TrackML

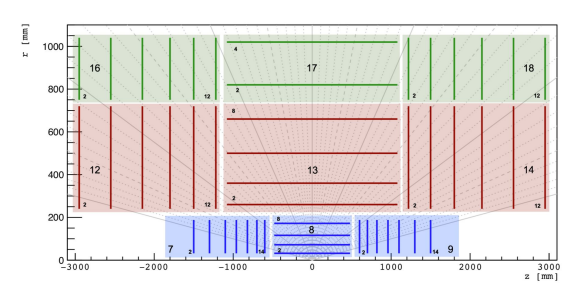
May 23, 2018 Adriano Di Florio, Adrian Pol, Cesare Calabria, Valentin Volkl

So far....

- Investigate performance of CMS reco algorithms using Vincenzo's notebook
 - areAlignedRZ
 - haveSimilarCurvature
- Interface TrackML with TrickTrack
 - Python wrapper for convenience
 - https://github.com/vvolkl/TrickTrack/blob/TrackML/python/TrackML_example.py
 - Seems very slow! Starts to swap even for fraction of the event
 - Start investigation with doublet creation

Next!

Define layer graph



- Improve on geometric Filters
- Test Submission