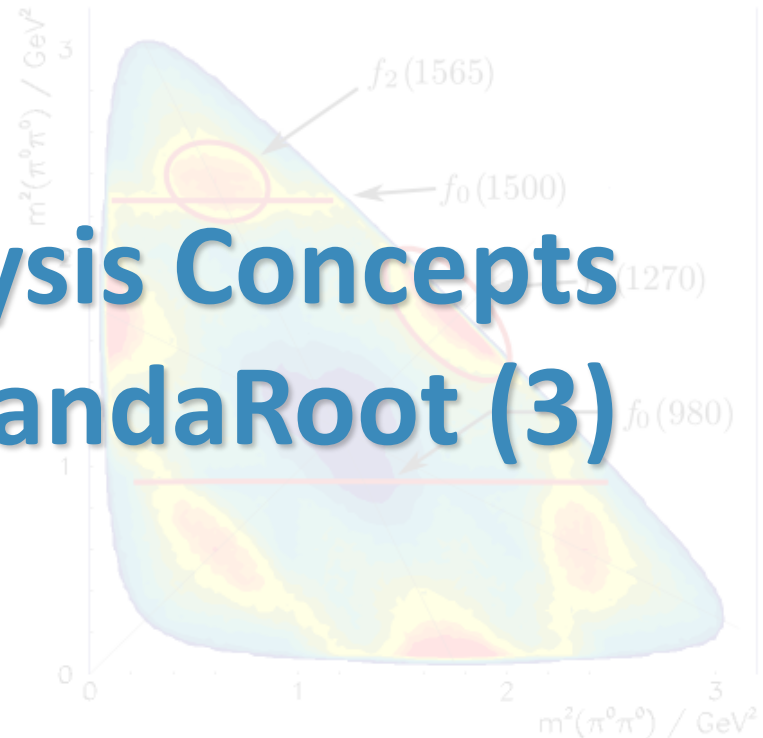


Physics Analysis Concepts with PandaRoot (3)



PANDA Computing Week 2017

Nakhon Ratchasima, Thailand, July 3 - 7, 2017

Klaus Götzen

GSI Darmstadt

- Effective Analysis - Working with ROOT TTrees
- Event Generators:
 - EvtGen, DPM, FTF, Box Generator
- Generation and Simulation
 - Stand-alone generation
(*simpleEvtGen, DPMGen, FTFGen*)
 - Fast Simulation (*PndFastSim, PndFsm...*)
 - Full Simulation

EFFECTIVE ANALYSIS ROOT TREES

Analysis with ROOT TTree

- User analyses commonly use histograms to store results like invariant mass distributions/angles
- This has several disadvantages
 - Can't change to finer binning (detect small scale features)
 - Can't change scope (extend range to larger ROI)
 - Can't check impact of related cuts
 - Can't study correlations between observables
 - Can't study additional variables not put to histograms
- My personal recommendation
 - Store **TTree** instead of (or in addition to) histograms
 - This **overcomes all issues** above

Analysis with ROOT TTree

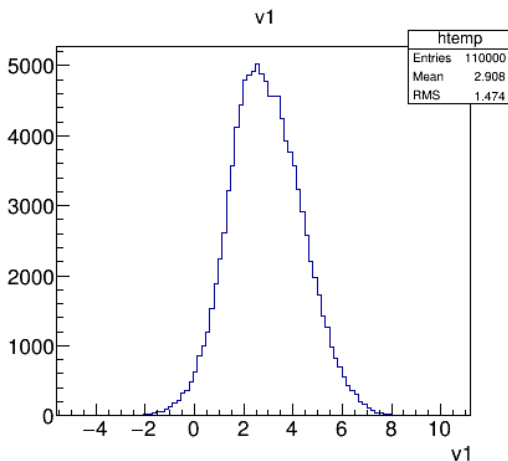
- ROOT's TTree
 - Imagine as a **large table** with a row per event/combination
 - **Columns** are so-called **branches** containing the values
 - Offers simple **interactive analysis**
 - Most powerful command-line feature **TTree::Draw**

```
> root ntp0_dd.root
root [0]
Attaching file ntp0_dd.root as _file0...
root [1] .ls
TFile**      ntp0_dd.root    chain files
TFile*       ntp0_dd.root    chain files
KEY: TTree   ntp0;1 D0->K- pi+
root [2] ntp0->GetEntries() // get number of events/entries in TTree
(Long64_t) 1710036
root [3] ntp0->Print()      // get information about branches
*****
*Tree      :ntp0          : D0->K- pi+                               *
*Entries   : 1710036     : Total =      1006429833 bytes File Size = 573205551 *
*          :             : Tree compression factor = 1.76                       *
*****
*Br       0 :ev          : ev/I                               *
*Entries  : 1710036     : Total Size=    6846211 bytes File Size =   1994787 *
*Baskets  :          65 : Basket Size=   391168 bytes Compression= 3.43       *
*.....*
*Br       1 :cand        : cand/I                               *
*.....*
*.....*
```

TTree::Draw Basics

- TTree::Draw syntax
`t->Draw(expression(s) [,cut,option,nentries,firstentry])`
- Some examples:

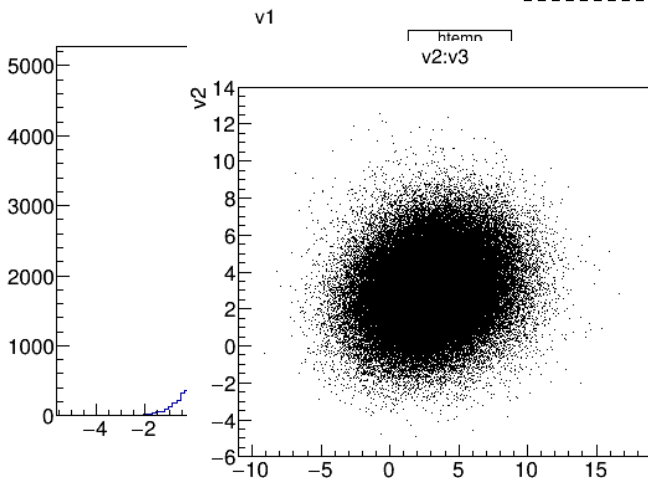
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root [0] tree->Draw("v1")           // distribution of variable 'v1' (auto-range histo)
root [1] tree->Draw("v2:v3")        // 'v1' vs. 'v2' -> correlation
root [2] tree->Draw("v1","v1>1")    // 'v1' only for cases when 'v1>1'
root [3] tree->Draw("v1>>h(20,2,5)") // 'v1' in histogram with 20 bins, range [2..5]
root [4] tree->Draw("sqrt(v1+v2^2)") // result of formula for each event (auto-range)
root [5] tree->Draw("v2:v3","", "col") // 2D histogram with color map instead scatter plot
root [6] tree->Draw("v3","", "", 100) // first 100 entries of v3
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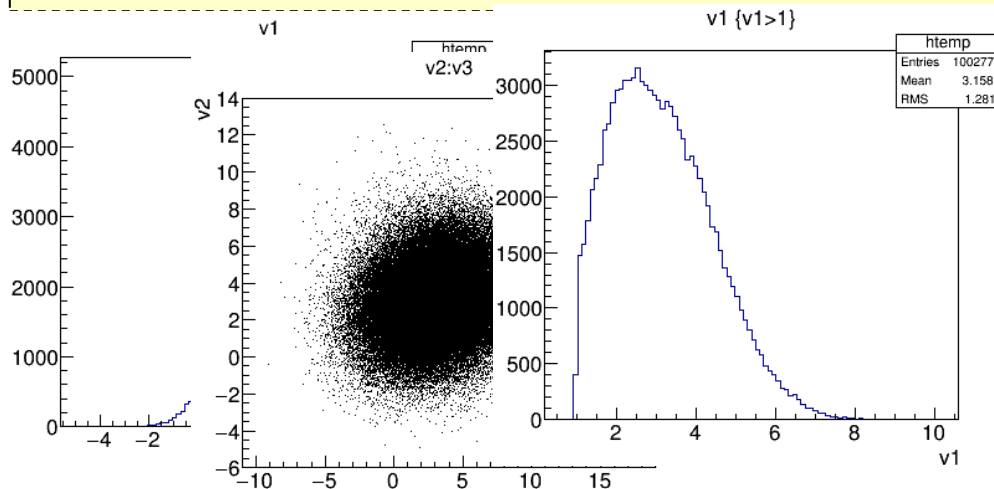
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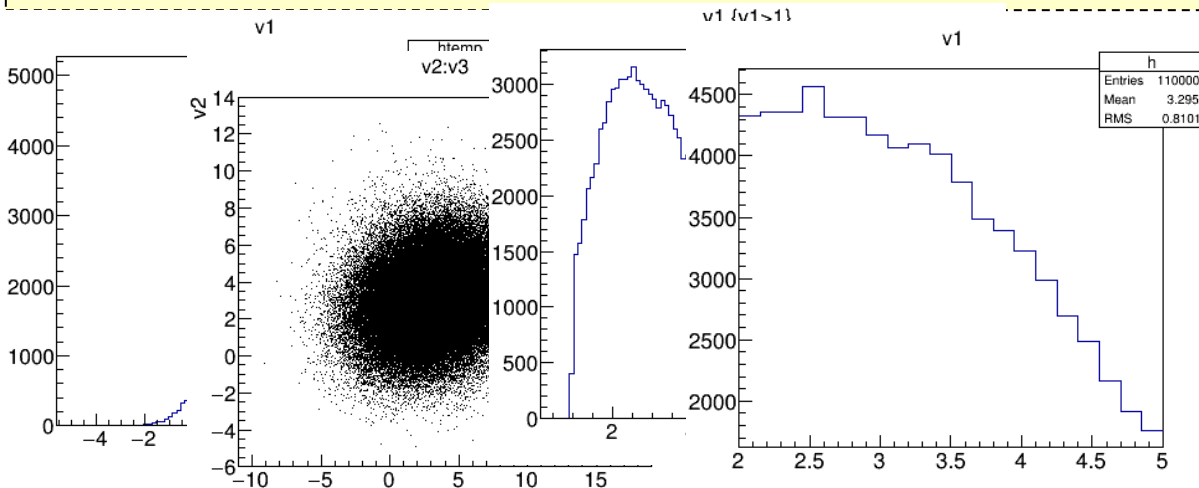
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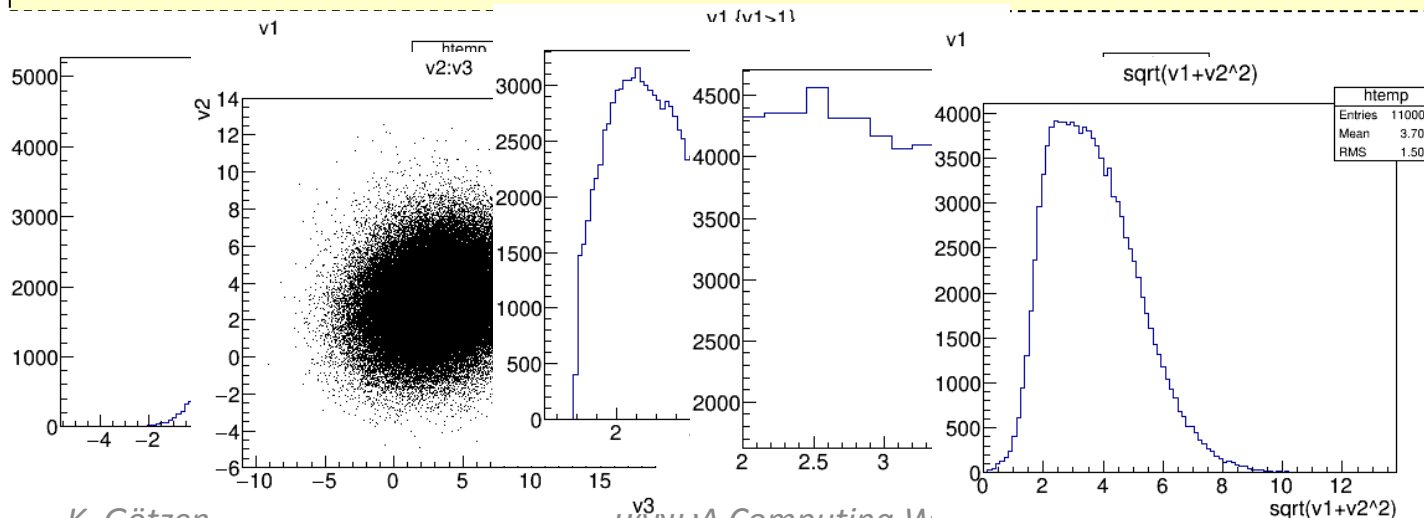
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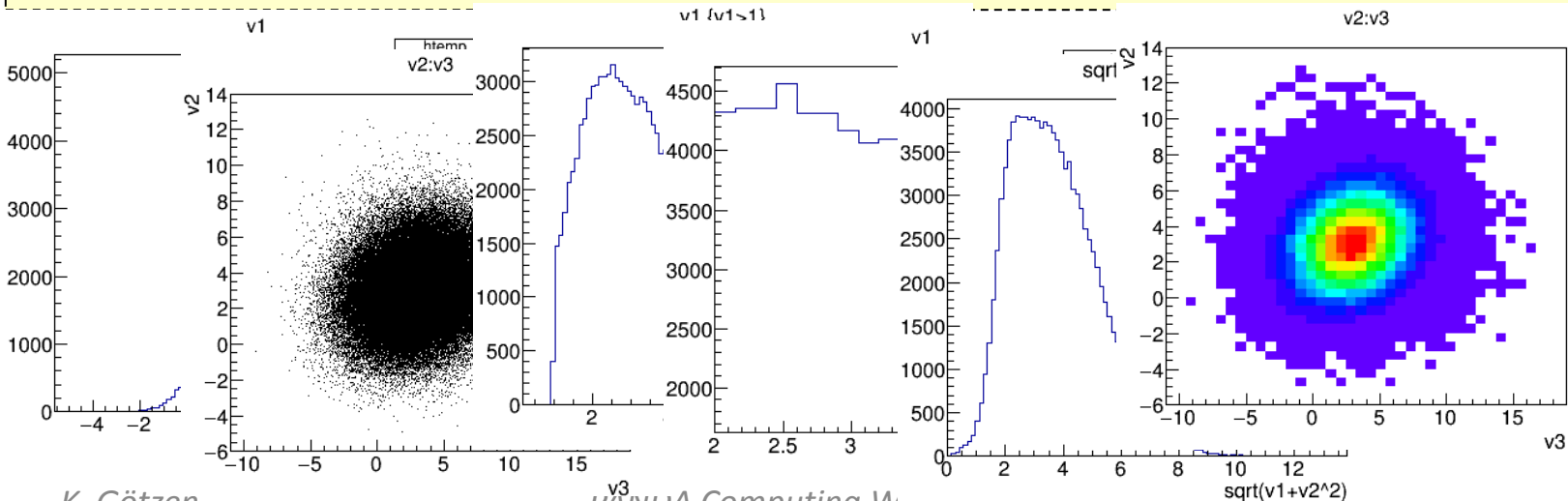
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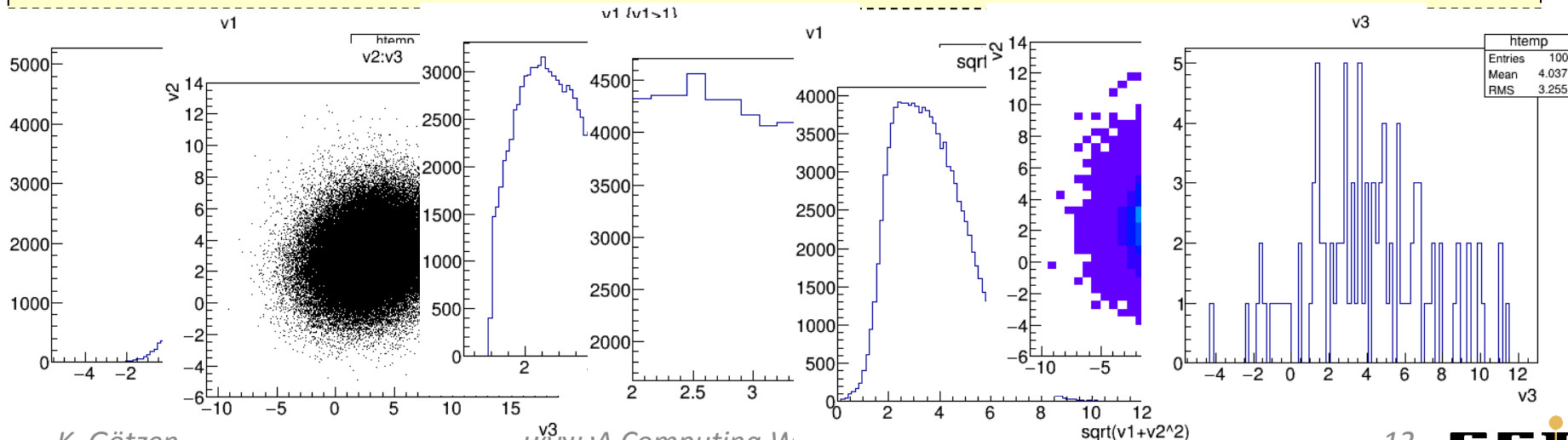
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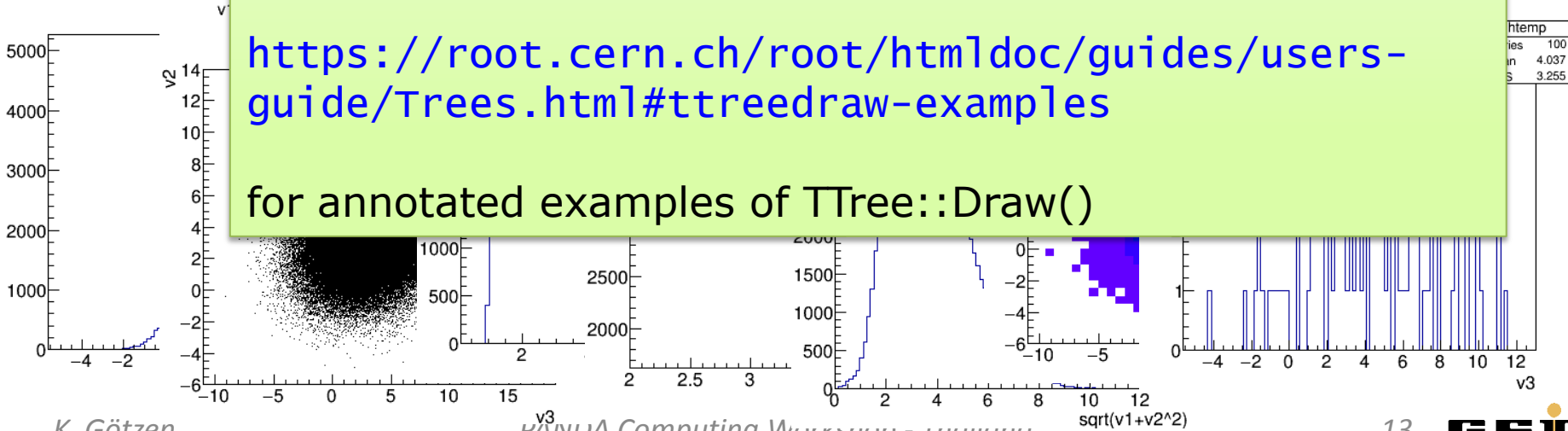
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root [6] tree
```

Take a look to

<https://root.cern.ch/root/html/doc/guides/users-guide/Trees.html#ttreedraw-examples>

for annotated examples of TTree::Draw()



EVENT/PARTICLE GENERATORS

Important Particle Generators in PANDA

- **EvtGen** (**PndEvtGenDirect** / **simpleEvtGen**)
 - Generate signal reactions or specific backgrounds
- **DPM** - Dual Parton Model (**PndDpmDirect** / **DPMGen**)
 - Study $\bar{p}p$ background reactions
- **FTF** (**PndFtfDirect** / **FTFGen**)
 - Study $\bar{p}p$ and $\bar{p}A$ background reactions
- **Particle Gun** (**PndBoxGenerator**)
 - Single tracks for acceptance, efficiency, resolution studies
- Many others not discussed here
 - GiBuu, UrQmd, Fluka, Pythia,...

EvtGen - Properties

- **EvtGen** - Generating specific signal/background reactions
 - Decayer rather than generator
 - Knows many actual particle properties (`evt.pdl`) and decays (`DECAY.DEC`)
 - Extendable with new decay models
 - Configuration of a well defined decay chain

```
noPhotos

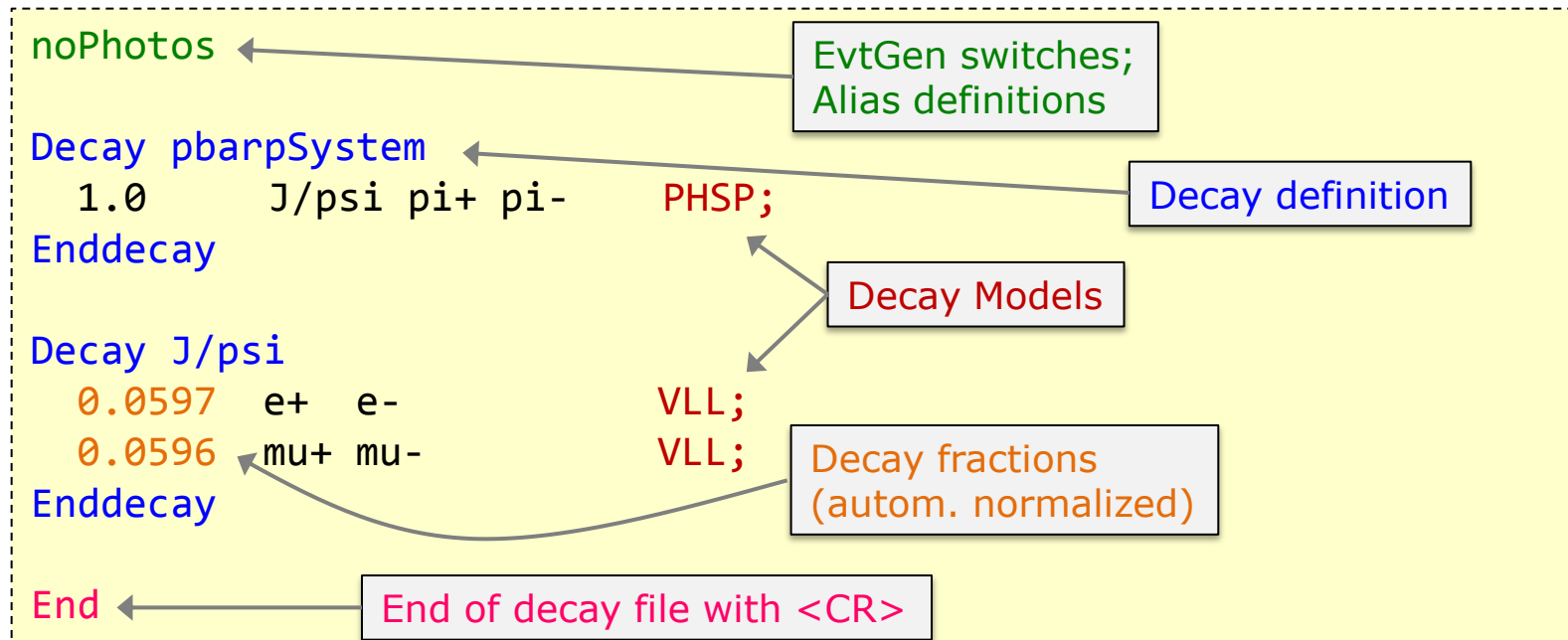
Decay pbarpSystem
  1.0      J/psi pi+ pi-      PHSP;
Enddecay

Decay J/psi
  0.0597  e+  e-      VLL;
  0.0596  mu+ mu-    VLL;
Enddecay

End
```


EvtGen - Properties

- **EvtGen** - Generating specific signal/background reactions
 - Decayer rather than generator
 - Knows many actual particle properties (`evt.pdl`) and decays (`DECAY.DEC`)
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EvtGen - Particles and Decays

- Knowledge base: **particle list**, **decay table**, decay models

evt.pdl

```
* 5/10/2013 Updated by R. Godang. The format and convention are based on the current evt.pdl and PDG 2012
*-----*
*          name                id      mass/GeV  width/GeV  max_Dm/GeV  3*charge  2*spin  lifetime*c/mm  PythiaId
add p Particle  K_4**                329  2.0450000e+00  1.9800000e-01  2.0000000e-01  3  8  0.0000000e+00  0
add p Particle  h_b(2P)                110553  1.0255000e+01  0.0000000e+00  0.0000000e+00  0  2  0.0000000e+00  110553
add p Particle  b                    5  5.0000000e+00  0.0000000e+00  0.0000000e+00  -1  1  0.0000000e+00  5
add p Particle  anti-nu_e             -12  0.0000000e+00  0.0000000e+00  0.0000000e+00  0  1  0.0000000e+00  -12
add p Particle  D_2*0                425  2.4611000e+00  4.3000001e-02  3.0900000e-01  0  4  0.0000000e+00  425
add p Particle  Upsilon              553  9.4603000e+00  5.4000022e-05  5.0000000e-04  0  2  0.0000000e+00  553
add p Particle  anti-B*_10           -20513  5.7570000e+00  2.5027080e-01  2.0000000e-01  0  2  0.0000000e+00  -20513
add p Particle  anti-K0              -311  4.9761400e-01  0.0000000e+00  0.0000000e+00  0  0  0.0000000e+00  -311
add p Particle  Lambda(1405)0        13122  1.4060000e+00  5.0000015e-02  7.0000000e-02  0  1  0.0000000e+00  0
add p Particle  K*+                  323  8.9166000e-01  5.0800012e-02  2.3000000e-01  3  2  0.0000000e+00  323
add p Particle  e+                   -11  5.1099891e-04  0.0000000e+00  0.0000000e+00  3  1  0.0000000e+00  -11
```

DECAY.DEC

```
#
Decay anti-K_0*0
0.6667      K- pi+          PHSP;
0.3333      anti-K0 pi0     PHSP;
Enddecay
#
Decay anti-K_0*0N
1.0000      anti-K0 pi0     PHSP;
Enddecay
#
Decay K_10
0.2800      rho- K+        VVS_PWAVE 1.0 0.0 0.0 0.0 0.0 0.0;
0.1400      rho0 K0        VVS_PWAVE 1.0 0.0 0.0 0.0 0.0 0.0;
0.1067      K*+ pi-        VVS_PWAVE 1.0 0.0 0.0 0.0 0.0 0.0;
0.0533      K*0 pi0        VVS_PWAVE 1.0 0.0 0.0 0.0 0.0 0.0;
```

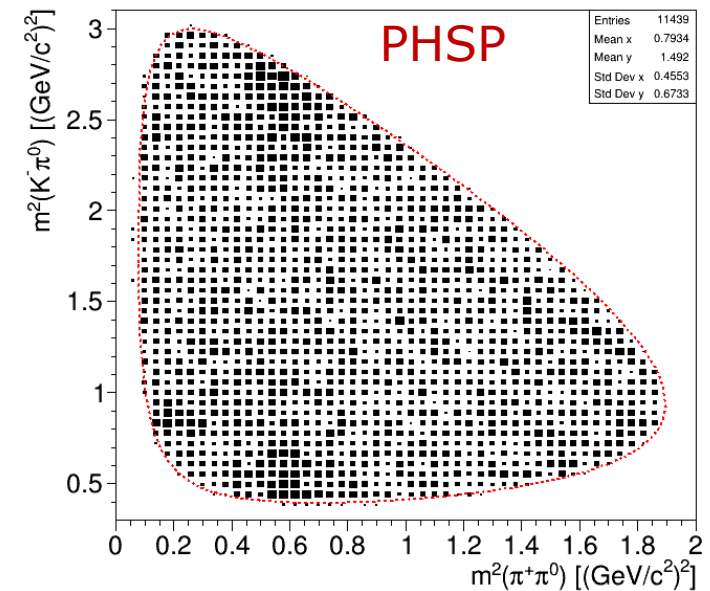
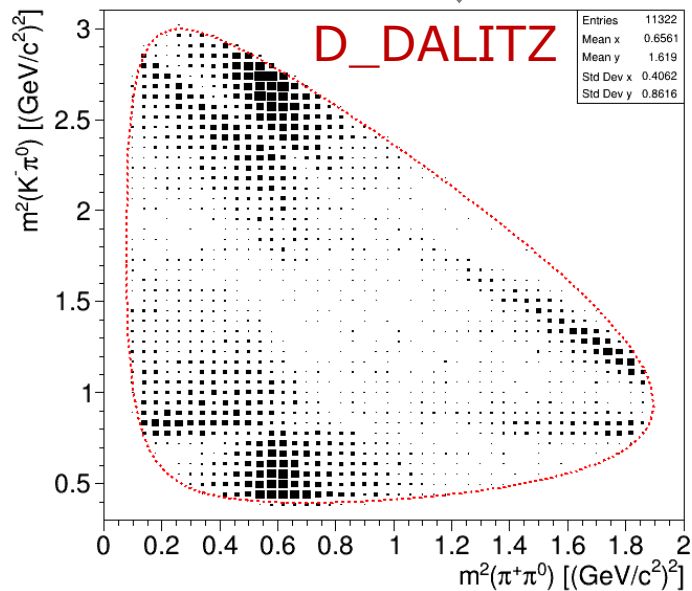
EvtGen - Aliases and Decay-Models

```

Alias MyD0 D0
Alias MyD0b anti-D0
Decay pbarpSystem
  0.5 MyD0 anti-D0 PHSP;
  0.5 MyD0b D0 PHSP;
Enddecay
Decay MyD0
  1.0 K- pi+ pi0 PHSP;
Enddecay
Decay MyD0b
  1.0 K+ pi- pi0 D_DALITZ;
Enddecay
End
    
```

Alias is copy of known particle

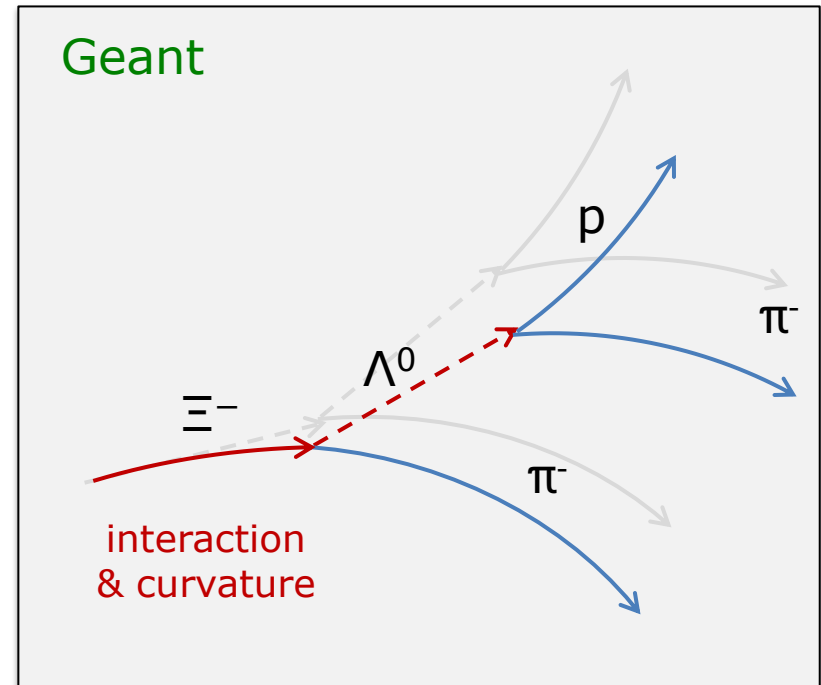
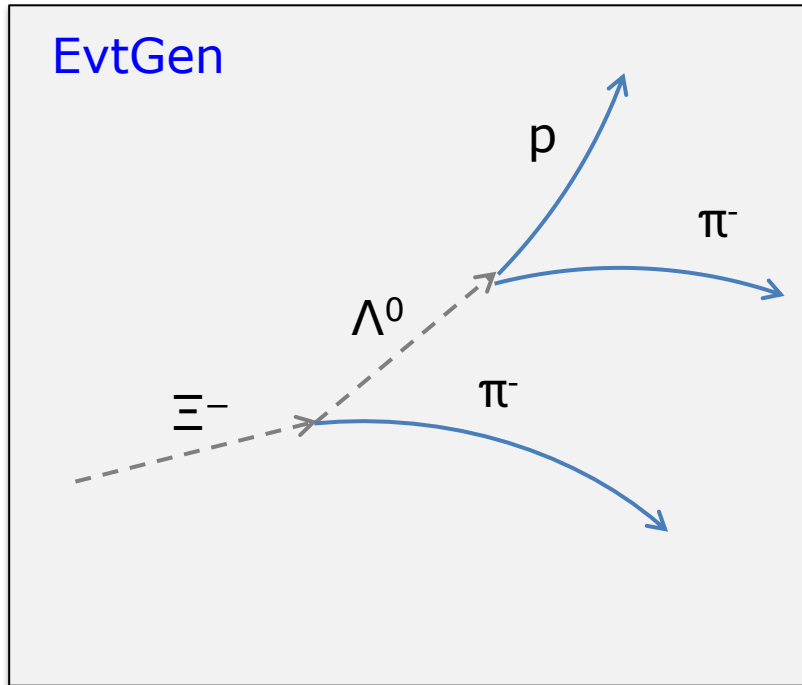
Decay not specified
→ decay according to DECAY.DEC!



EvtGen - CAVEAT: Long Living Particles

A word of warning ...

- Definition of long-living (charged) particle decays of e.g. Ξ^+ or Σ^+ **prevents** proper simulation of **interaction and curvature**

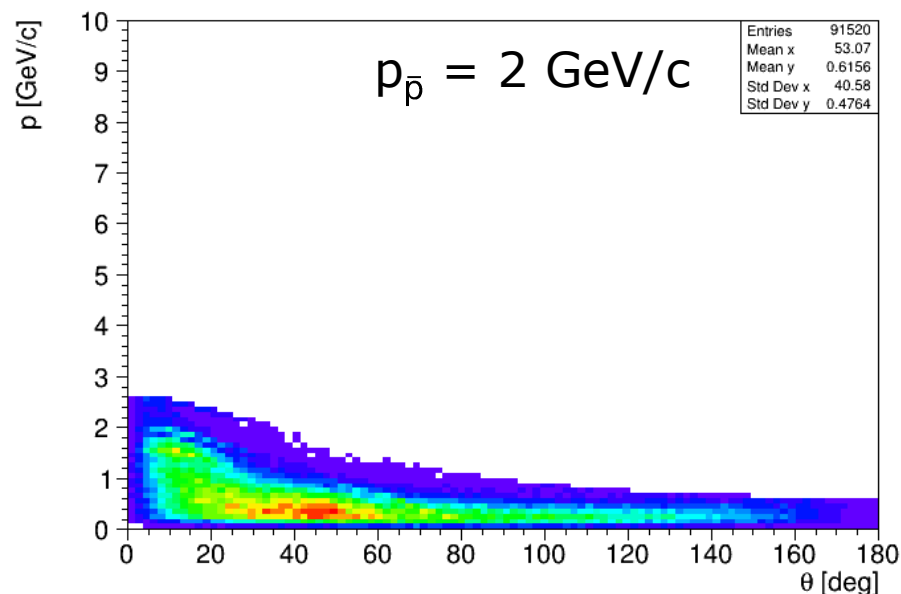
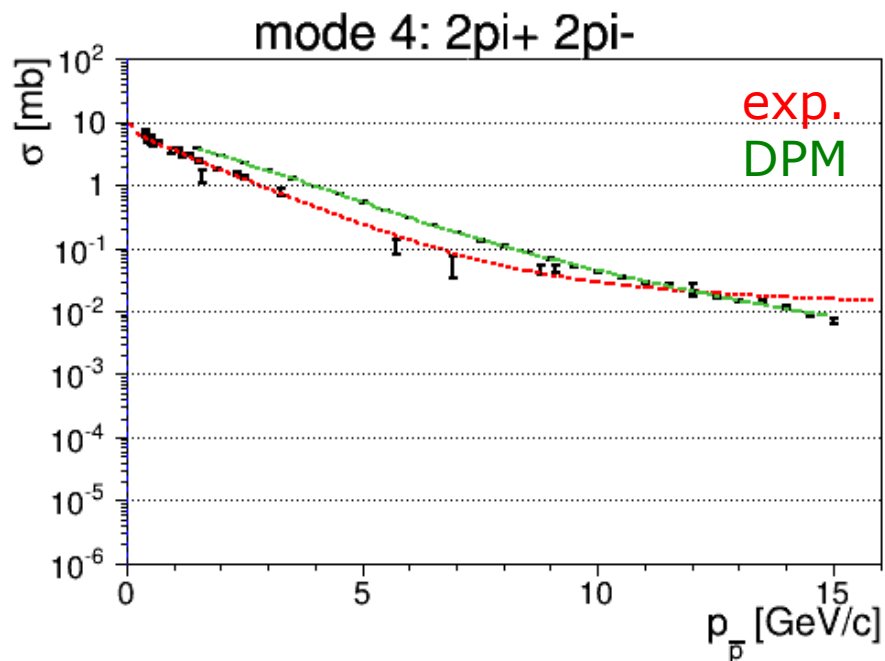


- Partial workaround:

https://panda-wiki.gsi.de/foswiki/pub/Computing/Minutes02May2017/2.5.2017_teammeeting.pdf

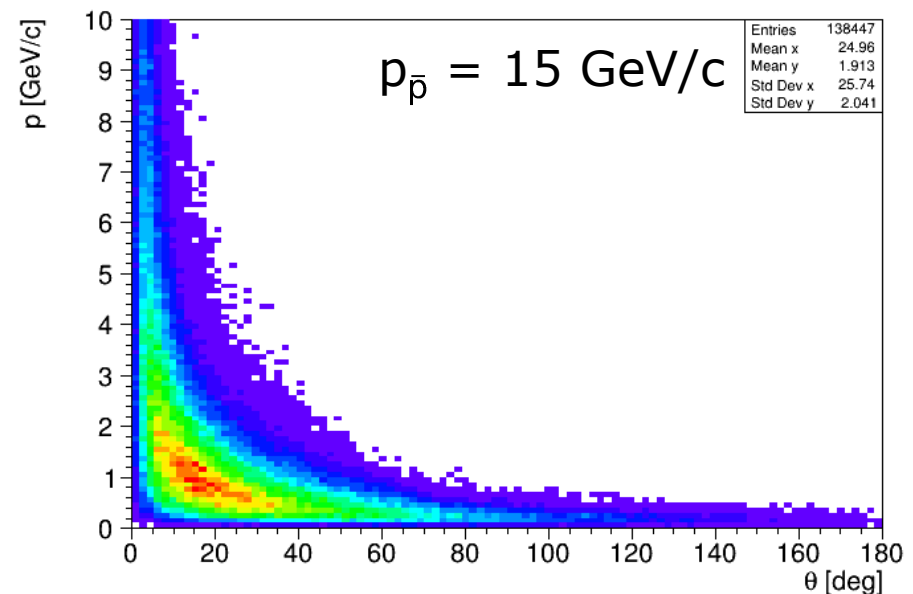
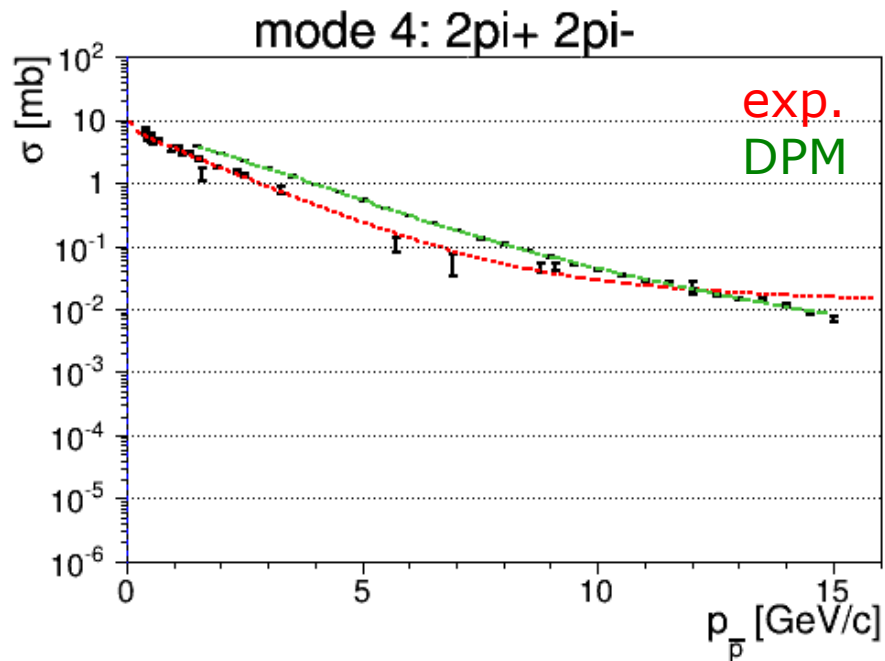
DPM (Dual Parton Model) - Studying Background

- **DPM** - Generating generic background
 - Produces generic $\bar{p}p$ reactions (simulates hadronization)
 - Study multiplicities, phsp coverage, background level
 - Roughly reproduces generic cross sections
 - Intermediate resonances (decay switchable)
 - No displacement for decaying long living resonances!



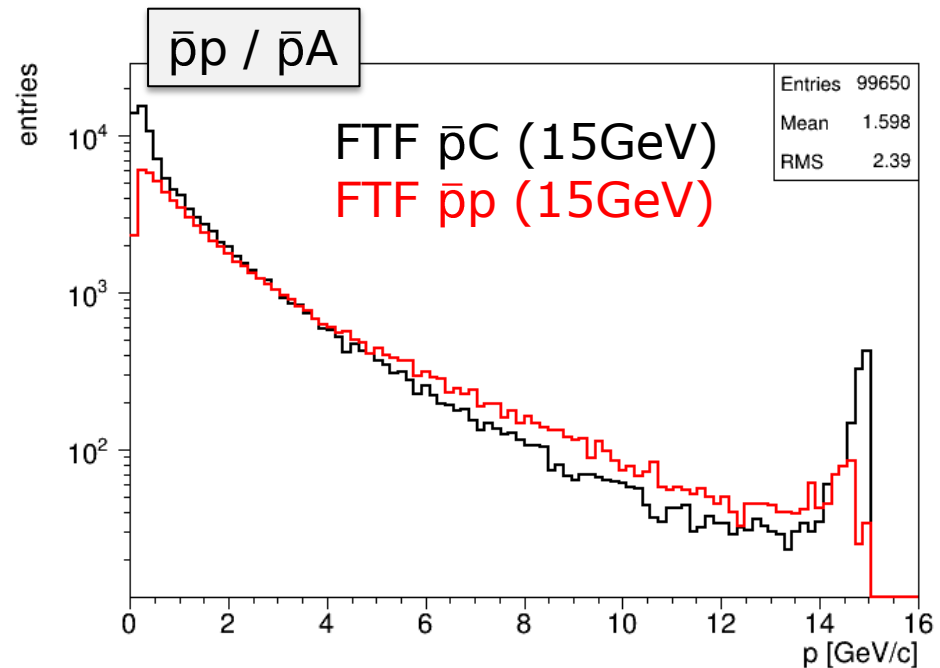
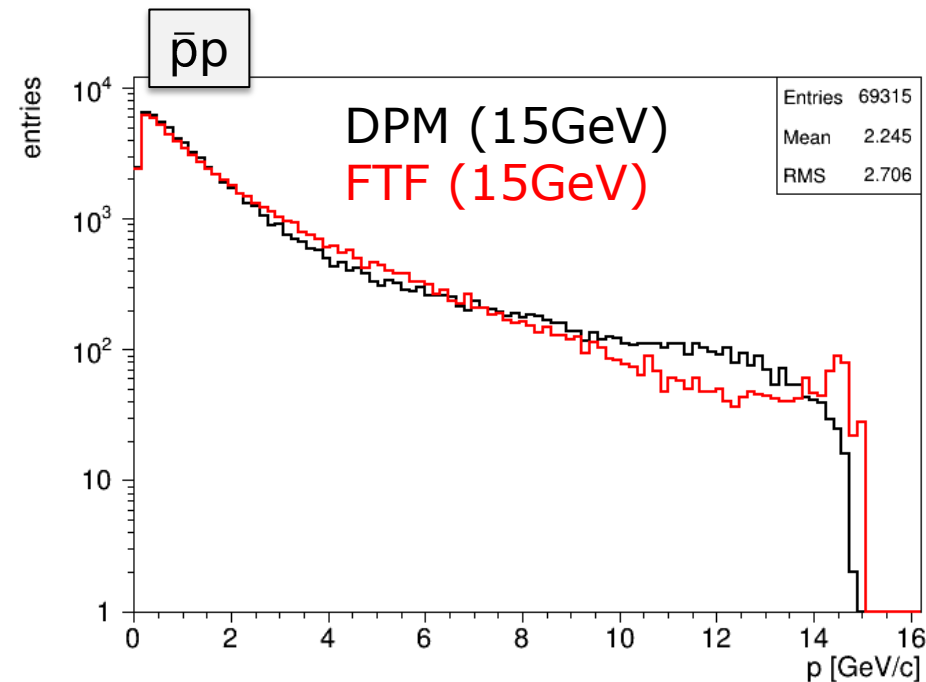
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 - No displacement for decaying long living resonances!



FTF - Background with proton and nuclear targets

- **FTF** - Generating generic background with p **and** A targets
 - Produces generic $\bar{p}p/\bar{p}A$ reactions
 - As DPM: multiplicities, phsp coverage, background level
 - Intermediate resonances
 - Compares reasonably to DPM



Insertion: Online $\bar{p}p$ Cross Section DB

- Estimating cross sections for particular final states
→ <https://panda.gsi.de/pbarx/>

pp cross section estimator (data version)

Determines main possible background channels being similar to signal final state for certain E_{cm} , sorted by cross section, based on **experimental data**.

Fill in final state and the E_{cm} (negative values = $-p_{pbar}$) you are interested in and hit 'search'. Results are sorted according to their cross section values taken from the [sometimes fits are not perfect; check plots on bottom of the page](#).

Direct links: [\[Total\]](#) [\[Elastic\]](#) [\[Inelastic vs. sum of channels\]](#)

- Final State:** Final state of interest. Empty field lists all modes.
Particles: e^+ , e^- , μ^+ , μ^- , π^+ , π^- , K^+ , K^- , p , p_b , π^0 , η , γ , KS , KL , $n0$, $n0b$ (prefix numbers allowed)
- Exact:** Only lists modes comprising all final states with correct type.
- E_{cm} :** Center-of-mass energy. Negative values = $-p_{pbar}$.
- +chrg / +neut:** Maximum number of additionally allow charged / neutrals in a background reaction to be listed.
- Cut:** Required x-section ratio of weakest to strongest mode to be listed.

Channel

Final State Exact E_{cm} +chrg +neut Cut

[Switch to DPM version](#)

signal: $\pi^+ \pi^- \pi^0$ (2 chrg, 2 neut, $p_{thresh} = 0.000$ GeV/c) @ $E_{cm} = 2.500$ GeV / $p_{pbar} = 2.201$ GeV/c

additional charged allowed : 2

additional neutrals allowed : 2

Possible background channels ($\sigma_{tot} = 23203.036$ μb) are:

n	idx	mode	xs [μb]	p_{thres} [GeV/c]
1	6	2pi+ 2pi- 2pi0	7393.145	0.000
2	5	2pi+ 2pi- pi0	7040.281	0.000
3	30	pi+ pi- 2pi0	3663.379	0.000
4	17	pb p pi0	2434.973	0.777
5	14	om pi+ pi-	1091.377	0.000

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Channel **final state**

Final State Exact E_{cm} +chrg +neut Cut

[Switch to DPM version](#)

E_{cm} additional particles allowed

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additional charged allowed : 2
additional neutrals allowed : 2

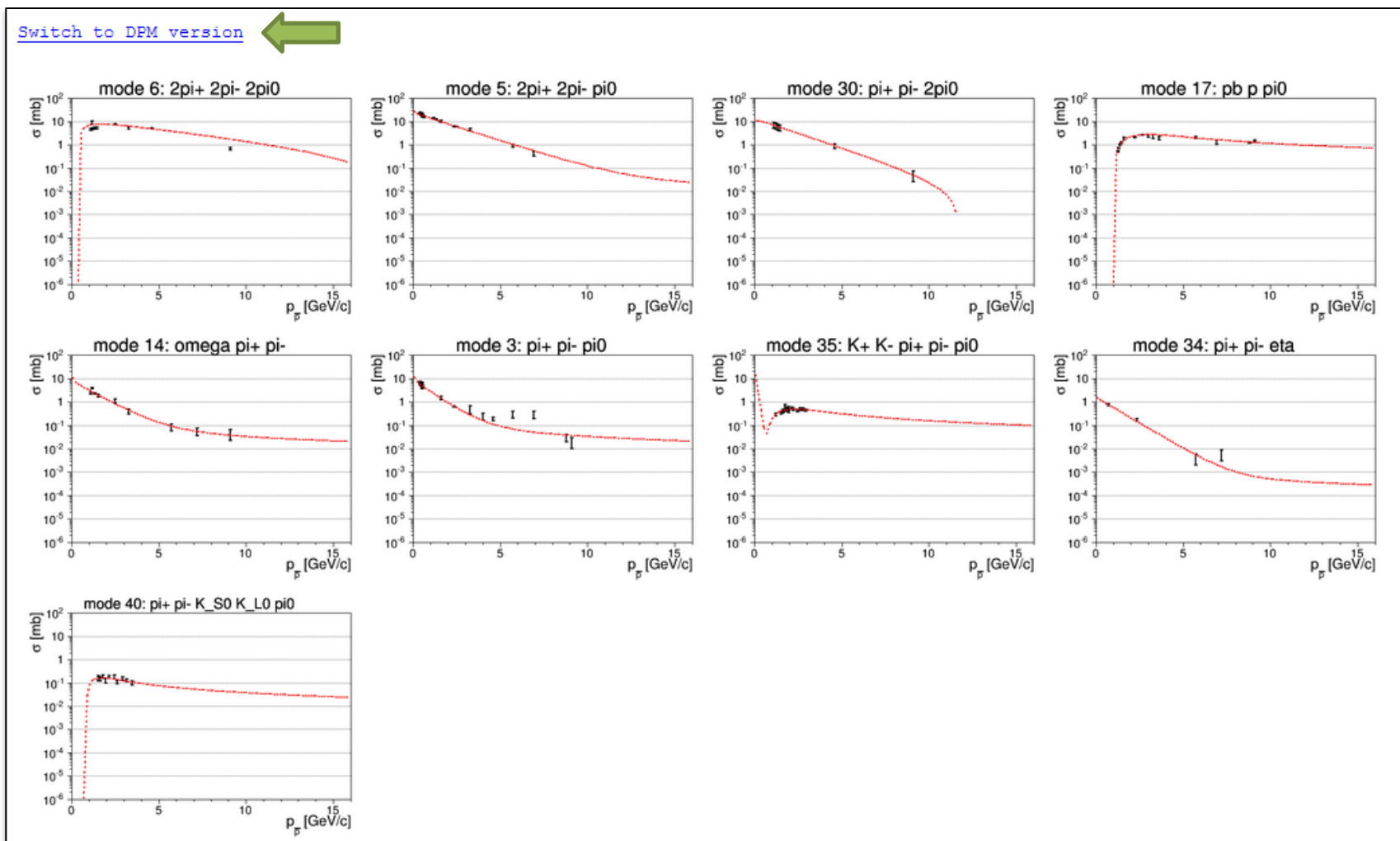
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5	14	cm pi+ pi-	1091.377	0.000

x-sections at that
cm energy

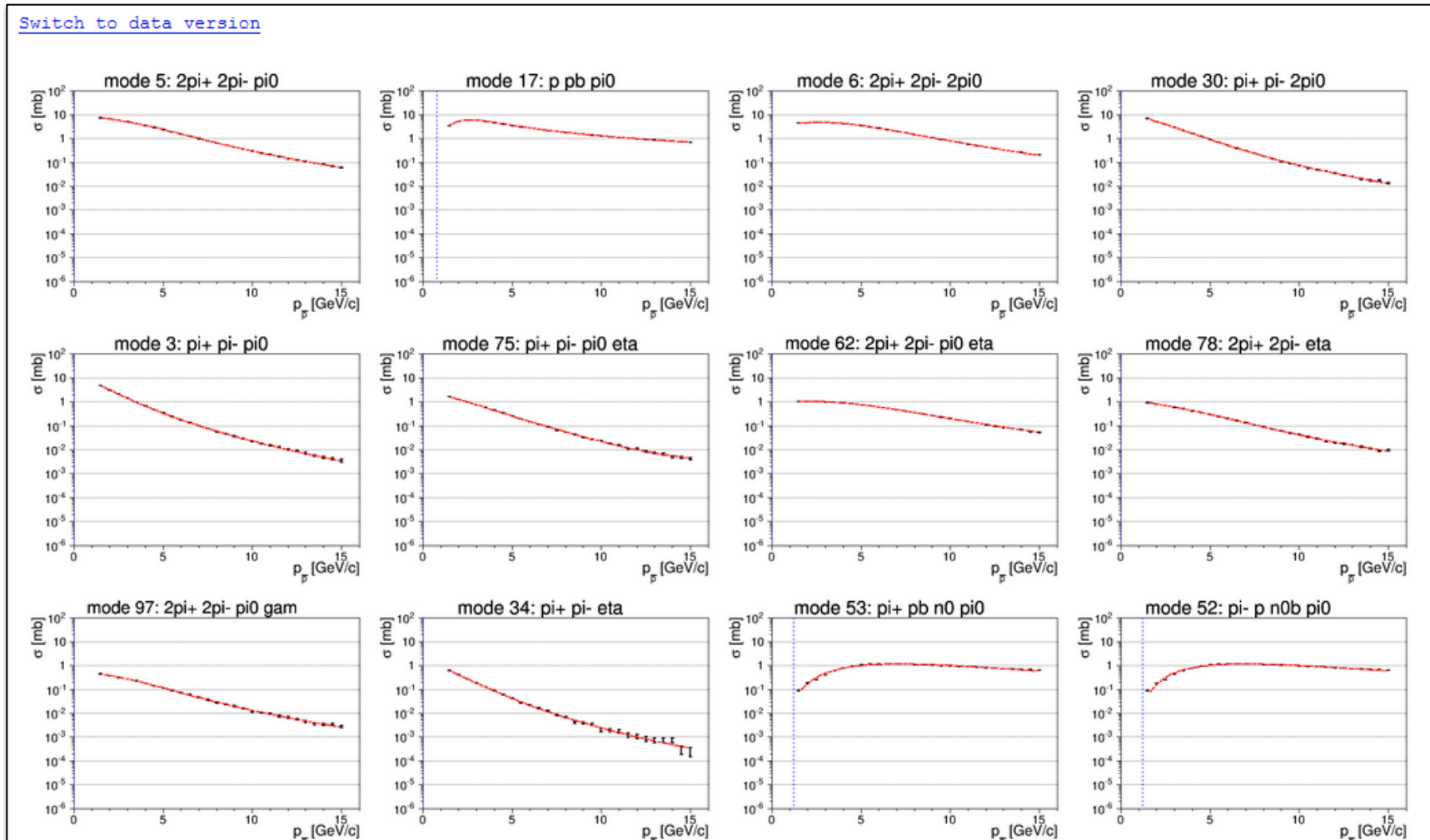
Insertion: Online $\bar{p}p$ Cross Section DB

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Insertion: Online $\bar{p}p$ Cross Section DB

- Example: Search for glue ball $G \rightarrow K^+ K^- \gamma$ @ 3.1 GeV (J/ ψ energy)
- Possible backgrounds: $\pi^+\pi^-\pi^0$, $\pi^+\pi^-2\pi^0$, $2\pi^+2\pi^-\pi^0$, $2\pi^+2\pi^-2\pi^0$,...

Channel

Final State Exact E_{cm} +chrg +neut Cut

[Switch to DPM version](#)

signal: pi+ pi- pi0 (2 chrg, 2 neut, $p_{thresh} = 0.000$ GeV/c) @ $E_{cm} = 3.100$ GeV / $p_{pbar} = 4.076$ GeV/c

additional charged allowed : 2
additional neutrals allowed : 2

Possible background channels ($\sigma_{tot} = 10632.820$ mub) are:

n	idx	mode	xs [mub]	p_{thres} [GeV/c]
1	6	2pi+ 2pi- 2pi0	5368.798	0.000
2	5	2pi+ 2pi- pi0	2514.088	0.000
3	30	pi+ pi- 2pi0	1223.618	0.000
4	19	pb p pi+ pi- pi0	916.475	1.604
5	35	K+ K- pi+ pi- pi0	367.190	0.000
6	3	pi+ pi- pi0	151.435	0.000
7	40	pi+ pi- KS KL pi0	91.215	0.000

EvtGen decay file

```

# Possible backgrounds for pi+ pi- pi0 @ E_cm = 3.100 GeV / p_pbar = 4.076 GeV/c
# Total cross section = 10632.820 mub

Decay pbarpSystem0
0.5049 pi+ pi+ pi- pi- pi0 pi0 PHSP; # x-sec = 5368.798 mub
0.2364 pi+ pi+ pi- pi- pi0 PHSP; # x-sec = 2514.088 mub
0.1151 pi+ pi- pi0 pi0 PHSP; # x-sec = 1223.618 mub
0.0862 anti-p- p+ pi+ pi- pi0 PHSP; # x-sec = 916.475 mub
0.0345 K+ K- pi+ pi- pi0 PHSP; # x-sec = 367.190 mub
0.0142 pi+ pi- pi0 PHSP; # x-sec = 151.435 mub
0.0086 pi+ pi- K_S0 K_L0 pi0 PHSP; # x-sec = 91.215 mub

Enddecay
End
    
```

Insertion 2: Number of Events to Simulate

- Signal channel with decays involving BR_i (product = f_{BR})
- Simulate S_0 signal and B_0 background events
- Question: What is good choice for S_0 and B_0 ?
 - S_0 depends on desired relative efficiency uncertainty $\Delta\varepsilon_{S,rel}$
 - $B_0 \rightarrow$ input: $\sigma_S, \sigma_B, \varepsilon_S, BR_i$, desired $\Delta B/B < \Delta_{rel}$ and $S_d/B_d > r$ in data

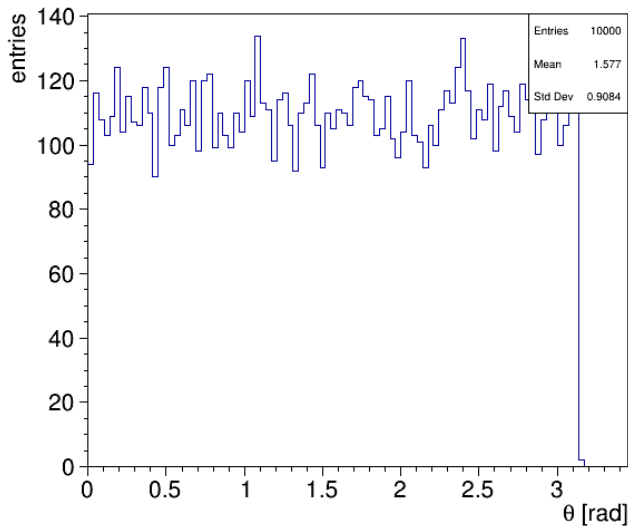
$$\frac{S_d}{B_d} = \frac{\mathcal{L} \cdot \sigma_S \cdot f_{BR} \cdot \varepsilon_S}{\mathcal{L} \cdot \sigma_B \cdot \varepsilon_B} > r, \quad \varepsilon_B = \frac{B}{B_0}, \quad \frac{\Delta B}{B} = \frac{1}{\sqrt{B}} < \Delta_{rel}$$
$$\varepsilon_B < \frac{\sigma_S \cdot f_{BR} \cdot \varepsilon_S}{\sigma_B \cdot r}, \quad B_0 > \frac{1}{\varepsilon_B \cdot \Delta_{rel}^2}$$

- Example:
 $\sigma_S = 100\text{nb}, \sigma_B = 10\text{mb}, \varepsilon_S = 20\%, f_{BR} = 2\%, \Delta_{rel} = 10\%, r = 3$
 $\rightarrow B_0 > 7.5 \cdot 10^9$ events, bkg suppression $\varepsilon_B < 1.33 \cdot 10^{-8}$

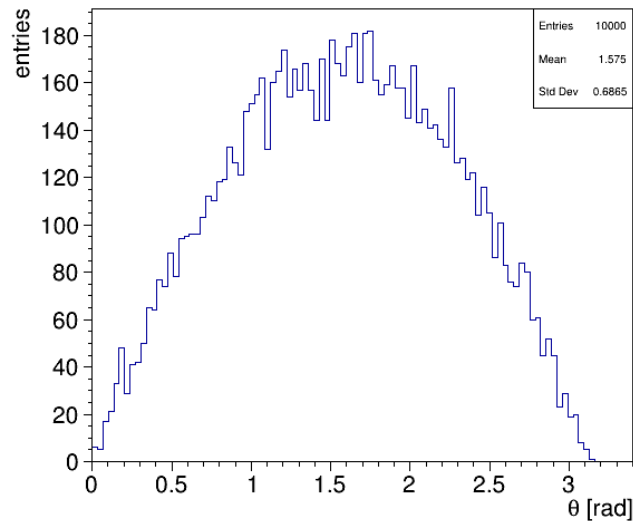
Box Generator - The Particle Gun

- **Box Generator - Acceptance and resolution studies**
 - Single particles of defined species and multiplicity
 - Setting ranges in p , p_t , θ , $\cos(\theta)$, φ , γ , η
 - Setting fixed arbitrary origin or from box volume

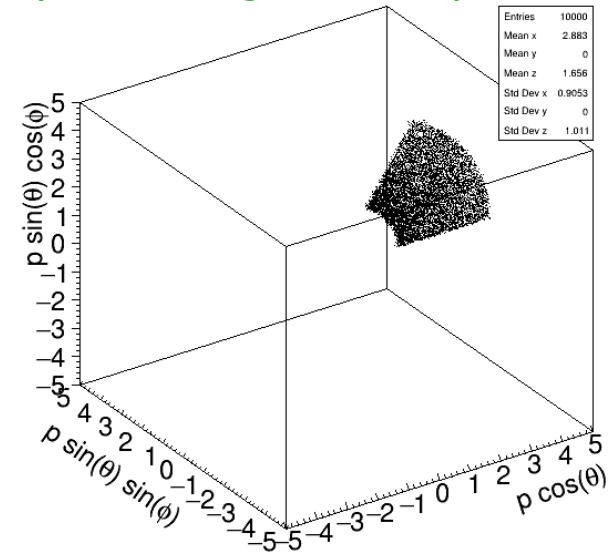
uniform θ



uniform $\cos(\theta)$



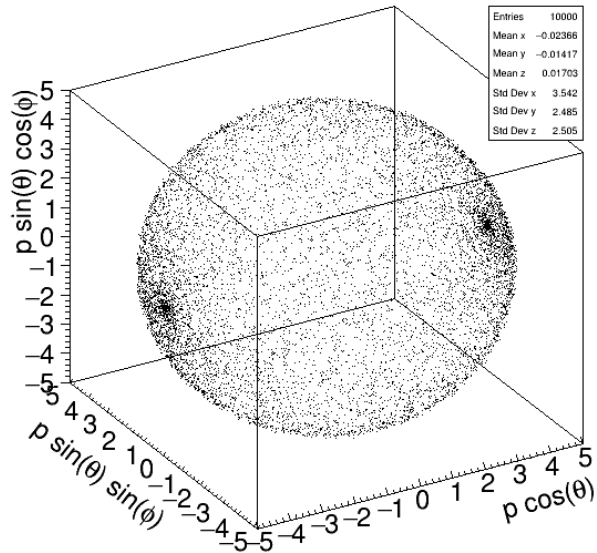
p , θ - range, fixed φ



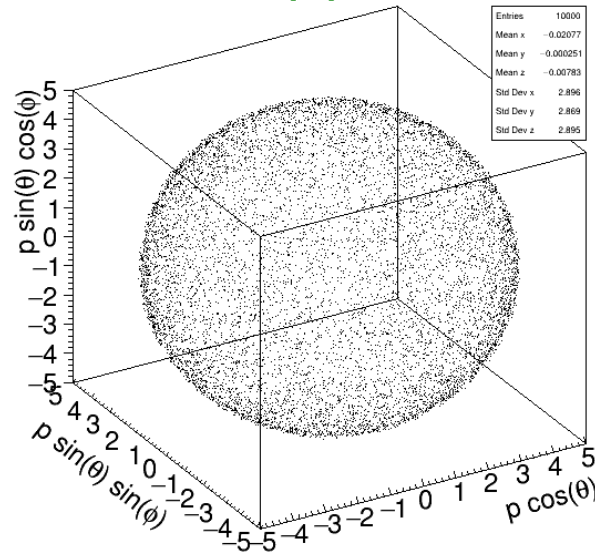
Box Generator - The Particle Gun

- **Box Generator - Acceptance and resolution studies**
 - Single particles of defined species and multiplicity
 - Setting ranges in p , p_t , θ , $\cos(\theta)$, φ , η
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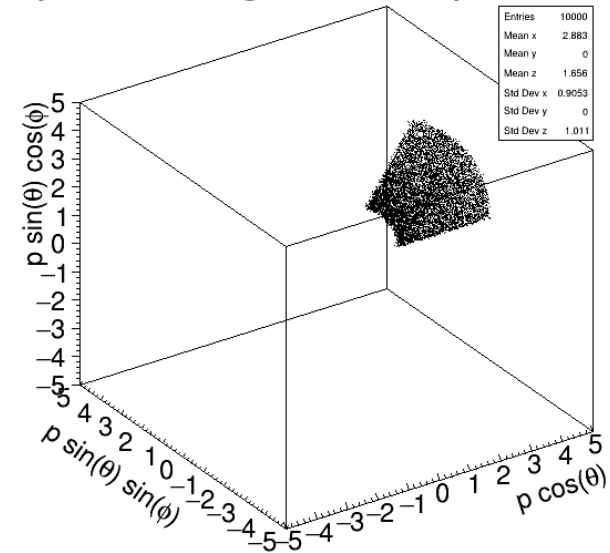
uniform θ



uniform $\cos(\theta)$



p , θ - range, fixed ϕ



GENERATION AND SIMULATION

Generation and Simulation

- **Three levels** of studying particle distrib. with different purpose
- **Stand-alone** usage of generators (**EvtGen, DPM, FTF**)
 - Study undistorted true distributions
 - Principle phase space/multiplicity considerations
- **Fast Simulation**
 - Simplified effective simulation of acceptance & resolution
 - High speed, easy configurable for physics/detector performance
- **Full Simulation**
 - Full Geant featured microscopic particle transport
 - Realistic digis and reconstruction simulation

EvtGen - Stand-alone Usage

- Stand-alone executable: `build/bin/simpleEvtGen(RO)`
 - ASCII (`simpleEvtGen`) or ROOT (`simpleEvtGenRO`) output
- Needs links/copies of `evt.pdl` and `DECAY.DEC` to directory
- Call w/o parameter prints help text

```
build/bin > ./simpleEvtGenRO
```

```
USAGE:
```

```
simpleEvtGen <particle> <dec-file> <# events> <pbar-mom/cms-energy> <rand seed> <A_Target>
```

```
<particle> = particle type to decay, e.g. 'eta_c', 'pbarpSystem' etc.
```

```
<dec-file> = EvtGen decay file (.DEC) to use; see directory 'test' for examples
```

```
<# events> = number of events to produce; default value = 10
```

```
<pbar-mom> = (>0) momentum of the pbar beam; (<0) negativ cms energy;
```

```
            default value = mass of <particle>, mandatory, when <particle> = pbarpSystem
```

```
<rand seed> = random seed for TRandom3. Value < 0 = use default random gen.; default = -1
```

```
<A_Target> = target nucleus mass number; mandatory when <particle> = 'pbarASystem'
```

```
build/bin > ./simpleEvtGenRO pbarpSystem Jpsi2pi.dec 1000 7.0
```

```
...
```

```
build/bin > root -l evtOutput.root
```

```
root [0] .ls
```

```
TFile**      evtOutput.root
```

```
TFile*       evtOutput.root
```

```
KEY: TTree   ntp;1  ntp
```

EvtGen - ROOT Output

- Contents of the output TTree are event based arrays with

Branches	Content
ev, nTrk	Event, #particles in event
N, Id	particle ID, pdg code
M1, M2, nDau, DF, DL	Mother - daughter information
E, px, py, pz, pt, p, tht, m	4-vector information
t, x, y, z	space-time vertex

arrays {

- Array indices according order in decay file configuration
- For first example
 - 0 = pbarpSystem, 1 = J/psi, 2 = pi+, 3 = pi-, 4 = mu+, ...

```
build/bin > root -l evtOutput.root
root [0] ntp->Draw("m[1]") // plots generated mass distribution of J/psi
```

EvtGen - ROOT Output

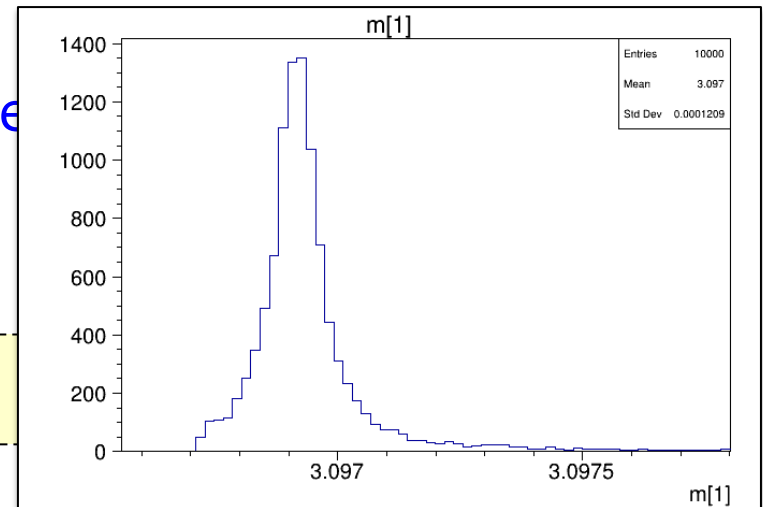
- Contents of the output TTree are event based arrays with

Branches	Content
ev, nTrk	Event, #particles in event
N, Id	particle ID, pdg code
M1, M2, nDau, DF, DL	Mother - daughter information
E, px, py, pz, pt, p, tht, m	4-vector information
t, x, y, z	space-time vertex

arrays

- Array indices according order in de
- For first example $DF[0]$
 - 0 = pbarpSystem, 1 = J/psi, 2

```
build/bin > root -l evtOutput.root  
root [0] ntp->Draw("m[1]") // plots generated
```



DPM - Stand-alone Usage

- Stand-alone executable: `build/bin/DPMGen`
- Input parameters:
 - Random seed
 - Beam momentum (for PANDA: 1.5 ... 15 GeV/c)
 - Mode (0 = inelastic, 1 = inel. + elastic, 2 = elastic)
 - Un/stable settings (e.g. '111 0' lets π^0 be decayed by DPM)
 - Number of events
- Output:
 - ROOT file containing TTree 'data' with TParticles

DPM - ROOT Output

- Relevant (and filled) information in ROOT output

arrays

Branches/Methods	Content
Npart	#particles in event
fPdgCode	PDG code of particle
fE, fPx, fPy, fPz, fCalcMass	4-vector information
Theta(), Phi(), Pt(), P() Eta(), Y()	Additional kinematic information

- No mother-daughter relations stored

```
build/bin > ./DPMGen
Give as seed a large float number (eg. 123456.): 23
Enter P_lab(GeV/c), 15
Enter Elastic : 0., 1. or 2.
0
Enter: particle PDGcode and status
(for example -- Pi0 unstable: 111 0), To go to event generation, Enter: 0 0
0 0
Enter N_Events 30000

build/bin > root -l Background-micro.root
root [0] data->Draw("fCalcMass", "fabs(fPdgCode)==3122")
```

DPM - ROOT Output

- Relevant (and filled) information in ROOT output

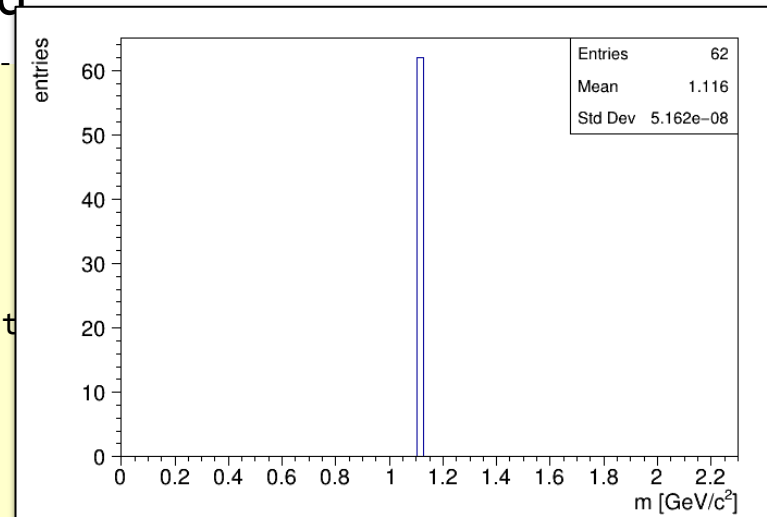
arrays

Branches/Methods	Content
Npart	#particles in event
fPdgCode	PDG code of particle
fE, fPx, fPy, fPz, fCalcMass	4-vector information
Theta(), Phi(), Pt(), P() Eta(), Y()	Additional kinematic information

- No mother-daughter relations stored

```
build/bin > ./DPMGen
Give as seed a large float number (eg. 123456.): 23
Enter P_lab(GeV/c), 15
Enter Elastic : 0., 1. or 2.
0
Enter: particle PDGcode and status
(for example -- Pi0 unstable: 111 0), To go to event
0 0
Enter N_Events 30000

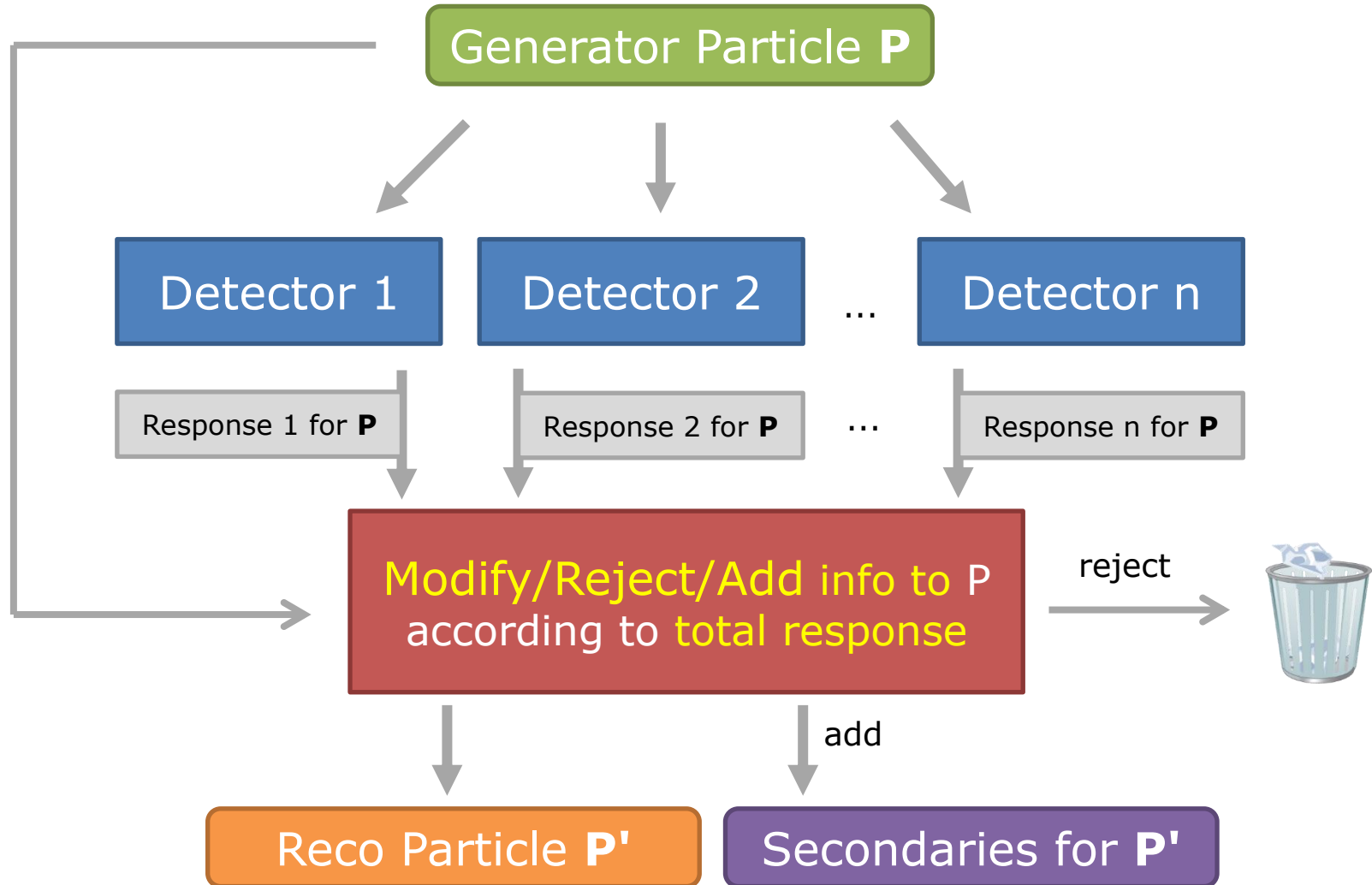
build/bin > root -l Background-micro.root
root [0] data->Draw("fCalcMass", "fabs(fPdgCode)==3122")
```



Fast Simulations - Motivation

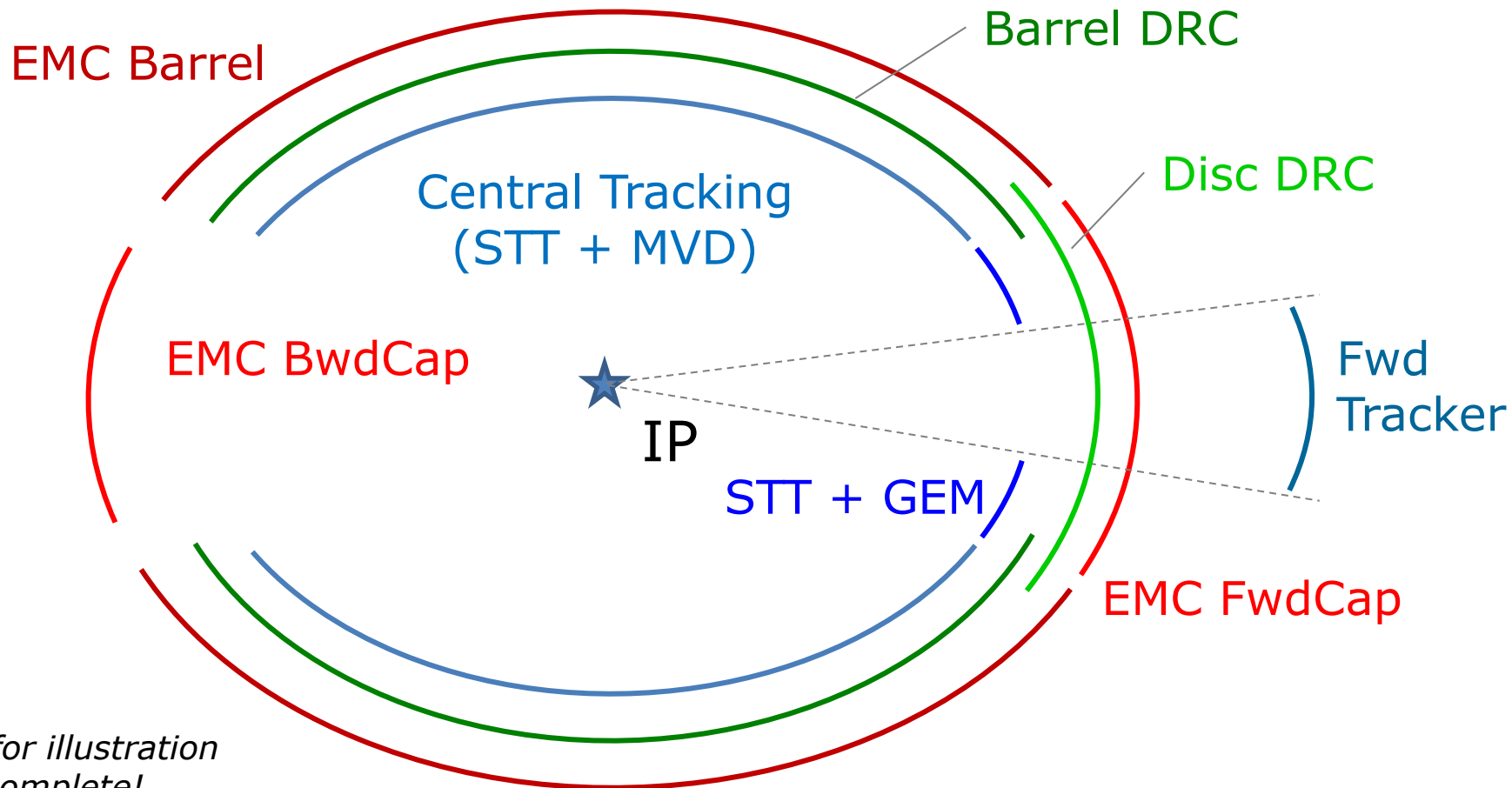
- Instead of microscopic simulation with Geant propagation
 - Effective smearing and rejection of generator particles
- Purpose: Study of
 - Reaction kinematics
 - Detector configurations
- Simulate large number of events in short time
- Well controllable to anticipate future detector performance
- Same analysis code as for full simulation and reconstruction
- Goal is not necessarily to imitate current full simulation performance, in particular where this is not yet final

FastSim - Concept



FastSim - Acceptance Modelling

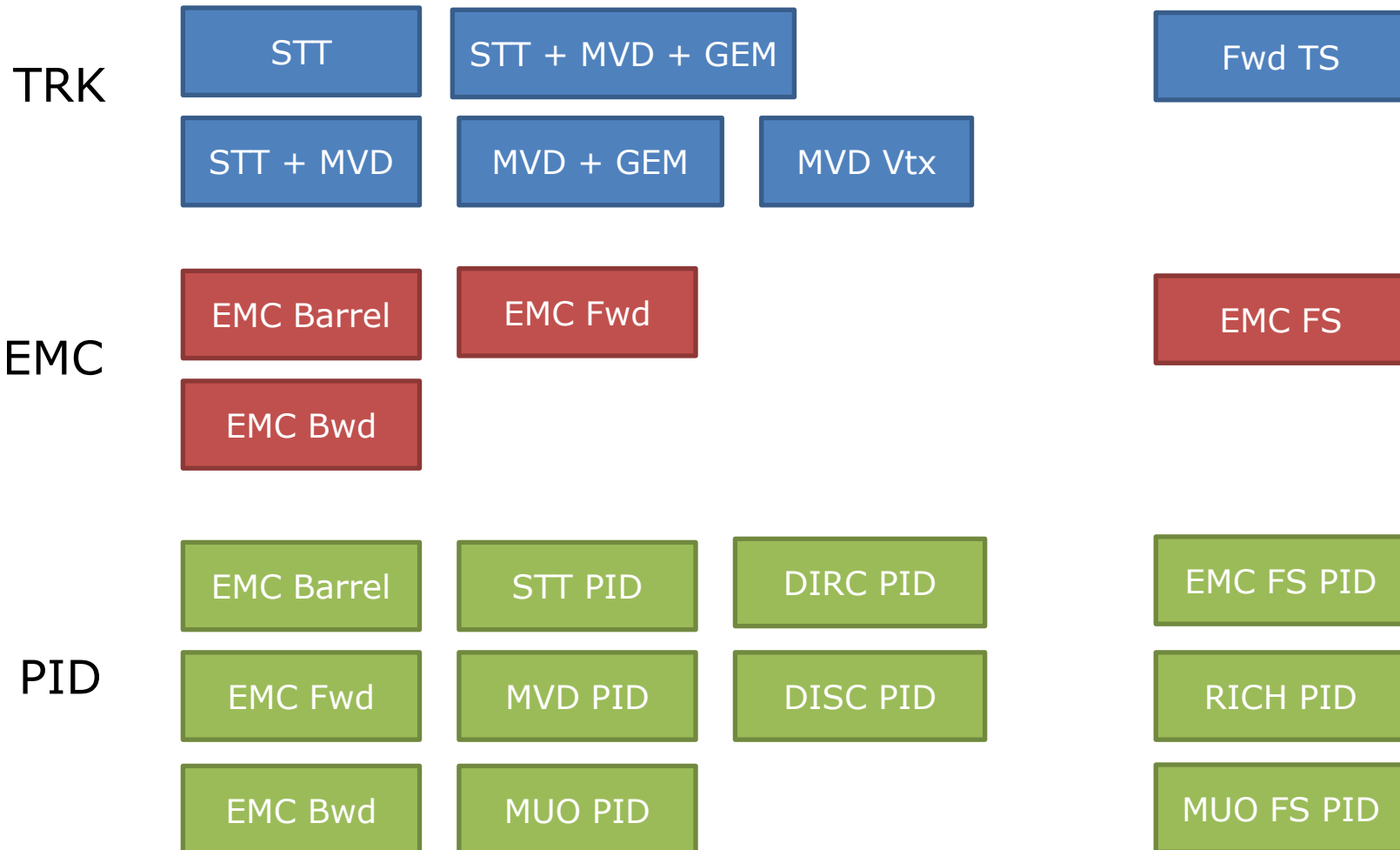
- Spatial acceptance typically defined by polar θ range from IP
- Different trackers or EMCs should not overlap!



FastSim - Detector Modules

Target Spectrometer

Forward Spectrometer



FastSim - Detector Parameters/Response

- **Detector parameters**
 - Global detection efficiency ε
 - Spatial acceptance in θ (sometimes φ)
 - Kinematic acceptance (p_{\min} , $p_{t,\min}$, E_{\min} , ...)
 - Resolutions: dp/p , dE/E , dt/t , $d\theta$, $d\varphi$, vertex
 - Detector specific parameters (geometry, # layers, granularity, ...)
- **Detector responses**
 - Accept/reject particle (*no or pure PID response* \rightarrow rejection)
 - Current resolution dp/p , dE/E , dt/t , $d\theta$, $d\varphi$, vertex
 - PID probabilities (P_e , P_μ , P_π , P_K , P_p)
 - Raw PID information (E_{EMC} , θ_C , dE/dx , L_{iron} , ...)
- **Total response**
 - created from individual responses + applied to particle

FastSim - Free Detector Configuration

→ Simple change of **detector parameters** on macro level

```
fSim->AddDetector("ScSttAlone",  
    "thtMin=145.0 thtMax=159.5 ptmin=0.1 pRes=0.04 thtRes=0.006 phiRes=0.007 efficiency=0.25" );  
fSim->AddDetector("ScSttMvd",  
    "thtMin=20.9 thtMax=145.0 ptmin=0.1 pRes=0.02 thtRes=0.001 phiRes=0.001 efficiency=0.85" );  
fSim->AddDetector("ScSttMvdGem",  
    "thtMin=7.8 thtMax=20.9 ptmin=0.1 pRes=0.02 thtRes=0.001 phiRes=0.001 efficiency=0.85" );  
fSim->AddDetector("ScMvdGem",  
    "thtMin=5.0 thtMax=7.8 ptmin=0.1 pRes=0.03 thtRes=0.001 phiRes=0.001 efficiency=0.60" );  
...  
fSim->AddDetector("EmcFwCap", "thtMin=10.0 thtMax=22.0 Emin=0.01 dist=2.5" );  
fSim->AddDetector("EmcBarrel", "thtMin=22.0 thtMax=142.0 Emin=0.01 barrelRadius=0.5" );  
fSim->AddDetector("EmcBwCap", "thtMin=142.0 thtMax=160.0 Emin=0.01 dist=0.7" );  
...  
fSim->AddDetector("DrcBarrel", "thtMin=22.0 thtMax=140.0 dthtc=0.01 nPhotMin=5 effNPhotons=0.075" );  
fSim->AddDetector("DrcDisc", "thtMin=5.0 thtMax=22.0 dthtc=0.01 nPhotMin=5 effNPhotons=0.075" );  
...
```

Running Fast Simulation

- Macro `tutorials/thailand2017/tut_fastsim.C`
- Creates same output format as Full Simulation

```
> root -l -b -q 'tut_fastsim.C(1000,"signal","pp_jpsi.dec", 7.0, "pbarpSystem")'
```

```
> root -l signal_fast.root
```

```
root [0]
```

```
Attaching file signal_fast.root as _file0...
```

```
(TFile *) 0x385f240
```

```
root [1] .ls
```

```
TFile**          signal_fast.root
```

```
TFile*           signal_fast.root
```

```
KEY: TFolder     cbmroot;1      Main Folder
```

```
KEY: TList       BranchList;1   Doubly linked list
```

```
KEY: TList       TimeBasedBranchList;1  Doubly linked list
```

```
KEY: FairFileHeader  FileHeader;1
```

```
KEY: TTree       cbmsim;1      /cbmroot
```

```
root [1] TBrowser b
```

Running Fast Simulation

- Macro `tutorials/thailand2017/tut_fastsim.C`
- Creates same output format as Full Simulation

```
> root -l -b -q 'tut_fastsim.C(1000,"signal","pp_jpsi.dec", 7.0, "pbarpSystem")'
```

```
> root -l signal_fast.root
```

```
root [0]
Attaching file signal_fast.root a
(TFile *) 0x385f240
root [1] .ls
TFile**      signal_fast.root
TFile*       signal_fast.root
KEY: TFolder  cbmroot;1
KEY: TList    BranchList;1
KEY: TList    TimeBasedBranchLi
KEY: FairFileHeader  FileHeade
KEY: TTree    cbmsim;1
```

```
root [1] TBrowser b
```

The screenshot shows the ROOT Object Browser window. The 'Files' pane on the left displays the directory structure of the file 'signal_fast.root'. The 'cbmsim;1' folder is selected and expanded, revealing a list of objects. Blue annotations on the right side of the object list group them into three categories:

- MC info:** MCTrack, PndMcTracks
- Reco cans:** PidChargedCand, PidNeutralCand
- Event & PID info:** PidChargedProbability, PidNeutralProbability, PndEventSummary, IdealPidProbability, SttPidProbability, ScMdtPidBarrelProbability, ScEmcPidFwCapProbability, ScEmcPidBwCapProbability, MudPidProbability

The 'Command' pane at the bottom right shows the current command and its local execution details.

EXERCISES

Exercises Preparations

- Preparation/hints in [tutorials/thailand2017/README](#)
- To use the event generators stand-alone, do:

```
cd $VMCWORKDIR/tutorials/thailand2017  
. ./prep_generators
```

- This creates some links and copies files to ./generators

```
mkdir generators  
ln -s $FAIRLIBDIR/./bin/simpleEvtGenRO generators/  
ln -s $FAIRLIBDIR/./bin/DPMGen generators/  
ln -s $FAIRLIBDIR/./bin/FTFGen generators/  
cp $VMCWORKDIR/pgenerators/EvtGen/EvtGen/Private/evt.pdl generators/  
cp $VMCWORKDIR/pgenerators/EvtGen/EvtGen/Private/DECAY.DEC generators/  
cp $VMCWORKDIR/pgenerators/FtfEvtGen/Pbar*.mac generators/
```

- Change to ./generators to run them

Exercises Suggestions

- Rho Tutorial website:
<http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootRhoTutorial>
 - Take a look to [tutorials/thailand2017/README](#)
Exercises: #7 - #9
1. Write decay file for an arbitrary channel (or use existing)
 2. Generate some stand-alone EvtGen events
 3. Generate some background events with DPM at same energy
 4. Compare momentum distributions of final states
 5. Run FastSimulation with same inputs
 6. Compare stand-alone and fast simulation output

Exercises Preparation

- Preparation/hints in [tutorials/thailand2017/README](#)
- To have some data for tutorial macros, do one of the following
 - a) `./tut_runall.sh 1000` # sim/reco 1000 events pbarp -> J/psi pi+ pi-
 - b) `cp data/signal_p*root .` # preproduced default data
- Macros named 'tut_ana...C' are stubs and **should be completed by you.**
- At places marked with '#### EXERCISE: ...' some code needs to be added;

Run macros (default or different input data) with

```
> root -l tut_ana...C # signal_pid.root, signal_par.root
> root -l 'tut_ana...C(0,"mydata")' # mydata_pid.root, mydata_par.root
```

- If getting **stuck**, **sample solutions** are in the subfolder 'solution'

Run solution macros directly (default or different input data) with

```
> root -l solution/tut_ana...C
> root -l 'solution/tut_ana...C(0,"mydata")'
```