

# Status of work on the GGSS system Tasks undertaken as part of the engineering and master's thesis

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# AGH Hardware tests



#### New project architecture

#### Characteristics of the new project architecture:

- Every module does only need minimal required dependencies to compile
- New architecture does bring valuable information about dependencies in the project and inter-module interactions
- Modules has been hierarchized. There are hierarchy levels and dependencies point only towards the lower level of hierarchy.



## New project architecture

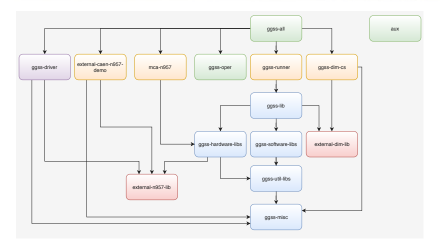


Figure: Architecture of the GGSS project



#### Migration to GIT

- Project has been migrated to GIT version control system. Every
  module has been divided into separate repository. Submodule
  feature has been used to achieve hierarchical structure and support
  fast setup of development environment.
- atlas-trt-dcs-ggss group has been created within which 20 repositories has been added.
- Issues, Milestones and Kanban Board are being used to organize and track work throughout development.



### New building system

- New system based on CMake has been created.
- Hierarchical, information about dependencies clearly visible.
- Contains helper Python scripts for example in top repository, where user can choose which version should be built.
- System can easily be upgraded if some new requirements appear.



#### Gitlab CI/CD

- Continuous Integration and Delivery environment has been created using Gitlab CI/CD.
- Building process of applications (ggssrunner, mca-n957 etc.) has been automated.
- Versions: static debug, static release, dynamic debug and dynamic release.
- Product can be downloaded using artifacts system.

Pipeline	Jobs 9	
Build		
o build	d_all_debug	0
o build	d_all_debug	0
o build	d_all_release_	0
o build	d_all_release_	0
o build	d_only_ggss	0
o build	d_only_ggss	0
o build	d_only_mca	
<b>)</b> buile	d_only_mca	. 2

**Figure:** Pipeline used for the GGSS runner repository

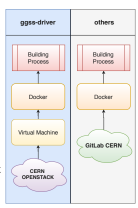


#### Resources

Following resources has been used to establish building environment:

- GitLab CERN resources to run CI/CD on every single repository except ggss-driver which requires control over installed kernel version
- OpenStack CERN resources to run CI/CD for ggss-driver

Docker image has been prepared to achieve fast and reliable environment





#### Documentation

- Documentation in english is being prepared.
- Readme files.
- Contains guidelines on how to build every component of the project.

#### **Building whole project**

To build all libraries at once, use the following commands:

- git clone ssh://git@gitlab.cern.ch:7999/atlas-trt-dcs-ggss/ggss-software-libs.git to clone the repository from Gitlab
- mkdir <build\_directory> where build\_directory should be CMake output directory
- cd ggss-software-libs
- qit submodule update --init --recursive --remote
- cd ../<build\_directory>
- cmake ../ggss-software-libs
- make

**Figure:** Part of documentation that can be found in *ggss-software-libs* repository



The GGSS Reader is a new tool that simplifies work on WinCC OA project development. Software allows to simulate the operation of GGSS using old measurements without the need for using hardware. GGSS Reader comes with the documentation and configured CI.

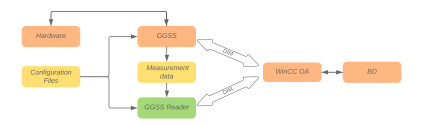
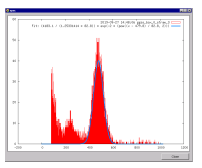


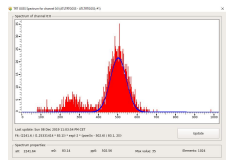
Figure: Infractructure related to GGSS.



### WinCC OA project changes for GGSS

A new spectrum plotting panel was created, which allowed to get rid of external dependencies (gnuplot).





(a) Old version.

(b) Current version.

Figure: Comparison of spectrum plotting panels.



#### Plans for future improvements

- Automated versioning (master branches version align)
- Code refactoring (for example include paths).
- Improvements in curve fitting algorithm.
- More options for the GGSS Reader program and a graphical interface for easier data selection.



# Thank You! Questions?