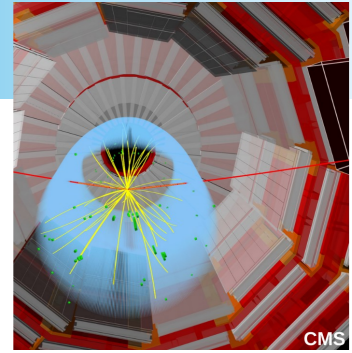
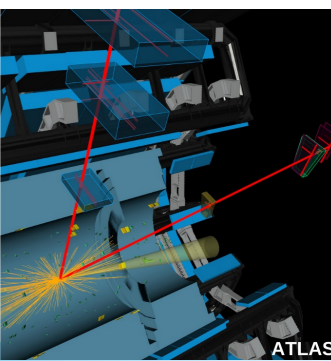
Muon

- Charged particle, just like electron and positron, but is 200 times heavier
- Produced in the decay of a number of potential new particles e.g. Higgs (H → 2mu)
 - Key object for various important measurements e.g. Higgs production cross section, mass, decay width and etc.
- Can penetrate several metres of iron without interacting, unlike most of particles
 - dedicated muon detection system in LHC experiments e.g. CMS, ATLAS, ALICE etc.
- In the detector, a muon is **identified** from its track information in the tracker and muon system alongwith its kinematics.

Please look for:

Other decay mode(s) of Higgs where there is muon in final state.





Higgs decay in 2 muons (2020) link

Motivation for muon Efficiency measurement

- MC does not describe the real data well
- In the measurement, MC is corrected with correction factors
- Done by measuring the selection efficiencies
- Correction factors are applied to MC
 - Correction factor or Scale factor = $\frac{Selection efficiency data}{Selection efficiency MC}$
- After applying the correction factors, MC is supposed to match the data
 - Introduces additional uncertainty source to the measurement

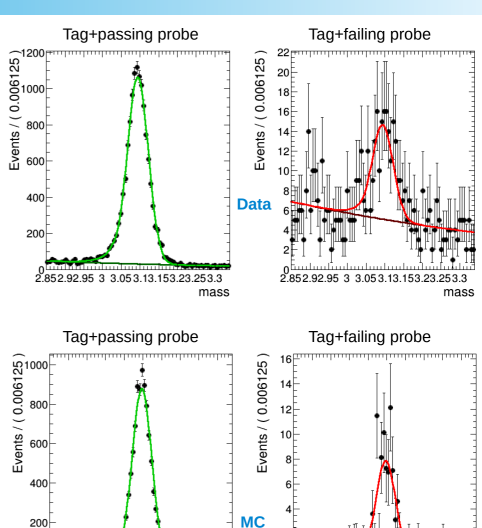
Tag and Probe method

Definitions:

- **Tag muons** are usually **good quality** muons matched to a dedicated muon Trigger
- **Probe muons** are inclusive calo. muons or just tracks in the tracker or the muon system

Methodology

- Processed data and MC samples of di-muon resonances e.g. Z, J/Psi, Y (root files)
 - Possess all possible information e.g. muon kinematics (root branches)
 - Definition of Tag and probe muons
 - Compare the muon from the probe muon pool with tag muon
 - Grab passing and failing probes
- Construct mass distribution of tag+passing probe and tag+failing probes
- Fit the distributions using suitable polynomials (RooFit) in bins of pt or eta
- Compute the integral from fit in each bin
- Efficiency is defined by:
 - \in = (probes passing the selections) / all probes



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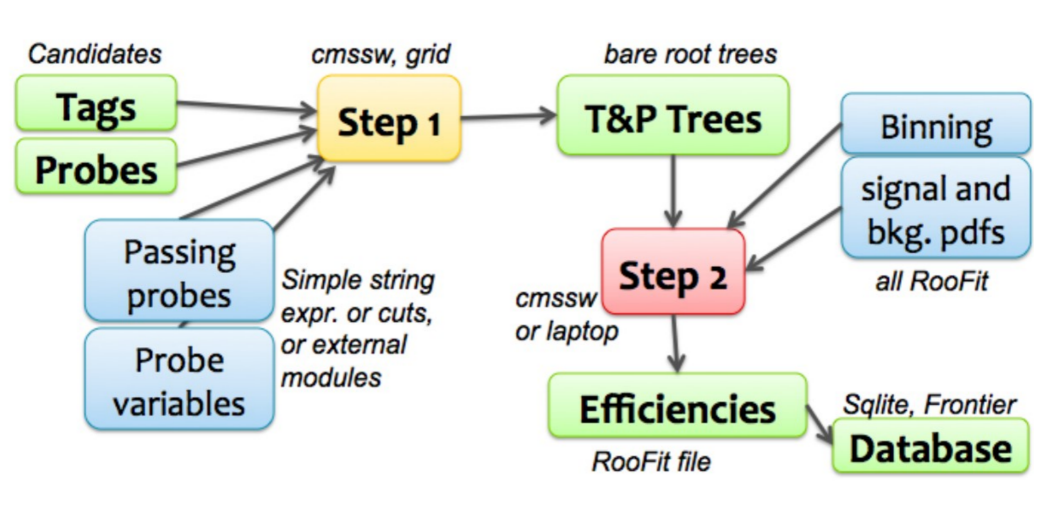
Do you know?

Why do not we consider simple cut and count method to compute efficiencies and instead we fit the distributions?

200

2.852.92.95 3 3.053.13.153.23.253.3

Overall Workflow



Hands-on Exercises: Setting framework and running

```
ssh -XY name@domain
                                (Enter Password)
   cd /directory/Work space/muon
   mkdir yourfolder; cd yourfolder
3
   source /cvmfs/cms.cern.ch/cmsset_default.sh # repeat with every login
   cmsrel CMSSW 10 2 5
   cd CMSSW_10_2_5/src
   cmsenv # repeat with every login
   git clone https://github.com/cms-analysis/HiggsAnalysis-CombinedLimit.git
   HiggsAnalysis/CombinedLimit
10 cp -r /directory/Work space/pek school/CMSSW 10 2 5/src/TnP-scripts.
11 cp -r /directory/Work space/pek school/CMSSW 10 2 5/src/samples.
12 scramv1 b # setup complete! Now ready to do measurement
13 cd TnP-scripts # navigates to the directory containing the scripts / macros
14 sh runTnP MuPOG ipsi.sh # performs data and MC fits and computes efficiencies
        Please note: Output of this step is the input to the next step.
15 sh harvestTnP MuPOG ID 2017.sh # adds systematic sources and computes efficiency ratios
```

Please note, "#" is to add comments, do not include it and the text after it in command line

Exercise: Measuring Loose ID efficiency (2017)

- Data: 2017 Run BCDEF re-reco (twiki page for details)
- MC: eos/cms/store/group/phys_muon/TagAndProbe/Run2017/94X/JPsi/MC/TnPTreeJPsi_94X_JpsiToMuMu Pythia8.root
- Tag Selection: tag_pt>8 && abs(tag_eta)<=2.4 && tag_Tight2012 && tag_Mu7p5_Track2_Jpsi_MU
- Probe Selection: general tracks (all probes), muonPOG Loose ID (passing probes)
 - Loose ID efficiency = $\frac{passing probe muons}{all probe muons i.e. passing probes + failing probes}$
- Systematic variations
 - 1) Choice of PDFs: Default = JDGauss, expo Alternate = JCB, bern5
 - 2) Number for mass bins: Default = 40, Extended = 45, Reduced = 35
 - 3) Mass range: Default = 2.9-3.3, Extended = 2.95-3.25, Reduced = 2.85-3.35

Looking at macro: runTnP_MuPOG_jpsi.sh

- Exploit the core **tnpEfficiency.py** script which helps to fit the dimuon distributions of tag+passing probe and tag+failing probe, and compute the efficiencies in data and MC
- Provides it with several inputs e.g. data and MC samples, tag and probe muon definitions, bins of pT, signal and background PDFs and etc.

```
#!/bin/bash
PDIR="test/"
JOB="mupog RecoId"
                                          ## FULL DATA & MC
XBINS="[3,4,5,6,7,8,10,12,15,20]"
EBINS="[-2.4,-2.1,-1.6,-1.2,-0.9,-0.6,-0.3,-0.2,0.2,0.3,0.6,0.9,1.2,1.6,2.1,2.4]"
VBINS="[0.5,5.5,6.5,7.5,8.5,9.5,10.5,11.5,12.5,13.5,14.5,15.5,17.5,20.5]"
MC='../samples/TnPTreeJPsi_94X_JpsiToMuMu_Pythia8_skimmed_weightAdded.root'
DATA='../samples/TnPTreeJPsi_17Nov2017_Charmonium_Run2017B2F_skimmed.root'
echo "$DATA"
echo "$MC"
PDS="$DATA --refmc $MC"
OPTS=" --doRatio --pdir $PDIR/$JOB -j 5 --mcw weight"
OPTS="$OPTS -t tpTree/fitter_tree --mc-cut 1 --mc-mass mass
if [[ "$1" != "" ]]; then SEL=$1; OPTS="$OPTS --reqname $1 "; shift; fi
if [[ "$1" != "" ]]; then OPTS="$OPTS $* "; shift; fi
MASS=" -m mass 80,2.85,3.34"
CDEN=" tag_Mu7p5_Track2_Jpsi_MU && pair_drM1 > 0.5 "
#for ID in Loose Medium Tight2012 Reco LooseIdOnly; do
for ID in Loose; do
 if [[ "$SEL" != "" ]] && echo $SEL | grep -q -v $ID; then continue; fi
  if [[ "$ID" == "Reco" ]]; then NUM="(Glb || TM)"; fi
 if [[ "$ID" == "LooseIdOnly" ]]; then NUM="Loose"; CDEN="$CDEN && (Glb || TM)"; fi
 for BMOD in expo bern3; do # other alternate models are bern4, bern5, bern6, bern7, etc....
    if [[ "$SEL" != "" ]] && echo $SEL | grep -q "_" && echo $SEL | grep -q -v $BMOD; then continue; fi
for SMOD in JDGauss JCB; do # other alternate model is JGauss
        if [[ "$SEL" != "" ]] && echo $SEL | grep -q "_" && echo $SEL | grep -q -v $BMOD; then continue; fi
DEN="$CDEN"; POST=""
        python tnpEfficiency.py $PDS -d "abs(eta)<1.2 && $DEN" -n "$NUM" $OPTS --x-var pt $XBINS -N mu_${$MOD}${$POST}_${$ID}_barrel -b $BMOD -s $$MOD $MASS --xtitle "p_{T} (GeV)"
        python tnpEfficiency.py $PDS -d "abs(eta)>1.2 && $DEN" -n "$NUM" $OPTS --x-var pt $XBINS -N mu_${SMOD}_${BMOD}}$, endcap -b $BMOD -s $SMOD $MASS --xtitle "p_{T} (GeV)";
         python tnpEfficiency.py $PDS -d "pt > 7 && $DEN" -n "$NUM" $OPTS --x-var eta $EBINS -N mu ${SMOD} ${BMOD}${POST} ${ID} pt7 -b $BMOD -s $SMOD $MASS --xtitle "#eta";
         python tnpEfficiency.py $PDS -d "pt > 7 && $DEN" -n "$NUM" $OPTS --x-var tag nVertices $VBINS -N mu ${SMOD} ${BMOD}${POST} ${ID} pt7 vtx -b $BMOD -s $SMOD $MASS --xtitle "N(ve
```

How will you modify the macro to measure Medium ID efficiency?

Looking at macro: harvestTnP_MuPOG_ID_2017.sh

- Exploit the core tnpHarvest.py script which is capable to add systematics to bin by bin data and MC efficiencies and computes their ratio with overall uncertainty
- Provides it with inputs of systematic sources

```
#!/bin/bash
P="test"
IN="mupog_RecoId"
#MEAS="mu Loose mu Medium mu Tight2012"
                                                          MEAS="mu Loose"
                                    for sig in JDGauss JCB: do
   for bkg in bern3 expo; do
       for salt in JDGauss JCB; do
          if [[ "$salt" != "$sig" ]]; then
          for balt in bern3 expo ; do
              if [[ "$balt" != "$bkg" ]]; then
              if [[ "$1" != "" ]]; then MEAS="$*"; fi
              for M in $MEAS; do
                  case $M in
                     mu_Loose) MODS=" -s "${sig}" -b "${bkg}" --balt "${balt}" --salt "${salt}" "; #
                      mu Medium) MODS=" -s "${siq}" -b "${bkq}" --balt "${balt}" --salt "${salt}" "; #
                      mu Tight2012) MODS=" -s "${sig}" -b "${bkg}" --balt "${balt}" --salt "${salt}" "; #
                      mu Loose) MODS=" -s "${sig}" -b "${bkg}" --balt "${balt}" --salt "${salt}" --alt massExtended --alt massReduced --alt binsExte
nded --alt binsReduced ":
                     OUT="$IN/${M}_2017_harvest_${sig}_${bkg}_${salt}_${balt}_mupogSysts"
                     TIT='Muon Id efficiency' ;;
                  esac;
                  OPTS=" --doRatio --pdir ${P}/$OUT --idir ${P}/$IN --rrange 0.97 1.01 --yrange 0.9 1.01 "; XTIT="p {T} (GeV)"
                  for BE in barrel endcap; do
                     python tnpHarvest.py -N ${M}_${BE} $OPTS $MODS --ytitle "$TIT" --xtit "$XTIT"
                   python tnpHarvest.py -N ${M} pt7 $OPTS $MODS --ytitle "$TIT" --xtit "#eta"
                   python tnpHarvest.py -N ${M} pt7 vtx $OPTS $MODS --ytitle "$TIT" --xtit "N(vertices)"
              fi:
```

Output (fits of distributions and efficiency plots) is stored in "test/mupog_Recold/" directory

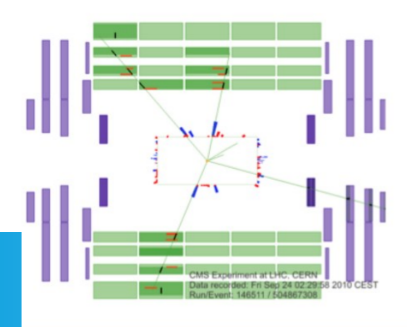
Muon Reconstruction and Identification at CMS

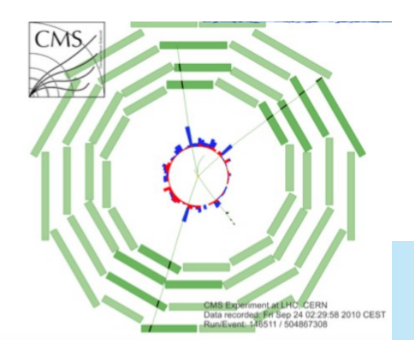
- Independent reconstruction: tracker track and standalone muon track
 - Global muon refitted using hits from two trackers using Kalman filter techniques
 - Tracker Muon: tracker track with at least one matching segment
 - Dedicated algorithms for high-pT muons (TPFMS,Picky)
- Robust and efficient muon reconstruction
 - 99% efficiency within acceptance
 - Candidates with same inner track merged into one collection

Identification

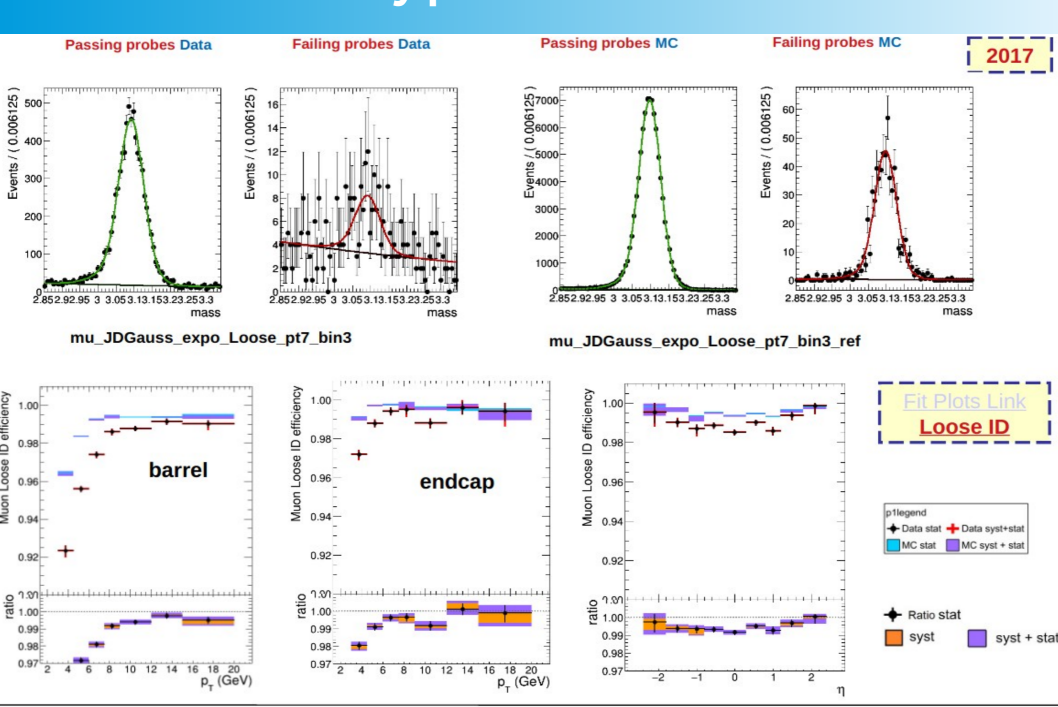
- Tight: global muon reconstruction + quality criteria on hits, segments and impact parameters. Used for most analysis like W/Z or Higgs.
- Soft: tracker muon matched with muon segment not used for other muon tracks, dedicated for muons with pT<10 GeV.

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•





How final efficiency plots look like



pT Bins=[3,4.5,6,7.5,9,12,15,20]

eta bins= [-2.4,-1.8,-1.2,-0.8,-0.3,0.3,0.8,1.2,1.8,2.4]