

# Testbeam Requirements and Requests

ATLAS Software Week

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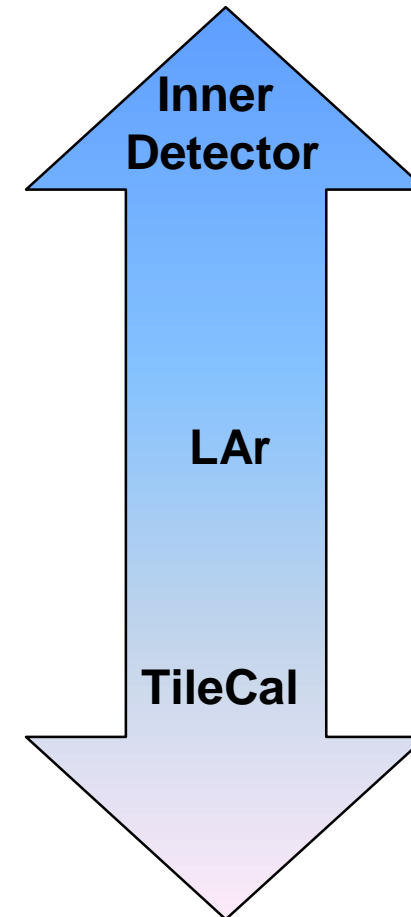
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# Outline

- **Two Testbeam Communities**
  - Detector Developers
  - Detector Calibrators
  - They have different requirements
- **Developer Community Requirements**
- **Calibrator Community Requirements**
- **Assorted other requests**
  
- **Some useful links:**
  - <http://atlas.web.cern.ch/Atlas/GROUPS/SOFTWARE/OO/Architecture/meet/17apr00>

## Two Reasons for Testbeams

- **As Part of Detector Design**
  - Prototype detectors are put in the beam and their performance studied
  - Analysis must be timely
  - Data (usually) is of short-term interest
- **As Part of Calibration**
  - Production detectors are put in the beam
  - Analysis still must be timely
  - Data is of long term interest: it has to be accessible throughout ATLAS operation with the then-current software
    - ✦ Size is manageable: a few TB's.



## Detector Designers

- **Are taking data now**
- **Are analyzing data now**
  - In general, this data doesn't have to be easily accessible in the distant future
- **This work will go on no matter what happens in this room.**
  - They are presently working in a “standalone mode”
- **Our challenge is to bring these people into the fold: get them to do their development within the framework.**
  - Some (e.g. Liquid Argon & ATLAST) are

## Detector Calibrators

- **Will begin taking data in July (Tile)**
- **Data must be accessible for the life of ATLAS**
  - Readable within the then-current framework
  - It is probably not necessary to contain both an old calibration event and a current pp event in memory at the same time.
  - Data is a small fraction of the pp collision data
- **Calibration and Run Conditions databases necessary**
  - Presently, detector groups are using their own
  - Can an ATLAS-wide solution be ready in time?

## TileCal: Why Objectivity?

- **Last run, we wrote data in ZEBRA format**
  - Analyzed data on-line with “TileMon”
  - Copied the data into Objectivity
  - Analyzed data off-line with TileMon, OO “Pilot” software, and ntuples
- **There is a strong desire within the Tile community to have only a single analysis program for on- and off- line**
  - If we want to continue OO analysis, that means we have to make it work in the online environment
  - The most straightforward way to do that is by dropping ZEBRA

## Why NOT Objectivity?

- **Speed**
  - Expect data at 3 kHz for Tile
  - Objectivity benchmarked at 75 Hz
  - This is a little mysterious
    - ✦ Pilot software spends 90% of its time in ZEBRA and 10% in Objectivity
- **Too “Heavyweight”**
  - Liquid Argon requests Root I/O (for benchmarking as well)
  - The real requirement (how heavy is too heavy?) is murky
- **It’s not 100% obvious to me that Objectivity can’t be made to work**

## Tile Plans & Requirements

- **We need to move data from ZEBRA to whatever the ATLAS-wide format is:**
  - We don't want to do this over and over again
  - Right now, Objectivity seems not to be the right solution at the DAQ level
    - ✦ I understand BaBar came to a similar conclusion
    - ✦ Tile doesn't want to invent its own format
- **We want access to testbeam data to look the same to an application as pp data**
  - Some algorithms will be developed under testbeam
- **We want a calibrations and run conditions database**
  - We want to use the ATLAS-wide solution
- **Testbeam data arrives in a few months (May run is over!)**



## Other Requests

- **Pixels**
  - Presently, they “do everything themselves”
  - Would like to have support in adapting their code to the framework
  - Would like to store their data at CERN
- **Overall**
  - Lots of interest in comparing GEANT3/GEANT4 data with testbeam data
    - ✦ Does this mean we need to bring simulated data along too?
    - ✦ Do we have a chicken and egg problem here?
      - We can't do everything first