Conditions news

- July: Finished study of MT conditions strategies
 - LHCb: A barrier is enough today, but desire for an interface that can scale to concurrent conditions
 - G. Stewart: Desire for a common Gaudi interface
- August: B. Hegner joins the project
 - Proposes an interface design (condition slots)
 - Aim: keep it minimal, maximize impl. flexibility

Conditions news

- September: Presented condition readout interface based on condition slot concept
 - Mixed reception from ATLAS
 - Limited compatibility with their implementation
 - Because of desire for a less intrusive design
 - Possible to improve this?
 - LHCb: using ATLAS implementation as is requires hacking around, deadlock-prone
 - Need to produce a design for generation as well