Physics 418, Homework Assignment Due in Class, Wednesday 25, 2004

- 1. Griffiths, Problem 1.3
- 2. Griffiths, Problem 1.12

The t quark has such a short lifetime that it does not have time to form a well defined bound state. For 5 quarks, how many pairs of distinct mesons and anti-mesons exist? How many mesons states are self-conjugate, i.e. particle and anti-particle are the same state?

- 3. Griffiths, Problem 1.13
- 4. Griffiths, Problem 2.1
- 5. Griffiths, Problem 2.3
- 6. Griffiths, Problem 2.6

Since this textbook was written, production of pairs of W's and Z's has been studied at CERN. A web search using Google using "LEP2" "Z pair" will yield a number of sources on this including:

eps2003.physik.rwth-aachen.de/data/talks/parallel/11SM/11Natale.pdf