

# Improving Globals: Overview of Current Status

Viktor Pěč

University of Sheffield

13 December 2018

MICE Analysis Phone Meeting

# What's this about?

- We want to extend information currently stored in the global event
- Extension: have downstream track propagated US - either to absorber or all the way to TOF0
- I started implementing this 1/2 year ago, never got to debug the code
- due to incident at Sheffield, my code was lost
- Idea is to pass the task on to Joe

# Globals

- Space points from detectors upstream and downstream connected into upstream and downstream tracks
- (upstream and downstream of absorber)
- Tracks created based on PID hypothesis
- Tracks upstream and downstream matched
- Result: Through Track

# Track Propagation

- When matching individual parts of the track virtual track points created
- Simulated propagation is done separately for upstream track (UTrack) and downstream track (DSTrack)
- UTrack propagation starts at TKU1 - US tracker plane closest to absorber, ends at TOF0
- DSTrack propagation starts at TKD1 - DS tracker plane closest to absorber, ends at EMR
- UTrack also propagated downstream when being matched with DSTrack

# USTrack, DSTrack, ThroughTrack

- USTrack: all Space Points from US detectors + Track Points at all US virtual planes
- DSTrack: all Space Points from DS detectors + Track Points at all DS virtual planes
- ThroughTrack: all from USTrack, Detector points from DSTrack, Points from propagation of USTrack downstream

# How to Extend

- Want DSTrack propagated upstream of TKD1
- Can be done in the same fashion as propagation of DSTrack when doing USTrack-DSTrack matching
- Track Points should be stored in DSTrack

- MAUS::MapCppGlobalTrackMatching (.cc)
  - Main class
  - uses:
  - MAUS::recon::global::TrackMatching (src/common\_cpp/Recon/Global/TrackMatching.cc)
    - void TrackMatching::UTrack()
    - void TrackMatching::DSTrack()
    - void TrackMatching::throughTrack()
- MAUS::GlobalEvent (.hh)
  - MAUS::DataStructure::Global::PrimaryChain
    - MAUS::DataStructure::Global::Track
      - MAUS::DataStructure::Global::TrackPoint
        - MAUS::DataStructure::Global::SpacePoint