Evaluating Trigger Efficiencies for W-Boson to Three Charged Pion Decays





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## Introduction



#### ✤ Logan Switzer

#### ✤ Pacific University

 Small private liberal arts college in Forest Grove ,OR

 Senior Double Major in Physics and Mathematics

https://marvel-b1-cdn.bc0a.com/

## **Experiment and Goals**

- ✤ Compact Muon Solenoid (CMS)
  - Goal: General detector that aims to test the Standard Model of Particle Physics.
- ✤ Tracker

> Pixel

> Silicon

3m 200 Key: Muon Electron Charged Hadron (e.g. Pion) Neutral Hadron (e.g. Neutron) ----Photon 0 Tracka Electromagneti Calorimeter Hadron Superconducting Calorimeter Solenoid Iron return yoke interspersed Transverse slice with Muon chambers through CMS

- ✤ Calorimeters
  - Electromagnetic Colorimeter
  - ➤ Hadronic Calorimeter

https://www.researchgate.net/

Muon Chambers

### CMS Trigger Systems

#### Trigger

Detector component that sifts through data looking for events to save and events to discard.

#### ✤ Level 1 (L1) Trigger

- > First level of triggers that data goes through.
- ➤ Hardware-Based
- > Makes the most simplest of decisions (most inclusive)
- > Only Calorimeters and Muon Chamber Data

- ✤ High Level Trigger (HLT)
  - > Next Phase after L1 Trigger
  - ➢ Software-Based
  - Makes more Complicated Decisions
  - > All detector areas are covered

## My Specific Project



 Description: Evaluating HLT efficiencies for W-boson decays into three charged pions.

- $\succ$  If found:
  - Potential alternative measurement of W mass
  - Prove its branching fraction
  - Help theorists make rare decay calculations
- Context: The current Trigger Algorithm, Deep Tau, is going out of commission.

 Goal: Evaluate Trigger efficiencies to find either a more efficient or equally efficient trigger algorithm to replace DeepTau

### Phase 1: How to impose triggers on simulations?

Run trigger over Monte Carlo
 (MC) simulation input files and calculate efficiencies.

TrigReport	
TrigReportTrig Bit#VisitedPassedFailedErrorNameTrigReport1050000hltTriggerTypeTrigReport115005000hltGtStage2DigisTrigReport125005000hltGtStage2ObjectMapTrigReport1350050000hltOnlineMetaDataDigisTrigReport1450050000hltOnlineBeamSpotTrigReport1550034670hlt1sDoubleTauBioORWithLowMass	ng_v6
TrigReport     1     0     500     0     0     hltTriggerType       TrigReport     1     500     500     0     0     hltGtStage2Digis       TrigReport     1     2     500     0     0     hltGtStage2Digis       TrigReport     1     3     500     500     0     0     hltGtStage2ObjectMap       TrigReport     1     3     500     500     0     0     hltOnlineMetaDataDigis       TrigReport     1     4     500     500     0     0     hltOnlineBeamSpot       TrigReport     1     5     500     3     467     0     hltOnlineBeamSpot	
TrigReport     1     500     500     0     0     hltGtStage2Digis       TrigReport     1     2     500     500     0     0     hltGtStage2ObjectMap       TrigReport     1     3     500     500     0     0     hltOnlineMetaDataDigis       TrigReport     1     4     500     500     0     0     hltOnlineBeamSpot       TrigReport     1     5     500     33     467     0     hlt1sDoubleTauBioGRWithLowMass	
TrigReport 1 2 500 500 0 0 hltGtStage2ObjectMap TrigReport 1 3 500 500 0 0 hltOnlineMetaDataDigis TrigReport 1 4 500 500 0 0 hltOnlineBeamSpot TrigReport 1 5 500 33 467 0 hltLisDoubleTauBioORWithLowMass	
TrigReport 1 3 500 500 0 0 hltOnlineMetaDataDigis TrigReport 1 4 500 500 0 0 hltOnlineBeamSpot TrigReport 1 5 500 33 467 0 hltLisDoubleTauBioORWithLowMass	
TrigReport 1 4 500 500 0 0 hltOnlineBeamSpot TrigReport 1 5 500 33 467 0 hltL1sDoubleTauBigORWithLowMass	
TrigReport 1 5 500 33 467 0 hltL1sDoubleTauBigORWithLowMass	
	bwMass
TrigReport 1 6 33 33 0 0 hltPreDoubleMediumDeepTauPFTauHPS30L2NNeta2p1On	PFTauHPS30L2NNeta2p1OnePron
TrigReport 1 7 33 33 0 0 hltOnlineBeamSpotDevice	
TrigReport 1 8 33 33 0 0 hltSiPixelClustersSoA	
TrigReport 1 9 33 33 0 0 hltSiPixelClusters	

$$Efficiency = \frac{\# of Passed Events}{Total Events}$$

					•••		
TrigReport	1	204	29	29	0	0	hltFixedGridRhoProducerFastjetAllTau
TrigReport	1	205	29	29	0	0	hltHpsPFTauBasicDiscriminatorsForDeepTau
TrigReport	1	206	29	29	0	0	hltHpsPFTauBasicDiscriminatorsdR03ForDeepTau
TrigReport	1	207	29	29	0	0	hltHpsPFTauDeepTauProducer
TrigReport	1	208	29	29	0	0	hltPFTau1ProngHPS
TrigReport	1	209	29	29	0	0	hltHpsSelectedPFTausMediumDitauWPDeepTau30
TrigReport	1	210	29	29	0	0	hltHpsL1JetsHLTDoublePFTauMediumDitauWPDeepTauMatch30
TrigReport	1	211	29	13	16	0	hltHpsDoublePFTau30MediumDitauWPDeepTauL1HLTMatched
TrigReport	1	212	13	13	0	0	hltBoolEnd

DeepTau trigger run over MC simulation input files.

# Phase 2: How to analyze results and graph Function Output efficiencies?

Run analyzer over output file and create python function to graph analyzed output file's efficiency data.



Visual file flow chart

#### Graphing function CMSSW 14 0 8 > src > Efficiency > TrigTools > test > 🌩 Efficiency.pv > ... ✓ import ROOT outputFile1 = "Efficiency DeepTau.root" location1Num = "EfficiencyCalculator/num\_track\_pt\_EB1" location1Den = "EfficiencyCalculator/den track pt EB1" def graphEfficiencies (outputFolder1, locationNum1, locationDen1); c = ROOT.TCanvas()f = R00T.TFile(outputFolder1) histNum1 = f.Get(locationNum1) histDen1 = f.Get(locationDen1) histNum1.Divide(histNum1, histDen1, 1,1,"B") histNum1.Sumw2() histNum1.SetName("eff1 track pt EB1") histNum1.SetLineColor(ROOT.kRed) histNum1.Draw("E1") input("<Hit Return To Close>") graphEfficiencies (outputFile1.location1Num, location1Den)



num\_track\_eta->Fill(g.eta()); num\_track\_phi->Fill(g.phi());

occupancy phi eta all->Fill(g.eta(),g.phi());

# Phase 3: How to compare two different trigger efficiencies?



#### Create new function that plots two trigger

#### efficiencies on one graph.



outputFile1 = "Efficiency\_DeepTau.root"
location1Num = "EfficiencyCalculator/num\_track\_phi"
location1Den = "EfficiencyCalculator/den\_track\_phi"

outputFile2 = "Efficiency\_PNet.root"
location2Num = "EfficiencyCalculator/num\_track\_phi"
location2Den = "EfficiencyCalculator/den\_track\_phi"

def graphEfficiencies (outputFolder1, outputFolder2, locationNum1, locationDen1, locationNum2, locationDen2):

c = ROOT.TCanvas()

f = R00T.TFile(outputFolder1)

histNum1 = f.Get(locationNum1)
histDen1 = f.Get(locationDen1)

print(histNum1)

d = R00T.TFile(outputFolder2)

histNum2 = d.Get(locationNum2)
histDen2 = d.Get(locationDen2)

print(histNum2)

# eff1 = R00T.TEfficiency(locationNum1,locationDen1)

histNum1.Divide(histNum1, histDen1, 1,1,"B")
histNum1.Sumw2()

histNum1.SetName("eff1\_track\_phi'

histNum2.Divide(histNum2, histDen2, 1,1,"B")
histNum2.Sumw2()

histNum2.SetName("eff2\_track\_pt\_\*\*\*")

histNum1.SetName("eff1\_track\_phi")

histNum2.Divide(histNum2, histDen2, 1,1,"B")
histNum2.Sumw2()

histNum2.SetName("eff2\_track\_pt\_\*\*\*")

histNum1.SetLineColor(R00T.kGreen+3)
histNum2.SetLineColor(R00T.kRed)

# overall = ROOT.THStack(

# overall.Add(histNum1)
# overall.Add(histNum2)

leg = B007.TLegend(.73,.32,.97,.53)
leg.SetBorder5ize(0)
leg.SetFill(Color(0)
leg.SetFill(Style(0)
leg.SetTextFont(42)
leg.SetTextFont(42)
leg.SetTextise(0.835)
leg.AddEntry(histNum\_,"Pket", "Pket")

c.cd()
histNum1.Draw("E1")
histNum2.Draw("E1, same")
lcg.Draw()
c.SaveA8("PoecoTauPNet ImprovedEfficienciesPhi.pno"))

input("<Hit Return To Close>")

praphEfficiencies (outputFile1, outputFile2, location1Num, location1Den, location2Num, location2Den)

### Phase 4: How to get more data?

To shrink uncertainty bars, use CondorJobs to increase the computing power. We must:
 Run trigger over 50 input files
 Run analyzer over 50 output files



Before:



After:



### Phase 5: Next Steps

- My Mentor's Ways
  - Walking me through the process.
- Developing a New Trigger Algorithm?
  - Combining ParticleNet and Hadron Plus Strips (HPS) to create a worthy DeepTau replacement.

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# My Adventures!!



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# Zürich, Switzerland

Bonne Maman:





# Milan, Italy



## Interlaken/Schilthorn, Switzerland