Status of the Calibration and Alignment Framework at the Belle II Experiment

David Dossett
University of Melbourne

CHEP 2016
C++ Framework

• **C++ classes built upon the Belle II software framework.**

• **Collector Module:**
  - Produces ntuples/histograms/etc from Belle II event data
  - Data separated into IoVs
  - Used as input to algorithm step

• **Algorithm Class:**
  - Reads data for a range of IoVs
  - Produces constants and saves to local database payloads
  - Can request iteration of collector step
Python Framework

• Created a user friendly interface that developers can call from their normal steering files.

• Features:
  – Can submit collector step to local multiprocessing or batch systems.
  – Define dependencies of calibrations on one another → pass constants to each subsequent step
  – Uses an explicit FSM framework to control processing flow and logging

• Should allow the future automation framework and developers to run nearly the same code