



A computing exercise using ROOT

Aim: give a taste of data analysis @ LHC

- What is ROOT ?
 - ROOT is an object-oriented C++ analysis package
 - User-compiled code can be called to produce 1-d, 2-d, and 3-d graphics and histograms...



<https://root.cern.ch>

Outline

- **Kinematic variables** used in the analysis of $p - p$ collisions
- **Useful relations**
- **Concept of invariant mass:** example: ‘inclusive’ Z boson production
- **Kinematics of $p - p$ collisions**

- **Analysis in $p - p$ collisions :**
 - * **Signal:** Production of a W and a Z $p - p \rightarrow WZ X$
 - * **Background:** Production of a pair of top-antitop

- **Example: Macro.C**

In all the following slides we assume the speed of the light

$$c=1$$

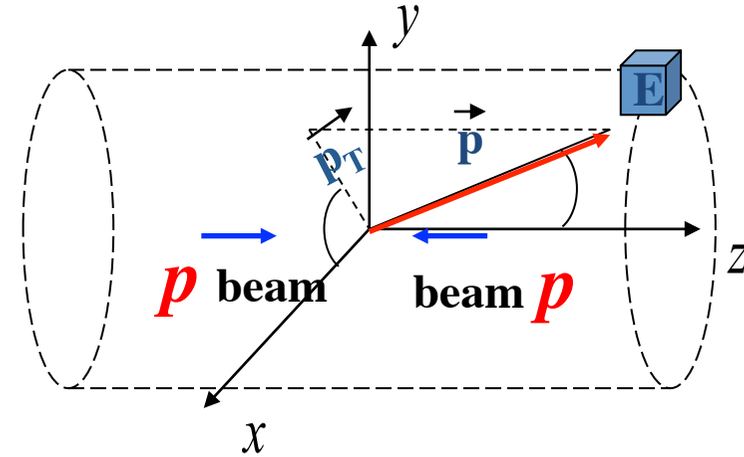
Variables used in the analysis of $p - p$ collisions

A particle ($Z, W, e+, e-, \text{etc } \dots$) is described by its **four-momentum**:

$$\tilde{p} = (E, p_x, p_y, p_z)$$

The particle mass is $m = \sqrt{E^2 - p_x^2 - p_y^2 - p_z^2}$

When dealing with pp collisions the following variables are used:



For **each** particle ($Z, W, e+, e-, \text{etc } \dots$):

- 1. Transverse momentum/energy :

$$p_T = p \sin \theta$$

$$E_T = E \sin \theta$$

- 2. Rapidity

$$Y = \frac{1}{2} \ln \frac{E + p_z}{E - p_z}$$

or Pseudorapidity

$$\eta = - \ln \left(\tan \frac{\theta}{2} \right)$$

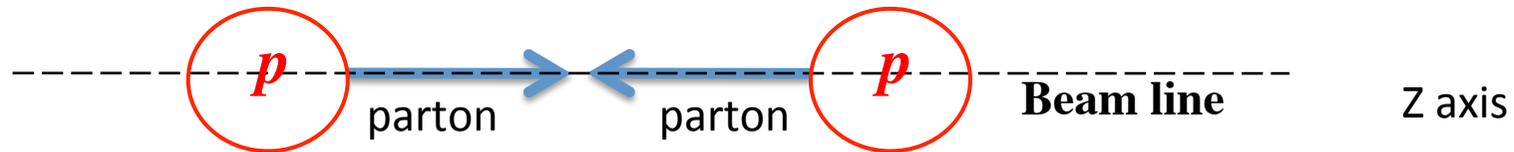
- 3. Azimuthal angle

$$\Phi$$

Why?

Variables used in the analysis of $p - p$ collisions

Why p_T, Y ? Many reasons.



The **longitudinal** momentum of initial partons is **unknown** while we know that $p_T^{\text{initial partons}} \sim 0$

1.

→ To exploit momentum conservation

use transverse quantities (**in the plane \perp to the beam**) → p_T

2.

p_T and ΔY are invariants for Lorentz transformations along the z axis



3.

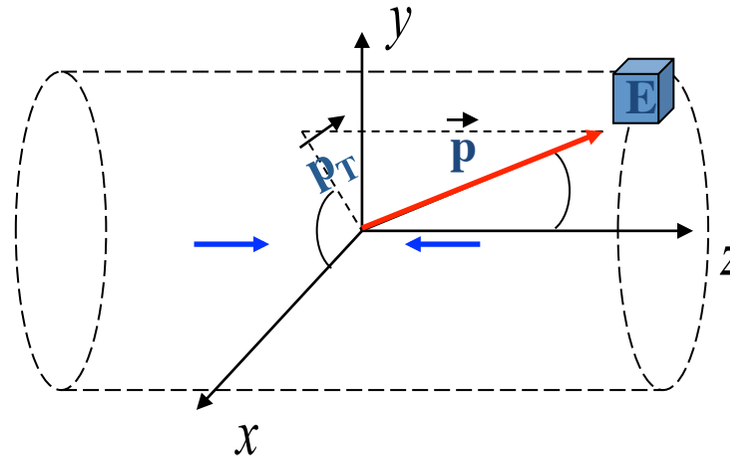
$\sum^{\text{initial partons}} \vec{p}_T = \sum_{\text{vis}} \vec{p}_T + \sum_{\text{invis}} \vec{p}_T \approx 0$ → Allows to evaluate the p_T of not detected (ν) particles

$$\sum_{\text{invis}} \vec{p}_T = - \sum_{\text{vis}} \vec{p}_T \quad | \sum_{\text{invis}} \vec{p}_T | \text{ is the "missing } E_T \text{"}$$

4.

The “interesting” physics is due to hard scattering processes → high p_T particles (selection of high p_T particles assures “interesting” physics)

Useful relations



$$px = \mathbf{p}_T * \cos(\Phi);$$

$$py = \mathbf{p}_T * \sin(\Phi);$$

$$pz = \mathbf{E} * \tanh(\eta);$$

$$\mathbf{p}_T = \mathbf{p} \sin \theta$$

$$\eta = - \ln \left(\tan \frac{\theta}{2} \right)$$

• $m \ll E$ $\rightarrow Y \approx \eta$ (η doesn't require particle identification)

• $m \ll E$ $\rightarrow \mathbf{p}_T \approx \mathbf{E}_T$ $\mathbf{E}_T = E \sin \theta$

Concept of *invariant* mass: inclusive Z boson production

$$p - p \rightarrow Z X$$

With $Z \rightarrow e+e-$

$X = p1, p2, p3, \dots$

Very 'clean' processes (low bkg)!!

Invariant mass M_{ee} of ee system from the 4-momentum conservation

(it allows to measure the Z mass, M_Z):

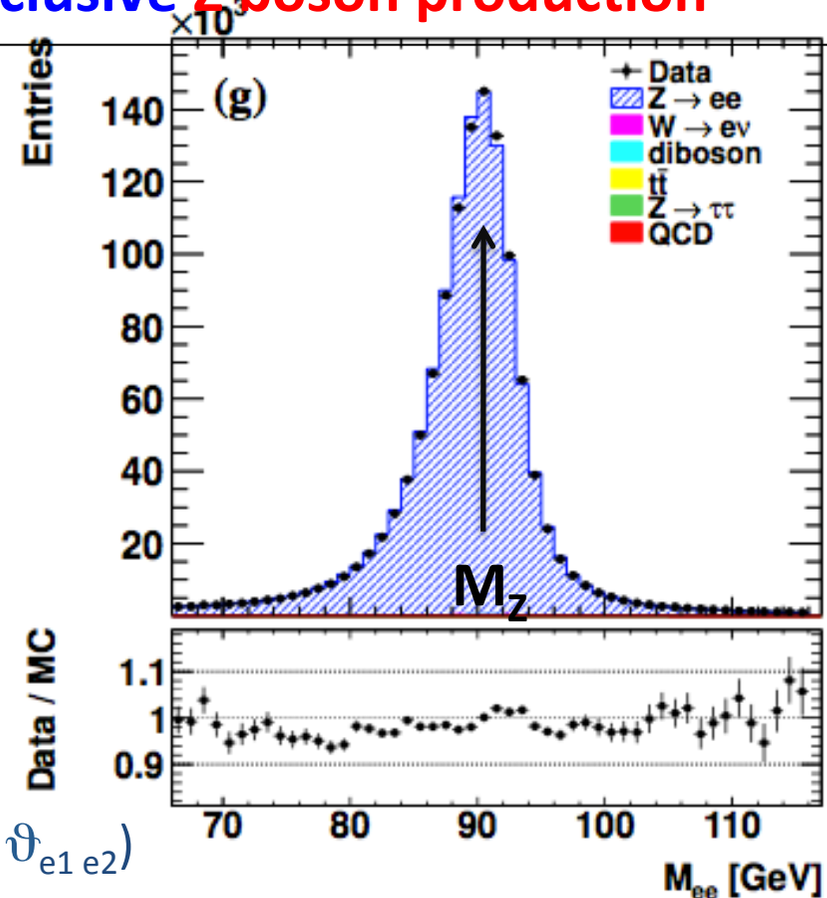
$$\tilde{p}_Z^2 = (\tilde{p}_{e1} + \tilde{p}_{e2})^2$$

$$M_{ee}^2 = (\tilde{p}_{e1} + \tilde{p}_{e2})^2 \approx 2 (E_{e1} E_{e2} - |\vec{p}_{e1}| |\vec{p}_{e2}| \cos \vartheta_{e1 e2})$$

$$M_{ee} \approx \sqrt{2} E_{e1} E_{e2} (1 - \cos \vartheta_{e1 e2})$$

(the electron mass is neglected)

Why M_{ee} gives a distribution and not a single value?



$$1. \Delta E * \Delta t > \hbar/2 \quad \Delta m * \tau > \hbar/2$$

$$\Gamma * \tau > \hbar/2$$

width

lifetime

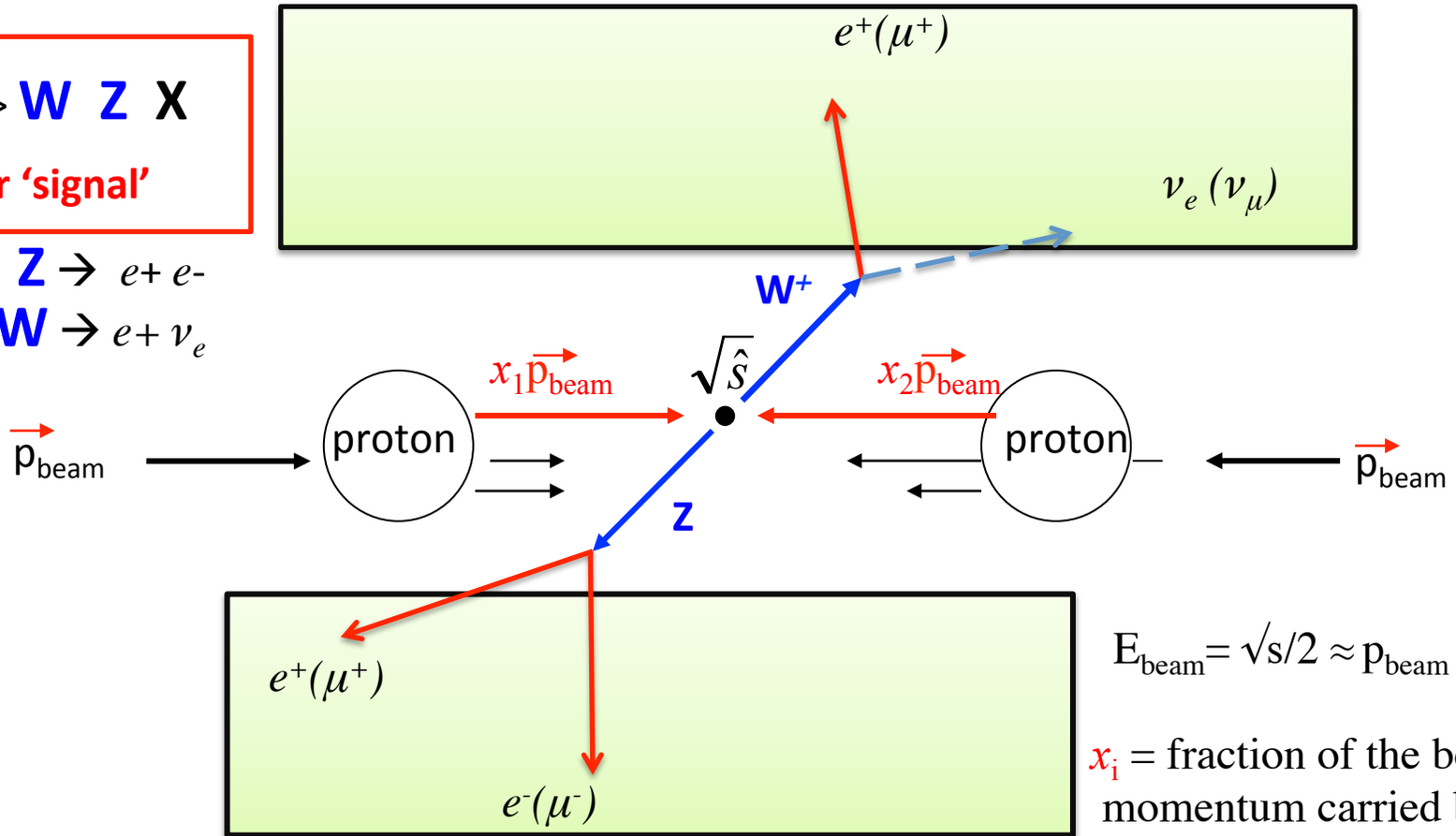
2. Experimental resolution

Our signal : production of a W and a Z

p - p 'hard' collisions in the $q_1 \bar{q}_2$ center of mass:

p - $p \rightarrow$ **W Z X**
Our 'signal'

With **Z** $\rightarrow e^+ e^-$
and **W** $\rightarrow e^+ \nu_e$



$$E_{\text{beam}} = \sqrt{s}/2 \approx p_{\text{beam}}$$

x_i = fraction of the beam momentum carried by the parton i

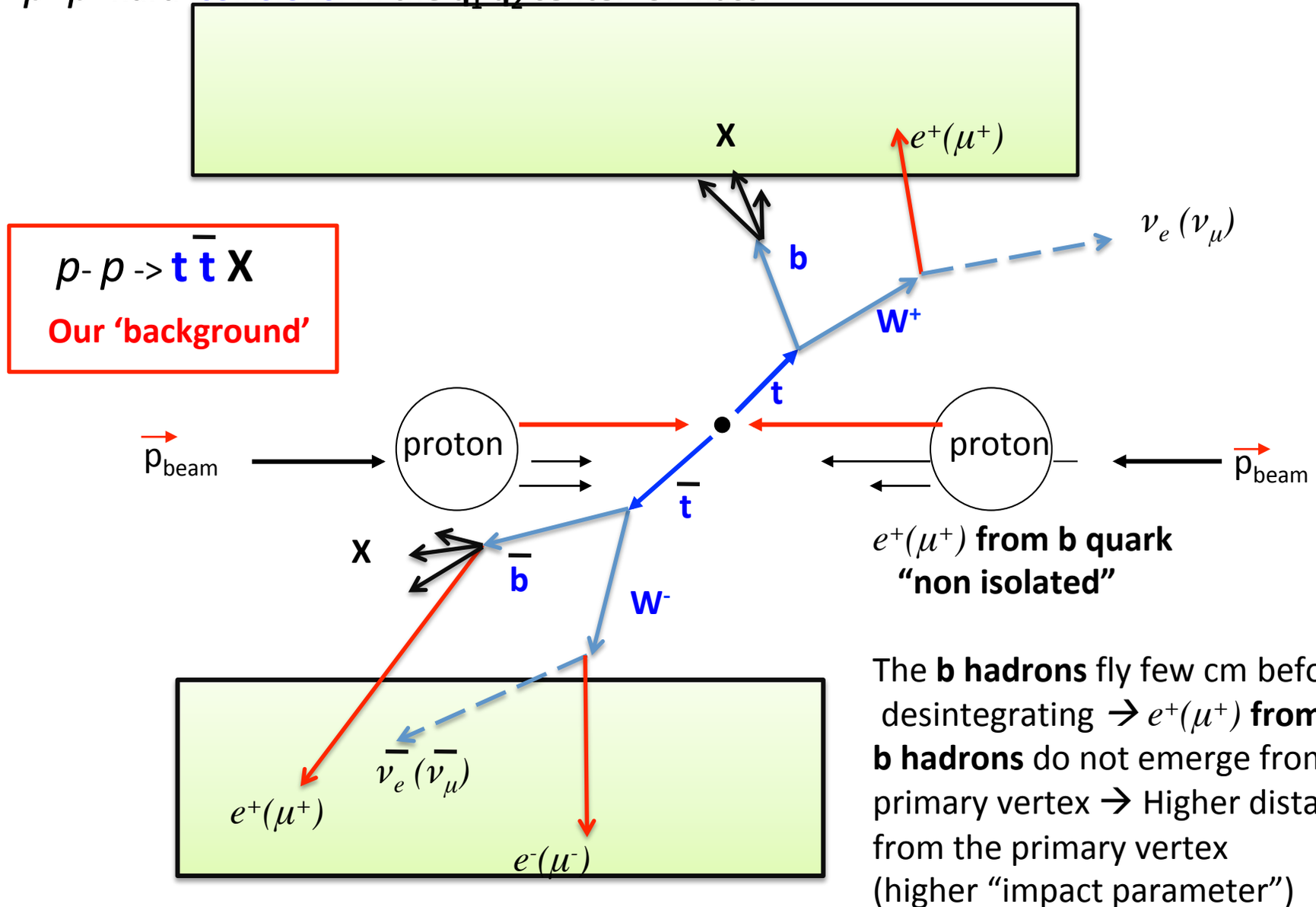
Kinematics of p - p collisions

★ 4-mom of the initial partons : $[(x_1+x_2)E_{\text{beam}}, 0, 0, (x_1-x_2) p_{\text{beam}}]$

$$0 < x_{1,2} < 1$$

Our background: Production of a pair of top-antitop

p - p 'hard' collisions. In the $q_1 \bar{q}_2$ center of mass:



Aim of the exercise (note, this are steps of an analysis):

- 1) look at some important variables,**
- 2) build the Z invariant mass,**
- 3) how one can discriminate between the 'signal' and the 'background' ?**

GRASPA2022explanation.pptx.pdf (this slides)

Exercise2022.pdf (what we ask to do)

macro.C (draft of analysis program)

Selected_All_EEM.root (« data » (simulated data))

macro_final.C (solution: final analysis program)

<https://root.cern.ch/root/html/doc/guides/primer/ROOTPrimer.html>

1) an **input file** containing the physics: **Selected_All_EEM.root**

```
==== MOST ENERGETIC LEPTON FROM THE Z
Br 4 :pt1 : pt1
Br 5 :eta1 : eta1
Br 6 :phi1 : phi1
Br 7 :E1 : E1

==== SECOND ENERGETIC LEPTON FROM THE Z
Br 8 :pt2 : pt2
Br 9 :eta2 : eta2
Br 10 :phi2 : phi2
Br 11 :E2 : E2

==== LEPTON FROM W
Br 12 :pt3 : pt3
Br 13 :eta3 : eta3
Br 14 :phi3 : phi3
Br 15 :E3 : E3
```

List of variables given per each collision event (kinematics of the final state leptons)

2) Instructions to make the computing exercise : **Exercise2022.pdf**



COMPUTING EXERCISE

Study of the production of a pair of gauge bosons (W and Z) at the LHC

The data to analyse are organised into a 'Root n-tuple' which we will provide to you. The Root n-tuple is a file containing information about the kinematics of "events", each resulting from a proton-proton interaction.

These events have three leptons (electrons or muons) and are of two kinds:

3) A skeleton of an analysis program using ROOT: **macro.C**

```
#include "TCanvas.h"
#include "TR00T.h"
#include "TFile.h"
#include "TTree.h"
#include "TBrowser.h"
#include "TH2.h"
#include "TRandom.h"

void tree1r()
{
    // Read Selected_All_EEM.root file
    //Root file
    TFile *f = new TFile("Selected_All_EEM.root");

    // Signal events
    TTree *sig = (TTree*)f->Get("WZSignal");
    Double_t pt1, eta1, phi1, E1;
    Double_t pt2, eta2, phi2, E2;
    Double_t pt3, eta3, phi3, E3;
    Double_t MZ, MET, trackd0cutWMu, TrackIsoWmu;
    Double_t Weight;

    //get some variables for SIGNAL EVENTS
    sig->SetBranchAddresses("pt1",&pt1);
```

Example of analysis program

macro.C

23/07/2013 00:21

```
#include "TCanvas.h"
#include "TROOT.h"
#include "TFile.h"
#include "TTree.h"
#include "TBrowser.h"
#include "TH2.h"
#include "TRandom.h"

void tree1r()
{
    // Read Selected_All_EEM.root file
    //Root file
    TFile *f = new TFile("Selected_All_EEM.root");

    // Signal events
    TTree *sig = (TTree*)f->Get("WZSignal");
    Double_t pt1, eta1, phi1, E1;
    Double_t pt2, eta2, phi2, E2;
    Double_t pt3, eta3, phi3, E3;
    Double_t MZ, MET, trackd0cutWMu, TrackIsoWmu;
    Double_t Weight;

    //get some variables for SIGNAL EVENTS
    sig->SetBranchAddress("pt1",&pt1);
    sig->SetBranchAddress("eta1",&eta1);
    sig->SetBranchAddress("phi1",&phi1);
    sig->SetBranchAddress("E1",&E1);
    sig->SetBranchAddress("MZ",&MZ);
    sig->SetBranchAddress("Weight",&Weight);
    // add other variables ...
}
```

Header files

Open the input file

Access the Signal info

**Define the name
variables per each SIGNAL lepton**

```
////get some variables for BACKGROUND EVENTS
TTree *ttbar = (TTree*)f->Get("ttbar");
Double_t pt1_bkg, eta1_bkg, phi1_bkg, E1_bkg;
Double_t MZ_bkg;
Double_t Weight_bkg;
```

Access the background info

```
//get some variables for ttbar
ttbar->SetBranchAddresses("pt1",&pt1_bkg);
ttbar->SetBranchAddresses("eta1",&eta1_bkg);
ttbar->SetBranchAddresses("phi1",&phi1_bkg);
ttbar->SetBranchAddresses("E1",&E1_bkg);
ttbar->SetBranchAddresses("MZ",&MZ_bkg);
ttbar->SetBranchAddresses("Weight",&Weight_bkg);
// add other variables ...
```

**Define the name
variables per each bkg lepton**

```
//create two histograms (for sig and ttbar)
TH1F *h_MZ = new TH1F("h_MZ","MZ distribution All events",40,65,115);
TH1F *h_MZ_bkg = new TH1F("h_MZ_bkg","MZ distribution BKG",40,65,115);
TH1F *h_MZ_sig = new TH1F("h_MZ_sig","MZ distribution SIG",40,65,115);
```

```
//read all SIGNAL entries and fill the histograms
Int_t nentries = (Int_t)sig->GetEntries();
```

```
for (Int_t i=0;i<nentries_bkg;i++) {
    ttbar->GetEntry(i);
    h_MZ_bkg->Fill(MZ_bkg,Weight_bkg);
    h_MZ->Fill(MZ_bkg,Weight);
}
```

Loop on events

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```
// example how Draw and save histograms
TCanvas *c = new TCanvas();
c->cd();
h_MZ_sig->Draw();
h_MZ_bkg->SetLineColor(kRed);
h_MZ_bkg->Draw("same");

c->Print("test_MZ.eps");
}

void macro()
{
  tree1r();
}
```

Draw and save histograms

Main program

To start root you may type:

root -l

root [1] .x macro.C

and look at what you get

<https://root.cern.ch/root/html/doc/guides/primer/ROOTPrimer.pdf>

Have fun !!



W(jj) Z (jj)

jj = J (1 fat jet)

Another example: search for di-boson resonances

- Is there something hiding in the data, waiting to be discovered?

