# Introduction to Analysis Example tutorial

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### Who we are

- We are DOSAR: Distributed Organization for Scientific and Academic Research <a href="http://www.dosar.org/">http://www.dosar.org/</a>
- You are welcome to join our bi-weekly video (Vidyo) meetings. Send request to be added to DOSAR email list to Prof. Greenwood: greenw@phys.latech.edu
- If you want long-term grid access, you can request membership in the DOSAR VO

# Typical data analysis steps in particle physics

- Step 1: create files containing simulated data
- Step 2: analyze simulated data
- Step 3: collect real data from detector
- Step 4: analyze real data
- Step 5: compare simulation with real data
  - If there is good agreement, limits can be set on existence of new physical states (i.e. particles)
  - If there is disagreement, further study is needed
    - Possible mistake?
    - Possible new discovery?
- We will illustrate steps 1, 2 and 4 today

#### Notes

- In particle physics software tools such Madgraph or Isajet (event generators) and GEANT (to simulate our detector response) are used in Step 1
  - We will use a simple random generator of Gaussian distribution in Root
- Typically (almost) the same reconstruction software is used for Step 4 and Step 2
- Root is a powerful tool to read and analyze large amounts of data

### **Root Documentation**

- Web page: <a href="http://root.cern.ch">http://root.cern.ch</a>
- It is useful to click on: Documentation and then select: Reference Guide
- From there you can look at the documentation and source code for all the Root classes in any version of Root

## Condor submission script

```
universe=grid
grid_resource=gt2 osgitb1.nhn.ou.edu/jobmanager-condor
executable=run-root.sh
transfer_input_files = run-root.C
transfer_executable=True
when_to_transfer_output = ON_EXIT
log=run-root.log
transfer_output_files = root.out,t00.root,t01.root
output=run-root.out.$(Cluster).$(Process)
error=run-root.err.$(Cluster).$(Process)
notification=Never
queue
```

## Step 1: Create simulated data by running Root on the Grid

Contents of execution script: run-root.sh
 #!/bin/bash
 /usr/local/bin/root -b < run-root.C > root.out

This command executes Root in batch mode using macro run-root.C and routes output to file root.out

# Step 1: Create simulated data by running Root with macro run-root.C

- Create TFile 0 for "run 0" (t00.root)
- Create TTree object ("t0") to store data in Root
  - Generate 100 "events" each with Gaussian distributed "Energy"
  - Fill TTree branches for each event
- Write TFile 0
- Close TFile 0
- Repeat above steps to create TFile 1 for "run 1" (t01.root)

## Step 2: Analyze real data on the grid and with Root

- First we will run a Root macro to read di-muon events and fill a Ttree with associated variables such as energy and transverse momentum
- The macro also determines the invariant mass of the muon pairs.
- Finally, we will examine the invariant mass with a Root TBrowser to determine the Zpeak masss

### readEvents.C

- Macro from Heather to calculate the invariant mass of the first muon pair in each event and then plot the invariant mass in a histogram.
- Only looks at events which contain at least two muons where both muons have transverse momentum, pt >20 GeV.
- The two selected muons have opposite charge.

### **Z-boson Plot**

 A Z-boson is particle that only lives for a very short time before decaying. We can observe a Z-boson by looking at its decay products. The decay modes of the Z are here

http://pdg.lbl.gov/2012/tables/rpp2012-sum-gauge-higgs-bosons.pdf

• It decays to two muons and two electrons 3.4% of the time.

### Determination of the Z boson mass

- readEvents.C uses the following:
  - The TLorentzVector class (http://root.cern.ch/root/ html/TLorentzVector.html) is very powerful.
  - If you have two particles and want to know the properties of the particle which produced them, you can simply add them together:
  - TLorentzVector Particle1;
  - TLorentzVector Particle 2;
  - // set up the properties of particle 1 and particle 2
  - TLorentzVector MotherParticle = Particle1 + Particle2;

### More Information

- ROOT website: http://root.cern.ch/drupal/
- Intro to ROOT: http://root.cern.ch/drupal/content/ discovering-root
- Tutorials: <a href="http://root.cern.ch/root/html/tutorials/">http://root.cern.ch/root/html/tutorials/</a>
- Invariant mass: http://www.itp.phys.ethz.ch/ education/hs10/ppp1/PPP1\_4.pdf
- Reference guide for all classes: http://root.cern.ch/ root/html534/ClassIndex.html
- ATLAS Z cross-section: http://arxiv.org/pdf/1010.2130v1.pdf

### Step 3: make TSelector

```
TFile f("t00.root"); //open file
t0.MakeSelector("s0"); //create TSelector "s0"
f.Close(); //close file
```

This creates two files with code: s0.C and s0.h
We will modify these files to add a histogram of
the Energy variable and use them to process
the simulated data on the Grid

### Conclusion

- After completing Steps 1 3 you are in principle ready to scale up and make TTree's with hundreds of variables and create and analyze thousands of files
- If time permits you can try adding your own features to the existing example by adding variables and histograms, etc.
- Good luck and have fun!!