

Data analysis at CMS

-- Exotic hadron study as an example

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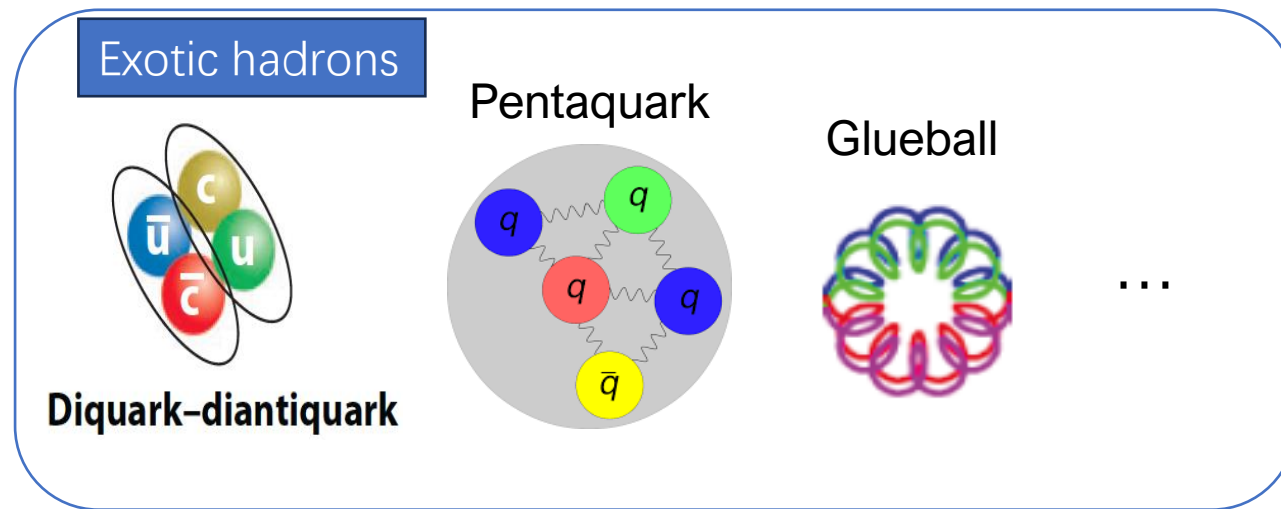
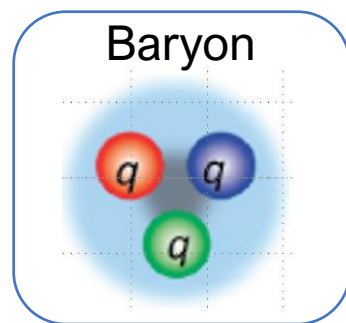
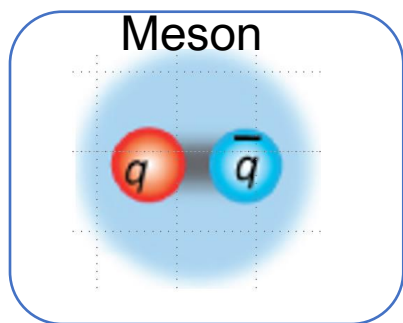
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Outline

- Motivation of the analysis
- Steps of an analysis: from scratch to the end
- Dataset to ntuple
 - Analyzer to make ntuple
- Analyze ntuple
 - Background
 - Fit the mass spectrum
 - Significance

Motivation

- What is the exotic hadron



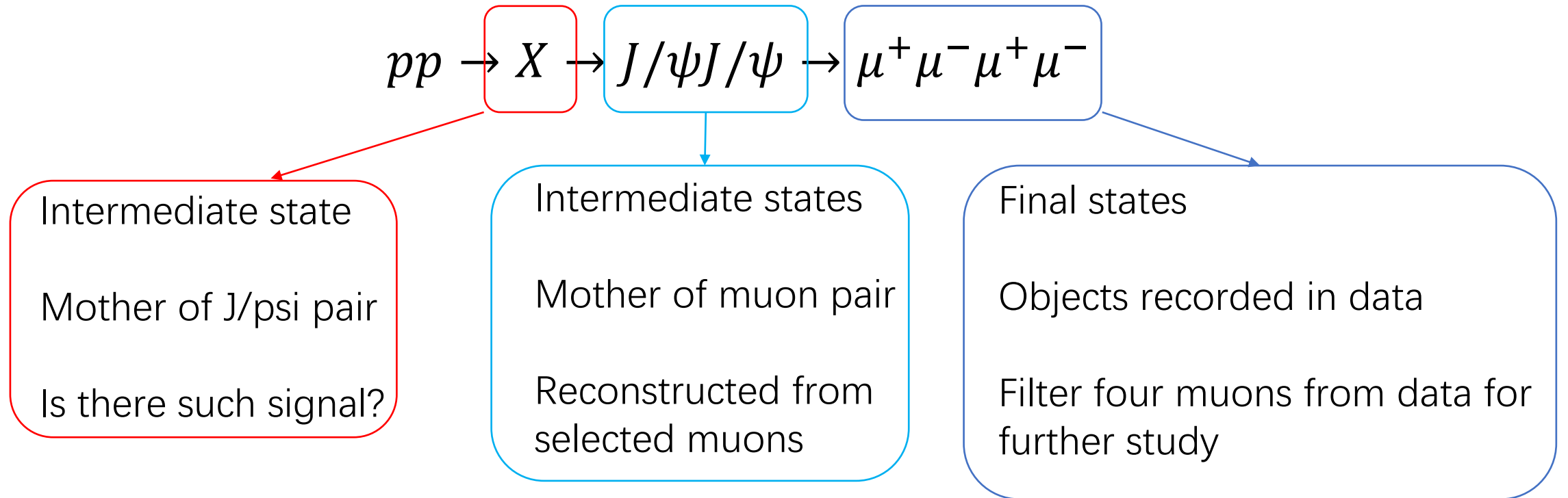
- Why we want to study exotic hadron
- Why at CMS
 - CMS can provide data with high production energy
 - And can provide more spin possibility than ee collider

What channel we want to study

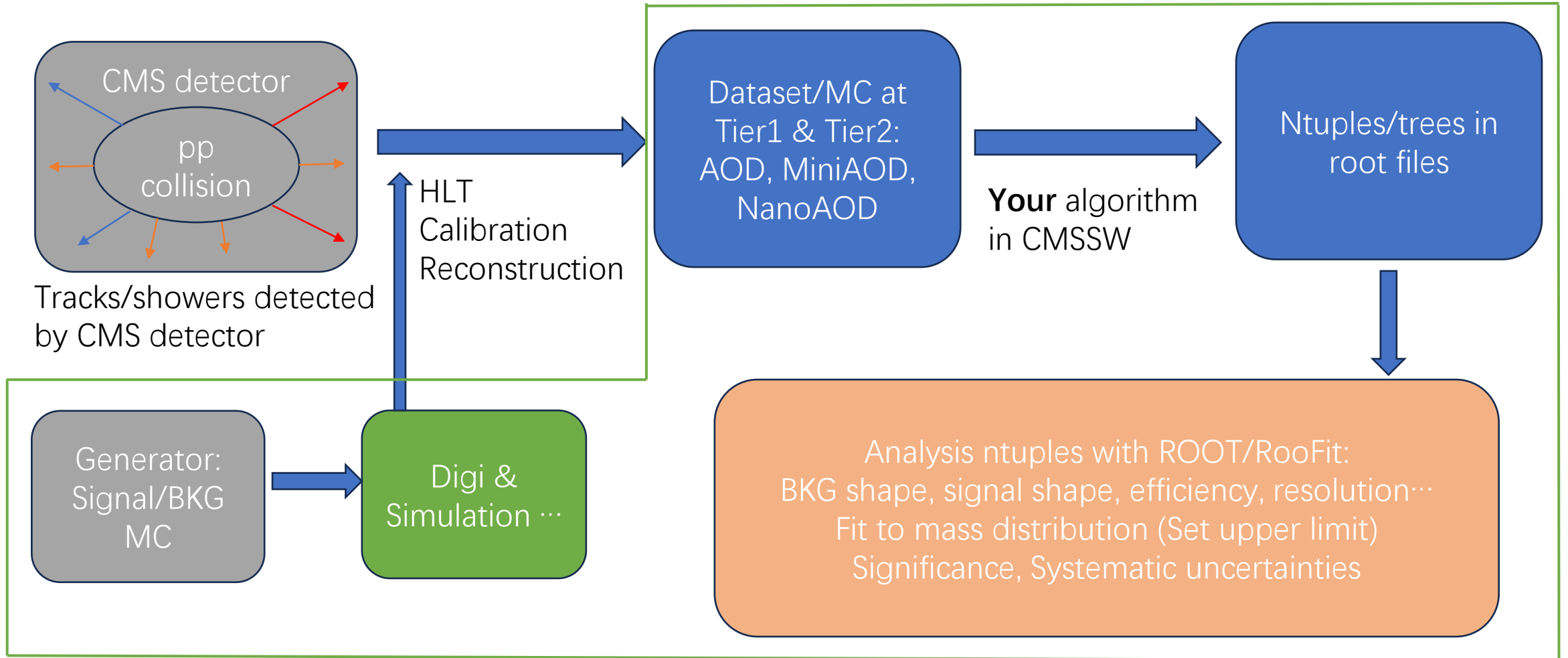
- J/ψ can be easily tagged/reconstructed
- Resonances in $J/\psi J/\psi$ most likely contains at least 4 charm quarks
 - Otherwise decays to $J/\psi J/\psi$ will be suppressed
- Study the channel: $J/\psi J/\psi \rightarrow \mu^+ \mu^- \mu^+ \mu^-$

How to do this analysis from scratch

- We now have chosen the channel:

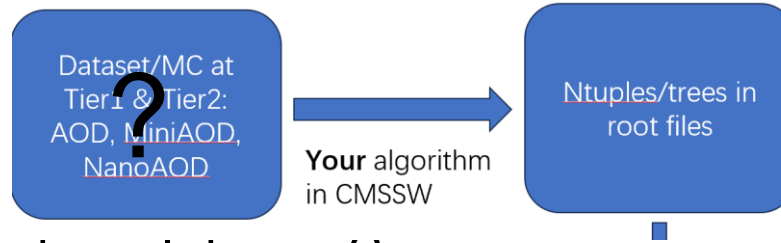


How to do the analysis from scratch

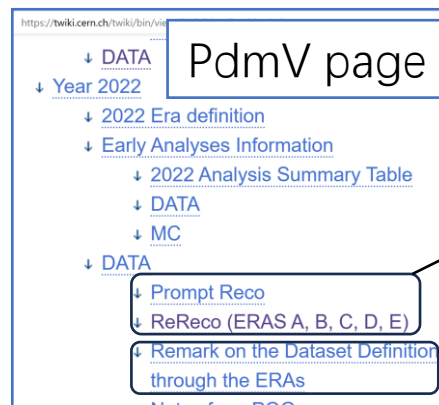
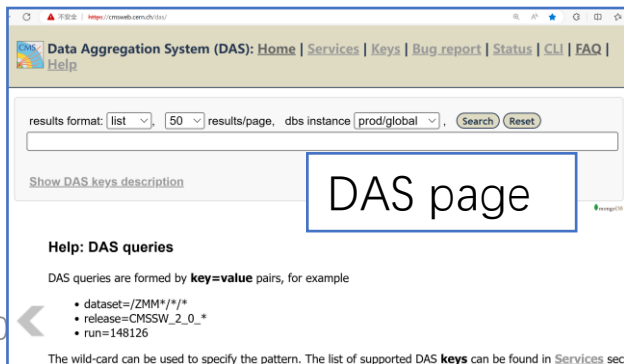


What/where is the data

- Our channel: $pp \rightarrow X \rightarrow J/\psi J/\psi \rightarrow \mu^+ \mu^- \mu^+ \mu^-$



- What data we should use?
 - Unfortunately, no webpage which contains all datasets and their triggers
 - Ask supervisor, colleagues, convenors
 - Lookup in DAS: [CMS Data Aggregation Service \(cern.ch\)](https://cds.cern.ch/das/)
 - Explore in PdmV: [PdmVRun3Analysis < CMS < TWiki \(cern.ch\)](https://twiki.cern.ch/twiki/bin/view/PdmV/Run3Analysis)



Links to dataset in DAS

Applied triggers
(≈ what events in datasets)

What/where is the data

- From PdmV:

Prompt Reco

ERA	MINIAOD	NANOAOD
C	DAS	DAS
D	DAS	DAS
E	DAS	DAS
F	DAS	DAS
G	DAS	DAS

ERAs	HLT menu	PDs set
A		
B		
C	v1.2.0, and v1.2.5	ZeroBias, MinimumBias, EGamma, BTagMu, DisplacedJet, JetHT, MET, Tau, DoubleMuon, MuonEG, SingleMuon, ScoutingPFMonitor, ScoutingPFRun3, ParkingBPH [1-5], ParkingDoubleElectronLowMass [0-5], ParkingDoubleMuonLowMass [0-7]
D	v1.2.5	ZeroBias, MinimumBias, EGamma, BTagMu

Can explore all datasets like this

DAS page

Then check the triggers/cuts of a primary dataset in confDB: [ConfDB < CMS < TWiki \(cern.ch\)](#)
 → [ConfDB Web interface](#)

What/Where is the data

- Trigger menus of a dataset in ConfDB
- Cuts of a trigger in ConfDB

Cuts in a trigger

The screenshot shows the ConfDB interface for a dataset named 'Dataset_BTagMu'. The 'PATHS' tab is active, displaying a list of HLT paths. A red box highlights 'Dataset_BTagMu' with a label 'Dataset'. A blue box highlights 'HLT_BTagMu_AK4DiJet110_Mu5_v13 (4)' with a label 'HLT Paths'. A blue arrow points from the 'HLT Paths' label to the corresponding path in the list.

The screenshot shows the ConfDB interface for a trigger menu named 'HLT_BTagMu_AK4DiJet110_Mu5_v14 (4)'. The 'PATHS' tab is active, displaying a list of trigger paths. A red box highlights 'HLT_BTagMu_AK4DiJet110_Mu5_v14 (4)' with a label 'Trigger menu'. A blue arrow points from the 'Trigger menu' label to the corresponding path in the list.

The screenshot shows the ConfDB interface for a trigger menu named 'HLT_BTagMu_AK4DiJet110_Mu5_v14'. The 'SNIPPET' tab is active, displaying a table of cuts. A blue arrow points from the 'Trigger menu' label in the previous screenshot to this table.

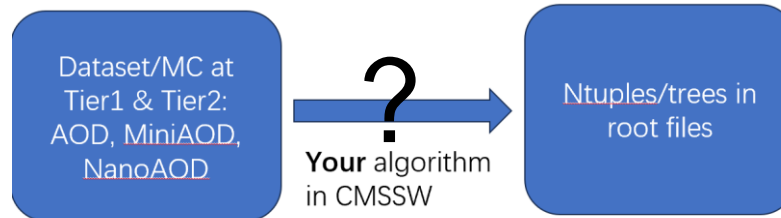
Name	Type	Value	Trkd	Dft
MaxEta	double	3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MaxMass	double	-1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MinE	double	-1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MinEta	double	-1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MinMass	double	-1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MinN	int32	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
MinPt	double	110	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
inputTag	InputTag	"hltAK4CaloJetsCorrectedIDPassed"	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
saveTags	bool	true	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- A dataset containing J/psi:

/ParkingDoubleMuonLowMass0/Run2022C-PromptReco-v1/MINIAOD **Exercise: how many trigger paths containing J/psi for this dataset?**

From dataset to ntuple

- Signal channel: $pp \rightarrow X \rightarrow J/\psi J/\psi \rightarrow \mu^+ \mu^- \mu^+ \mu^-$
- Dataset: /ParkingDoubleMuonLowMass0/Run2022C-PromptReco-v1/MINIAOD



- Write an analyzer, analyze data and produce ntuples:
[WorkBookWriteFrameworkModule < CMSPublic < TWiki \(cern.ch\)](#)
- Setup CMSSW

```
# create a new project area
cmsrel CMSSW_12_0_0

cd CMSSW_12_0_0/src/
cmsenv
```

Write an analyzer

- Create an analyzer package

Write a Framework Module

First, create a subsystem area. The actual name used for the directory is not important, we'll use `Demo`. From the `src` directory, make and change to the `Demo` area:

```
mkdir Demo
cd Demo
```

Note that if you do not create the subsystem area and create your module directly under the `src` directory, your code will not compile. Create the "skeleton" of an EDAnalyzer module (see [SWGGuideSkeletonCodeGenerator](#) for more information):

```
mkedanlzt DemoAnalyzer
```

Compile the code:

```
cd DemoAnalyzer
scram b
```

- Create a `ConfFile_cfg.py` in `DemoAnalyzer/python`, example [link](#)
- Run the job

```
cd into the DemoAnalyzer/python directory and do:
cmsRun ConfFile_cfg.py
```

Write analyzer

- Analyzer module is executed to filter data and make ntuple

```
import FWCore.ParameterSet.Config as cms

process = cms.Process("Demo")

process.load("FWCore.MessageService.MessageLogger_cfi")

process.maxEvents = cms.untracked.PSet( input = cms.untracked.int32(-1) )

process.source = cms.Source("PoolSource",
                             # replace 'myfile.root' with the source file you want to use
                             fileNameNames = cms.untracked.vstring(
'file:/afs/cern.ch/cms/Tutorials/workbook_twiki2021/MinBias_pythia8_14TeV_100events.root'
)

process.demo = cms.EDAnalyzer('DemoAnalyzer',
                              tracks = cms.untracked.InputTag('generalTracks')
)

process.p = cms.Path(process.demo)
```

cmsRun ConfFile_cfg.py

Input data files

The analyzer module/package

To run the whole dataset, you need run crab job instead of running it locally.

This config file then is an input of the crab job config file, which uses the dataset name to identify data

- Exercise: create a DemoAnalyzer following above instruction or the [link](#)**

Write an analyzer

- Write codes in the DemoAnalyzer then compile and cmsRun
- Save a histogram and a tree in output
- DemoAnalyzer/plugins/DemAnalyzer.cc

1 header files:

```
34 //added to use service and save ntuple/histograms
35 #include "FWCore/ServiceRegistry/interface/Service.h"
36 #include "CommonTools/UtilAlgos/interface/TFileService.h"
37 #include "TH1.h"
38 #include "TTree.h"
39 #include <vector>
40 //
```

1

2 Member data in class definition:

```
root [2] demo->cd()
(bool) true
root [3] .ls
TDirectoryFile*          demo      demo
KEY: TH1F                h_pt;1   h_pt
KEY: TTree               tree1;1 my tree 1
root [4] █
```

```
65 // -----member data -----
66 edm::EDGetTokenT<TrackCollection> tracksToken_;
configuration file
67 TH1F *h_pt; //to save in file
68 TTree *tree1;
69 unsigned int runNum;
70 unsigned int lumiNum;
71 unsigned int eventNum;
72 int nTrack;
edm::vector<double> *vec_pt;
edm::vector<double> *vec_px;
edm::vector<double> *vec_py;
edm::vector<double> *vec_pz;
```

2

3 Constructor

```
94 DemoAnalyzer::DemoAnalyzer(const edm::ParameterSet& iConfig)
95   : tracksToken_(consumes<TrackCollection>(iConfig.getUntrackedParameter<edm::InputTag>("tr
acks")), runNum(0), lumiNum(0), eventNum(0), nTrack(0), vec_pt(0), vec_px(0), vec_py(0), vec
_pz(0) {
96   //to save histograms/ntuples
97   edm::Service<TFileService> fs;
98   h_pt = fs->make<TH1F>("h_pt", "h_pt", 100, 0, 100);
99   tree1 = fs->make<TTree>("tree1", "my tree 1");
100  tree1->Branch("runNum", &runNum, "runNum/i");
101  tree1->Branch("lumiNum", &lumiNum, "lumiNum/i");
102  tree1->Branch("eventNum", &eventNum, "eventNum/i");
103  tree1->Branch("nTrack", &nTrack, "nTrack/I");
104  tree1->Branch("vec_pt", &vec_pt);
105  tree1->Branch("vec_px", &vec_px);
106  tree1->Branch("vec_py", &vec_py);
107  tree1->Branch("vec_pz", &vec_pz);
108 #ifdef THIS_IS_AN_EVENTSETUP_EXAMPLE
```

3

Write an analyzer

4 fill histograms and trees in analyze()

5 Modify DemoAnalyzer/plugins/BuildFile.xml

```
126 void DemoAnalyzer::analyze(const edm::Event& iEvent, const edm::EventSetup& iSetup) {
127     using namespace edm;
128
129     ///event level
130     runNum = iEvent.id().run();
131     lumiNum = iEvent.id().luminosityBlock();
132     eventNum = iEvent.id().event();
133     nTrack = 0;
134     for (const auto& track : iEvent.get(tracksToken_)) {
135         // do something with track parameters, e.g, plot the charge.
136         // int charge = track.charge();
137         if (track.charge() < 0) continue;
138         nTrack++;
139         ///track/candidate level
140         h_pt->Fill(track.pt());
141         vec_pt->push_back(track.pt());
142         vec_px->push_back(track.px());
143         vec_py->push_back(track.py());
144         vec_pz->push_back(track.pz());
145     }
146     tree1->Fill();
147     //need to clear the vector after this event/candidate is fill to the tree
148     runNum = 0;
149     lumiNum = 0;
150     eventNum = 0;
151     nTrack = 0;
152     vec_pt->clear();
153     vec_px->clear();
154     vec_py->clear();
155     vec_pz->clear();

```

4

```
1 <use name="DataFormats/TrackReco" />
2 <use name="FWCore/Framework" />
3 <use name="FWCore/ParameterSet" />
4 <use name="FWCore/PluginManager" />
5 <use name="CommonTools/UtilAlgos" />
6 <use name="FWCore/ServiceRegistry" />
7 <flags EDM_PLUGIN="1" />

```

5

Run the analyzer

- Add output part in DemoAnalyzer/python/ConfFile_cfg.py
- cd DemoAnalyzer; scram b; cmsRun ConfFile_cfg.py

```
1 import FWCore.ParameterSet.Config as cms
2
3 process = cms.Process("Demo")
4
5 process.load("FWCore.MessageService.MessageLogger_cfi")
6
7 process.maxEvents = cms.untracked.PSet( input = cms.untracked.int32(100) )
8
9 process.source = cms.Source("PoolSource",
10                             # replace 'myfile.root' with the source file you want to use
11                             fileName = cms.untracked.vstring(
12                                 'file:/afs/cern.ch/cms/Tutorials/workbook_twiki2021/MinBias_pythia8_14TeV_100events.root'
13                             )
14                             )
15
16 process.TFileService = cms.Service("TFileService",
17                                     fileName = cms.string('demo_out.root')
18                                     )
19
20 process.demo = cms.EDAnalyzer('DemoAnalyzer',
21                               tracks = cms.untracked.InputTag('generalTracks'),
22                               )
23
24 process.p = cms.Path(process.demo)
```

- Exercise: add above codes to save a tree and a histogram and run it

```
[zhangjq@lxslc704 python]$ root -l demo_out.root
root [0]
Attaching file demo_out.root as _file0...
(TFile *) 0x5028ba0
root [1] .ls
TFile**          demo_out.root
TFile*           demo_out.root
KEY: TDirectoryFile demo;1 demo
root [2] demo->cd()
(bool) true
root [3] .ls
TDirectoryFile* demo demo
KEY: TH1F h_pt;1 h_pt
KEY: TTree tree1;1 my tree 1
root [4] tree1->Print()
*****
*Tree          :tree1      : my tree 1
*Entries       : 0         : Total =          4540 bytes File Size =          701 *
*              :           : Tree compression factor = 1.00
*****
*Br 0 :runNum   : runNum/i
*Entries : 0 : Total Size=          489 bytes One basket in memory
*Baskets : 0 : Basket Size=          32000 bytes Compression= 1.00
*.....*
*Br 1 :lumiNum  : lumiNum/i
*Entries : 0 : Total Size=          493 bytes One basket in memory
*Baskets : 0 : Basket Size=          32000 bytes Compression= 1.00
*.....*
*Br 2 :eventNum : eventNum/i
*Entries : 0 : Total Size=          497 bytes One basket in memory
*Baskets : 0 : Basket Size=          32000 bytes Compression= 1.00
*.....*
*Br 3 :nTrack   : nTrack/I
*Entries : 0 : Total Size=          489 bytes One basket in memory
*Baskets : 0 : Basket Size=          32000 bytes Compression= 1.00
*.....*
*Br 4 :vec_pt   : vector<double>
```

Output
root file

Event selection

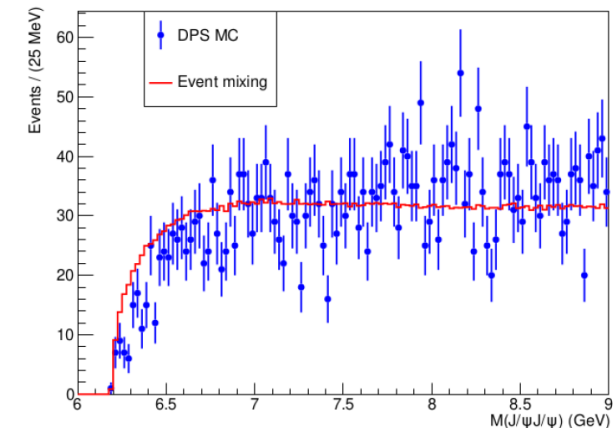
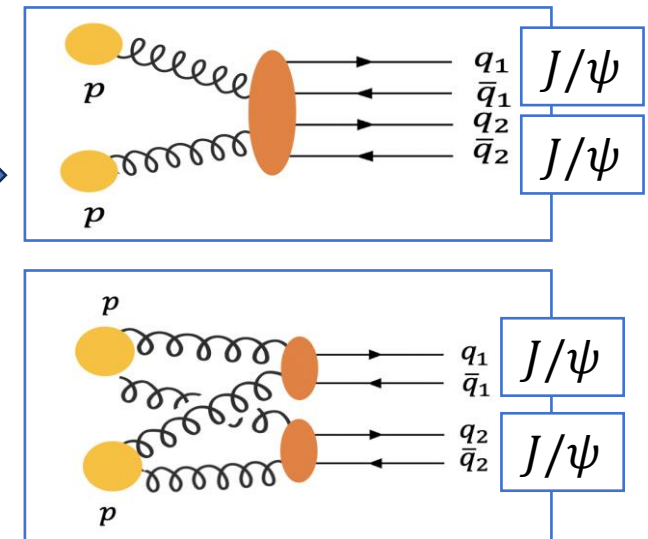
- To suppress bkg:
 - cuts in analyzer step and ntuple analysis step

$$pp \rightarrow X \rightarrow J/\psi J/\psi \rightarrow \mu^+ \mu^- \mu^+ \mu^-$$

- Example cuts:
 - Detector acceptance/coverage: p_t and η of tracks
 - Tracks should be muon: MuonID
 - J/ψ candidate: mass window of muon pair; vertex fit of muon pair
 - $X \rightarrow J/\psi J/\psi \rightarrow \mu^+ \mu^- \mu^+ \mu^-$: vertex fit of two J/ψ and four muons

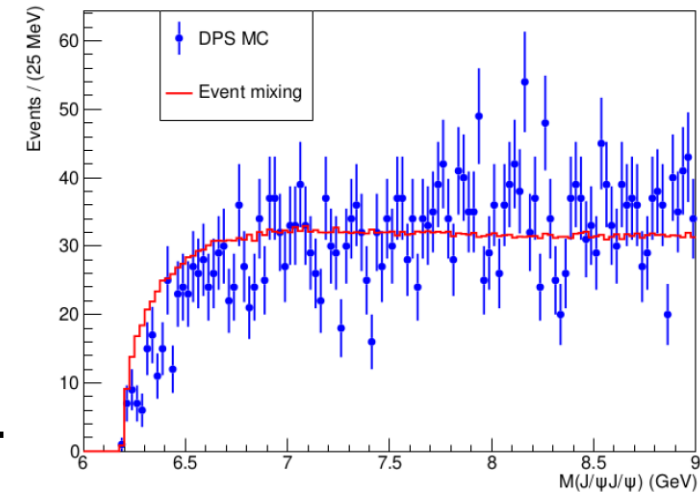
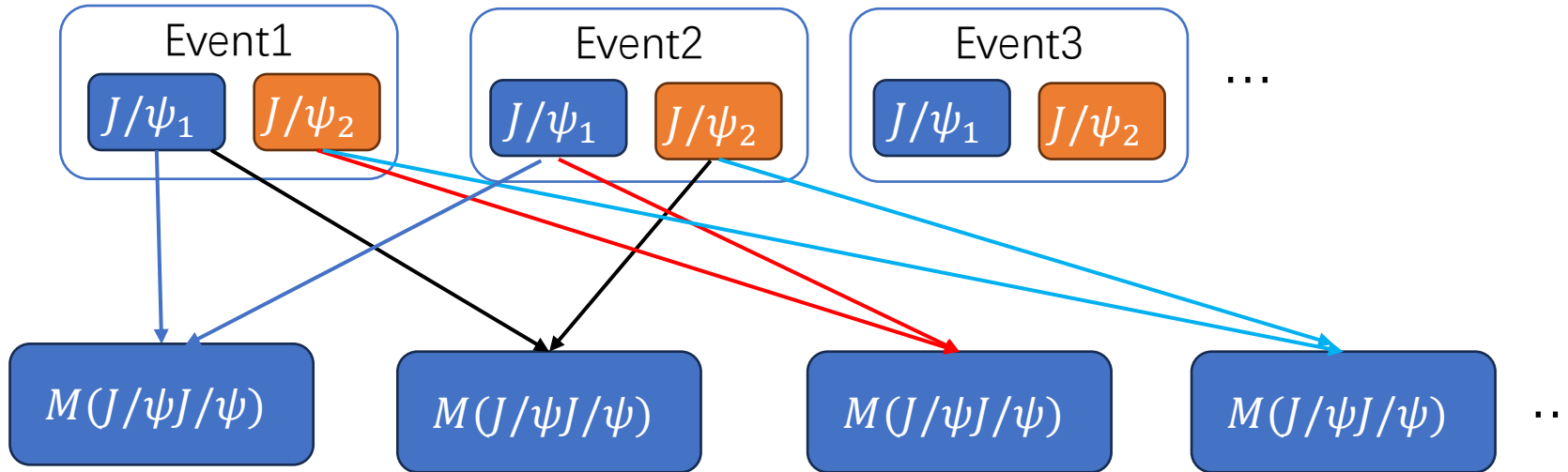
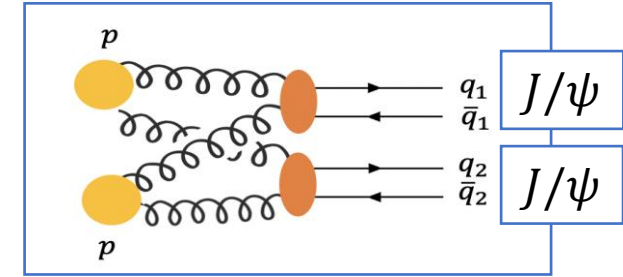
Background estimation

- Combinatorial background: non- $J/\psi J/\psi$ process
- Background from non-resonant process
 - Non-resonant single parton scattering, NRSPS
 - Double parton scattering, DPS
- MC simulation for NRSPS & DPS
- For DPS, another method is 'event mixing'



Event mixing for DPS shape

- DPS essentially contains two **independent** J/ψ s
- Idea: artificially make events with independent J/ψ s



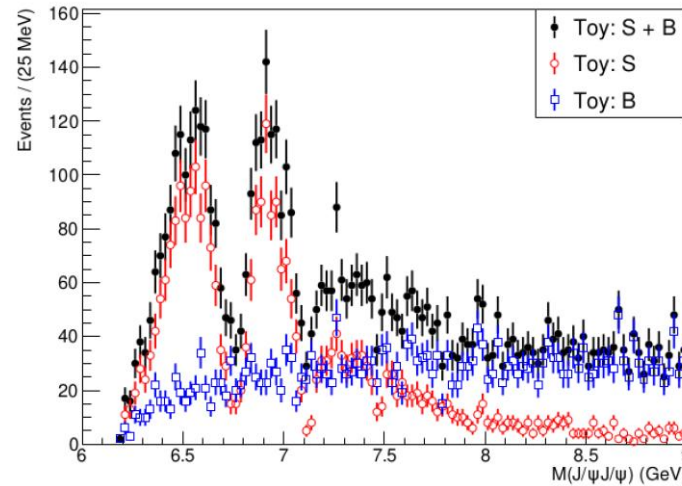
- **Exercise: get $M(J/\psi J/\psi)$ shape from event-mixing using MC in**

`/publicfs/cms/user/zhangjq/cms2024sysu/toy_dps/dps_mc.root`

- **Copy `mix_event.C` in the same path, and add code in line 61-73**
- **Full example is `mix_event_done.C` in the same path**

Fit to mass distribution

- A toy $M(J/\psi J/\psi)$ distribution
 - Signal: three interfering relativistic BWs
 - Background: DPS



- Signal yields and parameters?
- Significance?

Fit to mass distribution

- DPS shape: $f_{NRDPS}(x) = \sqrt{x_t} \cdot \exp(-a \cdot x_t) \cdot (p_0 + p_1 \cdot x_t + p_2 \cdot x_t^2)$,
 $x_t = x - x_0$, $x_0 = 2M_{J/\psi}$.
 $a = 0.24358, p_0 = 0.23137, p_1 = -0.041952, p_2 = 0.012206$

- Relativistic Breit-Wigner:

- S-wave: $L = 0, B'_L = 1$

$$BW(m; m_0, \Gamma_0) = \frac{\sqrt{m\Gamma(m)}}{m_0^2 - m^2 - im\Gamma(m)}$$
$$\Gamma(m) = \Gamma_0 \left(\frac{q}{q_0}\right)^{2L+1} \frac{m_0}{m} (B'_L(q, q_0, d))^2,$$

- Amplitude with interference:

$$f(m) = |r_1 \cdot \exp(i\phi_1) \cdot BW_1 + BW_2 + r_3 \cdot \exp(i\phi_3) \cdot BW_3|^2$$

- How to implement and use them in RooFit?

Fit mass distribution

- RooClassFactory::makePdf()
- Edit evaluate() function in MyDpsPdf.cxx

```
[zhangjq@lxslc704 test]$ root -L
root [0] RooClassFactory::makePdf("MyDpsPdf", "x,MTH,a,p0,p1,p2")
(bool) false
root [1] .ls
root [2] .q
[zhangjq@lxslc704 test]$ ls
MyDpsPdf.cxx  MyDpsPdf.h
[zhangjq@lxslc704 test]$
```

```
50 Double_t MyDpsPdf::evaluate() const
51 {
52     // ENTER EXPRESSION IN
53     double mx = x - MTH;
54     double fth = 0;
55     if (mx <= 0) return fth;
56     if (mx > 0) fth = TMath::Sqrt(mx);
57     double exponent = TMath::Exp(-1 * a * mx);
58     double poly = p0 + p1 * mx + p2 * mx * mx;
59     double res = fth * exponent * poly;
60     return res;
61 }
```

$f_{NRDPS}(x) = \sqrt{x_t} \cdot \exp(-a \cdot x_t) \cdot (p_0 + p_1 \cdot x_t + p_2 \cdot x_t^2)$,
 $x_t = x - x_0$, $x_0 = 2M_{J/\psi}$.

- root -l -b -q "MyDpsPdf.cxx+"

```
[zhangjq@lxslc704 test]$ root -l -b -q "MyDpsPdf.cxx+"

Processing MyDpsPdf.cxx+...
Info in <TUnixSystem::ACLiC>: creating shared library /publicfs/cms/user/zhangjq/cms2024sysu/test/./MyDpsPdf_cxx.so
(MyDpsPdf) An instance of MyDpsPdf.
[zhangjq@lxslc704 test]$
```

- Then include .h, load .so in a root script, and use it as built-in pdf

Note: here and after, we use the roofit version in CMSSW_11_1_1
So first: `cd some/path/CMSSW_11_1_1/src; cmsenv;`
Or: `cd some/path; cmsrel CMSSW_11_1_1/src; cmsenv;`

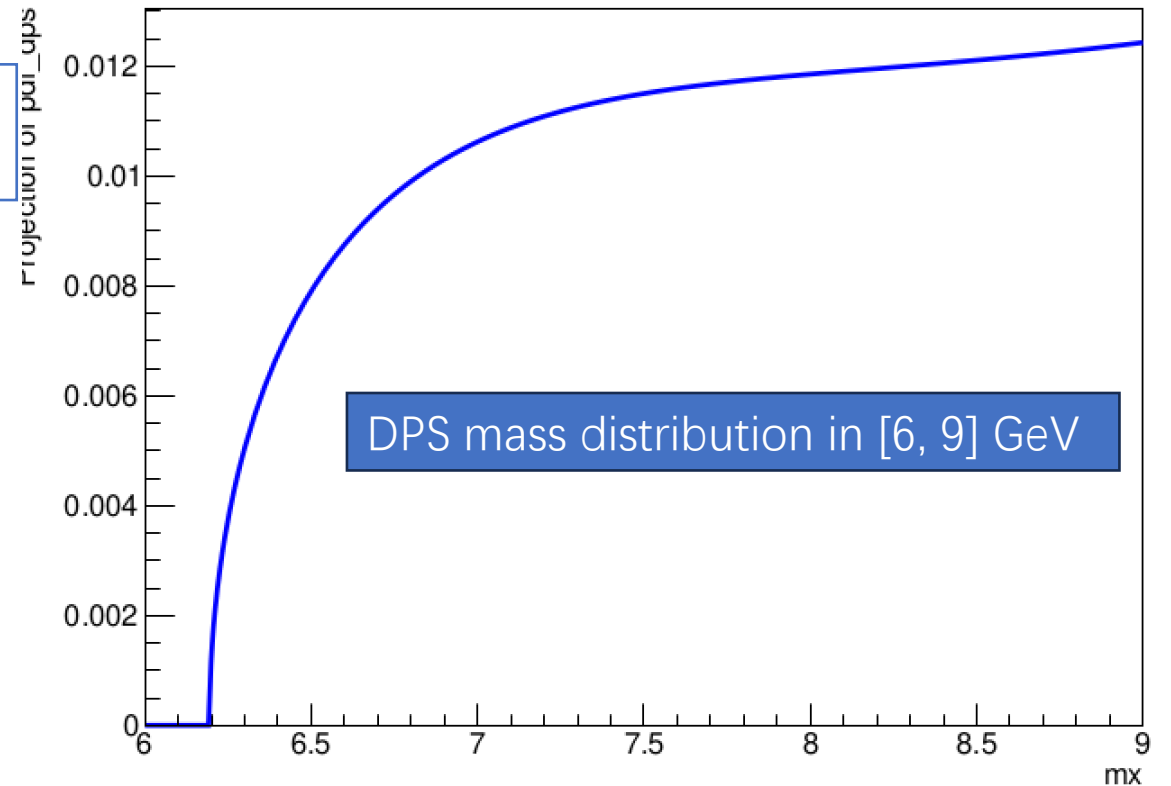
Fit mass distribution

- In root script, include .h and load _cxx.so
- Use MyDpsPdf as a built-in pdf

```
1 #include "RooRealVar.h"
2 #include "RooPlot.h"
3
4 #include "TSystem.h"
5 #include "MyDpsPdf.h"
6
7 using namespace RooFit;
8
9 void plotMyDpsPdf() {
10  gSystem->Load("MyDpsPdf_cxx.so");
11
12  RooRealVar mx("mx", "mx", 6.0, 9.0);
13  RooRealVar R_MTH("R_MTH", "R_MTH", 2 * 3.0969);
14
15  RooRealVar dpsA("dpsA", "dpsA", 0.24358);
16  RooRealVar dpsP0("dpsP0", "dpsP0", 0.23137);
17  RooRealVar dpsP1("dpsP1", "dpsP1", -0.041952);
18  RooRealVar dpsP2("dpsP2", "dpsP2", 0.012206);
19  MyDpsPdf pdf_dps("pdf_dps", "pdf_dps", mx, R_MTH, dpsA, dpsP0, dpsP1, dpsP2);
20
21  RooPlot *frame = mx.frame();
22  pdf_dps.plotOn(frame);
23
24  TCanvas *c1 = new TCanvas("c1", "c1", 800, 600);
25  c1->cd();
26  frame->Draw();
27  c1->Print("mydpspdf.pdf");
28
29 }
```

$a = 0.24358, p_0 = 0.23137,$
 $p_1 = -0.041952, p_2 = 0.012206$

A RooPlot of "mx"



- Exercise: write your own MyDpsPdf.cxx and use it to make a plot

- Example in the path: `/publicfs/cms/user/zhangjq/cms2024sysu/toy_dps`

Fit mass distribution

- Pdf for interfering BWs

```
root [0] RooClassFactory::makePdf("MyRelBW1BW2BW3Square", "x,mass1,width1,r1,phi1,mass2,width2,r2,phi2,mass3,width3,r3,phi3")
```

```
9 #include "Riostream.h"
10
11 #include "MyRelBW1BW2BW3Square.h"
12 #include "RooAbsReal.h"
13 #include "RooAbsCategory.h"
14 #include <math.h>
15 #include "TMath.h"
16
17 #include "ComplexRelBWFcn.h"
18
```

```
73 Double_t MyRelBW1BW2BW3Square::evaluate() const
74 {
75     // ENTER EXPRESSION IN TERMS OF VARIABLE ARGUMENTS HERE
76     std::complex<double> bw1 = ComplexRelBW(x, mass1, width1, r1, phi1);
77     std::complex<double> bw2 = ComplexRelBW(x, mass2, width2, r2, phi2);
78     std::complex<double> bw3 = ComplexRelBW(x, mass3, width3, r3, phi3);
79     std::complex<double> sum = bw1 + bw2 + bw3;
80     double res = std::norm(sum);
81     return res;
82 }
```

- Auxiliary files

```
6 #ifndef COMPLEX_RELBW_FCN_H
7 #define COMPLEX_RELBW_FCN_H
8
9 #include <iostream>
10 #include <complex>
11 #include "TMath.h"
12
13 void ComplexRelBWFcn();
14 double Q2(double sa, double sb, double sc);
15 double BlattWeisskopf(double q2, double d, double L);
16 std::complex<double> ComplexRelBW(double x, double mass, double width, double r, double phi);
17 #endif
```

ComplexRelBWFcn.h

```
6 #include "ComplexRelBWFcn.h"
7 #include "TMath.h"
8
9 void ComplexRelBWFcn() {
10     return;
11 }
12 double Q2(double sa, double sb, double sc) {
13     double res = (sa + sb - sc) * (sa + sb - sc) / 4.0 / sa - sb;
14     if (res <= 0) {
15         res = 0;
16     }
17     return res;
18 }
```

ComplexRelBWFcn.cxx

- First: root -l -b -q "ComplexRelBWFcn.cxx+"
- Then: root -l -b -q "MyRelBW1BW2BW3Square.cxx+"

Example at: /publicfs/cms/user/zhangjq/cms2024sysu/myFit_test

Fit mass distribution

- Fit to the toy

```
93 MyRe1BW1BW2BW3Square pdf_bw123("pdf_bw123", "pdf_bw123", mx,  
94   mass_bw1, width_bw1, r_bw1, phi_bw1,  
95   mass_bw2, width_bw2, r_bw2, phi_bw2,  
96   mass_bw3, width_bw3, r_bw3, phi_bw3);
```

```
113 RooFitResult *fit_res_model = model.fitTo(*data, Save());  
114 double nll_model = fit_res_model->minNll();
```

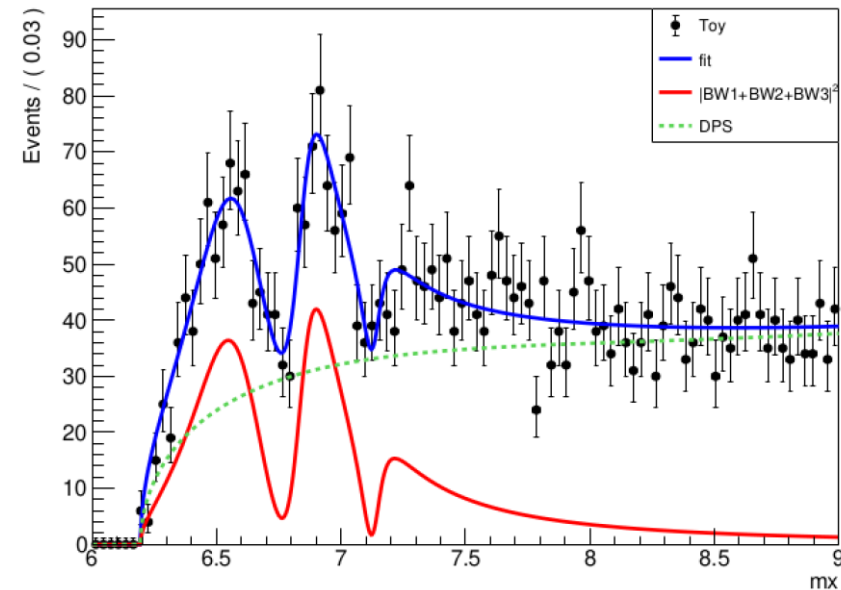
- Significance:

1. Fit using **hypothesis 0** model, get negative log likelihood, nll_0
2. Fit using **hypothesis 1** model, get nll_1
3. $2\Delta nll$ follows χ^2 distribution

```
120 double pval = TMath::Prob(2 * delta_nll, 1); //assuming ndof = 1  
121 double significance = RooStats::PValueToSignificance(pval / 2.0);
```

- Question: significance of what, or between which two models?

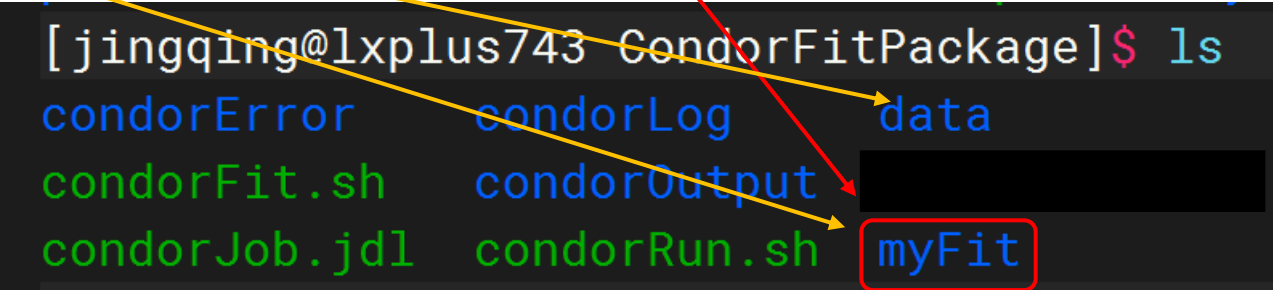
Example at: /publicfs/cms/user/zhangjq/cms2024sysu/myFit_test/fitToy.C



Fit using condor jobs

- When you need do many independent fits
 - Random sampling in parameter space to find global minimum
 - Closure test
 - Toy-experiment to evaluate significance
- Fit using condor jobs
 - A 'template' fit script and related files
 - **Input** & **output** transfer files
 - shell script [executable !] to run in condor worker node (condorRun.sh)
 - Condor job description file (condorJob.jdl)

```
[jingqing@lxplus743 CondorFitPackage]$ ls
condorError  condorLog  data
condorFit.sh condorOutput
condorJob.jdl condorRun.sh myFit
```

A terminal window showing the output of the 'ls' command in a directory named 'CondorFitPackage'. The files listed are 'condorError', 'condorLog', 'data', 'condorFit.sh', 'condorOutput', 'condorJob.jdl', 'condorRun.sh', and 'myFit'. A red box highlights 'myFit'. Three yellow arrows originate from the text above: one points from 'Input & output transfer files' to 'data', one from 'shell script [executable !]' to 'condorRun.sh', and one from 'Condor job description file (condorJob.jdl)' to 'condorJob.jdl'. A red arrow points from 'A 'template' fit script and related files' to 'myFit'.

Example at lxplus: /afs/cern.ch/user/j/jingqing/public/cms2024sysu/CondorFitPackage

2 Example at lxslc7: /publicfs/cms/user/zhangjq/cms2024sysu/CondorFitPackage

Fit using condor jobs

- Condor job description file: condorJob.jdl
 - **condor submit condorJob.jdl**

```
1 universe = vanilla
2 executable = condorRun.sh
3 arguments = $(SEED)
4
5 #####transfer_input_files = xxx, xxx, xxx,
6 #####transfer_output_files can be files, directories
7 #####transfer_output_files = yyy.log, yyy.txt, yyy.pdf
8 #####when_to_transfer_output = ON_EXIT
9 #####output = output/$(ClusterId).$(ProcId).out
10 #####error = error/$(ClusterId).$(ProcId).err
11 #####log = log/$(ClusterId).log
12
13 should_transfer_files = yes
14 transfer_input_files = condorFit.sh, ./myFit, ./data
15
16 output = condorOutput/$(ClusterId).$(ProcId).out
17 error = condorError/$(ClusterId).$(ProcId).err
18 log = condorLog/$(ClusterId).log
19
20 ##### +MaRunTime in seconds 3600=1hour,7200=2hour,10800=3hour
21 #####+MaxRunTime = 10800
22 #####espresso: 20 minutes
23 #####workday: 8 hours; tomorrow: 1 day; testmatch: 3 days; nextweek: 1 week
24 ##### need the ""
25 +JobFlavour = "espresso"
26
27 #transfer_output_files = myFit/output, myFit/figure
28 #when_to_transfer_output = ON_EXIT
29
30 #submit multiple jobs, each to run a fitScript
31 #https://htcondor.readthedocs.io/en/latest/users-manual/submitting-a-job.html
32 ## seed = 1, 2, 3
33 queue 1 SEED from seq 1 3 |
```

Executable shell script to be run
in the server

Max job time

Submit 3 jobs for SEED = 1, 2, 3

Fit using condor jobs

- condorRun.sh
 - Run singularity for CMSSW_11_1_1 and execute **condorFit.sh**
 - If do not need singularity, can change .jdl

```
1 #!/bin/bash
2
3 if [ -e "/cvmfs/unpacked.cern.ch/registry.hub.docker.com/cmssw/el7:amd64" ]; then
4     CONTAINER_NAME="el7:amd64"
5 elif [ -e "/cvmfs/unpacked.cern.ch/registry.hub.docker.com/cmssw/el7:x86_64" ]; then
6     CONTAINER_NAME="el7:x86_64"
7 else
8     echo "Could not find amd64 or x86_64 for el7"
9     exit 1
10 fi
11 # Run in singularity container
12 # Mount afs, eos, cvmfs
13 # Mount /etc/grid-security for xrootd
14 export SINGULARITY_CACHEDIR="/tmp/$(whoami)/singularity"
15 singularity run -B /afs -B /eos -B /cvmfs -B /etc/grid-security -B /etc/pki/ca-trust --home $PWD:$PWD /cvmfs/unpacked.cern.ch/registry.hub.docker.com/cmssw/$CONTAINER_NAME $(echo "$(pwd)/condorFit.sh ${1}")
```

```
universe = vanilla
executable = condorFit.sh
arguments = $(SEED)
```

```
1 #!/bin/bash
2
3 fitPackage=myFit
4 fitScript="doFit.C"
5 SEED=${1}
6 echo "argument is ${1}"
7
8 cd ${fitPackage}
9 cp ../data/toy.root .
10 sed -i "s/SEED = 1/SEED = ${SEED}/g" ${fitScript}
11
12 #to use roofit in CMSSW, 11_1_1 and later for roofit with fft
13 export VO_CMS_SW_DIR=/cvmfs/cms.cern.ch
14 source ${VO_CMS_SW_DIR}/cmsset_default.sh
15 ###cmsrel CMSSW_11_1_1 #this shortcut command is not available in shell script
16 export SCRAM_ARCH=slc7_amd64_gcc820
17 scramv1 project CMSSW CMSSW_11_1_1
18 cd CMSSW_11_1_1/src
19 eval `scramv1 runtime -sh`
20 cd ../..
21
22 ##compile user defined fit functions
23 ./makelib.sh
24
25 echo "will do root -l -b -q ${fitScript}"
26 root -l -b -q "${fitScript}+" > /dev/null
27 root -l -b -q "${fitScript}+" > /eos/user/j/jingqing/test/log_${1}
28 echo "root -l -b -q ${fitScript}+ done"
```

- More materials for HTCondor
 - CondorFitPackage/TrainingSlides.pdf
 - [HTCondor Version 23.3.0 Manual](#)