# SECTORING FOR TRACKING

MIRIAM DIAMOND

SEPT 13 2017

github issue 208 (or, "yet another rabbit-hole")

Good news: recovered some tracks Bad news: don't really know why

(my new helper for getting out of rabbit-holes)



# WHAT IS SECTORING?

- Dividing detector into sectors, and only considering one sector at a time when building tracks
  - Division in phi and/or z
- Should reduce runtime by reducing combinatorics
- Should not affect final tracking results, if sector sizes & positions are appropriate
  - Decent track shouldn't hop all over the detector
- Machinery exists in hps-java, but currently not activated
  - Sector.java, SeedSectoring.java, SectorManager.java, HitManager.java, FastCheck.java
  - Additional z sectoring ("binning") in FastCheck.java
  - Does anyone remember the history?

# WHERE IS SECTORING APPLIED?

### SeedTracker.java:

```
protected void process (EventHeader event) {
          // Get the hit collection from the event
          List<HelicalTrackHit> hitcol = event.get(HelicalTrackHit.class, inputCol);
             Sort the hits for this event
          hitmanager.OrganizeHits(hitcol);
          // Loop over strategies and perform track finding
          for (SeedStrategy strategy : strategylist) {
                 // Perform track finding under this strategy
                  finder.FindTracks(strategy, bfield);
                                                                 public void OrganizeHits(List<HelicalTrackHit> hitCol) {
                   . . .
                                                                    // Initialize the sector manager
                                                                    smanager.Initialize();
                                                                    // Loop over the hits and let the SectorManager keep track of them
public void setApplySectorBinning(boolean applySectorBinning) {
                                                                    for (HelicalTrackHit hit : hitCol) {
   finder.setApplySectorBinning(applySectorBinning);
                                                                        // Tell the sector manager about this hit
   finder.getConfirmer().setApplySectorBinning(applySectorBinning);
                                                                        smanager.AddHit(hit);
```

# WHERE IS SECTORING APPLIED?

SeedTrackFinder.java:

```
public boolean FindTracks(SeedStrategy strategy, double bfield, FastCheck checker) {
    if(_applySectorBinning) checker.setDoSectorBinCheck(_hitmanager.getSectorManager());
```

```
// Find the valid sector combinations
SeedSectoring ss = new SeedSectoring(_hitmanager, strategy, bfield,_applySectorBinning);
List<List<Sector>> sslist = ss.SeedSectors();
```

```
// Loop over the valid sector combinations
for (List<Sector> slist : sslist) {
```

```
// Loop over the first seed layer
for (HelicalTrackHit hitl : slist.get(0).Hits()) {
```

// Loop over the second seed layer and check that we have a hit pair consistent
for (HelicalTrackHit hit2 : slist.get(1).Hits()) {
 ... TwoPointCircleCheck etc on candidate

## WHERE IS SECTORING APPLIED?

#### ConfirmerExtender.java:

Map<SeedLayer, List<HelicalTrackHit>> hitmap = new HashMap<SeedLayer, List<HelicalTrackHit>>();

```
// Loop over the layers to be checked
for (SeedLayer lyr : inputseed.getUncheckedLayers()) {
```

```
// Create a list of hits to check on this layer
List<HelicalTrackHit> hitlist = new ArrayList<HelicalTrackHit>();
```

```
// Loop over the sectors on this layer to collect hits to check
for (Sector sector : hmanager.getSectors(lyr)) {
```

```
// If there are no hits, skip this sector
if (sector.Hits().isEmpty()) continue;
```

// See if this sector is consistent with this seed
if (!checker.CheckSector(inputseed, sector)) continue;

```
// Add the hits for this sector
hitlist.addAll(sector.Hits());
```

```
}
```

```
// Save the list of hits in the hitmap
if (!hitlist.isEmpty()) hitmap.put(lyr, hitlist);
```

# CURRENT CODE

### Sector sizes:

- dphi = 2π / nphi (arranged to put boundary at 0)
- dz (always makes + and different sectors)
- Sector binning currently enabled in TrackerReconDriver, propagates to FastCheck

// enable the use of sectoring using sector binning in SeedTracker
private boolean \_applySectorBinning = true;

- What sets the sector sizes?
  - [disabled] "autosectoring": Sector Manager optimizes sector sizes
  - [overridden] default: SectorManager sets nphi=4, dz=100.0
  - [active] arbitrary code in TrackerReconDriver.initialize(): sets nphi=1, dz=100000 SeedTracker stFinal = new SeedTracker(sFinallist, this.\_useHPSMaterialManager, this.includeMS); ...

```
// stFinal.setSectorParams(false); //this doesn't actually seem to do anything
stFinal.setSectorParams(1, 10000);
add(stFinal);
```

# PHI SECTORING

- Tried setting nphi to something > I, just to test what would happen
  - Expected too high an nphi might cause loss of some tracks
- Found setting nphi yielded more tracks (??!)
- Manually removing sectoring code gives ~same results as master ☺
  - Run 5772 data, IOK events, strategy sI23\_c4\_e56, SimpleAmbiguityResolver

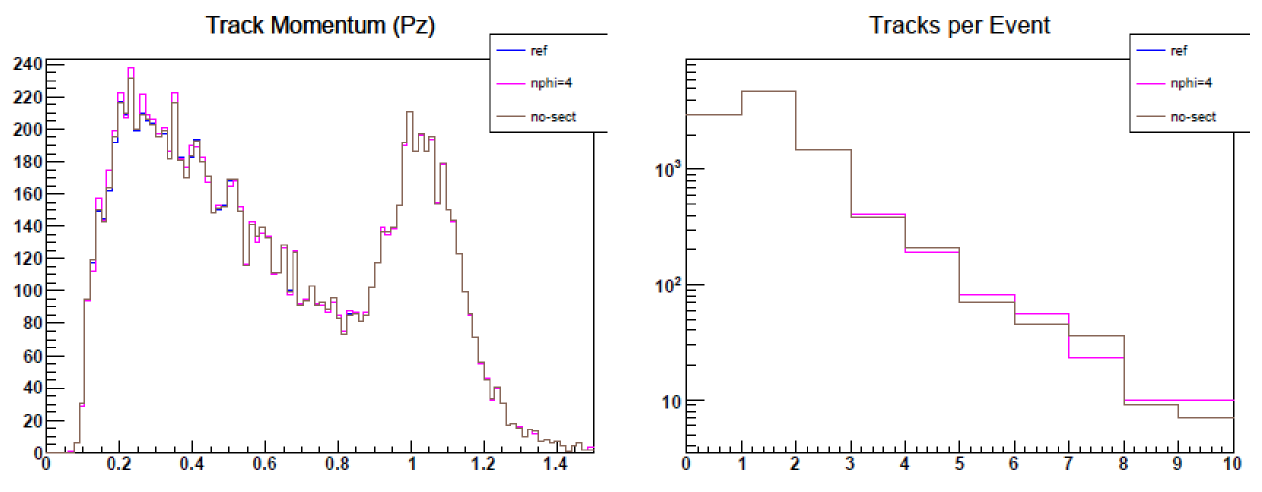
nphi	# tracks
l (master)	10892
4 (overridden default)	10958
8	10958
16	10958
32	10957
Sectoring manually removed	10897

Affects mostly

- Low p<sub>z</sub>
- High d<sub>0</sub>
- High  $\chi^2$

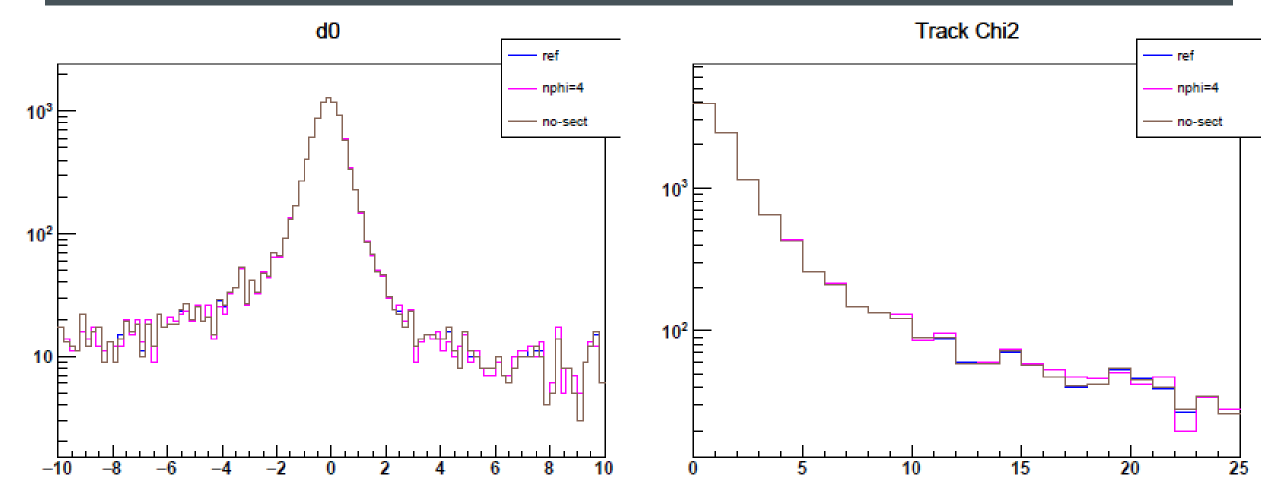
• Multi-track events Some *different* tracks as well as *new* tracks

# PHI SECTORING



ref (master) nearly identical to no-sect (sectoring manually removed)

## PHI SECTORING



ref (master) nearly identical to no-sect (sectoring manually removed)

# RELEVANT CODE



#### 🖏 lcsim-tracking 🕨 🗁 src/main/java 🕨 🌐 org.lcsim.recon.tracking.seedtracker 🕨 😋 SectorManager 🕨 💿 setSectorParams(List<SeedStrategy>, double, double) : void

#### public void setSectorParams(List<SeedStrategy> slist, double bfield, double rtrk)

```
// Find the average pTMin and MaxZO
double dzsum = 0.;
double ptsum = 0.;
for (SeedStrategy strategy : slist) {
    ptsum += strategy.getMinPT();
    dzsum += strategy.getMaxZ0();
}
double ptave = ptsum / nstrat;
double dzave = dzsum / nstrat:
    If there is a bfield defined, set the size of a phi
11
    segmentation slice to half the change in angle for a
11
    the average minimum momentum particle
11
if (bfield > 0.) {
    double RMin = ptave / (Constants.fieldConversion * bfield);
    double dphi = Math.atan(rtrk / (2. * RMin));
    nphi = (int) Math.floor(2. * Math.PI / dphi);
}
    Set the z sectoring to match the average Max20
11
```

dz = dzave:



Icsim-tracking > 👍 src/main/java > 🖶 org.Icsim.recon.tracking.seedtracker > 😋 SectorManager > @ AddHit(HelicalTrackHit): void

```
// Get the sector identifier for this hit
String identifier = FindSectorIdentifier(hit);
   Retrieve the sector - create a new sector if one doesn't already exist
Sector sector:
if (! sectormap.containsKey(identifier)) {
    sector = CreateSector(hit);
   sectorlist.add(sector);
    sectormap.put(identifier, sector);
    // See if we need to create a new list of Sensors for this detector layer
    String lyrid = sector.LayerID();
    if (! slistmap.containsKey(lyrid)) {
       List<Sector> slist = new ArrayList<Sector>();
       slistmap.put(lyrid, slist);
    // Update the list of sensors for this layer
    slistmap.get(lyrid).add(sector);
} else {
    sector = sectormap.get(identifier);
}
// Add the hit to the sector
```

sector.addHit(hit);

```
Icsim-tracking 🕨 🚑 src/main/java 🕨 🏭 org.Icsim.recon.tracking.seedtracker 🕨 🔄 SeedSectoring 🕨 💣 SeedSectoring(HitManager, SeedStrategy, double, boolean)
public SeedSectoring (HitManager hmanager, SeedStrategy strategy,
        double bfield, boolean doSectorBinCheck) {
    seedsectors = new ArrayList<List<Sector>>();
    FastCheck checker = new FastCheck(strategy, bfield, null);
    if (doSectorBinCheck) checker.setDoSectorBinCheck(hmanager.getSectorManager());
    // Get the SeedLayers for this strategy
    List<SeedLayer> layers = strategy.getLayers(SeedLayer.SeedType.Seed);
    if (layers.size() != 3)
        throw new RuntimeException("Illegal Strategy "+strategy.getName()+": Number of Seed Layers is not 3");
    List<Sector> slist0 = hmanager.getSectors(layers.get(0));
    List<Sector> slist1 = hmanager.getSectors(layers.get(1));
    List<Sector> slist2 = hmanager.getSectors(layers.get(2));
```

```
for (Sector s0 : slist0) {
   for (Sector s1 : slist1) {
      if (!checker.CheckSectorPair(s0, s1)) continue;
      for (Sector s2 : slist2) {
         if (!checker.CheckSectorPair(s0, s2)) continue;
         if (!checker.CheckSectorPair(s1, s2)) continue;
         List<Sector> slist = new ArrayList<Sector>();
         slist.add(s0);
         slist.add(s1);
         slist.add(s2);
         _seedsectors.add(slist);
    }
}
```

🖏 Icsim-tracking 🕨 🗁 src/main/java 🕨 🌐 org.Icsim.recon.tracking.seedtracker 🕨 😋 FastCheck 🕨 💿 CheckSectorPair(Sector, Sector) : boolean

```
public boolean CheckSectorPair(Sector s1, Sector s2) {
```

```
if (_skipchecks) return true;
```

```
// Calculate the maximum change in azimuth
double dphil = dphimax(sl.rmin(), s2.rmax());
double dphi2 = dphimax(sl.rmax(), s2.rmin());
```

```
// Calculate the angular difference between the midpoints (
double midl = (sl.phimax() + sl.phimin()) / 2.0;
double mid2 = (s2.phimax() + s2.phimin()) / 2.0;
double dmid = phidif(midl, mid2);
```

```
// Calculate the half widths of the 2 sectors
double wid1 = sl.phimax() - mid1;
double wid2 = s2.phimax() - mid2;
```

// Check that the sectors are compatible in the bend coord.
boolean phiOK;

```
phiOK = dmid < dphil + widl + wid2;
if (!phiOK) phiOK = dmid < dphi2 + widl + wid2;
if (!phiOK) return false;
```

```
// Get the minimum and maximum path lengths
double slmin = smin(sl.rmin());
double s2min = smin(s2.rmin());
double slmax = smax(sl.rmax());
double s2max = smax(s2.rmax());
```

```
// Get the minimum and maximum z's
double zlmin = sl.zmin();
double z2min = s2.zmin();
double zlmax = sl.zmax();
double z2max = s2.zmax();
```

```
// Check that the sectors are compatible in the non-bend coordinate
boolean zOK = checkz0(slmin, slmax, zlmin, zlmax, s2min, s2max, z2min, z2max);
```

```
if (!zOK) return false;
```

```
boolean zSectorOK = true;
```

```
if(_doSectorBinCheck) {
    zSectorOK = zSectorCheck(s1,s2);
```

return zSectorOK;

Icsim-tracking 🕨 🗁 src/main/java 🕨 🖶 org.Icsim.recon.tracking.seedtracker 🕨 😋 FastCheck 🕨 💿 CheckSector(SeedCandidate, Sector) : boolean

public boolean CheckSector(SeedCandidate seed, Sector sector) {

```
if (_skipchecks) return true;
```

```
// Get limits on r, phi, and z for hits in this sector
double rmin = sector.rmin();
double rmax = sector.rmax();
double phimin = sector.phimin();
double phimax = sector.phimax();
double zmin = sector.zmin();
double zmax = sector.zmax();
```

```
// Calculate the midpoint and half the span in phi for this layer
double midphisec = (phimin + phimax) / 2.;
double dphisec = 0.5 * (phimax - phimin);
```

```
// Check each hit for compatibility with this sector
for (HelicalTrackHit hit : seed.getHits()) {
```

```
// Adjust the hit position for stereo hits
CorrectHitPosition(hit, seed);
```

```
// Calculate the max track angle change between the hit and se
double dphitrkl = dphimax(hit.r(), rmin);
double dphitrk2 = dphimax(hit.r(), rmax);
double dphitrk = Math.max(dphitrkl, dphitrk2);
```

```
// Calculate the phi dev between the hit and midpoint of the s
double dphi = phidif(hit.phi(), midphisec);
```

```
// The maximum dphi is the sum of the track bend and half the
double dphimx = dphitrk + dphisec;
if (dphi > dphimx) return false;
```

```
double sminl = smin(rmin);
double smaxl = smax(rmax);
double r = hit.r();
double smin2 = smin(r);
double smax2 = smax(r);
```

```
// Get the z limits for the hit
double zlen = 0.;
if (hit instanceof HelicalTrack2DHit) {
    zlen = ((HelicalTrack2DHit) hit).zlen();
}
double zmin2 = hit.z() - 0.5 * zlen;
```

```
double zmax2 = zmin2 + zlen;
```

```
// Check the z0 limits
boolean zOK = checkz0(smin1, smax1, zmin, zmax, smin2, smax2, zmin2, zmax2);
```

```
if(!zOK) return false;
```

```
boolean zSectorOK = true;
```

```
if(_doSectorBinCheck) {
    zSectorOK = zSectorCheck(hit,sector);
}
```

```
if(!zSectorOK) return false;
```

```
return true;
```

lcsim-tracking 🕨 🗁 src/main/java 🕨 🏭 org.lcsim.recon.tracking.seedtracker 🕨 😋 FastCheck

```
protected boolean zSectorCheck(Sector s1, Sector s2) {
    return s1.zSector()==s2.zSector();
}
protected boolean zSectorCheck(HelicalTrackHit hit, Sector sector) {
    int zSector = sector.zSector();
    int zBin = this._sectorManager.ZBin(hit);
    return zBin==zSector;
```

}