
LHCb view on Gaudi development

Status

- Gaudi mainly in maintenance mode
 - not much manpower for big changes
 - keep the pace with changes in externals (ROOT, etc.)
 - improvements and new features allowed if they do not break existing code
 - We would like to profit from the work done for GaudiHive
 - experiment with the new features
 - adiabatic migration
-

Future/Upgrade

- Interest in multi-threading and more
 - Willing to investigate new developments
 - allow disruptive changes
 - We will define our plan in November
-

Gaudi Development/Management

- Main branch migrated to git
(git.cern.ch, but soon gitlab.cern.ch)
 - “Merge request” contribution model
 - link to issue tracker
 - review
 - validation
 - forks for private developments/patches
 - Help is welcome
-