

Lecture 21

Collider Physics

We will start talking about collider physics. Start with a cartoon of what/how we measure/detect particles. This will motivate certain calculations. We will then return and fill in detail later.

To first order (we will come back and make this more precise next week) Particles (either protons or electrons) collide along the z-axis and a whole bunch of other particles shoot out in all directions.

We build detectors (which you can think of as large cameras) to take pictures (snapshots) of what came out. These pictures are called “events”. An example of a picture or event from the ATLAS detector at the LHC is shown in [Figure 1](#).

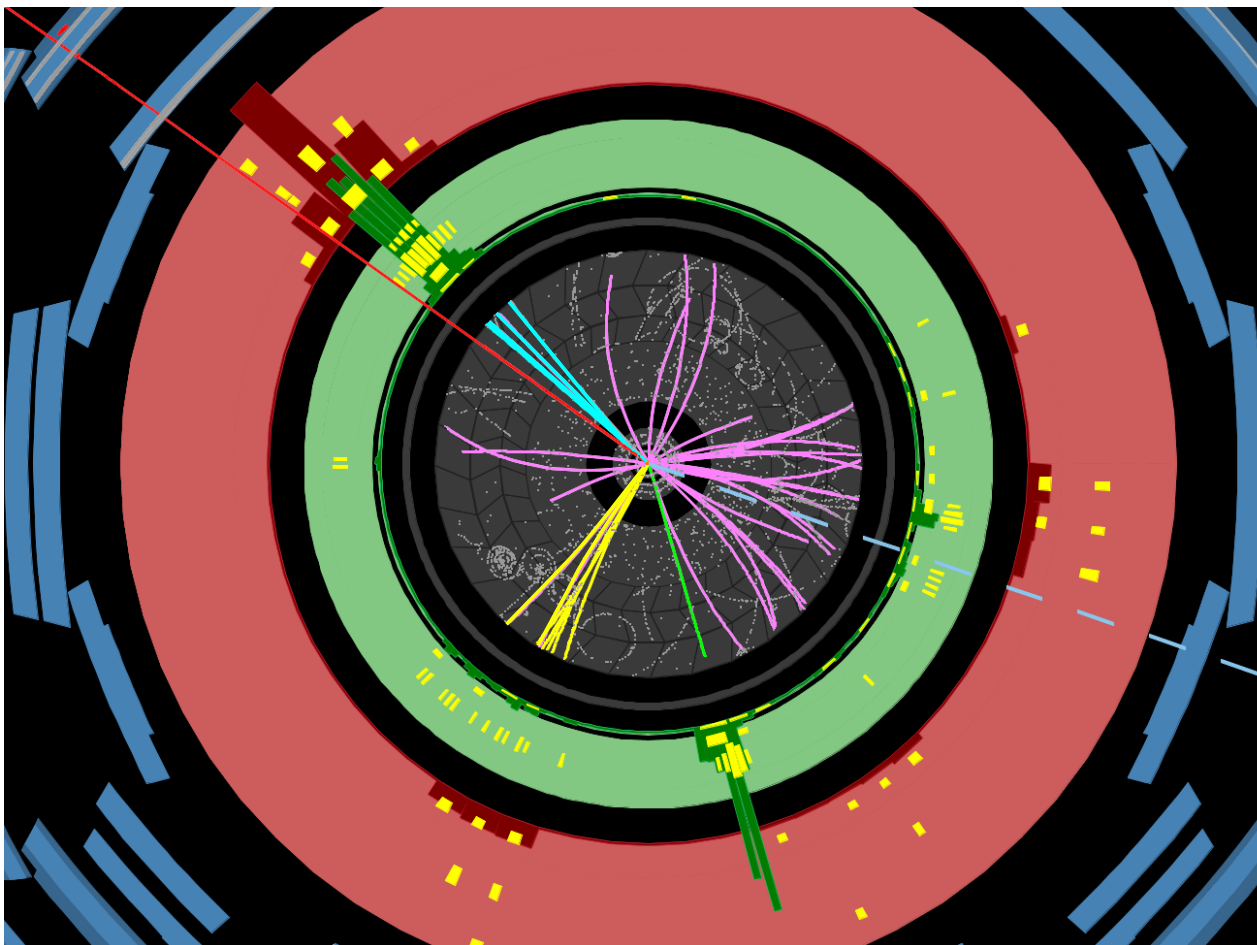
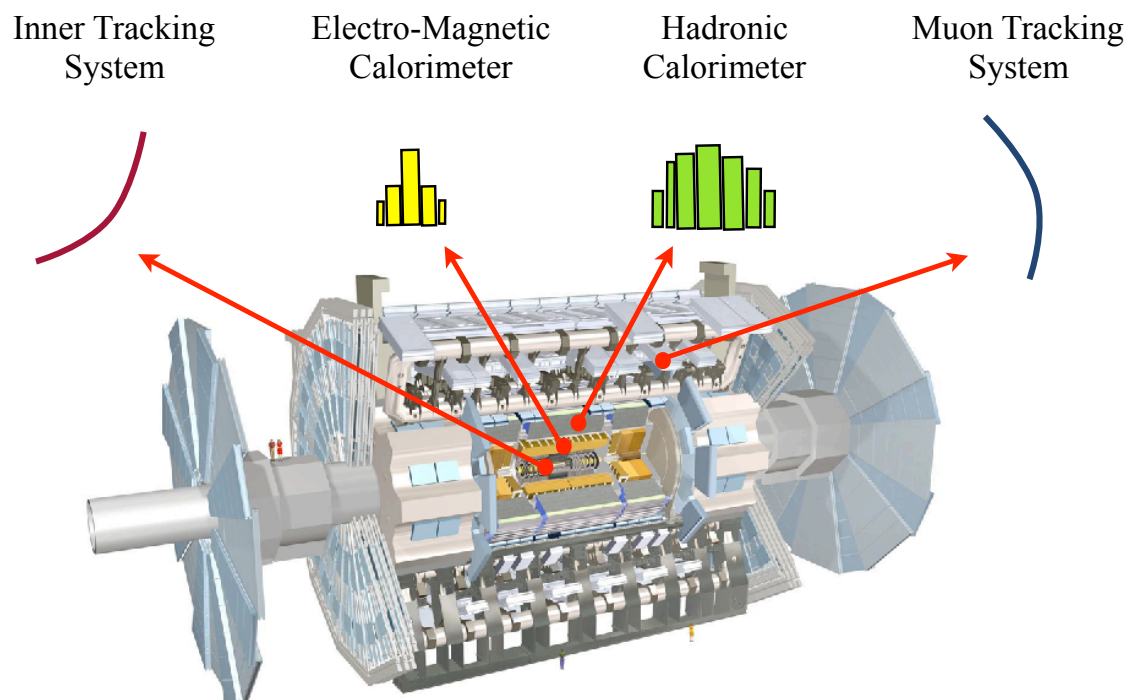


Figure 1: Event Display

There are four basic types of images that the detectors capture. You can think of these as the basic outputs of the detectors. (Of course this is not the true output of the detectors which really just measure voltage or charge, but it is a convenient abstraction and it's the level at which most experimental HEP physicists think)

These basic outputs are shown in Figure 2. Correlations among these four basic image types, tell us what kind of particles were produced in the collision.

The Basic Outputs:

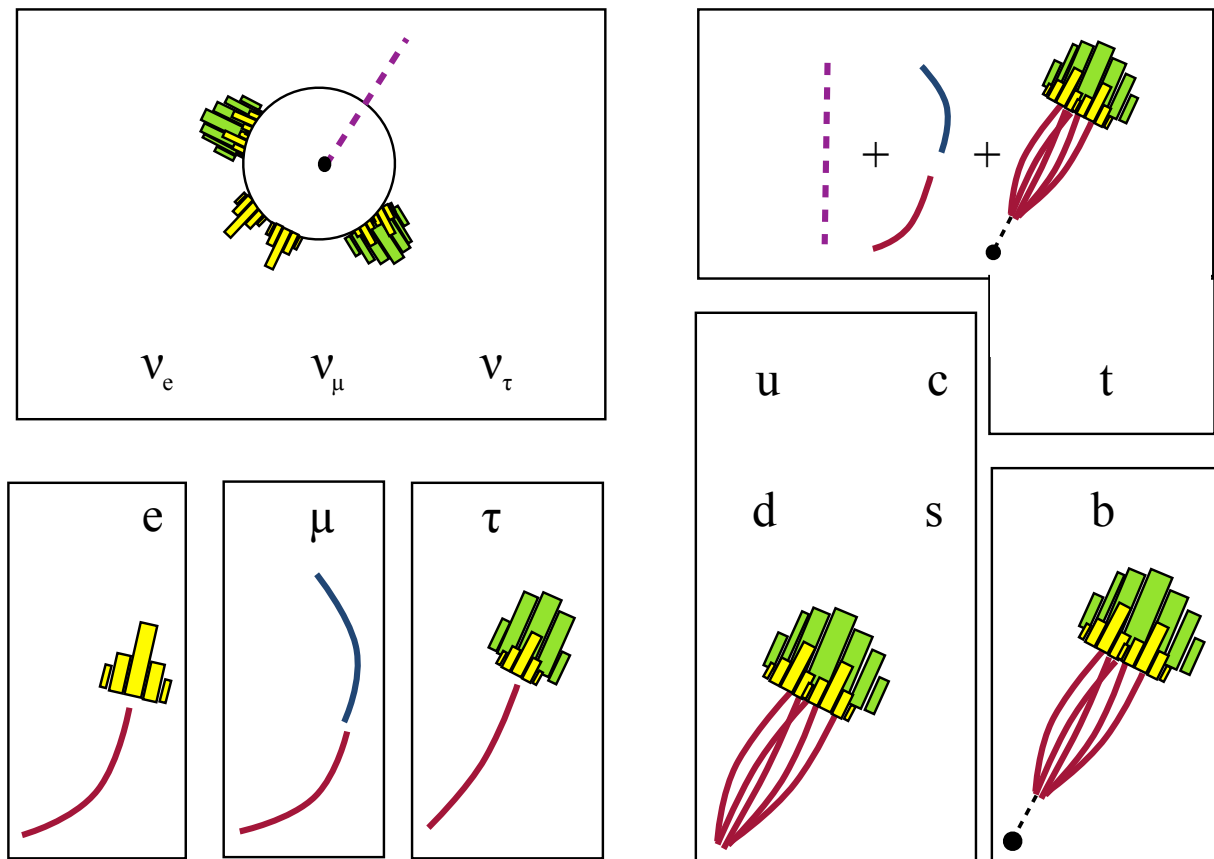


A lot of work goes into making/understanding these basic outputs.

Figure 2: Basic Outputs

Of course we are really interested in the particles, not the different image types. But by correlation these images we can infer which particles were present.

How this is done for the fermions is shown in Figure 3. The detector signature of the Bosons is shown in Figure 4.



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Figure 3: Signature of Fermions

Force Carriers

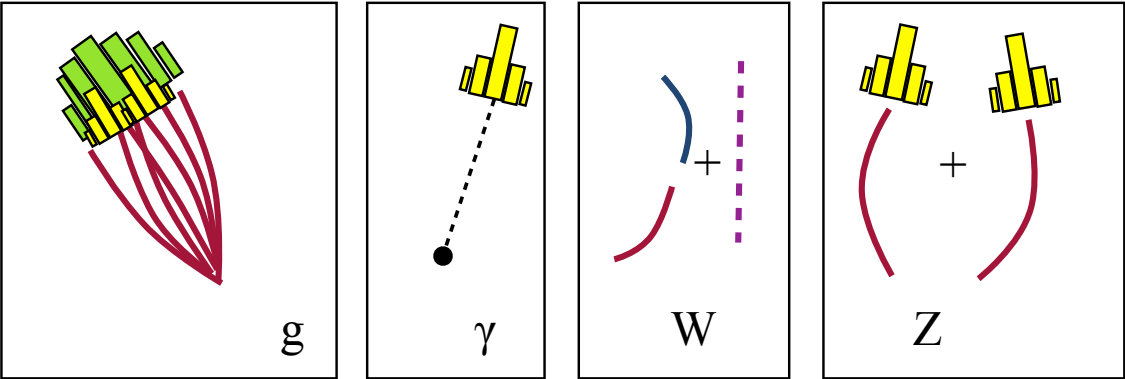
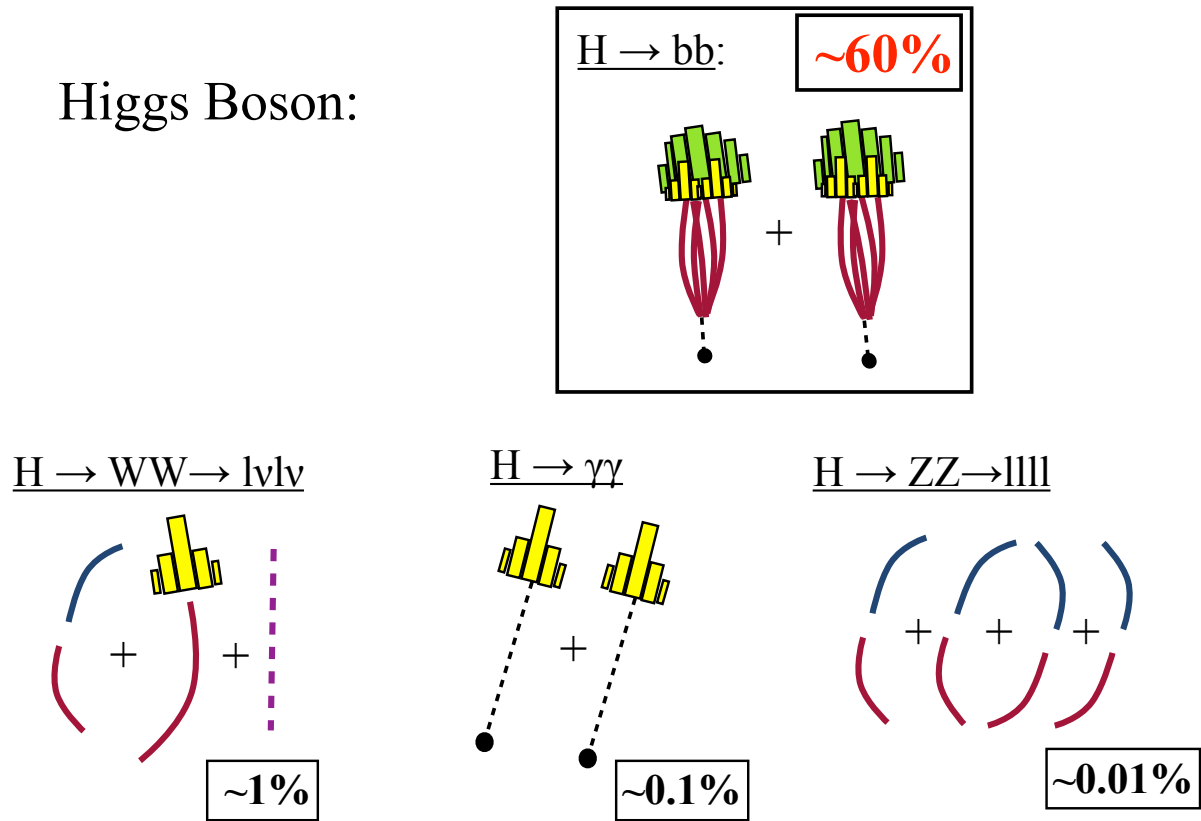


Figure 4: Signature of Bosons

Higgs Boson:



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Figure 5: Signature of the Higgs Boson

