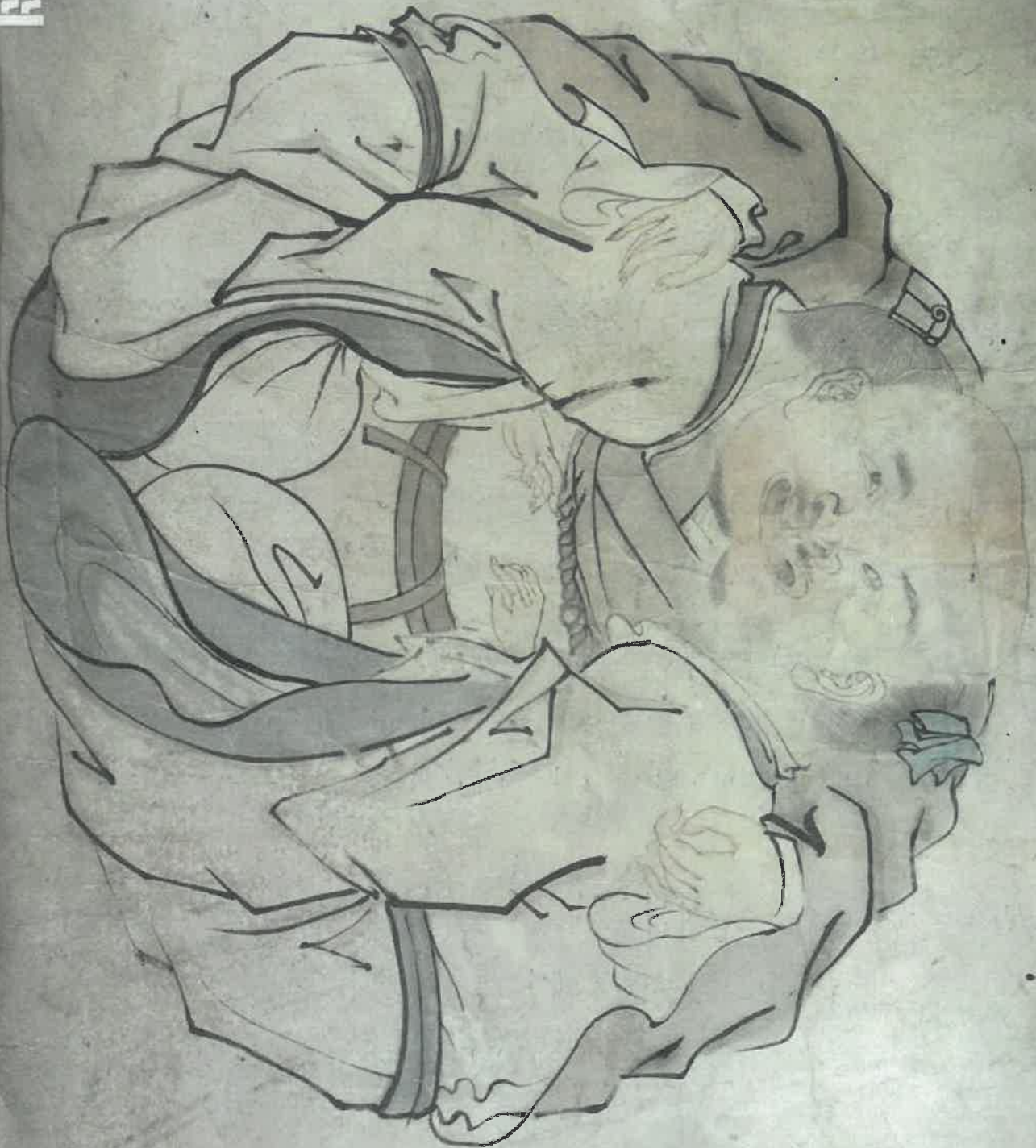
Two things in one?

What do you see?

- a) An old woman smiling
- b) A young lady with her head turned

?





2025.1.21

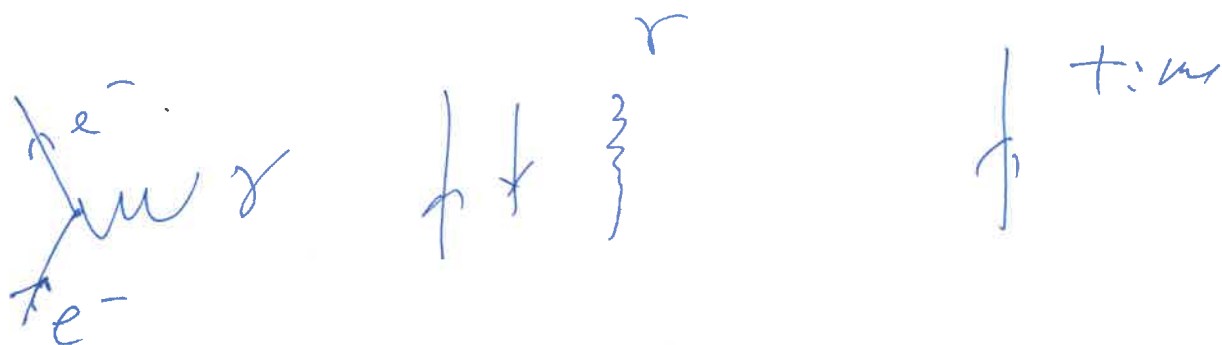
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L3

(1)

QED \rightarrow QCD \rightarrow QFD
 EM strong \times flavor
 (Weak)

Basic QED



Given a physical process, how
 to draw a Feynman diagram to
 represent that physical process?

Ex. 1 $e^- + e^- \rightarrow e^- + e^-$
 Møller scattering

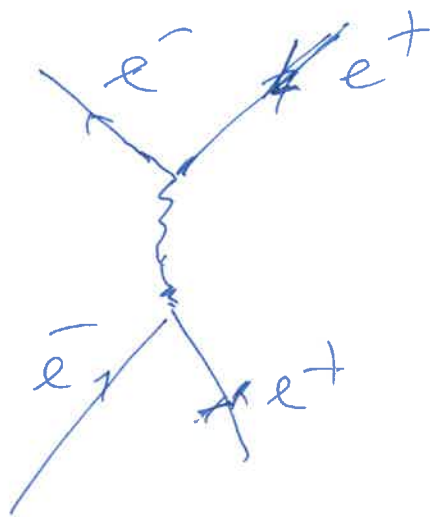


time

Ex. 2 $e^- + e^+ \rightarrow e^- + e^+$

(2)

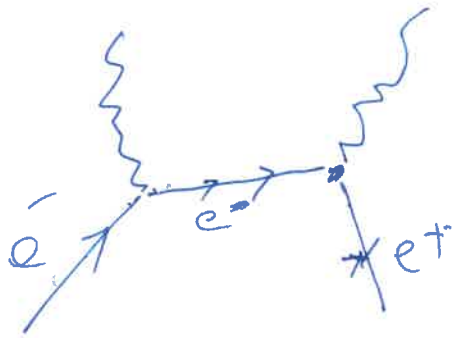
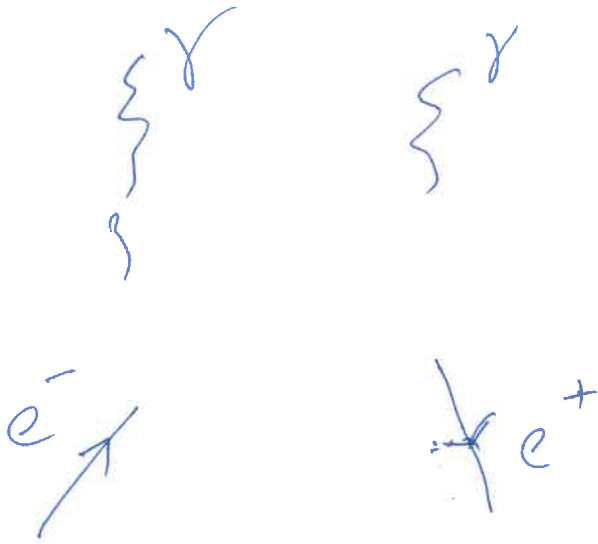
Bhabha scattering



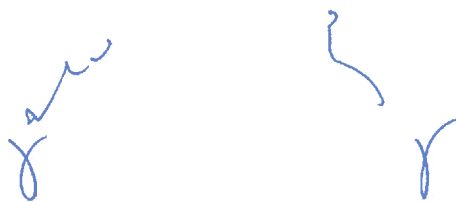
Ex 3. pair annihilation

$e^- + e^+ \rightarrow \gamma + \gamma$

(3)

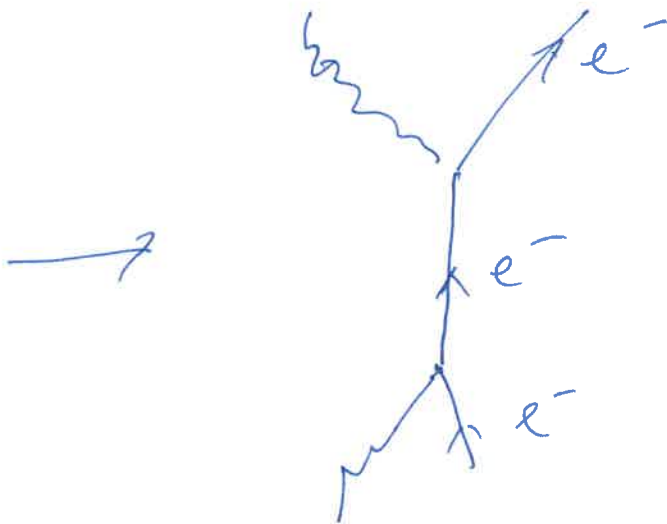
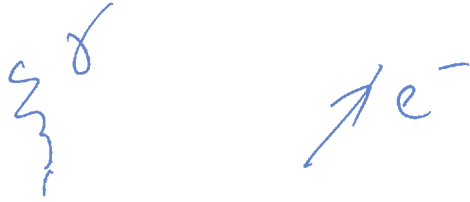


Ex. 4. Pair creation $\gamma + \gamma \rightarrow e^- + e^+$



EXS Compton scattering

$$\gamma + e^- \rightarrow \gamma + e^-$$



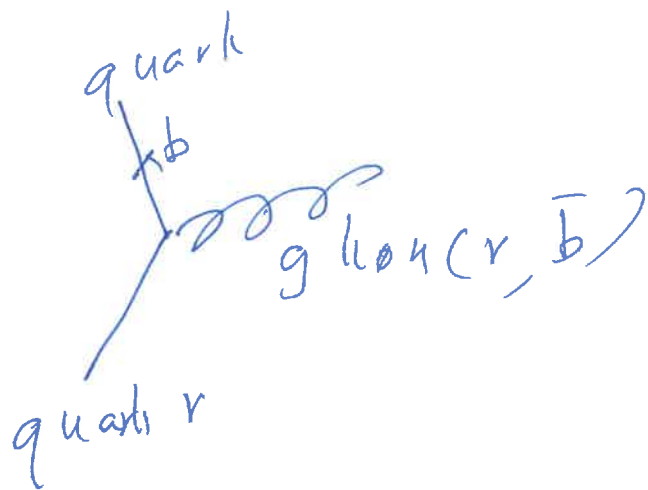
QED Feynman diagrams done

QCD diagram.

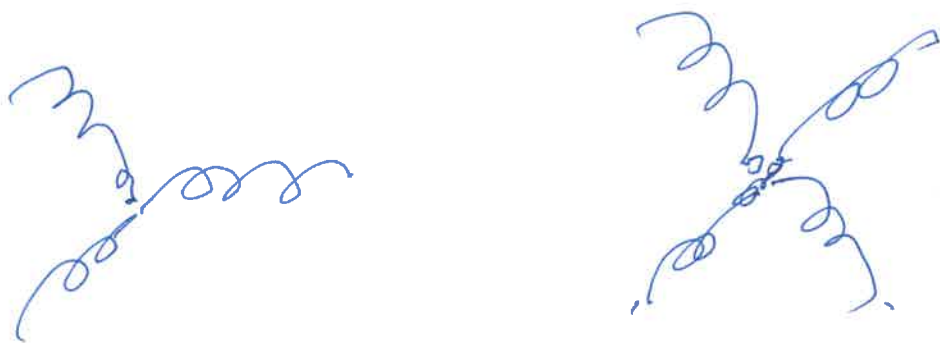
QCD

(5)

External lines, vertices.



Gluon vertices.



Ex. $p + p \rightarrow p + p$

(6)

$\frac{1}{2}p$

$\frac{2}{3}p^-$

$$p = uud$$

$$u \rightarrow \frac{2}{3} \text{ electric charge}$$

$$d \rightarrow -\frac{1}{3}$$

$p \nearrow$

$\frac{1}{2}p$

$d \frac{1}{2} u \frac{1}{2}$

$u \nearrow u \nearrow d \nearrow$

$d \nearrow u \nearrow u$

$u \frac{1}{2} u \frac{1}{2} d$



Have completed QED, QCD diagrams ⑧

\downarrow
em

\downarrow
strong

Weak interaction complicated

basic vertices,

There are many vertices for weak interaction e.g.,

neutral weak vertex

charged weak vertex

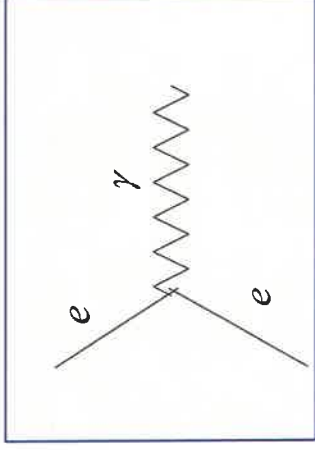
lepton weak vertices

quark weak vertices

W^+ , W^- , Z vertices.

All **em** processes can be described by patching together two or more of the primitive vertices.

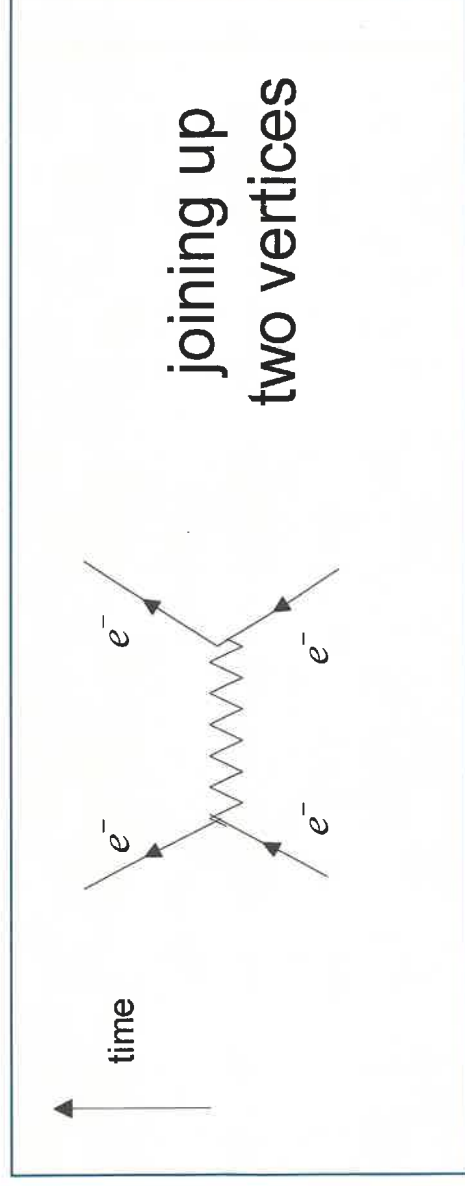
Note: The primitive QED vertex



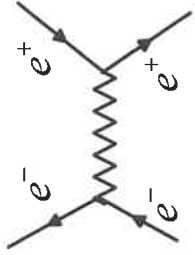
by itself does not represent a possible physical process as it violates the conservation of energy.

Some examples of electromagnetic interaction

1. Møller Scattering $e^- e^- \rightarrow e^- e^-$

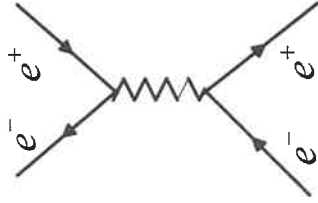


2. Bhabha Scattering $e^- e^+ \rightarrow e^- e^+$



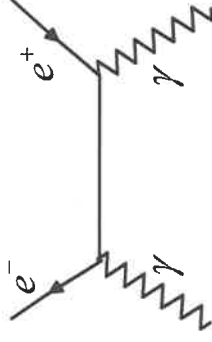
e^- gives up a virtual photon which is absorbed by the positron e^+

Particle line running backward in time (as indicated by the arrow) is interpreted as the corresponding antiparticle running forward.

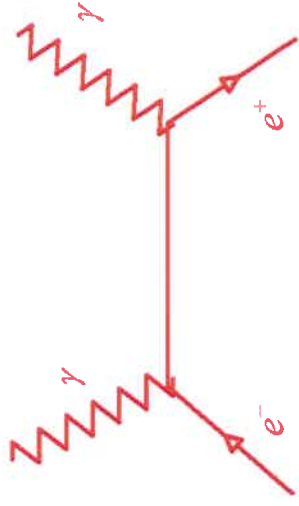


$e^+ e^-$ annihilate to produce a virtual photon γ which then pair – produces $e^+ e^-$

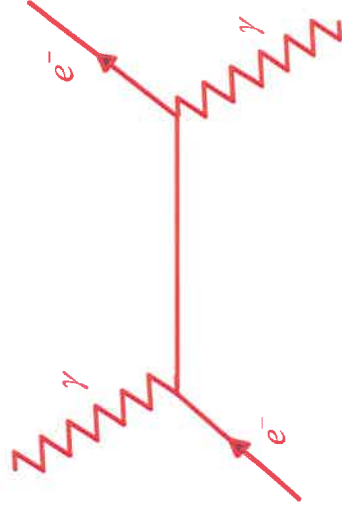
3. Pair Production $\gamma\gamma \rightarrow e^+ e^-$



4. Pair Annihilation $e^+e^- \rightarrow \gamma\gamma$

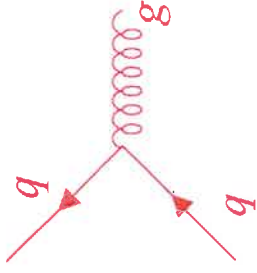


5. Compton Scattering $e^- \gamma \rightarrow e^- \gamma$

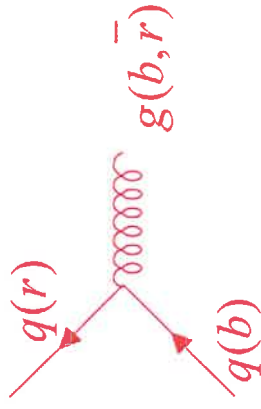


(b) QCD

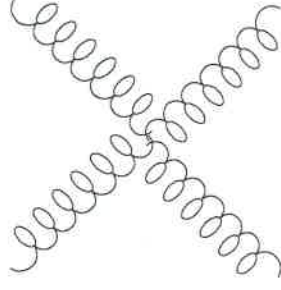
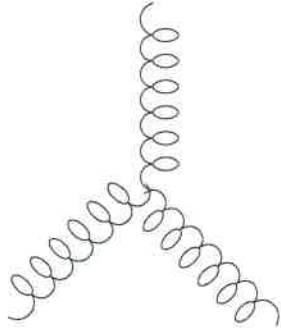
Only quarks and gluons involve basic vertices: Quark-gluon vertex $q \rightarrow q + g$



More exactly

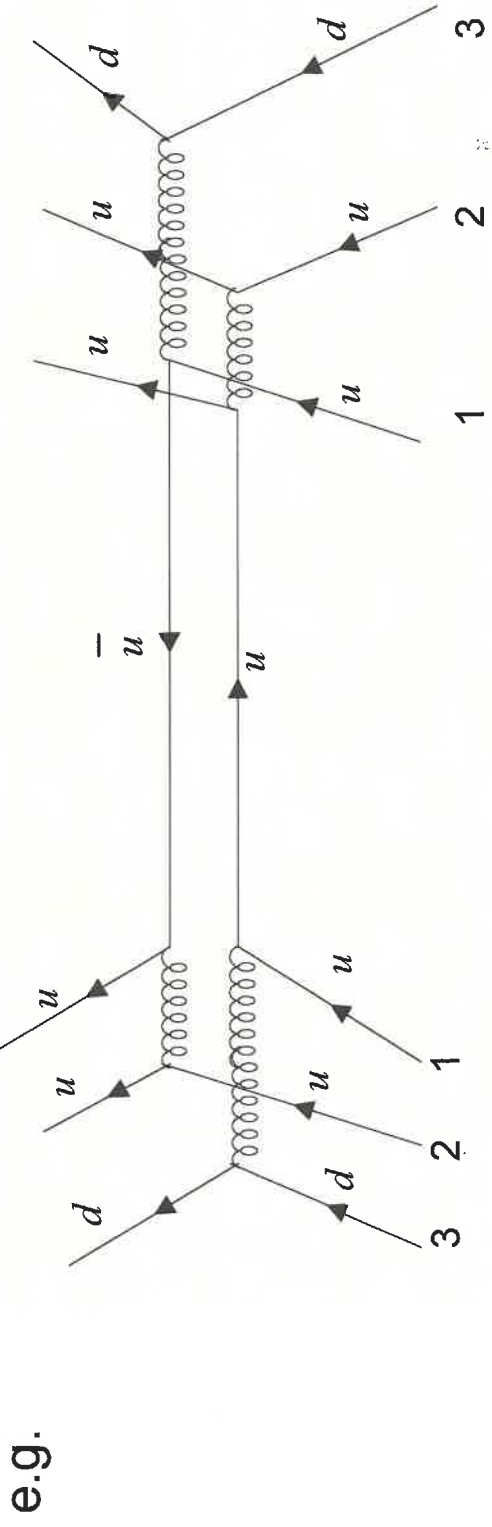


Gluon vertices



Interaction between two proton

Nucleons (proton or neutron) interact by exchange of π mesons.



First u quark of LH p interacts with d and then propagates to the RH p to become the u of the RH p and also interacts with the second u of the RH p .

Similarly the first u of RH p interacts with the d and goes to become a u of the LH p and also interacts with the second u of the LH p .

$$\pi^0 = (u\bar{u} - d\bar{d})/\sqrt{2}$$

The coupling constant α_s decreases as interaction energy increases (short-range)

$$\alpha_{s\text{eff}} = \frac{\alpha_s}{\epsilon}$$

ϵ = dielectric constant

$$\alpha_s(m_Z) = 0.112$$

$$m_Z \simeq 91 \text{ GeV}/c^2$$

$$\alpha_s(m_\psi) = 0.2$$

$$m_\psi = 3.1 \text{ GeV}/c^2$$

known as asymptotic freedom.

$$\alpha_s(200 \text{ MeV}) \simeq 1$$

For QCD α_s increases as interaction energy decreases (long range)

known as infrared slavery.

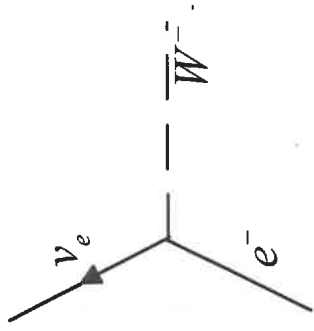
(c) Weak Interaction

Two kinds, charged and neutral vertices

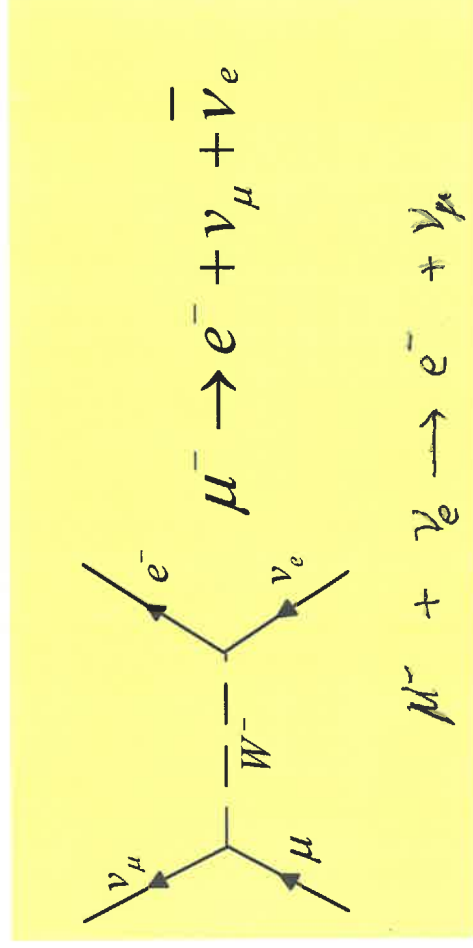
Leptons: primitive vertices connect members of the same generation

Lepton number is separately conserved for each Lepton generation, that is, L_e , L_μ , L_τ separately conserved.

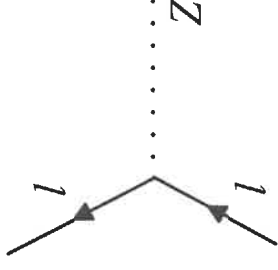
Charged vertex



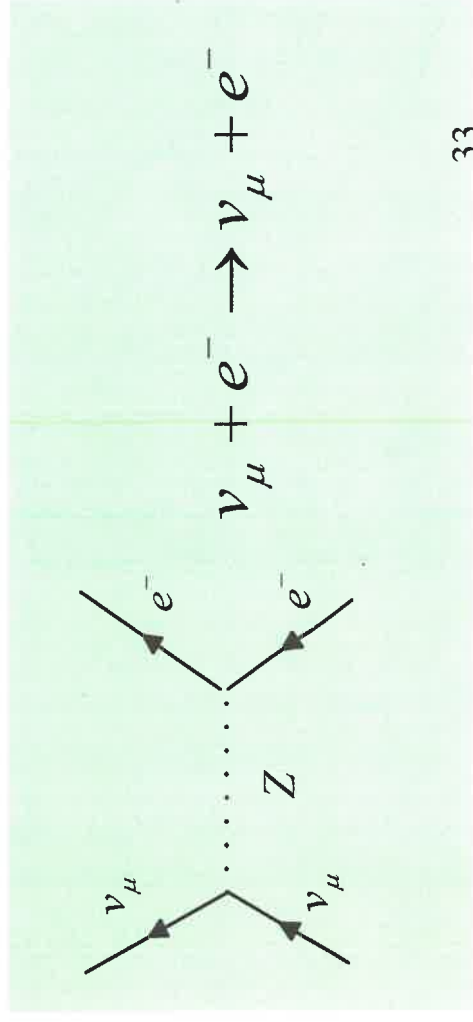
e.g.



Neutral vertex



$+i\gamma_5$



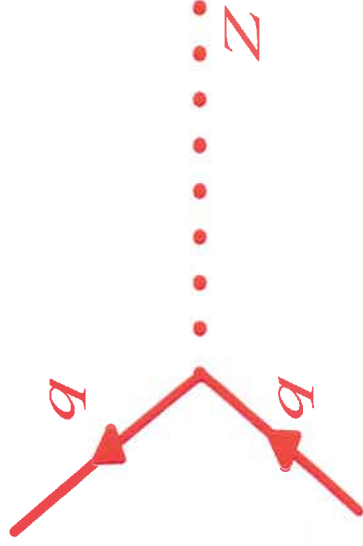
Quarks

Flavour not conserved in weak interaction .

Charged Vertex.



Neutral vertex



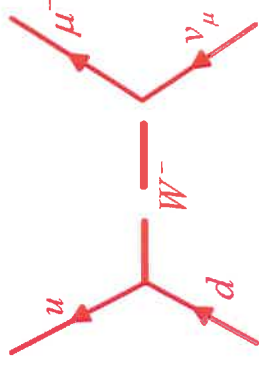
Quarks

Flavour not conserved in weak interaction

Charged Vertex.



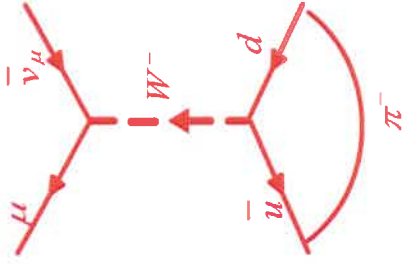
Semileptonic process $d + \nu_\mu \rightarrow u + \mu^-$



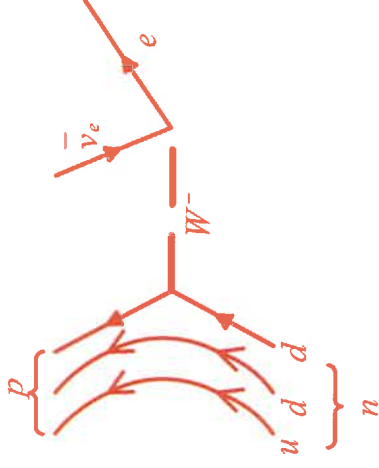
Not observable due to quark confinement

But can be observed in

Decay of $\pi^- \rightarrow \mu^- + \bar{\nu}_\mu$

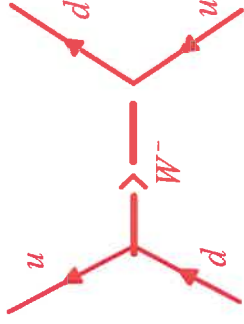


and neutron decay $n \rightarrow p + e^- + \bar{\nu}_e$



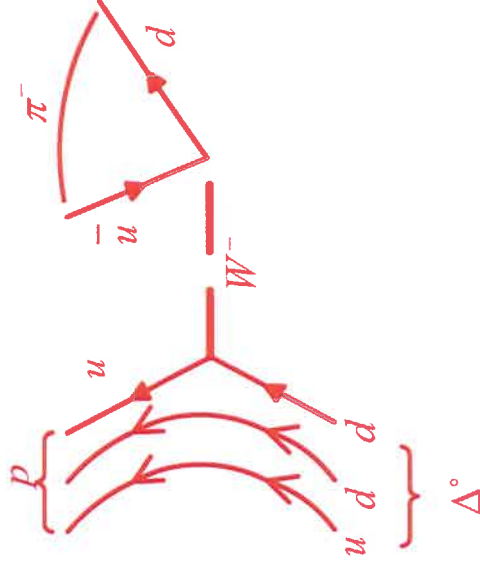
Two quarks u, d in neutron n not participating are called spectator quarks.

Hadronic decays

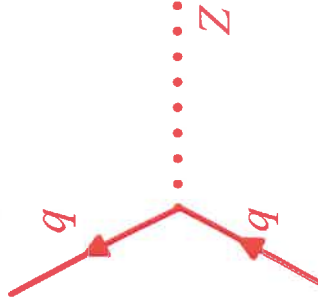


observed in

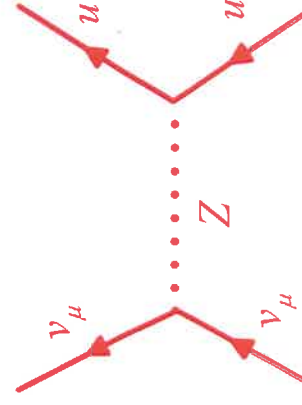
$$\Delta^0(udd) \rightarrow p + \pi^-$$



Neutral vertex



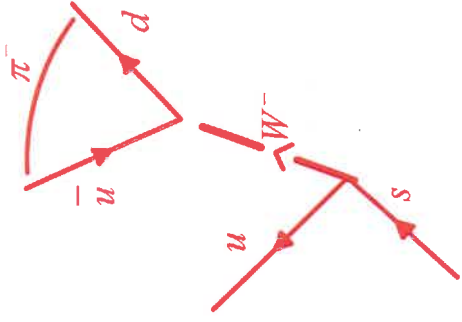
e.g.



observed in
 $\nu_\mu + p \rightarrow \nu_\mu + p$

Decays of quark by weak interaction can involve members of different generations

e.g. a strange quark can decay into an u-quark



The weak force not just couples members of the same generation

$$\begin{pmatrix} u \\ d \end{pmatrix} \text{ or } \begin{pmatrix} c \\ s \end{pmatrix} \text{ or } \begin{pmatrix} t \\ b \end{pmatrix}$$

but couples also members of different generations

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

Cabibbo

Kobayashi –Maskawa matrix

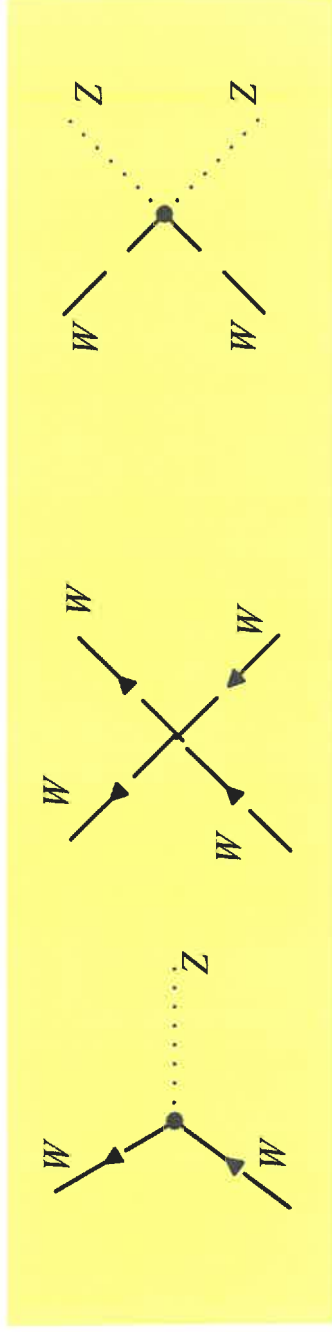
$$\begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} = \begin{pmatrix} 0.9747 - 0.9759i, & 0.218 - 0.224i, & 0.001 - 0.007i \\ 0.218 - 0.224i, & 0.9734 - 0.9752i, & 0.030 - 0.058i \\ 0.003 - 0.019i, & 0.029 - 0.058i, & 0.9983 - 0.9996i \end{pmatrix}$$

V_{ud} = coupling of u to d

V_{us} = coupling of u to s

(d) ***wk*** and ***em*** couplings of W^\pm and Z

Weak couplings



Couplings involve photon γ



Summary

