

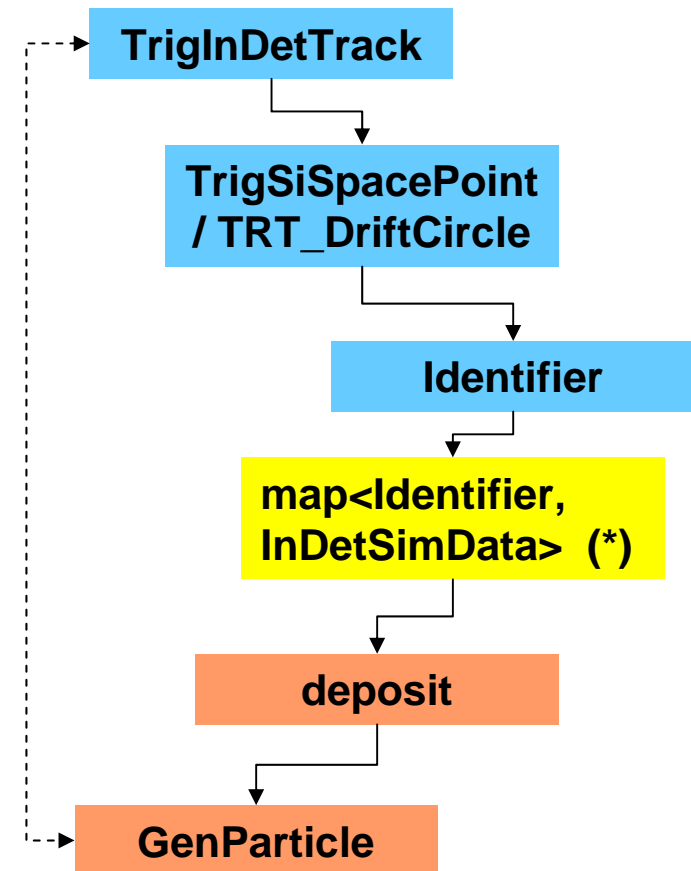
---

# Level 2 ID-tracking truth association

- How it works
- Information in POOL
- How to use it

# How it works:

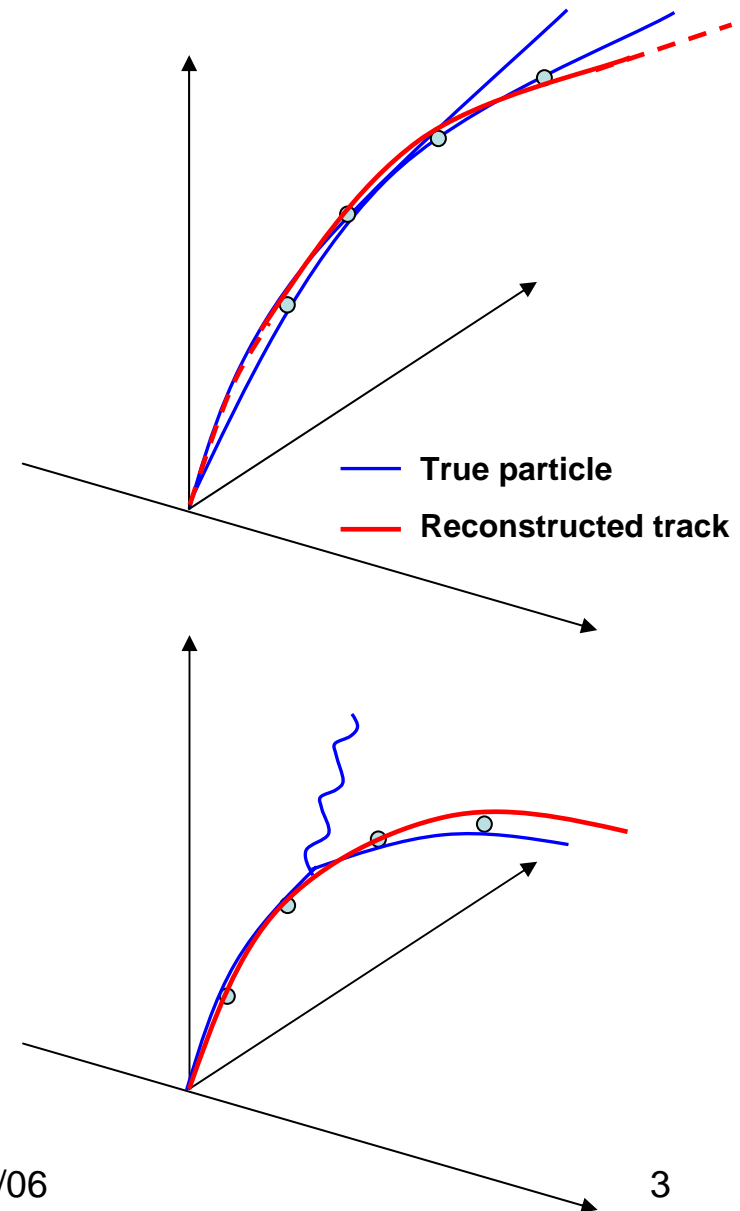
1. Starts from the ID `TrigSpacePoint` and `InDet::TRT_DriftCircle` stored with each `TrigInDetTrack`;
2. For silicon detectors, navigates to each `InDet::SiCluster` forming a `TrigSiSpacePoint`;
3. Gets vector of RDO `Identifier` for each space point and drift circle. Uses map between `Identifier` and `InDetSimData` to find all `Deposits` left by generated particles (`GenParticle`);
4. Retrieve list of generated particles (actually `HepMcParticleLink`, which points to `GenParticle`) which ontributed to clusters and drift circles;
5. A truth particle is considered a match if at least **one** of its deposits contributed to a cluster:
  - Should this be configurable? (match if  $\geq N$  hits in common with track...)
6. Does one last step to try to find each particle's mother.



(\*) `InDetSimData` is a typedef of `vector<Deposit>`; `Deposit` is a typedef of `pair<HepMcParticleLink, float>`

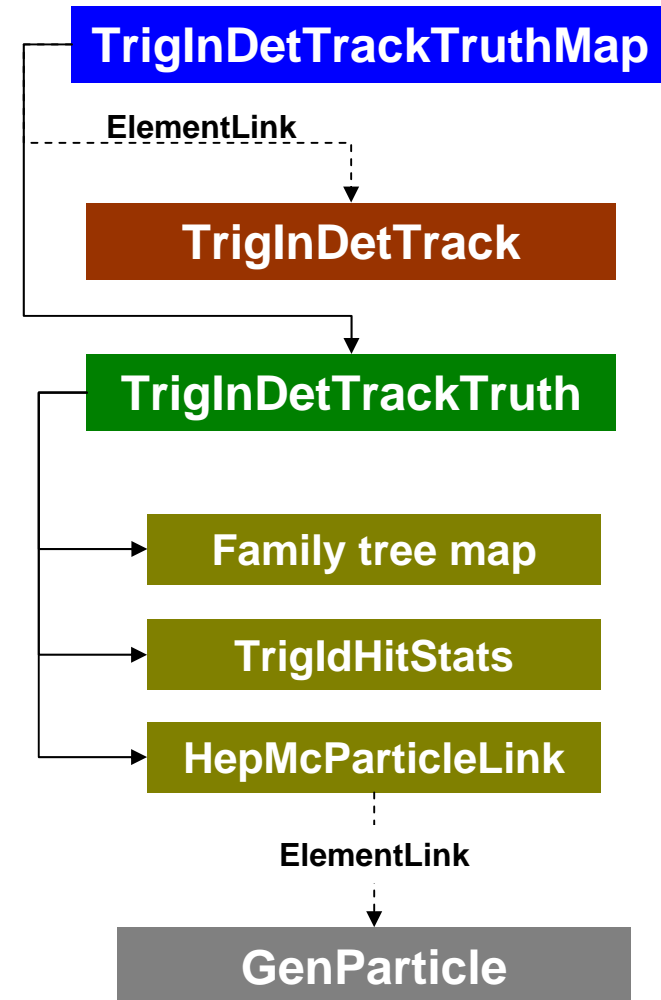
# How it works

- Truth association found for all existing `TrigInDetTrackCollections` in `StoreGate` **after** Trigger has run
- `TrigInDetTracks` need to have vector of `TrigSiSpacePoints` or `InDet::TRT_DriftCircles`
- **All** particles matching a track are recorded and the information is kept in POOL
- Particles in a decay chain may match a track
  - Bremsstrahlung:  $e^\pm \rightarrow e^\pm \gamma$
  - Long-lived particles:  $K^\pm \rightarrow \pi^\pm \pi^0$
  - Note: “mother  $K^+$ ” different `GenParticle` from “daughter  $K^+$ ”
- Last step is to search for a mother-daughter relations among matching particles
  - Only relationships between matching particles are searched
  - These relationships are kept in POOL



# Level 2 track-truth association

- Truth-association classes:
  - **TrigInDetTrackTruth**: one per track with truth association
    - Has vector of `HepMcParticleLink` to point to matching `GenParticles`
    - Has a `vector< pair<int mother, int daughter> >` to code up any mother-daughter relationships
      - Started with a `map<>` but this was producing persistency problems
    - Has vector of `TrigIDHitStats`: to store number of common hits between a track and a `GenParticle` for each detector
  - **TrigInDetTrackTruthMap**: a “map” between each `TrigInDetTrack` and a `TrigInDetTrackTruth` object
    - Currently implemented as 2 `std::vectors` to avoid persistency problems
    - Should be turned into a `GaudiUtils::VectorMap` for I/O efficiency:  $O(\log N)$  instead of current  $O(N)$



# How to use it?

- Retrieve `TrigInDetTruthMap` from `StoreGate` (default key is “`TrigInDetTruthMap`”)
- Use accessor methods to get `TrigInDetTrackTruth` object with highest number of hits in given detector
- Use methods in `TrigInDetTrackTruth` to get `HepMcParticleLink` or number of hits
- Relevant packages:
  - `Trigger/TrigTruthEvent/TrigInDetTruthEvent`: truth association data
  - `Trigger/TrigAnalysis/TrigInDetTruthAlgs`: algorithm to fill association
- More documentation will be written soon

```
bool hasTruth(const TrigInDetTrack* p_trig_trk);
TrigInDetTrackTruth* truth(const TrigInDetTrack* p_trig_trk);
HepMcParticleLink* bestMatchSi(const TrigInDetTrack* p_trig_trk);
HepMcParticleLink* bestMatchTRT(const TrigInDetTrack* p_trig_trk);
int bestMatchSiHits(const TrigInDetTrack* p_trig_trk);
int bestMatchTRTHits(const TrigInDetTrack* p_trig_trk);
void print();
```

# To finish...

- Level 2 track-truth association evolved from code in TrigNtInDet by John Baines doing the same task to fill ntuple
- New packages now working, including decay-chain relationships
- Tests ongoing, but don't expect any nasty surprises; decay-chain finding is the only really new thing
- Some improvements still necessary in persistent objects, but not much
  - Minimum nr.of common hits should probably be configurable, etc.
- Thanks to Julie and John for contributing and to Teresa for data files

TrigInDetTruthMap: 4 track-truth associations

#track	algo	pT	eta	phi	#match	mother	Sihits	TRThits	ev.index	barcode	pdg id	pT	eta	phi
0	2	45542.7902	1.9754	2.1737	0	--	7	9	0	130	-11	110119.0415	1.9756	2.1732
					1	--	0	2	0	201970	-11	19.9880	1.9892	2.1639
					2	--	0	3	0	201971	11	610.5007	1.9751	2.1698
1	2	-24194.2319	1.9949	0.8350	0	--	7	0	0	935	-321	27343.0328	1.9941	0.8360
					1	--	0	8	0	938	-211	6995.6603	1.9273	0.8156
					2	--	0	6	0	200387	-211	17743.0850	1.9919	0.8342
					3	--	0	1	0	200403	11	46.6854	1.8569	0.6936
2	2	-16702.0341	0.0652	0.1004	0	--	7	17	0	140	11	16951.3472	0.0659	0.1005
3	2	3266.7995	2.4728	-1.5954	0	--	4	0	0	621	211	3565.7388	2.4748	-1.5972

# Level 2 track-truth association (cont)

- Status:
- Relevant packages:
  - TrigTruthEvent/TrigInDetTruthEvent: truth association objects
  - TrigAnalysis/TrigInDetTruthAlgs: algorithm to fill association objects
- Had a nasty problem with persistency
  - This was finally traced down (and damn hard it was too) to the `map<int,int>` which could not be persistified for some reason
  - Currently looking for the best solution
- Note: relies on `==` overloaded operator in `HepMcParticleLink`
- `TrigInDetTrackTruthMap` internal representation should be turned into a `VectorMap` for lookup speed
- Algorithm which fills truth-association (`TrigInDetTrackTruthMaker`) still not filling the map of mother-daughter relations