THE TOTEM DETECTOR CONTROL SYSTEM

F. Lucas Rodríguez, I. Atanassov, P. Palazzi, F. Ravotti, CERN, Geneva, Switzerland
on behalf of the TOTEM Collaboration

Abstract

The detectors of the TOTEM experiment at the LHC (Roman Pots silicon detectors, CSC & GEM) require the monitoring and control of the usual equipment used in HEP: HV/LV power supplies, VME crates and environmental sensors readout using ELMBs or through the DCU technology. Moreover, while most of the LHC experiments exploit fixed detectors, the TOTEM DCS -Big Brother- includes the control of movable parts (the Roman Pots) to keep the sensors at a specified distance from the beams. The TOTEM DCS differs from those of other LHC experiments in many ways. Engineering and project management follow a structured approach inspired by the ESA ECSS collaborative space standards. Project phasing and planning is done with GDPM on a weekly basis. The collection of functional and technical requirements uses an extension of the ALICE strategy. The Configuration Management is organized using SubVersioN. Also a set of scripts is developed to transform formal requirement representations into SW configuration (PVSS).

INTRODUCTION

The TOTEM (Total crOss secTion, Elastic scattering and diffraction dissociation Measurements) experiment at CERN [1, 2] will measure the size of the proton and also monitor accurately the LHC’s luminosity [3]. To do this TOTEM must be able to detect particles produced very close to the LHC beams.

TOTEM consists of “Roman Pot Stations” (RP), “Cathode Strip Chambers” (CSC) Telescope 1 (T1) and “Gas Electron Multipliers” (GEM) Telescope 2 (T2). The T1 and T2 detectors are located on each side of the CMS interaction point in the very forward region, but still within the CMS cavern. Two Roman Pot stations are located on each side of the interaction point at 220 m and 147 m inside the LHC tunnel. Each Roman Pot station consists of two groups of three Roman Pots separated by a few meters, as shown in Figure 1.

Such kind of experiment have a learning phase that will produce elaborated requirements for the Control System. In a first approach in needed to establish all the inputs and outputs of the controlled plant (the experiment) and the relation among them. At a later step it will be evaluated under what exact circumstances actions have to take place.

PRODUCT BREAKDOWN STRUCTURE OF THE DETECTOR

A Product Breakdown Structure (PBS) is a hierarchical decomposition. It is structured using nested levels that conforms the main system. This decomposition can be applied to each detector or to the DCS itself resulting different PBS trees.

As an example TOTEM Roman Pot System develops on a hierarchical structure of eight levels as in Figure 2 which go from the whole roman pot system (“system”) to its ultimate granularity (“strip”).

The mirror symmetry with respect to the CMS interaction point has been used to define the names at the different levels. Each one of the sides follow the LHC sectors naming scheme (“sector 45” and “sector 56”). The distance form the central point (CMS) identifies the stations (“station 147”, “station 220” and “unit near”, “unit far”). The pot name is derived form its position with respect to the beam axis (“pot top”, “pot horizontal”...).

NAMING SCHEME OF THE DETECTOR

A clear naming scheme is of vital importance in this kind of systems where many almost autonomous subsystems integrate among them. Many sensors are installed each one of them needs a name as any of the devices there are mounted on. If this scheme does not exist each group uses different conventions, names or ordering. Resulting in systems that cannot be interfaced directly and they become very difficult to develop and maintain.

Figure 2 is an extract of [4] as part of the requirements needed for building the DCS of the TOTEM Roman Pots.
The naming of each piece of equipment of the Roman Pot detector is built by concatenating the naming tag of its hierarchy in the PBS, following the order given by the arrow in Figure 2 and abbreviating where possible to two letters (the first two consonants).

For example, the 4th VFAT (that is one of the electronics chips) in the 2nd Hybrid of the top Pot in the far Unit of the Station at 147m of the sector 45 is named as $rp_{45.147.frj.p.02.004}$.

Following this set of examples it is possible to build a Backus-Naur Form (BNF) grammar for the nomenclature [4]. When having this grammar it is easy to validate the names used in the software developments, and define algorithms that only applies to specific PBS items.

**PRODUCT BREAKDOWN STRUCTURE OF THE DCS**

In the same way that exists an PBS for the detector exists another one for the DCS itself. It is based decomposing the system by functionality: High Voltage (HV), Low Voltage (LV), Environmental sensors, Frond end electronics, Cooling plant, ...

In top of that there is the PVSS software [5], and the behaviour formalization using Finite State Machines (FSM), for monitoring and executing the relevant actions. This software is structured around the concept of “datapoints”. The value of the sensors is stored inside datapoints and the commands to the actuators are sent by writing new values into the datapoints.

Such decomposition is represented as graphical diagrams as in Figure 3 [6]. These diagrams are based on the ALICE DCS [7].

Further details about the DCS structure are given in [8].

**PLANNING**

The DCS project uses Goal Directed Project Management (GDPM) [9] as planning methodology. This methodology proposes a set of tools and principles for planning, organizing, leading and controlling projects. The Project Management & System Engineering method originated from PSO (People, System, Organization) projects in the IT domain. The method encourages a team oriented approach towards planning and controlling projects.

We establish 6 different kind of DCS activities:

- Project Management
- Hardware
- Requirements elicitation
- Development and unit testing
- Integration
- Commissioning

For each activity a list of milestones are represented in the form of bubbles. Linked milestones mean that the following one cannot be achieved before the previous has been completed; in other words, the finalization of the first one is necessary in order to complete the following linked milestone. Each milestone is decomposed in a detailed Activity Plan consisting of several Work Packages (WP). Each WP corresponds to the single piece of control that has to be developed, tested implemented and commissioned to guarantee the operation of the TOTEM experiment.

**LIFE CYCLE**

A control system development is an iterative process [10]. Each new iteration of the development cycle can have a huge impact on the initial requirements. And how the purpose of the software is basic research, the previous experience is very limited. Is is needed to provide correct releases as fast as possible to match the new cabling or fix operational logic. Each software release helps validating the initial requirements and assumptions, and clarifies the next development cycles.

Figure 4 shows the development sequence for developing new functionalities. There are four different kinds of blocks:

- **Green blocks**
  Requirements and the physical construction of the detector. Naming scheme, pinout tables, commissioning results (after development iterations), ...
Figure 4: Development process for the TOTEM DCS.

- **Blue blocks**
  Engineering formalization of all the requirements in a way that can be processed automatically. However, they do not attempt to be a 100% formalization of the requirements. The order of magnitude for hardware control functions or sensors (PVSS datapoints) can be near 4000 items, and the number of FSM nodes can be around 2500 items. Generate such a huge amount of items inside a PVSS project in a manual, or semiautomatic way is not good enough. The tedious JCOP procedure of manual generation of all those items can lead to human errors. Also this intermediary representation allows the physicist or any other provider of requirements to validate our development in a very early stage.

- **Red blocks**
  PVSS developments; datapoints, datapoint types, FSM types, scripts, panels, . . . Some of them are internal to TOTEM, but others are sent to CMS as packages for integration.

**CONFIGURATION MANAGEMENT**

Configuration management is applied in all the steps of the DCS, but defining two major types of baselines:

- **DCS environment baseline**
  The one of pieces the DCS depend on (such as PVSS version, OPC servers, JCOP components, . . .).

- **DCS product baseline**
  The DCS development process output; the CMS-compatible components for integration.

All the code, requirements, documentation and even the webpage itself are stored in a Subversion repository, so the traceability of the changes is assured.

**CONCLUSIONS**

The control system must have a development methodology flexible enough to provide a new release of the system a few days after new requirements have been defined. It must be also a well defined procedure, so the changes in the code can be traced back, and automatized as much as possible to avoid human mistakes.

The work presented in this article describes the global structure of the project. Also a tool to estimate the response time of some interlocks has been implemented. It uses an Information Theory approach.

**ACKNOWLEDGMENT**

We would like to give thanks to the TOTEM collaboration colleagues. They have provided the information needed of how to decompose the system in the different levels and the behaviour implemented in the FSM.

**REFERENCES**


