



Tracking and Vertexing Short Exercise Introduction

CMS Data Analysis School at CERN 2023



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Introduction

- Welcome to the Tracking and Vertexing Short exercise ([Twiki](#) , [Mattermost Channel](#)) !

Motivation

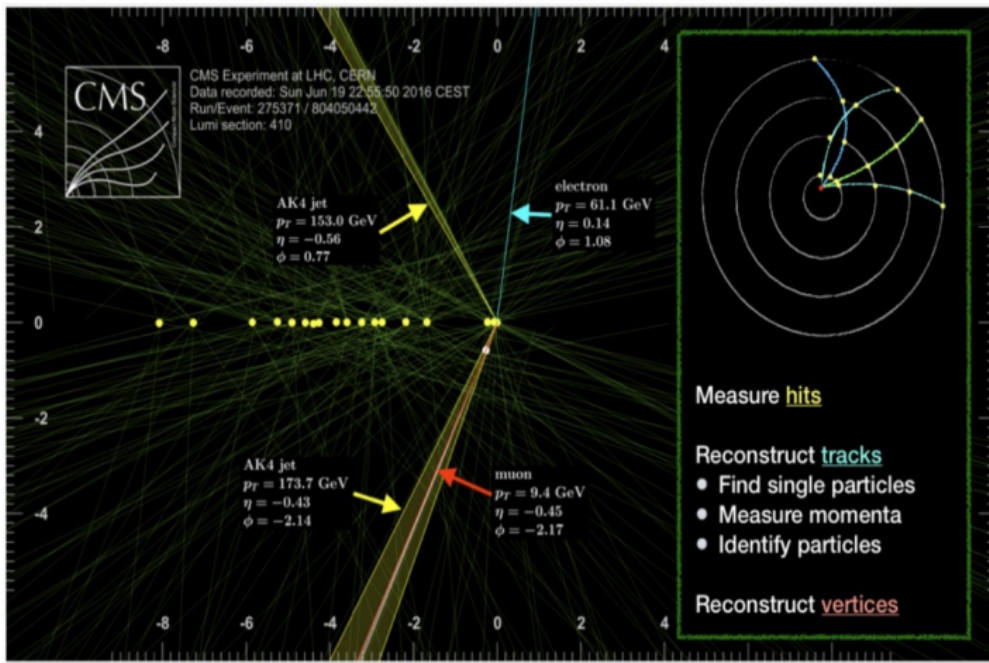
The **reconstruction of charged particle tracks** and **vertices** is fundamental to the reconstruction of every type of physics event in CMS:

- Directly used in the **reconstruction of charged hadrons, electrons, and muons**
- Needed to distinguish **charged** and **neutral hadrons** and telling **electrons** from **photons**
- Crucial ingredient for **higher level objects** like (b-tagged) jets or taus
- Association of tracks to vertices needed to **distinguish particles from the hard interaction from pileup vertices**
- Secondary vertices crucial to **track the decay chains of particles**

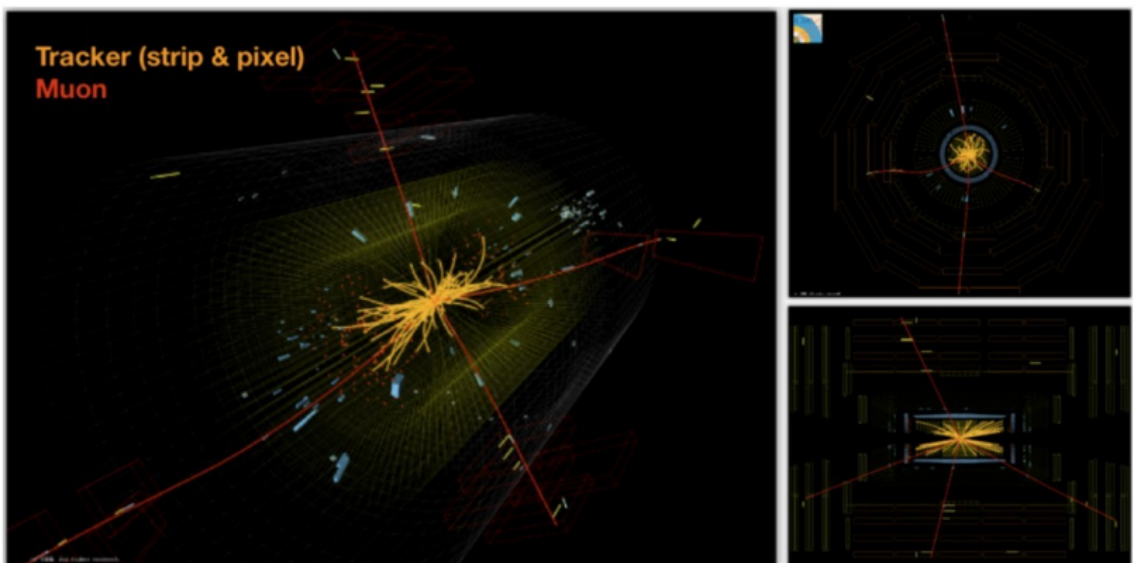
Short Exercise Goals

- Get a basic idea of the **CMS silicon tracker** and how tracks and vertices are reconstructed
- Learn how to **access track information** for analysis purposes in different data formats
- Use track information to **understand the particle interactions** in an event
- Use track information to retrieve the **tracking efficiency**

Tracking in CMS



Tracking Ingredients



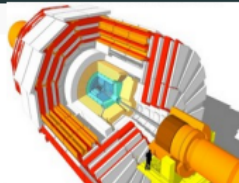
The tracking challenge at the LHC during Run 2 & Run 3

Typically 30 charged particles within the tracker acceptance per proton-proton collision and ~ 25-60 collisions per event: ~O(1000) charged particles per event need to be reconstructed.

CMS Tracker

Position information from finely segmented silicon sensors:

- Record the path of charged particles
- Measure momentum from bending radius in the magnetic field
- Reconstruct primary and secondary vertices



performance:

[typically ~ 15 hits per track]

$\sigma(p_T)/p_T \sim 1\text{-}2\%$ @ 100 GeV/c

$\sigma(\text{IP}) \sim 10\text{-}20 \mu\text{m}$ @ 10-100 GeV/c

Requirements:

- **High resolution & low occupancy:**

resolve and isolate individual tracks, reconstruct vertices

Finer granularity is needed closer to the IP [High particle density, small tracking volume]

- **High rate capability:**

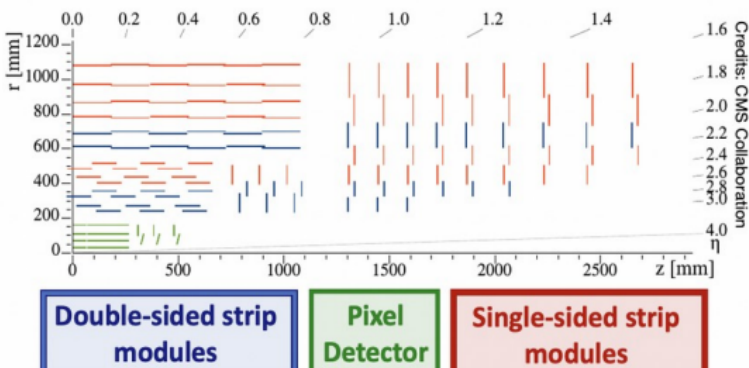
fast charge collection time and
read-out electronics to keep up
with the expected event rates

- **Low material budget:**

minimize multiple scattering

- **Radiation hardness:**

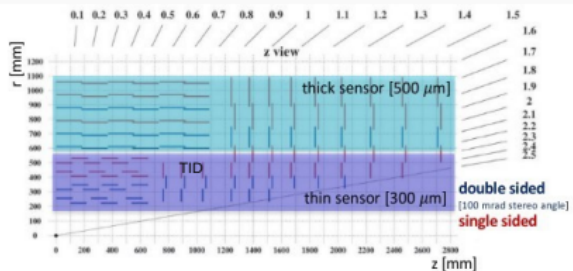
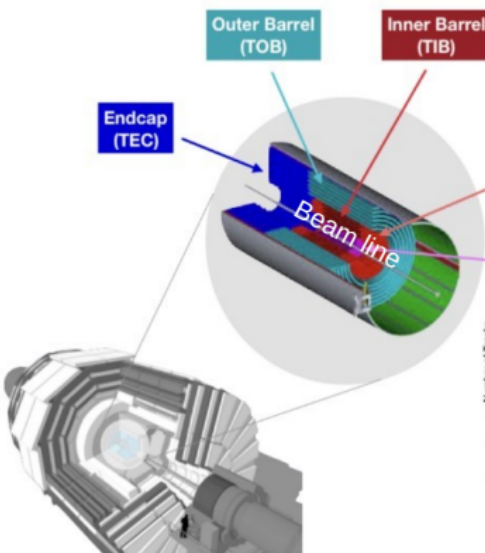
innermost subdetectors
 \Rightarrow receive highest particle fluence



immersed in a 3.8 T magnetic field

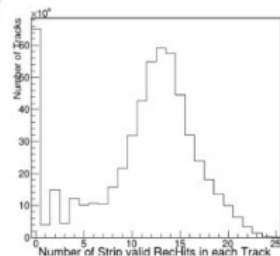
CMS Tracker: Silicon Strips

- O(10) million strips
- O(200) m² of sensors
- hit resolution: (10,40)x(230,530) μm
- occupancy: 1-3%
- coverage up to $|\eta| < 2.5$



Sub-detectors

- Inner Barrel (**TIB**): 4
- Inner Disks (**TID**): 3 (x 2)
- Outer Barrel (**TOB**): 6
- Endcap (**TEC**): 9 (x 2)



Many layers:
redundancy
12 hits per track on average

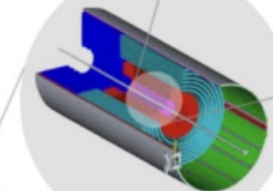
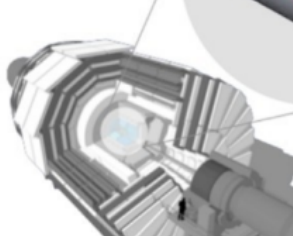
CMS Tracker: Silicon Pixels

- 127 million pixels,
- $100 \times 150 \mu\text{m}^2$ in size
- hit resolution: $10 \times (20, 40) \mu\text{m}$
- occupancy: 10^{-3}
- coverage up to $|\eta| < 2.5$ (even 3.0)
- layer position [cm]:

BPix: 2.9, 6.8, 10.9, 16.0

FPix: 29.1, 39.6, 51.6

- high segmentation:
high quality seeds for offline tracking



Since 2017,
one additional tracking point,
in both barrel and forward regions:

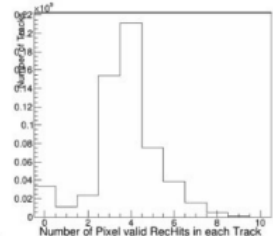
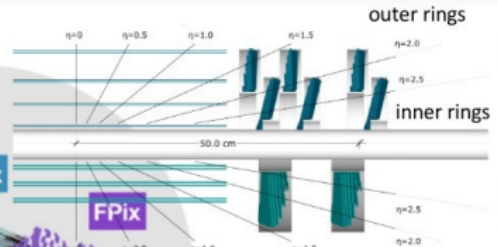
- 4-hit seeds
- lower fake rate!

smaller radius of the innermost pixel layer

- closer to the interaction region
- improve tracking and vertexing performance

reduced material budget

- reduce multiple scattering



Track reconstruction

in each iteration, tracks are reconstructed in four steps:

1. seeding:

provides track candidates,
with an initial estimate of the trajectory parameters and their uncertainties

2. pattern recognition:

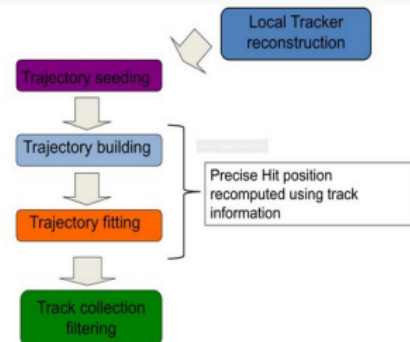
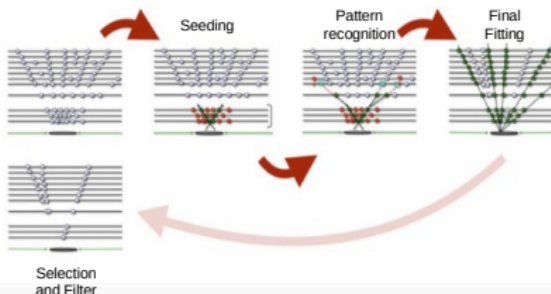
track candidates are propagated to find new compatible hits
track parameters are updated

3. final fitting:

provides the best estimate of the parameters of each smooth trajectory
after combining all associated hits

4. selection:

sets quality flags based on the fit χ^2 and the track compatibility w/ interaction region
aims to reject fake tracks



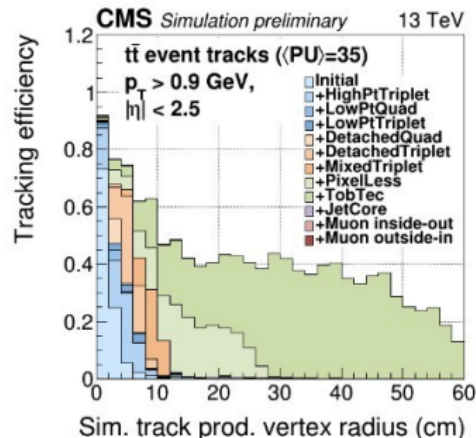
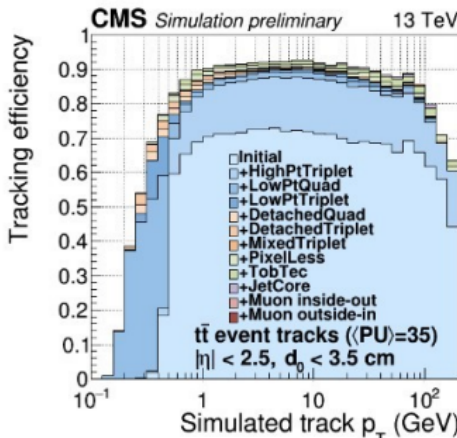
Iteration	Seeding	Target track
Initial	pixel quadruplets	prompt, high p_t
LowPtQuad	pixel quadruplets	prompt, low p_t
HighPtTriplet	pixel triplets	prompt, high p_t , recovery
LowPtTriplet	pixel triplets	prompt, low p_t , recovery
DetachedQuad	pixel quadruplets	displaced--
DetachedTriplet	pixel triplets	displaced-- recovery
MixedTriplet	pixel+strip triplets	displaced-
PixelLess	inner strip triplets	displaced++
TobTec	outer strip triplets	displaced+++
JetCore	pixel pairs in jets	high- p_t , jets
Muon inside-out	muon-tagged tracks	muon
Muon outside-in	standalone muon	muon

Iterative Tracking

In CMS, tracks reconstruction is an iterative procedure:

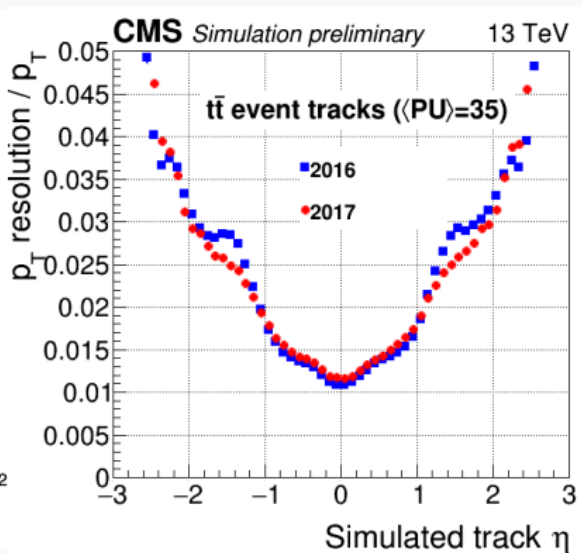
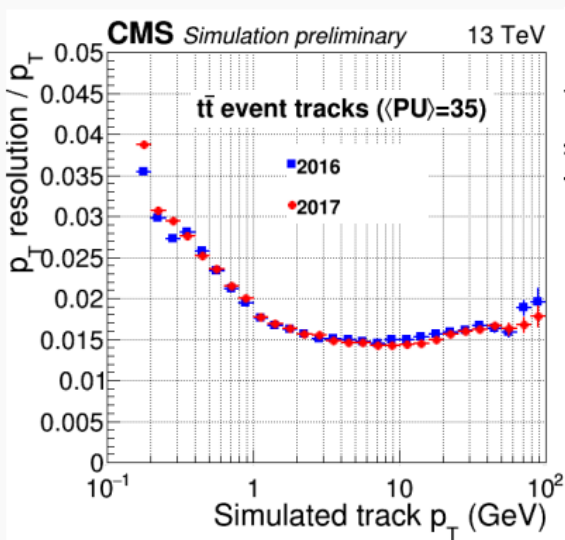
high-quality tracks are reconstructed first,
their hits are removed,
and other tracks are reconstructed from the remaining hits

- in the InitialStep, high- p_T quadruplets coming from the beam spot region are used
- subsequent steps use triplets, or improve the acceptance either in p_T or in displacement
- the later steps use seeds with hits from the strip detector to find detached tracks,
- final steps are dedicated to special phase-space
 - highly dense environment (i.e. w/in jets)
 - clean environment (i.e. muons)



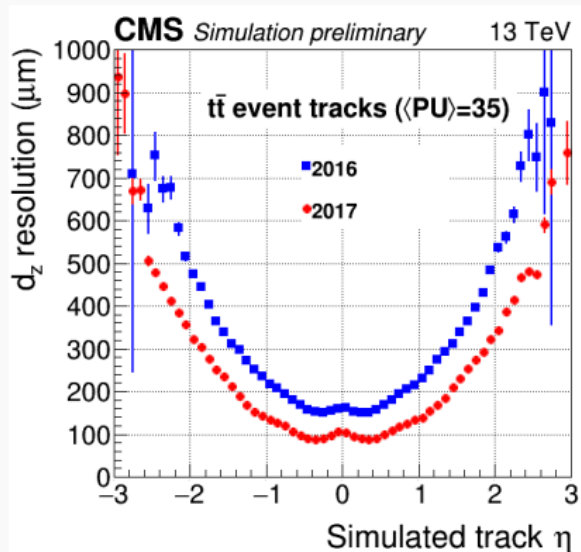
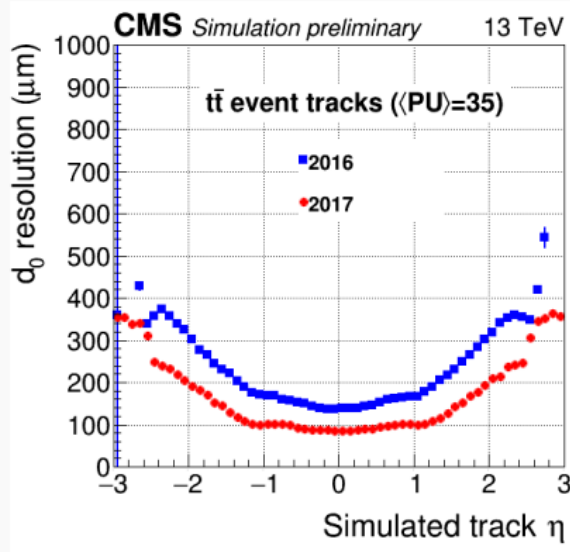
Tracking performance: momentum resolution

- Relative p_T resolution is 3-4% for very low p_T tracks because of multiple scattering
- Best performance of $\approx 1.5\%$ for tracks of $O(10)$ GeV
- Resolution degrades at high p_T because tracks are less bend in the magnetic field
- Resolution is best for central tracks



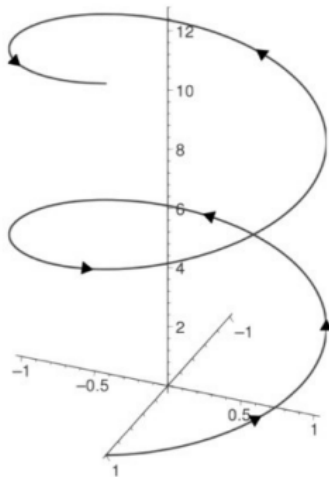
Tracking performance: impact parameter resolution

- With the current detector, the impact parameter resolution is about $\approx 100 \mu\text{m}$ for central tracks
- Degrades for forward tracks to up to $\approx 350 \mu\text{m}$ for the transverse and $>500 \mu\text{m}$ for forward tracks



Trajectory Parametrization

A helical trajectory can be expressed by 5 parameters, but the parameterization is not unique.



Given one parameterization, we can always re-express the same trajectory in another parameterization.

In general terms, the five parameters are:

- **signed radius of curvature** (units of cm), which is proportional to particle charge divided by the **transverse momentum**, p_T , (units of GeV);
- **angle of the trajectory** at a given point on the helix, in the plane **transverse to the beamline** (usually called ϕ);
- **angle of the trajectory** at a given point on the helix **with respect to the beamline** (θ , or equivalently $\lambda = \pi/2 - \theta$), which is usually expressed in terms of pseudorapidity $\eta = -\ln(\tan(\theta/2))$);
- offset or "**impact parameter**" relative to some reference point (usually the beamspot or a selected primary vertex), in the plane **transverse to the beamline** (usually called d_{xy});
- **impact parameter** relative to a reference point (beamspot or a selected primary vertex), **along the beamline** (usually called d_z)

Vertexing

- The reconstruction and correct identification of **the vertex of the hard interaction** in an event is of critical importance to correctly select the **final state objects**
- We also need to reconstruct as many of the **PU vertices** as possible to allow efficient PU suppression with Puppi or Charge Hadron Subtraction (CHS) algorithms
- The vertexing algorithm selects **good tracks originating from the interaction region** around the beam spot and clusters them according to the z coordinate of their point of closest approach to the center of the beam spot
- When we cluster tracks into vertices, at the same time we want to **resolve nearby vertices** to separate the primary interaction from PU vertices and prevent vertex merging, but we also do **not** want to **split genuine vertices** into two

Gap clustering algorithms

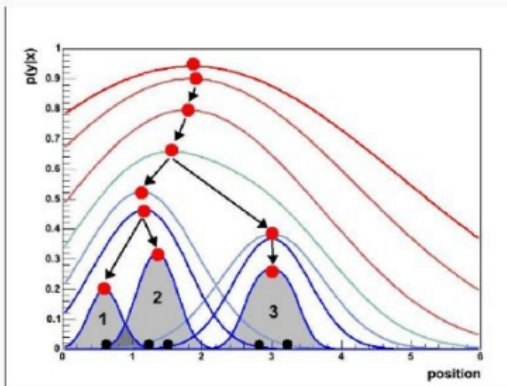
- A large variety of algorithms are available to cluster tracks into vertices
- Let us first consider a simple gap clustering algorithm used at HLT as *DivisiveVertexFinder*'
- The clustering starts with all tracks sorted according to their z position
- In the beginning, all tracks are considered to be part of the same vertex
- When any two neighboring tracks are have a gap exceeding a given threshold (currently 5 mm), the vertex is split
- Fast, easy algorithm, but not optimal at high PU

Deterministic Annealing

- Offline vertex clustering uses an algorithm inspired by an analogy to a thermodynamic system:
 - We are trying to find the global minimum for a problem with many degrees of freedom, analogous to a physical system approaching a state of minimal energy through a series of gradual temperature reductions
- We define a free energy of the system:

$$F = -T \sum_i^{\text{Ntracks}} p_i \log \sum_k^{\text{Nvertices}} \rho_k \exp \left(-\frac{1}{T} \frac{(z_i^T - z_k^V)^2}{\sigma_i^2} \right)$$

- At high temperature, all tracks are compatible with originating from the same vertex
- As the temperature is lowered, the vertices are split if it falls below a critical temperature on the (temperature dependent) probability of the tracks to be associated to this vertices
- This procedure is repeated until a minimum temperature is reached that balances vertex merging and splitting

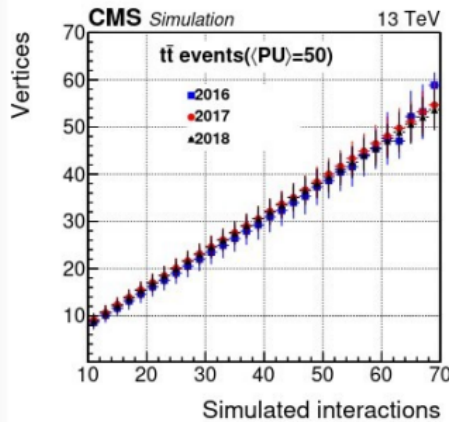
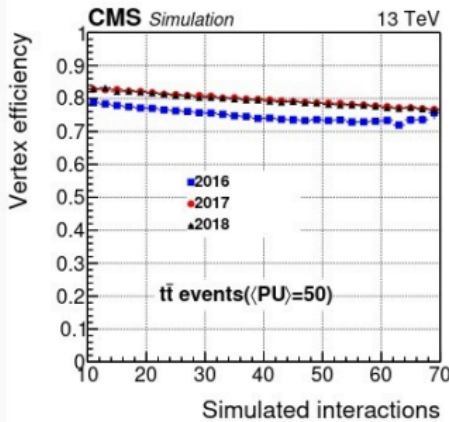


Vertex Fitting

- With the tracks clustered into vertices, the 3D position of the vertex can be fitted
- A good candidate for a vertex fitter is a KalmanFilter which is a least-squares estimator which minimizes the sum of the squared standardized distances of all tracks from the vertex position
- Can be used iteratively, refitting the tracks taking into account the vertex position
- Does not properly handle outlier tracks, leading to bad fits if tracks are included in the vertex that do not belong
- This problem is solved by the *AdaptiveVertexFitter* used in CMS offline reconstruction
- Each track is assigned a weight representing the probability that it belongs to the vertex
- This allows to down weight outlier tracks, making the vertex fit much more robust

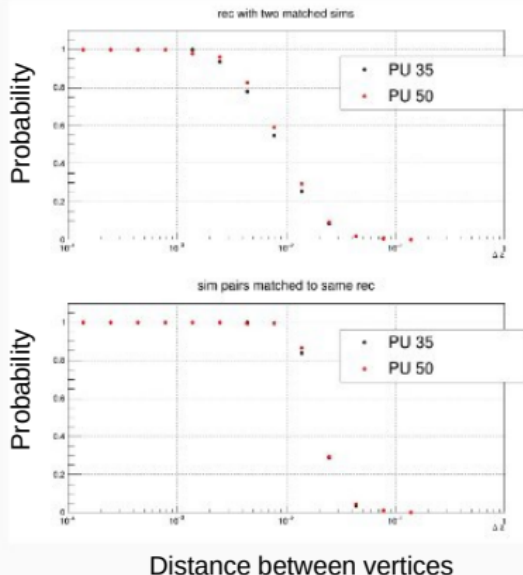
Vertexing Performance

- Vertexing efficiency increased significantly with the Phase-I pixel detector upgrade
- $\approx 85\%$ at low PU, slowly decreasing with the number of interactions
- This is the efficiency including PU efficiency. Efficiency for the signal vertex will be much higher
- Still, \approx linear relation between the number of reconstructed vertices and the number of PU interactions
- Loss of efficiency at high PU attributable to vertex merging



Vertexing Performance

- Merging of vertices starts for distances closer than 0.3 mm
- Vertices closer than 100 μ m can't be separated



Distance between vertices

Tracks in CMS data formats

- CMS provides **several different data formats** for analysis
- In general, we want to reduce as much information as possible to **save storage space** and **speed up event processing** by the analysts
- However, this means significant **compromises in the accessibility of “low-level” information**, such as individual tracks
- Currently the analysis data formats are:
 - **AOD**: Save all reconstructed objects and drops only low-level detector information. All tracks passing loose selection requirements are saved in the **generalTracks** collection. Note that the use of this format is to be avoided if at all possible and it can be tricky to even access it as few copies are stored to save space
 - **MiniAOD**: Stripped down version of AOD, keeping only high level objects necessary for most analyses. No single collection of all tracks is kept. Tracks associated with PF candidates are available through the **packedPFCandidate** object. Tracks not associated with PF candidates are stored in the **lostTracks** collection if they have $p_T > 0.95 \text{ GeV}$
 - **NanoAOD**: Store only the most relevant information for analysis in flat tuples. Track information is stored only for some isolated tracks

Vertices in CMS data formats

A similarly for vertices:

- **AOD**: The `offlinePrimaryVertices` collection contains all reconstructed vertices
- **MiniAOD**: To save space, the `offlineSlimmedPrimaryVertices` drop the references from the vertices to the associated tracks and the numerical precision of vertex parameters is reduced
- **NanoAOD**: basic information about the main primary vertex is available, as well as number and z position of additional PVs. Some information about secondary vertices is also available

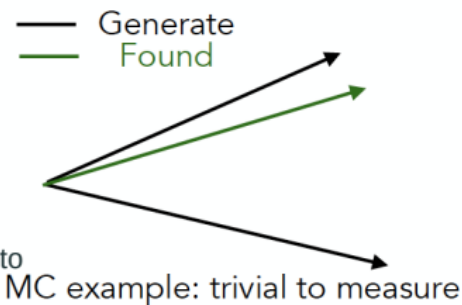
Physics object efficiency

- One of the **most crucial measurements** in every analysis
- **Incorrect measurements** of physics object efficiency may lead:
 - Incorrect prediction of how many events we expect
 - Incorrect SF/ uncertainties and finally limits
 - Biased results in case of high precision measurement
- **Reconstruction software feedback**



What is Efficiency?

- How probable is to reconstruct something
 $N(\text{reco}/\text{ID}/\text{trigger}/ \dots)$
- Defined as the ratio: $\frac{N(\text{reco}/\text{ID}/\text{trigger}/ \dots)}{N(\text{produced})}$
- In Monte-Carlo (MC): $N(\text{produced}) \equiv N(\text{Generated})$
- For many aspects on the analysis we rely on MC simulation but **simulations are very often “optimistic”** and one need to validate the extracted quantity with data.
 - Usage of the data-driven **Tag and Probe (T&P) technique**



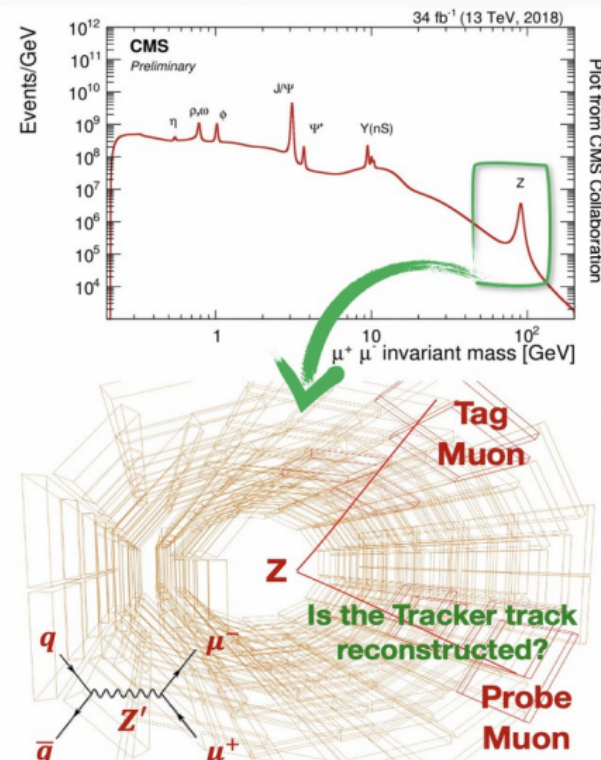
The Tag and Probe technique

The objective

- To identify similar signal in data and in MC and compare the results to validate MC.

Strategy for Tracking Reconstruction efficiency

- Use **known resonances** decaying to two muons, produced copiously, attributes measured with high precision.
- Require a muon identified by stringent requirements and reconstructed using both the **muon chambers** and the **tracker** (**Tag**).
- Take all muons reconstructed using **only signals from the muon system** and identified by looser requirements that, combined with Tag, defines a good candidate passing cuts that clean the sample from random combinations (like invariant mass, dz etc). Successful muons are known as **Probes**.
- Check if probe muons can be **matched** to at least **one Tracker track** in a cone around the probe muon (**Passing Probes**).



Background rejection in T&P method

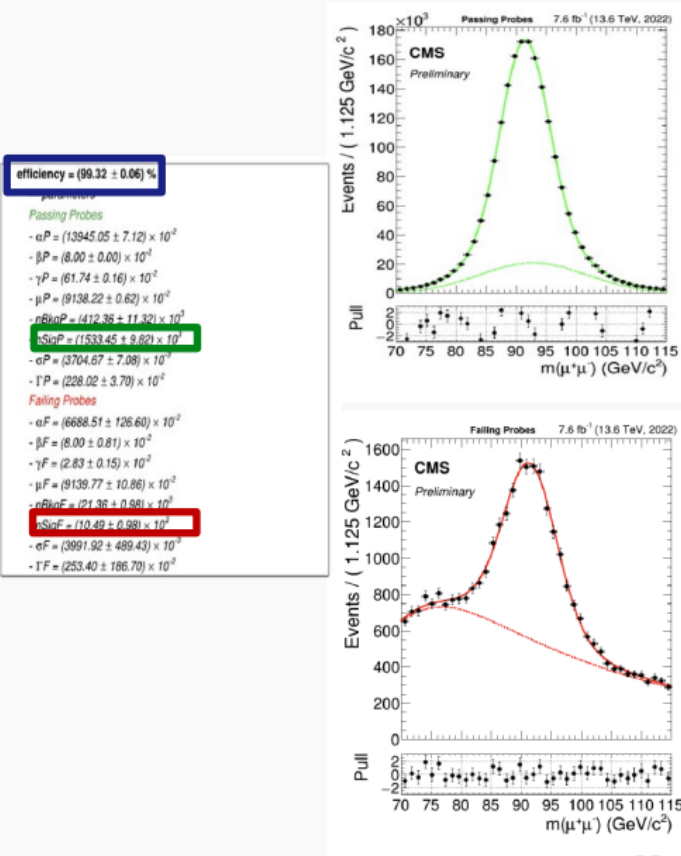
Efficiency computation

As the **selected events** may not come from the resonance, there could be a **bias** in the efficiency measurement.

- To avoid this, a **simultaneous fit** to the signal (**Z peak**) and the background is performed (for both **passing** and **failing** probes, **data** and **MC**).
- Then the efficiency is computed as:

$$\epsilon = \frac{\text{passing probes}}{\text{passing probes} + \text{failing probes}}$$

- This process will have to be repeated for each variable bin if the measurement efficiency as function of one kinematic variable.



Further Information

Technical information

- Run 1 tracking performance paper: [arxiv link](#)
- mkFit in Run 3 [CMS-DP-2022-018](#).
- [TrackReco Twiki](#) : Not always up to date, but provides technical information about most CMSSW modules used in the reconstruction
- [VertexReco Twiki](#) : Same for vertexing
- Tracking Training Day in 2019: [Agenda](#)
- Tracker Training Days in 2023: [Agenda](#)

Contact information

- [Tracking POG Twiki](#)
- CMS Talk: <https://cms-talk.web.cern.ch/c/physics/trk/>

The exercise

- This short exercise will provide an introduction to using tracks for analysis in both **AOD** and **MINIAOD** data formats:
 - Extracting basic track parameters
 - selecting tracks for analysis using track quality cuts
 - reconstructing invariant masses from tracks
 - extracting basic parameters for primary vertices
 - Reconstructing secondary vertices and composite particles
 - Compute tracking efficiency via Tag and Probe
- Other older useful links:
 - Exercise Twiki:
<https://twiki.cern.ch/twiki/bin/viewauth/CMS/SWGuideCMSDataAnalysisSchoolPisa2019TrackingAndVertexingShortExercise>
 - CMSSW DXR <https://cmssdt.cern.ch/dxr/CMSSW/source/>
 - CMSSW LXR: <https://cmssdt.cern.ch/lxr/> or <http://cmslxr.fnal.gov/lxr/>
 - CMSSW doxygen: <http://cmsdoxygen.web.cern.ch/cmsdoxygen/>
 - Software Guide Track Reconstruction:
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/SWGuideTrackReco>
 - Tracking Long Exercise at CMSPOS 2019:
<https://twiki.cern.ch/twiki/bin/view/CMS/SWGuideCMSPhysicsObjectSchoolAACHEN2019Tracking>

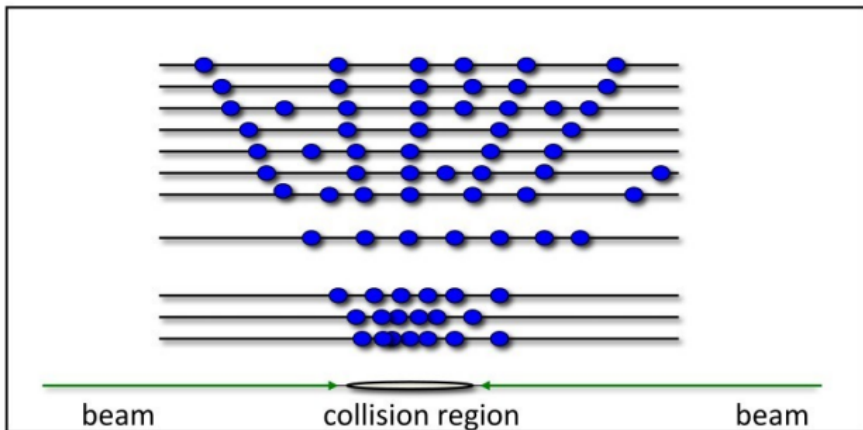
Backup

Modules for track reconstruction (II)

Local Tracker reconstruction

- Pixel and silicon-strip signals are clustered into “hits”.
- “Coarse” position and corresponding error matrix of each hit are evaluated.

Output are collections of pixel and strip `TrackingRecHit` (three different C++ types)



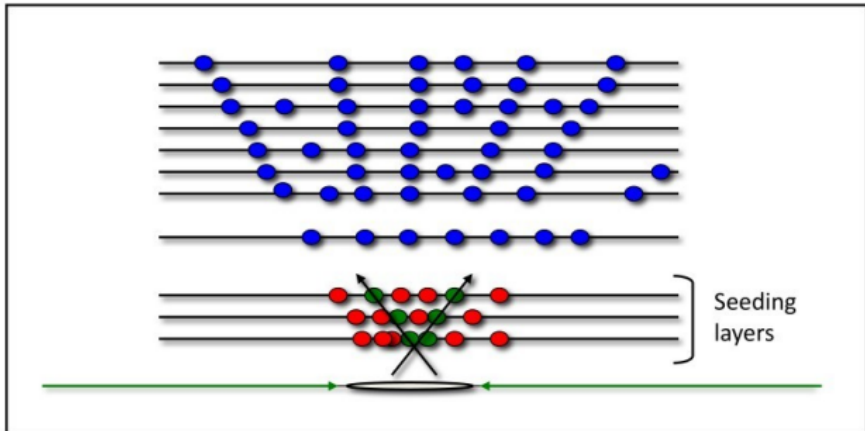
Modules for track reconstruction (III)

Trajectory seeding

Initial estimate of trajectory parameters from a small subset of measurements, i.e. the hits on the **seeding** layers of the detector.

Output is collection of **TrajectorySeed**

Later iterations
build seeds in
External layers as
well

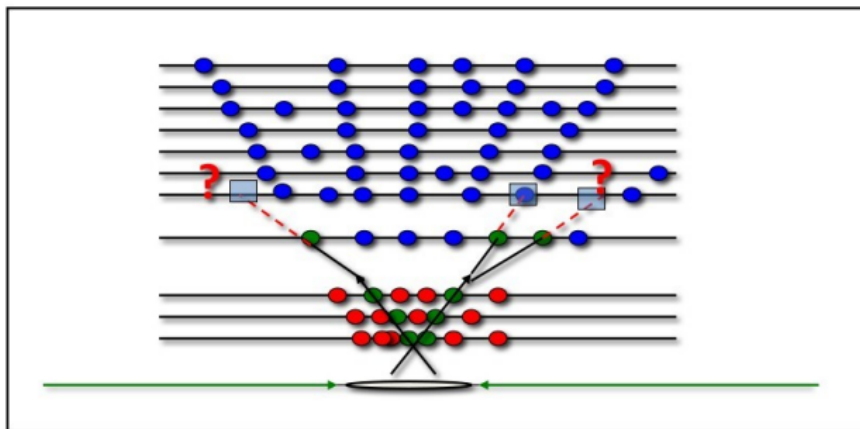


Modules for track reconstruction (IV)

Trajectory building

Iterative process that aims to collect all hits originating from the same charged particle.

Output is collection of **TrackCandidate**

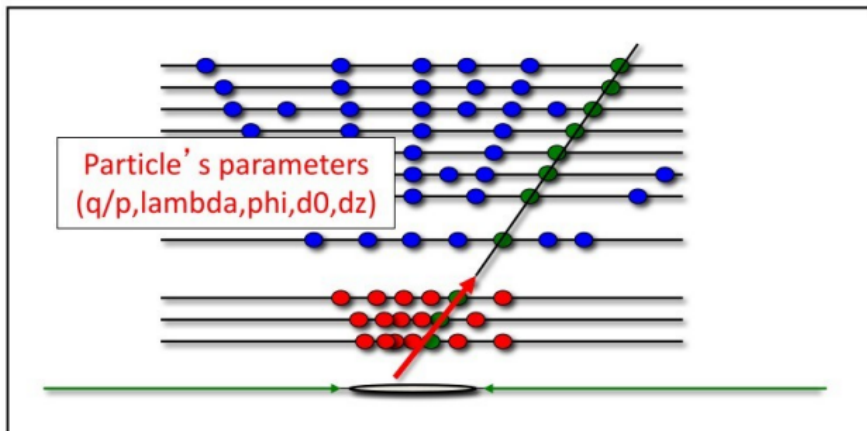


Modules for track reconstruction (V)

Trajectory fitting

Estimation of final track parameters from the Kalman Filter+Smoothen fit of the full set of hits associated to the same charged particle.

Output is collection of `reco::Track`

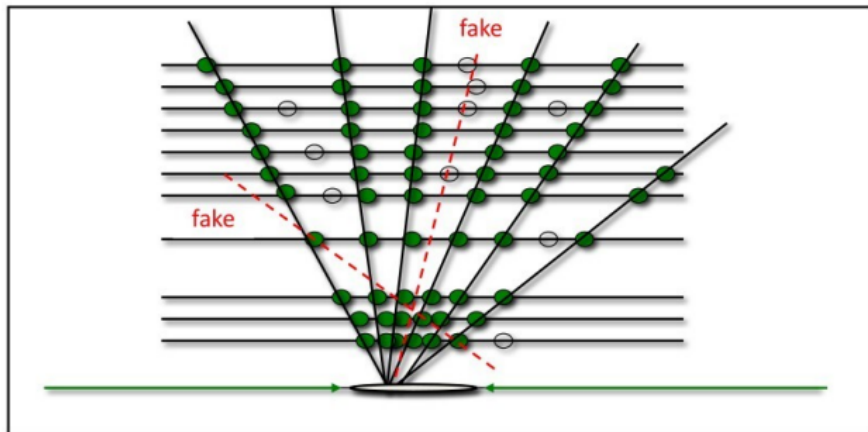


Modules for track reconstruction (VI)

Track collection filtering

Removal of ***fake or badly reconstructed*** tracks (make use of BDTs trained for each iteration).

Output is a smaller collection of `reco::Track`



Seeding

Seeding

- The pattern recognition needs an **initial estimate of the track parameters** as a starting point
- Can be derived from **a small number of hits** in a subset of detectors
- This choice of layers to look for seeds is the main difference between tracking iterations
- The **best initial seeds** can be derived from **pixel hits** due to their very good spatial resolution
- Hits from the outer tracker or the muon system can also be used
- Discussion today will focus on how we **find seeds in the pixel detector** using the **Cellular Automaton algorithm**

Input, size linear with PU



Raw to Digi



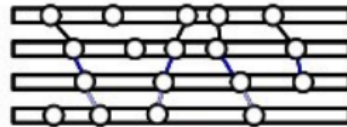
Hits - Pixel Clusterizer



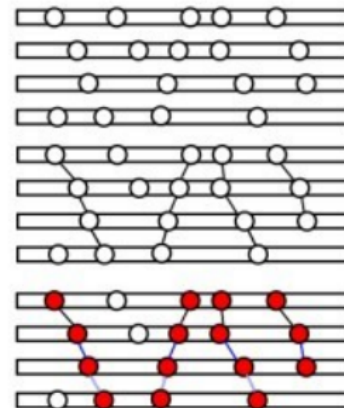
Hit Pairs



Ntuples - Cellular Automaton

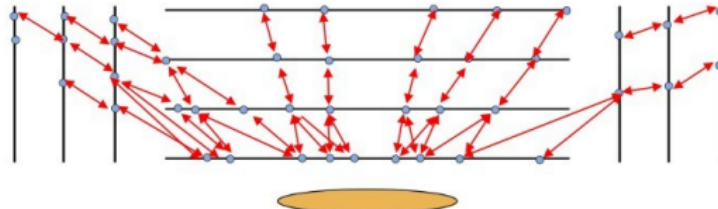


Output, size ~linear with PU



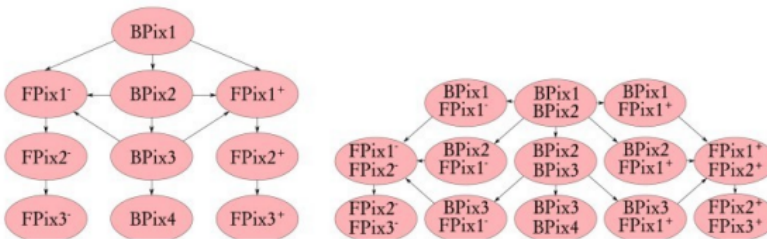
Cellular Automaton (CA)

- The CA is a track seeding algorithm designed for parallel architectures
- It requires a list of layers and their pairings
 - A graph of all the possible connections between layers is created
 - Doublets aka Cells are created for each pair of layers (compatible with a region hypothesis)
 - Fast computation of the compatibility between two connected cells
 - No knowledge of the world outside adjacent neighboring cells required, making it easy to parallelize



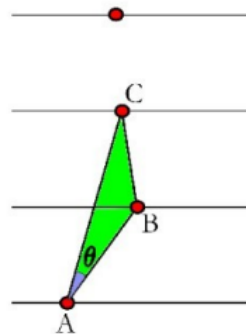
CAGraph of seeding layers

- Seeding layers interconnections
- Hit doublets for each layer pair can be computed independently by sets of threads



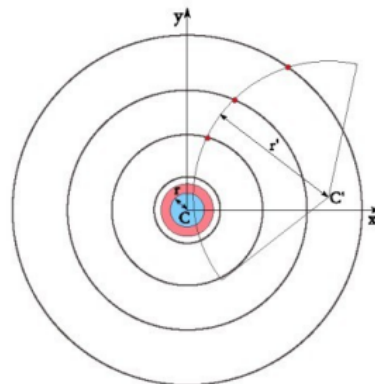
CA: R-z plane compatibility

- The compatibility between two cells is checked only if they share one hit
 - AB and BC share hit B
- In the R-z plane a requirement is alignment of the two cells:
 - There is a maximum value of ϑ that depends on the minimum value of the momentum range that we would like to explore

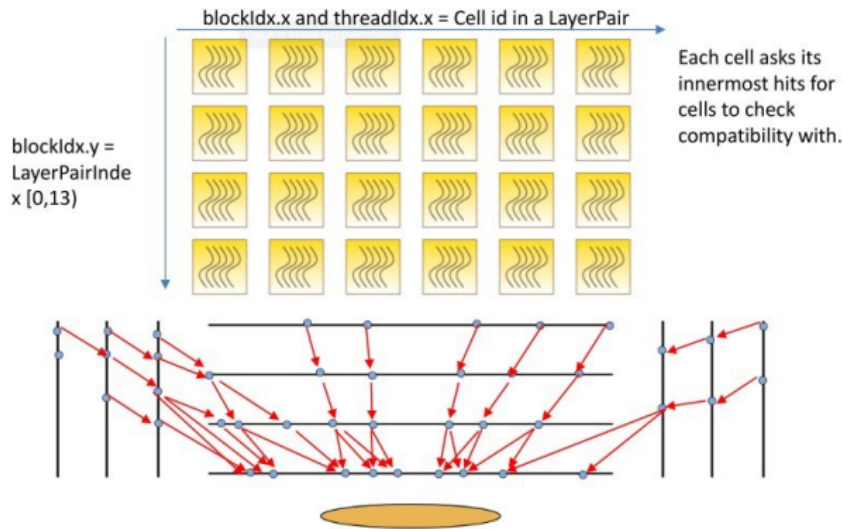


CA: x-y plane compatibility

- In the transverse plane, the intersection between the circle passing through the hits forming the two cells and the beamspot is checked:
 - They intersect if the distance between the centers $d(C,C')$ satisfies:
$$r' - r < d(C,C') < r' + r$$
 - Since it is a Out – In propagation, a tolerance is added to the beamspot radius (in red)
- One could also ask for a minimum value of transverse momentum and reject low values of r'

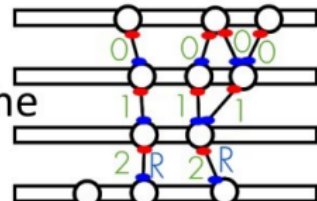


Cells Connection



Evolution

- If two cells satisfy all the compatibility requirements they are said to be neighbors and their state is set to 0
- In the evolution stage, their state increases in discrete generations if there is an outer neighbor with the same state
- At the end of the evolution stage the state of the cells will contain the information about the length
- If one is interested in quadruplets, there will be surely one starting from a state 2 cell, pentuplets state 3, etc.



- Seeds are then built using a track fit similar to the Kalman Filter used for the full tracks using a *SeedFromConsecutiveHitsCreator*

Trajectory Building & Fitting

CkfTrajectoryBuilder

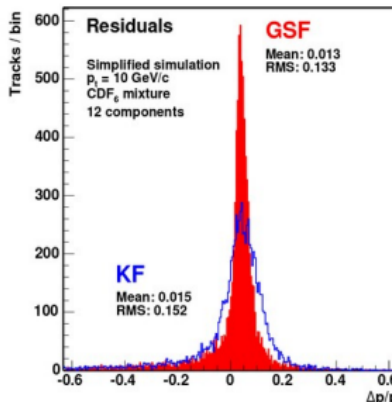
- Performs the ***pattern recognition*** (trajectory building) using a Kalman Filter approach
 - Starts from the seed layer and uses the **seed parameters** as the initial state
 - Uses the **navigation** to find the compatible detector layers the trajectory is expected to intersect next
 - Uses the **propagator** to go to the surface of those layers
 - Searches for **compatible measurements** (hits) on these detectors, taking into account the **angle of the trajectory** wrt the detector surface
 - **Updates the trajectory state** taking into account the added hit
- This is repeated until some stopping criterion is reached (no more detector layers, too many layers without compatible measurements, etc.)
- If multiple compatible hits are found on one layer, **the trajectory building branches**
- Have to make sure to limit this branches, only retain a certain number of trajectories at each step

Smoothing/Fitting

- The **TrackCandidates** produced in the trajectory building do not necessarily have the optimal track parameters yet (they can for example be biased by constraints on the seeds from the seed building step)
- To find the **best fit parameters**, a final fit using a Kalman filter and smoother
 - Starts from the seed layer and uses the seed parameters as the initial state
 - A new initial track state is obtained from the innermost hits of the track
 - It is then propagated outwards, updating the state with each hit sequentially
 - The **final track state at the outermost hit** is then used as the initial state for another round of Kalman filtering going from **the outside in**
 - The track state at each surface can then be obtained as the weighted average of the two trajectories, making maximal use of the available information
- During this procedure, the hit position uncertainty (and in the pixel detector the hit position itself) are updated using the track parameters
- An outlier hit rejection is performed based on χ^2 criteria, triggering a new filtering and smoothing if a hit is removed

GSF Tracking

- Kalman Filters for track reconstruction have their limitations:
 - It is a linear least-squares estimator and is optimal if all PDFs involved are Gaussian
 - Therefore, uses single Gaussians to model the probability for energy losses in the detector material when propagating from layer to layer
 - Not a good choice for electrons, which have a high probability for large non-Gaussian energy losses due to bremsstrahlung
- For electrons, we use a non-linear extension of the KF, the Gaussian Sum Filter (GSF)
 - Approximates the energy loss distribution with a mixture of several Gaussians, based on the Bethe-Heitler model
 - This improved modeling of radiative energy losses leads to an improved resolution for track parameters



Track selection

Track selection

- Tracks are selected based on their hit pattern (number of hits in the pixels, strip, number of lost hits, number of 3D hits...), impact parameters, fit χ^2
- Optimal cuts obtained for each track iteration using at BDT
- Selection is then applied cut-based using the **MultiTrackSelector**
- 3 working points: **Loose**, **Tight**, **HighPurity**
- Only high purity tracks are actually used in almost all cases

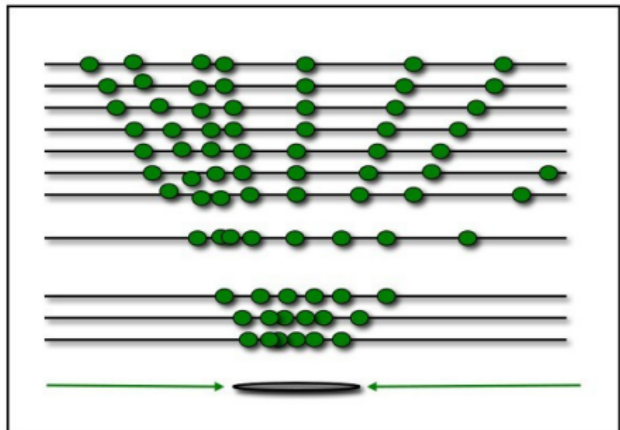
Iterative Tracking

Iterative Tracking

- In general, **high momentum primary tracks are easy to reconstruct** and do not take too much time
 - primary vertex and beamspot constraint
 - high precision pixel hits give high quality seeds
 - less multiple scattering, smaller search window
- Relaxing these requirements increases the combinatorics, i.e. the following kind of tracks are more difficult: **low p_T , primary tracks missing a pixel hit, displaced tracks**
 - conversions, nuclear interactions, heavy flavor decays
 - tracks crossing inefficient parts of the pixel detector
- Iterative tracking aims at reducing the combinatorial problem so that problematic tracks can also be reconstructed with the CPU time budget
- The idea is to run track reconstruction several times, and each time hits used by tracks from previous iterations are masked

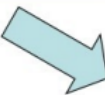
Iterative Tracking

Initial collection of hits

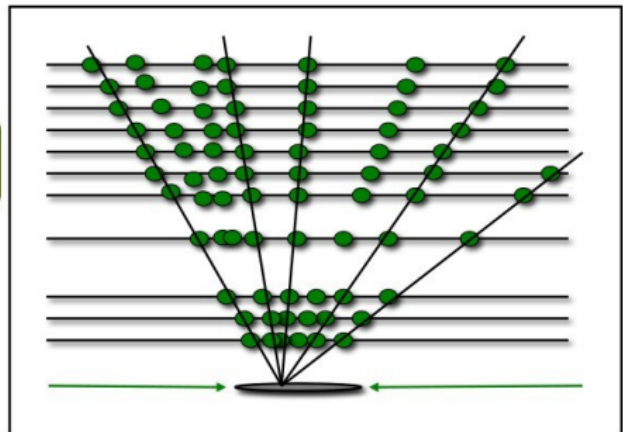


Iterative Tracking

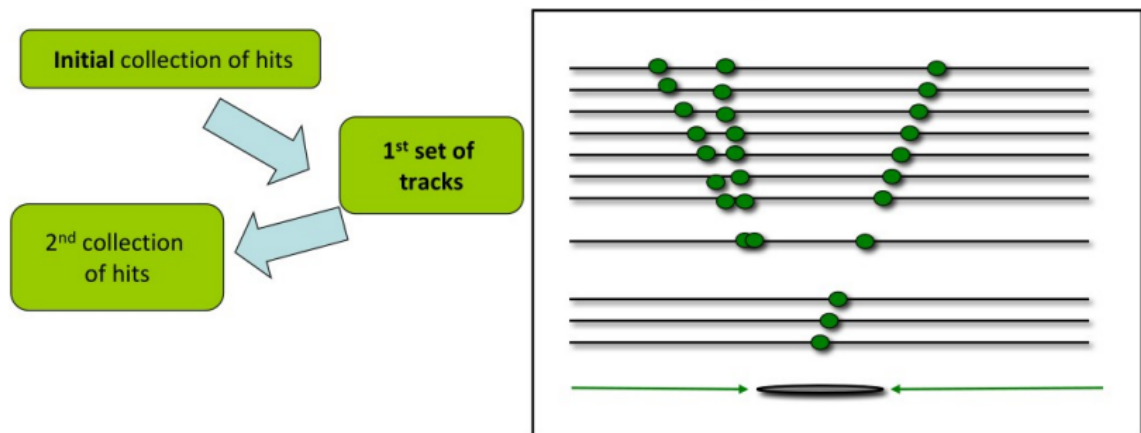
Initial collection of hits



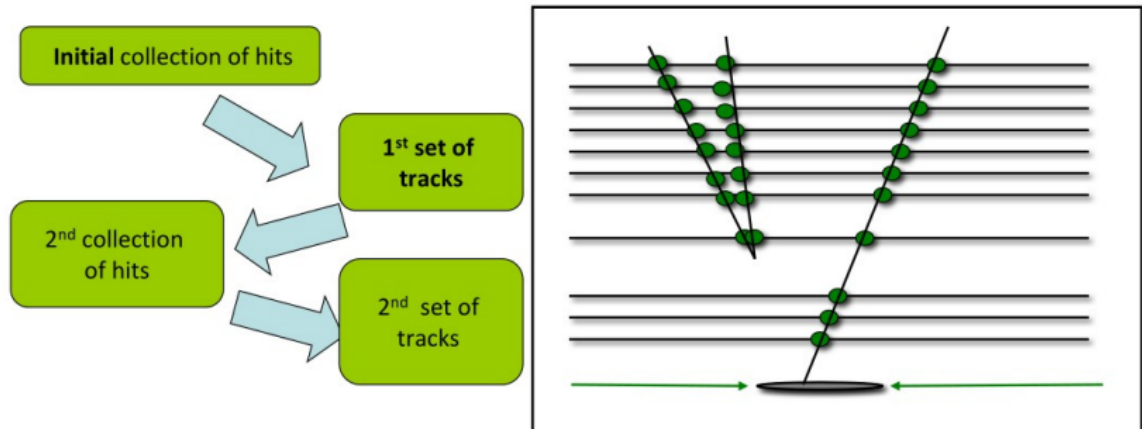
1st set of
tracks



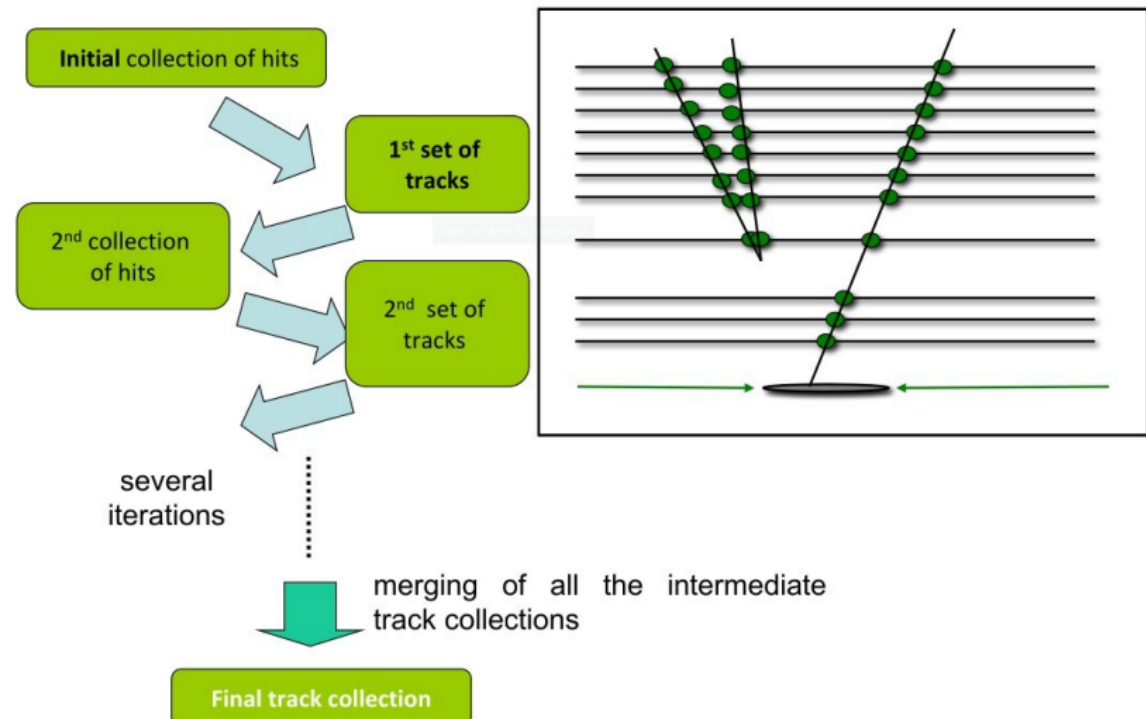
Iterative Tracking



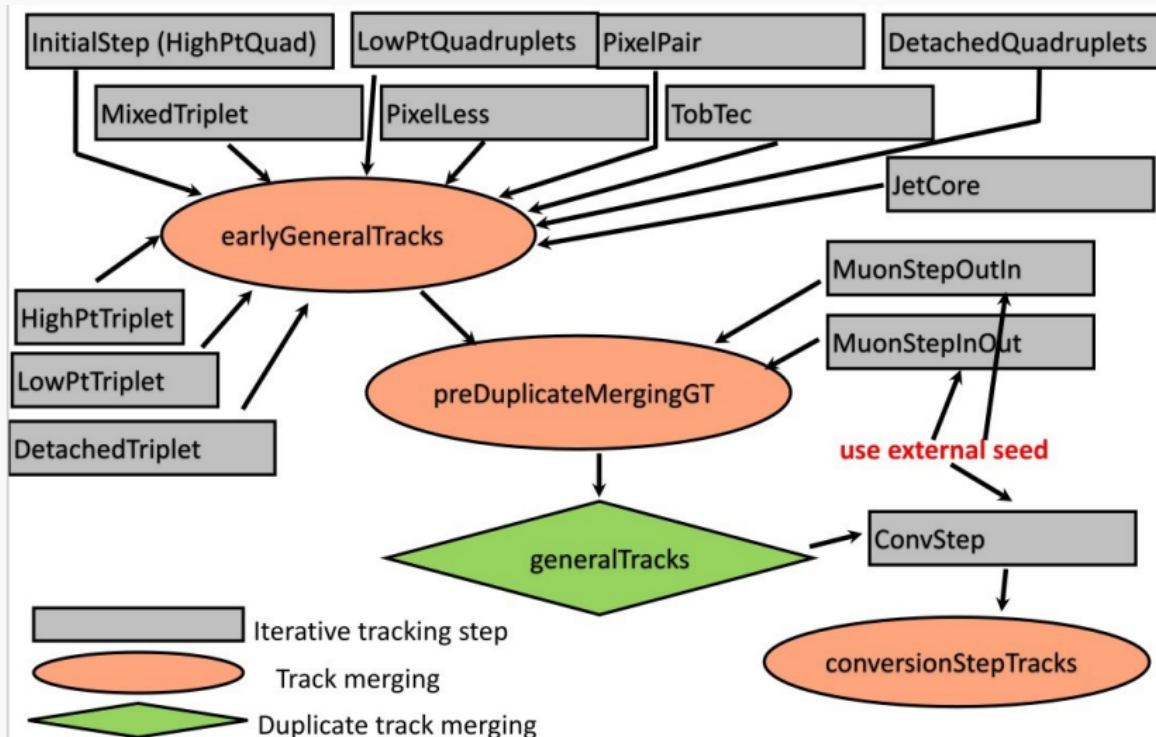
Iterative Tracking



Iterative Tracking



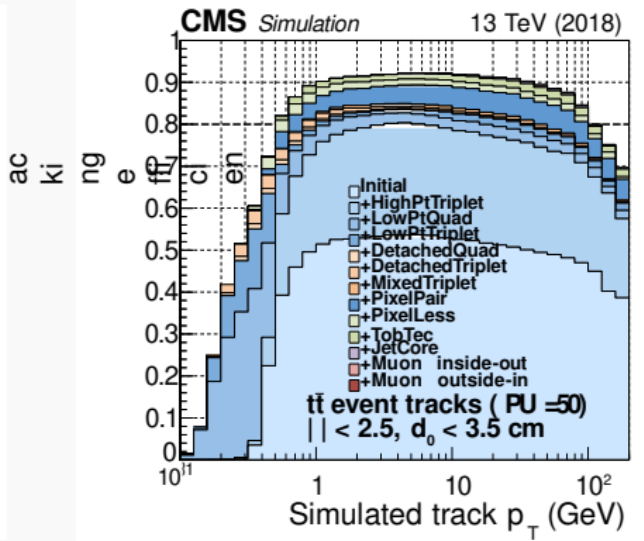
Iterative Tracking Sequence



Performance of the iterative

- Thanks to iterative tracking CMS can reconstruct with good efficiency low p_T and displaced tracks

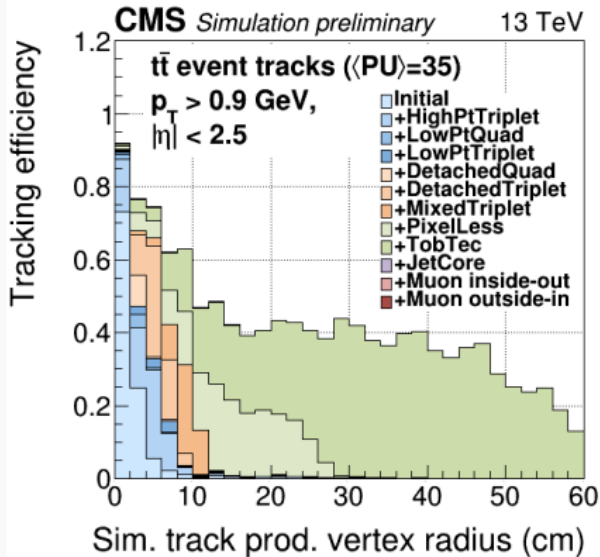
Iteration	Seeding	Target track
Initial	pixel quadruplets	prompt, high p_T
LowPtQuad	pixel quadruplets	prompt, low p_T
HighPtTriplet	pixel triplets	prompt, high p_T recovery
LowPtTriplet	pixel triplets	prompt, low p_T recovery
DetachedQuad	pixel quadruplets	displaced--
DetachedTriplet	pixel triplets	displaced-- recovery
MixedTriplet	pixel+strip triplets	displaced-
PixelLess	inner strip triplets	displaced+
TobTec	outer strip triplets	displaced++
JetCore	pixel pairs in jets	high- p_T jets
Muon inside-out	muon-tagged tracks	muon
Muon outside-in	standalone muon	muon



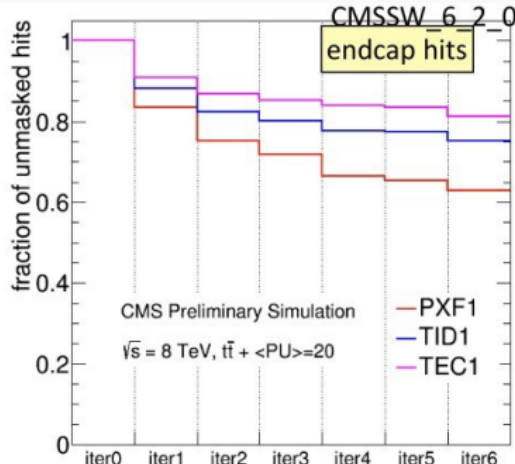
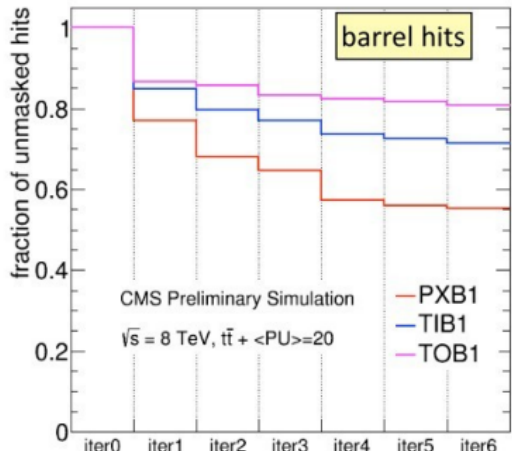
Performance of the iterative steps

- Thanks to iterative tracking CMS can reconstruct with good efficiency low p_T and displaced tracks

Iteration	Seeding	Target track
Initial	pixel quadruplets	prompt, high p_T
LowPtQuad	pixel quadruplets	prompt, low p_T
HighPtTriplet	pixel triplets	prompt, high p_T recovery
LowPtTriplet	pixel triplets	prompt, low p_T recovery
DetachedQuad	pixel quadruplets	displaced--
DetachedTriplet	pixel triplets	displaced-- recovery
MixedTriplet	pixel+strip triplets	displaced-
PixelLess	inner strip triplets	displaced+
TobTec	outer strip triplets	displaced++
JetCore	pixel pairs in jets	high- p_T jets
Muon inside-out	muon-tagged tracks	muon
Muon outside-in	standalone muon	muon



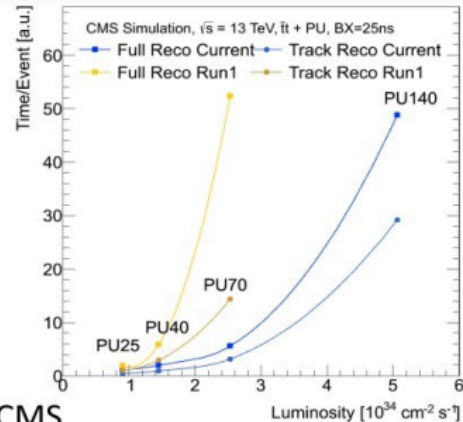
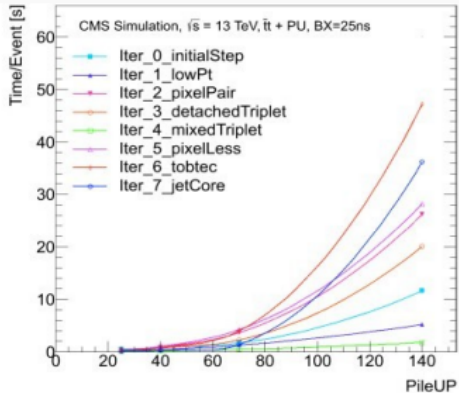
So, is tracking easy in the iterative world?



First iteration is most effective in reducing the number of hits.
After all iterations, more than half of the hits are still not associated to tracks.

The iterative tracking approach reduces the combinatorics but tracking is still a big challenge.

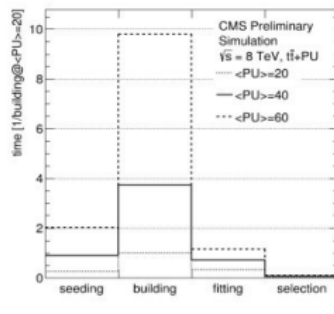
Timing



Tracking takes most of the computing time of CMS event reconstruction. Timing grows with PU, especially for PU>70.

Most of the time is spent during pattern recognition (building).

Steps not using pixel quad&triplets are those taking most of the time (tobTec, pixelLess, pixelPair).



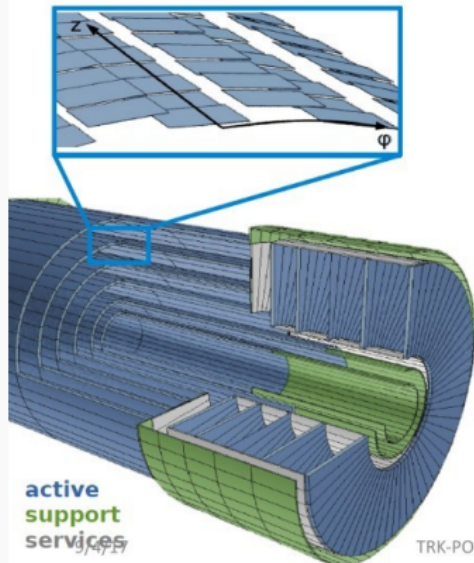
Geometry

Layout Modeling

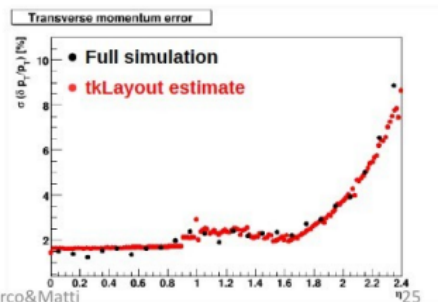
layout modelling

Design of detector: a many-parameters problem

Innovative solution: **tkLayout**



- detector layout generator software using a **simple** description of design parameters
- creates a 3D model of the layout with a description of the materials
- makes an *a priori* estimate of **tracking resolution** (much faster than a traditional simulation)
- **output was validated** by comparing with full simulation of present detector



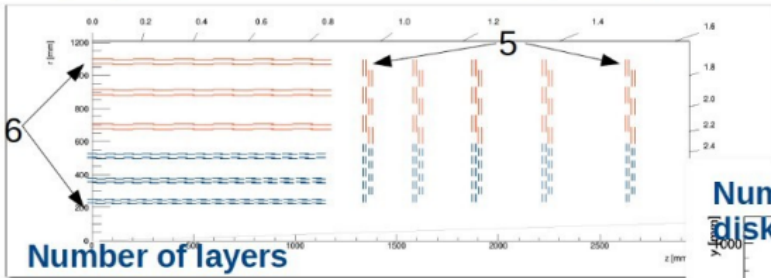
active
support
services
CERN

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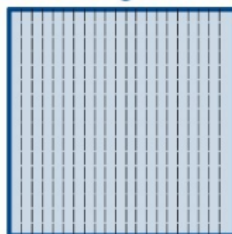
Detector Geometry

Detector geometry

Simple parameters define the entire geometry, like

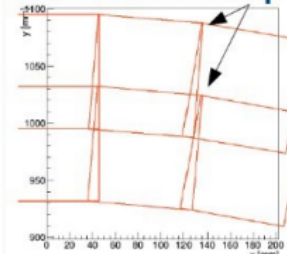


Sensor geometry



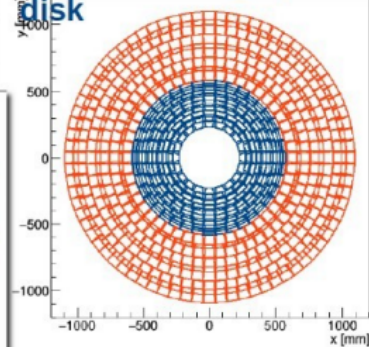
(ex: 1024×16 MacroPixel)

Minimum overlap



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Number of rings per disk



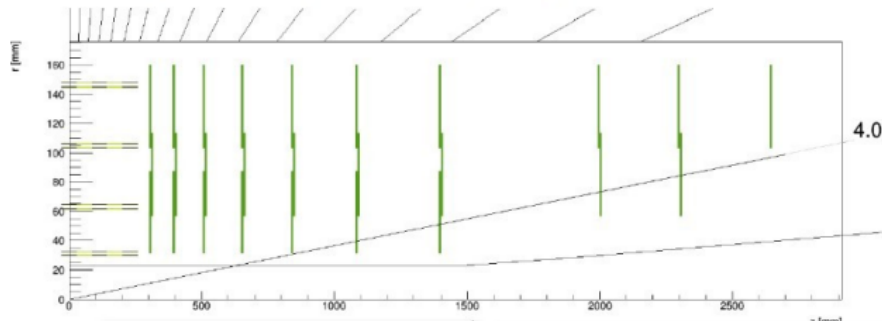
2

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Coverage Check

Coverage check

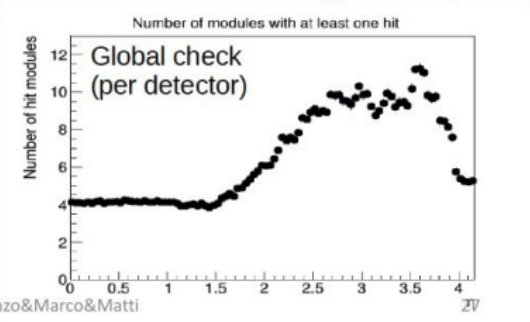
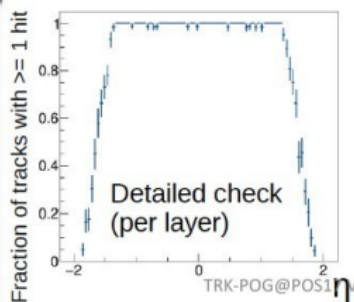
To validate geometry and qualify hermetic coverage



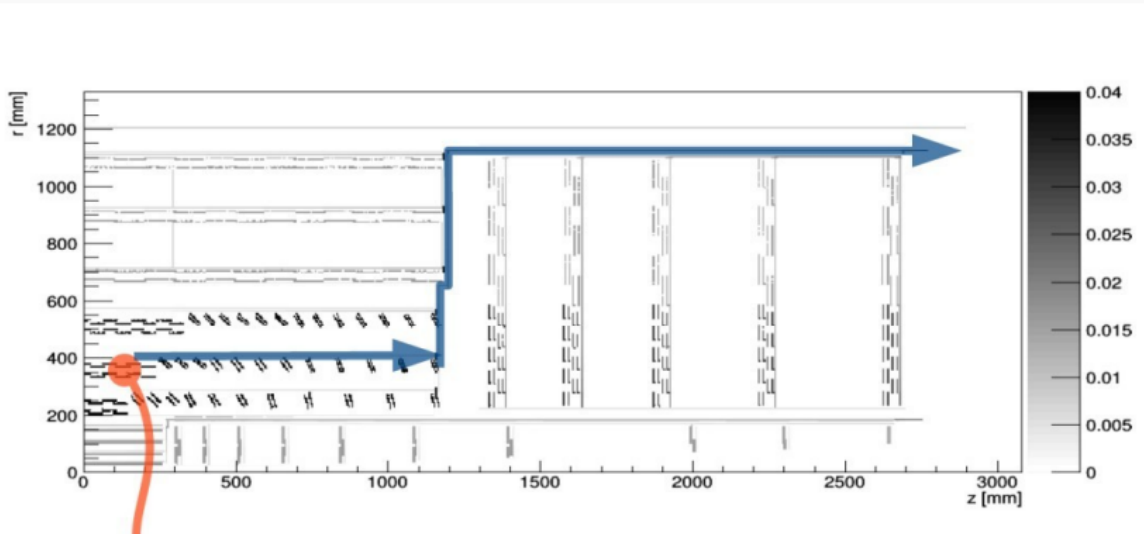
Beam spot shape and size are taken into account

"Tracks" all have $p_T = \infty$

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Material



Material on active elements + Material for services automatically routed

9/4/17

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From TkLayout to C++

- TkLayout: tool used by detector group to design and characterize the detector
 - Proven to reproduce detailed simulation “well”
- TkLayout produces a hierarchical geometry description in XML
 - Input to build Detailed Simulation Geometry
 - And the reconstruction geometry
 - hierarchical (layers, “sub-layers”, sensitive modules)
 - Sort in one dimension at each level of sub-component
 - Only sensitive volumes
 - Material estimated used G4 tracking and “lamped” on closest sensor

“Geometry” Implementation

- XML description (and its in memory representation)
 - Pretty generic and “verbose”
- DB and in memory representations (different!)
 - Optimized for disk and memory space
 - Basic component is a “DetUnit”: thick bounded plane with all sorts of attached properties
 - Cached derived quantities added for use in time-critical algorithms
 - Basic hand-coded “DetUnits” containers (sorted vectors, and “maps”)
 - OO Naïve (but all const!)
- SearchGeometry Hierarchy: *defines layer's content*
 - Heavily hand coded, specialized and optimized
 - “hard coded” containment hierarchy. Dimensions and composition determined at run time
 - Still OO Naïve (Objects owning “sorted” vectors of objects, etc.)
- Navigation Geometry: *links layers*
 - Built automatically at runtime using hand coded generic algorithms
- Measurement tracker: *interface to run-time data*
 - Heavily hand coded, specialized and optimized



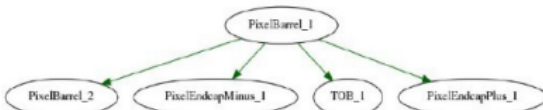
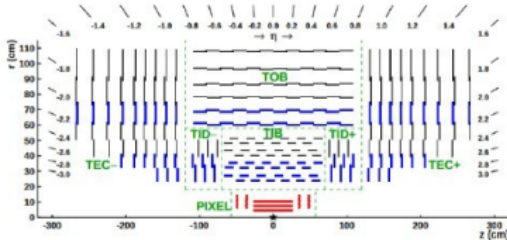


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Navigation School



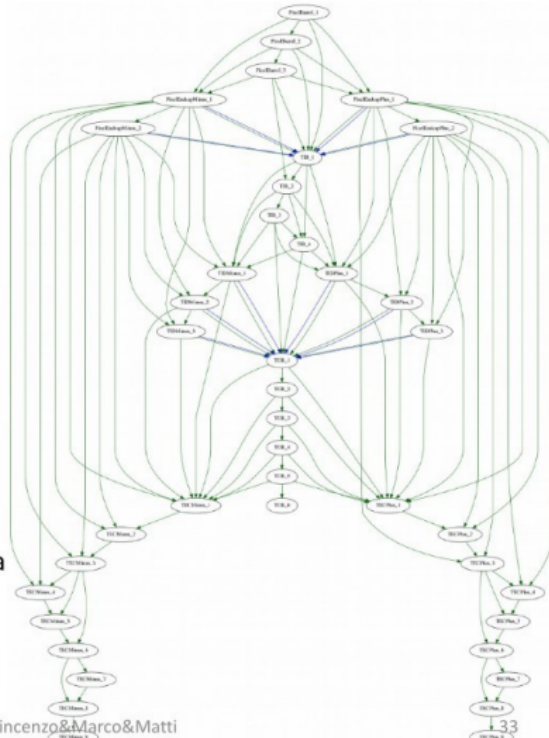
Connect each layer to any “next layer” with a possible line-of-sight

At run time search stops as soon a trajectory is “well inside” one of the next-layers

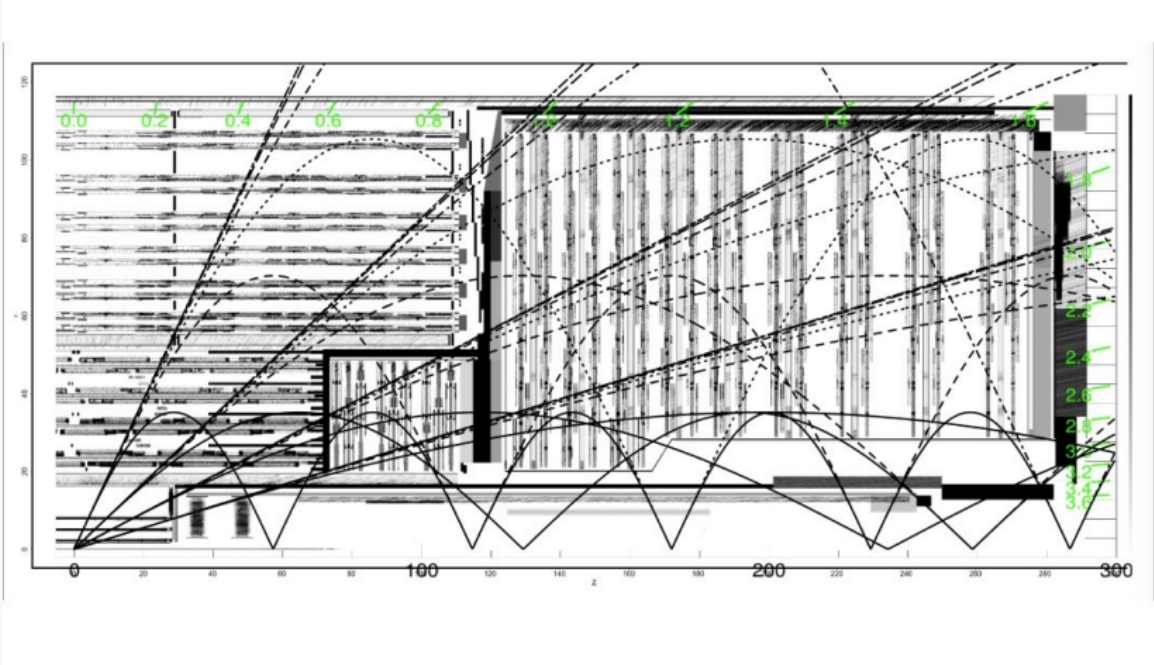
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Erica Brondolin

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“Real” trajectories in the real detector



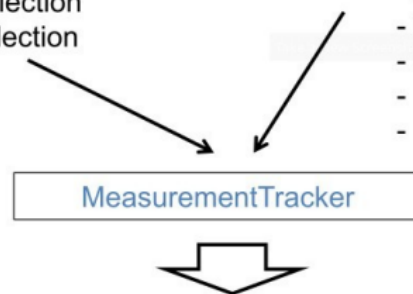
MeasurementTracker

Collections:

- Pixel clusters collection
- Strip clusters collection

Conditions:

- Geometry (aligned)
- list of bad modules
- list of bad channels
- noisy channels
-



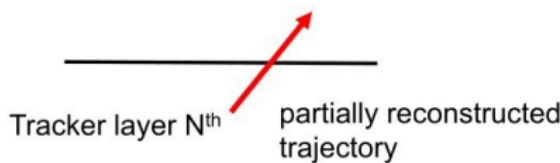
Everything cached, at a per-module level, in `MeasurementDet` instances.

Goal is to provide fast access to per-module information to the rest of the tracking code

Navigation

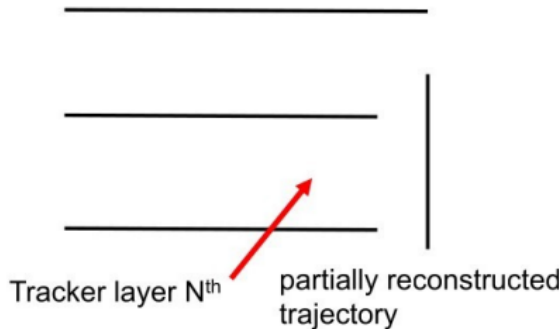
Trajectory builder: smallest logic unit

input: trajectory state on Layer Nth,
i.e. `TrajectoryStateOnSurface`



Trajectory builder: smallest logic unit

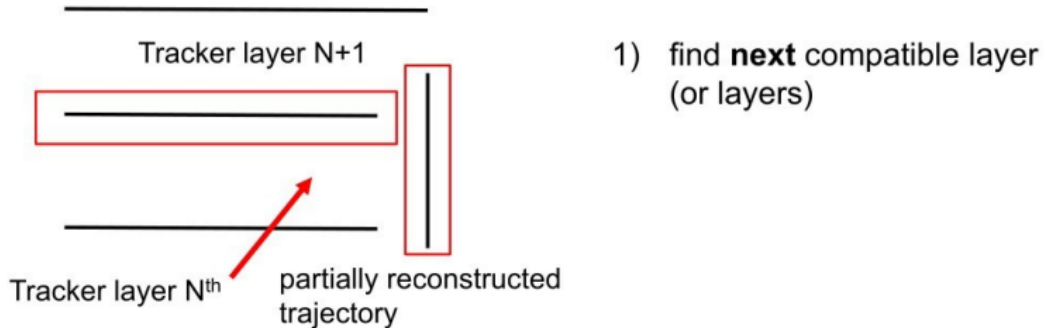
input: trajectory state on Layer N^{th}



- 1) find **next** compatible layer
(or layers)

Trajectory builder: smallest logic unit

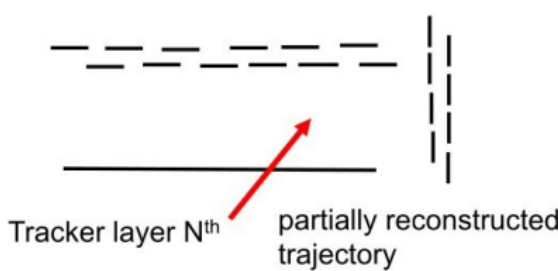
input: trajectory state on Layer N^{th}



Role of the “NavigationSchool”

Trajectory builder: smallest logic unit

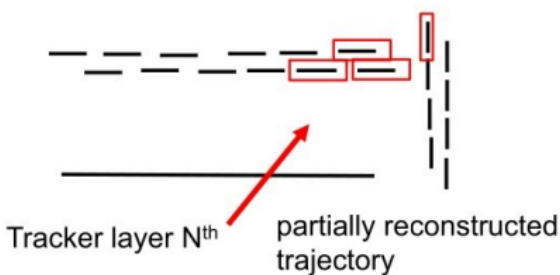
input: trajectory state on Layer Nth



- 1) find **next** compatible layer
(or layers)
- 1) find list of compatible
detectors on layers N+1

Trajectory builder: smallest logic unit

input: trajectory state on Layer Nth

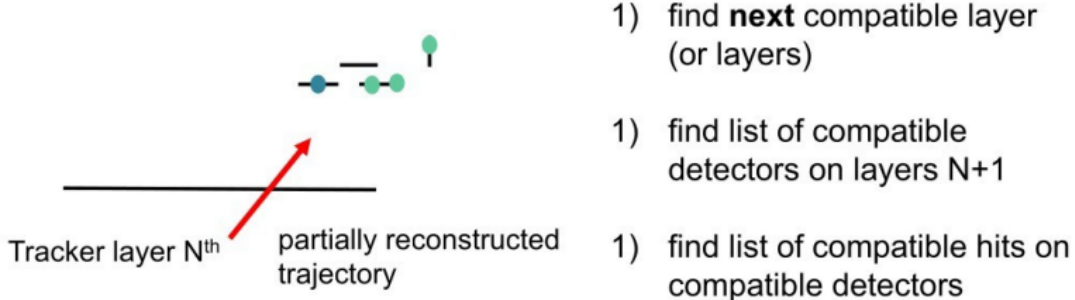


- 1) find **next** compatible layer (or layers)
- 1) find list of compatible detectors on layers N+1

Role of the “SearchDetGeometry”

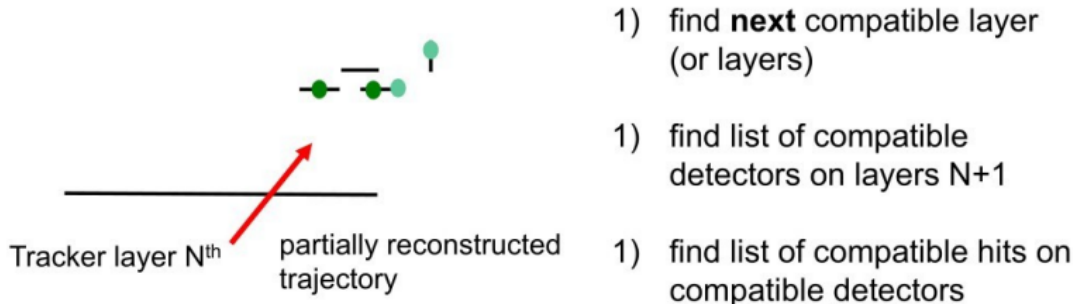
Trajectory builder: smallest logic unit

input: trajectory state on Layer Nth



Trajectory builder: smallest logic unit

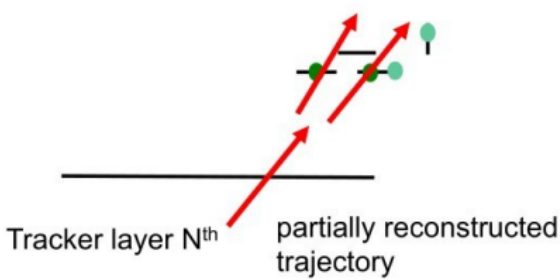
input: trajectory state on Layer Nth



Role of the “MeasurementDet”

Trajectory builder: smallest logic unit

output: Two new states:
they will be projected onto
the next Tracker layer



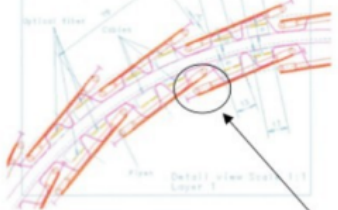
input: trajectory state on Layer Nth

- 1) find **next** compatible layer (or layers)
- 1) find list of compatible detectors on layers N+1
- 1) find list of compatible hits on compatible detectors
- 1) Create new trajectory with updated state (pt,lambda,phi,...) for each compatible hit

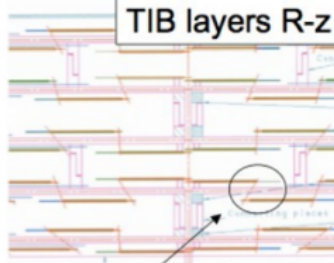
Role of the “KalmanUpdator(s)”

standard vs “grouped” builder

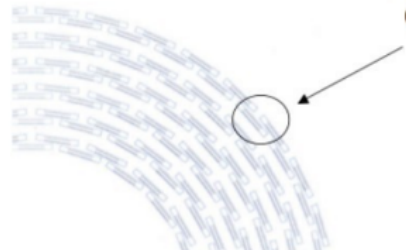
TIB layer x-y view



TIB layers R-z view

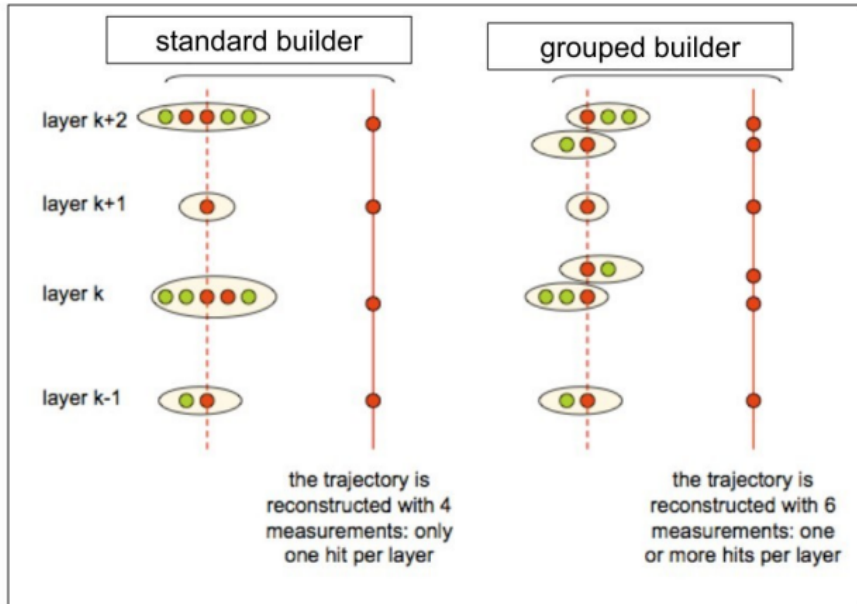


“overlapping”
detectors



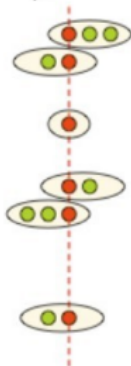
TOB layers x-y view

standard vs “grouped” builder



standard vs “grouped” builder

grouped builder



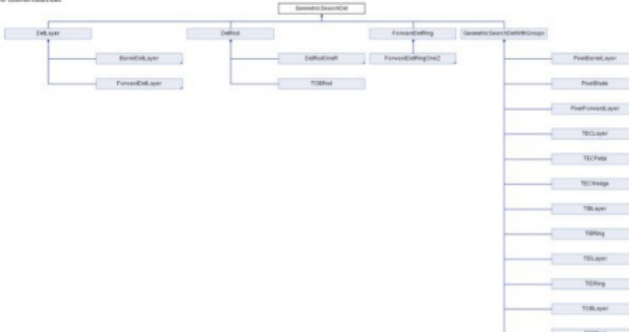
the trajectory is
reconstructed with 6
measurements: one
or more hits per layer

A fast sorting of measurements in groups of mutually exclusive hits is far from trivial.

It is implemented through the hierarchy of classes of the `GeometricSearchDet` tree

#include <memory>
#include <iostream>

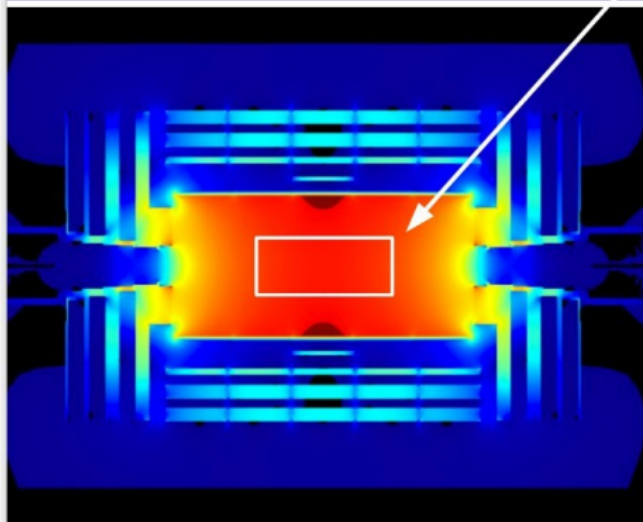
Inheritance diagram for GeometricSearchDet:



Propagation

Magnetic field

Magnetic Field parametrization



$$\begin{aligned}B_z(0, z) &= \frac{1}{2} B_0 \sqrt{1 + \bar{a}^2} [f(u) + f(v)] \\u &= (1 - \bar{z})/\bar{a} \\v &= (1 + \bar{z})/\bar{a} \\f(x) &= x/\sqrt{1 + x^2}\end{aligned}$$

$a =$ radius, $L =$ length.

$\bar{z} = 2z/L$, $\bar{a} = 2a/L$,

$$\begin{aligned}B_z(r, z) &= \sum_{\nu=0}^{\infty} \frac{(-1)^{\nu}}{(\nu!)^2} \frac{\partial^{2\nu}}{\partial z^{2\nu}} B_z(0, z) \left(\frac{r}{2}\right)^{2\nu} \\B_r(r, z) &= \sum_{\nu=1}^{\infty} \frac{(-1)^{\nu}}{\nu!(\nu-1)!} \frac{\partial^{2\nu-1}}{\partial z^{2\nu-1}} B_z(0, z) \left(\frac{r}{2}\right)^{2\nu-1}\end{aligned}$$

Also a “parabolic” approximation used in HLT and early stages of tracking

Propagators

- Propagators are needed to extrapolate a trajectory from one surface (or space point) to another, taking into account
 - The magnetic field
 - Material effects including energy losses
- Tracking generally makes use of three propagators
 - AnalyticalPropgator
 - PropagatorWithMaterial
 - RungeKuttaPropagator

AnalyticalPropagator

- Simply calculates analytically the intersection between a helix and with a detector plane or cylinder

PropagatorWithMaterial

- Builds on the AnalyticalPropagator but adds energy losses in material (Bethe-Bloch/Bethe-Heitler) and accounts for multiple scattering
- Used for most steps of the track reconstruction, except the final fit

RungeKutta

- Uses Runge-Kutta methods for iteratively solving first order differential equations (such as a particle in a B-filed)
- Can take into account non-uniformities in the magnetic field
- Used in the final track fit
- More precise but also slower going from top to bottom

Further propagators in CMS

- There are a few additional propagators used for special purposes in CMS

SteppingHelix

- Designed for volumes containing lots of material
- Used in the muon reconstruction to propagate through the calorimeters and the magnet yoke

GEANT propagator

- Propgator and fitter developed for GEANT3 in the early 90s
- Used in several previous experiments
- Very precise, but CPU intensive