Introduction and Expectations

D. Piparo (CERN, EP-SFT) for the ROOT team

ROOT Data Analysis Framework

https://root.cern



- Contributions from the four experiments and the ROOT team
- Current status well covered
 - Performance measurements, most recent developments.
- Much about the future

My Expectations

- Most relevant new features of the IO subsystem are described and communicated
- Information about the current status of the IO layer of experiments' software is circulated
 - Between experiments, among experiments and the ROOT team
- We check the priorities in our plan of work
- A lively atmosphere where discussions take place
- That we try to avoid excessive usage of jargon
- That we discuss how to be prepared for the future
 - Using LHC timelines: Run3 and Run4





- A live document is attached to the agenda
- Minutes will be taken during the workshop
- They will be finalised and circulated afterwards

Logistics

Time Table



- Lunch break between 12:15 to 14:00
 - R2 is a 10 minutes walk
- A coffee break in the morning and in the afternoon
 - A cafeteria is located next to this room!
- Dinner is at 20:00 downtown Geneva

Dinner

- Cafe' de la Limite, rue des Charmilles 11, Geneva
- Easily reachable with the bus And tram 18 (which stops right in front of CERN) and a short walk
 - The bus 18 takes you until Blandonnet, then you need to change to the tram number 18 (same number!)
 - Get off at Poterie
 - Catching the Bus at 19:11 is enough to be on time

BRING SOME SWISS FRANCS AND CHANGE (CASH)