## 8.811 Particle Physics Min Chen

Fall, 2004

## Lectures

## Reading:

Polarization, propagator, Interaction matrix, and cross sections

Q&L Chap. 6 & C.P. Chap. 2

Weak Interactions Unitarity bounds,

Q&L Chap. 12

Q&L Chap. 15.6,

and references there. Elementary Particle Physics by Murihead Chap. 7.5.

Violation of Unitarity bounds, with predictions for "new" particles and their interactions,

Lecture notes

## Assignment 3 Due Oct. 19, 2004

- 1. Q&L 12.21
- 2. Q&L 12.22
- 3. Q&L 12.23
- 4. Show that the charged weak interaction of 6 quarks could be CP invariant only if the mixing matrix is real.
- 5. Use the Feynman Rules of P. 149 of Q&L to define the interaction matrix element and to compute the cross section of a pair of (Right Handed) positron-(Left Handed) electron annihilated via a virtual photon into a muon pair at angle theta respect to the original electron direction.
- 6. Show that the same angular dependence of problem 5 can be obtained using the rotational operator defined in problem 2.6 in Q&L.