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**A FLEXIBLE SOFTWARE FRAMEWORK FOR MAGNETIC MEASUREMENTS
AT CERN: A PROTOTYPE FOR THE NEW GENERATION OF ROTATING COILS**

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A new software platform named FFMM (Flexible Framework for Magnetic Measurements) is under development at CERN (European Organization for Nuclear Research) in cooperation with the University of Sannio. The FFMM is aimed at facing the new test requirements arising after the production series of the Large Hadron Collider magnets. In particular, the basic concepts of the FFMM, its architecture, and the experimental implementation of a demonstrator are illustrated in order to show how the quality requirements of software flexibility and scalability are met.

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A flexible software framework for magnetic measurements at CERN: A prototype for the new generation of rotating coils

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Abstract- A new software platform named FFMM (Flexible Framework for Magnetic Measurements) is under development at CERN (European Organization for Nuclear Research) in cooperation with the University of Sannio. The FFMM is aimed at facing the new test requirements arising after the production series of the Large Hadron Collider magnets. In particular, the basic concepts of the FFMM, its architecture, and the experimental implementation of a demonstrator are illustrated in order to show how the quality requirements of software flexibility and scalability are met.

I. Introduction

At CERN (European Organization for Nuclear Research), the design and the implementation of the LHC (Large Hadron Collider), the biggest particle accelerator over the world, required a big effort in all the engineering fields. The test of the LHC superconducting magnets stimulated new stricter requirements for magnetic measurements [1]. In particular the big effort required for the test of all the LHC magnets brought to incremental developments of the measurement software, without concentrating on its quality namely flexibility and reusability. The present end of the test on the LHC magnets marks a change in the requirements: a standard platform is required to put together all the magnetic measurement applications. In addition, test engineers need to perform more specialized tests on small-medium magnet batches. As a consequence, a flexible software framework is requested in order to satisfy the new magnetic measurement requirements highly evolving during time.

Jan Bosch was one of the first to apply the concept of framework in the measurement field by proposing an object-oriented project capable of satisfying a wide range of applications [2]. At commercial level, National Instrument (NI) proposes the product NI TestStand [3] for supporting the user in designing new test applications by integrating software modules developed in different programming languages (C, C++, LabViewTM). However, NI TestStand does not help the user in developing single software modules, by not assuring standard development and reusability intrinsically. So far magnetic measurements were performed at CERN using a LabView-based application (MMP, Magnetic Measurement Program) [4]. As said above, MMP underwent incremental developments over several years from an initial prototyping phase to the present status of general control and acquisition software for a multitude of devices interconnected in a magnetic measurement system. One of the main drawbacks observed now is that this software, as any other of the same type, does not allow the user to change easily test and analysis algorithms. Specifically, changes in the code needed to adapt MMP to the new requirements must be performed by software specialists. A number of alternative solutions have been examined. The first is the FESA (Front-End Software Architecture) paradigm adopted at CERN for the LHC controls [5]. FESA has been developed to provide a suitable front-end for all the PCs interfacing the LHC control instruments. However, the analysis of this software showed that a strong collaboration and involvement at the lowest level of FESA would be required in order to adapt the architecture to the abovementioned applications. Outside CERN, at Fermi National Accelerator Laboratory, a new software system to test accelerator magnets has been developed to handle various types of hardware, as well as to be extensible to all measurement technologies and analysis algorithms [6]. To date, this software is still under development. Finally, other sub-nuclear research centres (Alba, Soleil, Elettra, and ESRF) collaborate in order to develop a suitable software framework for testing accelerator magnets [7]. This Consortium proposes TANGO, an object-oriented system to handle

different measurement applications.

This paper presents a Flexible Framework for Magnetic Measurements (FFMM) under development at CERN in cooperation with the University of Sannio, with the aim of proving the feasibility of a flexible and reusable system to face the new test requirements arising after the production series of the LHC magnets. In the following sections, the FFMM basic ideas, the architecture, and the implementation of a demonstrator are described.

II. Proposal

The FFMM is a software framework for magnetic measurement applications based on Object Oriented Programming (OOP), and Aspect-Oriented Programming (AOP) [8]. In particular FFMM aims at supporting the user in developing software maximizing quality in terms of flexibility, reusability, maintainability, and portability, without neglecting efficiency, vital in test applications. Moreover it satisfies the requirements for a wide range of magnetic measurement applications, as required for the test of superconducting magnets for particle accelerators.

A. Basic Ideas

FFMM is based on the following basic ideas:

- (i) a group of interfaces and abstract classes represents a *white-box layer* defining the high-level structure of FFMM used to generate new parts of the framework. This allows potentiality and flexibility of FFMM to be extended;
- (ii) a group of modules, already available to the test engineer (end user), represents a *black-box layer*, allowing both module reusability and use easiness to be achieved, even by test engineers without deep knowledge of internal FFMM mechanisms;
- (iii) Aspect-Oriented Programming (AOP) improves the reusability and the maintainability of FFMM: in large projects, several concepts are transversal to many modules (*cross-cutting concerns*). They are extrapolated from the native units and implemented in separated modules (*aspects*), in order to improve the system modularity (maintainability enhancement);
- (iv) a suitable definition of the code structure (normalization of structures and software modules) gives rise to standard modules, representing the basic library for the realization of new components and the extension of already existing ones;
- (v) a library of reusable modules is built incrementally during the start-up of the framework up to a “saturation” condition inside an application domain, allowing further requirements in the same domain to be satisfied by a limited effort.

B. FFMM Architecture

On the basis of these ideas, the FFMM architecture shown in Fig. 1 was conceived. The test engineer (end user) produces a description of the measurement application, *User Script*, whose semantic and syntactic correctness is verified by the *Script Checker*. Then, from the *User Script*, the *Builder*

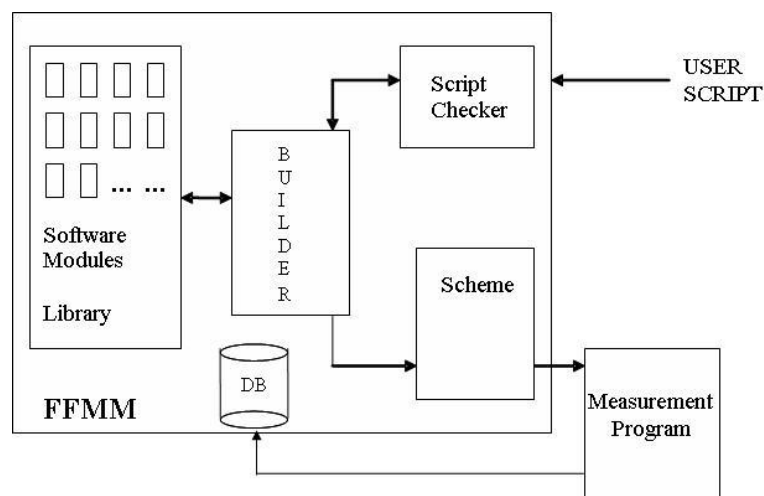


Figure 1. The FFMM architecture.

assembles the *Measurement Program*, according to the architecture of the *Scheme* by picking up suitable modules from the *Software Module Library*. If some modules are not available in the library, a template is provided to the user (administrator user) in order to implement them according to a suitable predisposed structure. Once debugged and tested, the *Measurement Program* will be stored in the *Database* in order to be reused.

According to the analysis of typical use-case tests on superconducting magnets, the generic *User Script* is organized into the following phases:

- definition of the measurement components;
- specification of mechanical and electrical connections;
- definition of dynamic parameters, i.e. configurable during run-time of the *Measurement Program*;
- component checking;
- configuration of measurement devices;
- description of the measurement procedure;
- preliminary data analysis;
- data saving.

The architecture of the FFMM core, the *Scheme*, is shown in Fig. 2. The *TestManager* organizes the test by knowing the *Unit Under Test*, the *Quantity* to be measured, the measurement configuration, and the measurement procedure. *TestManager* has an association with the *Devices* (software representation of the measurement devices). Among *Devices*, PC can control remotely the *Virtual Devices* through a *Communication Bus*.

The *Synchronizer* and the *FaultDetector* are units managing critical topics in a measurement application. The *Synchronizer* manages the synchronization between the equipments (measurement devices), while the *FaultDetector* intercepts malfunctions and errors. The *Synchronizer* and the *FaultDetector* can be considered cross-cutting concerns, because they are transversal to many software modules. The synchronization policy involves all the measurement devices and all the test procedures. The fault detection is a fundamental part of all the devices, as well as of the measurement system as a whole. Then, the *Synchronizer* and the *FaultDetector* are, therefore, encapsulated in *Aspects* according to AOP approach. The policy for managing synchronization actions and faults can be extrapolated from the single modules and handled separately. In this way, further modifications will affect only those two components, without any need for code changes in all the modules related to the fault detection or to the synchronization.

The *Logger* class handles the storage of configuration and measurement data, as well as system warnings and exceptions.

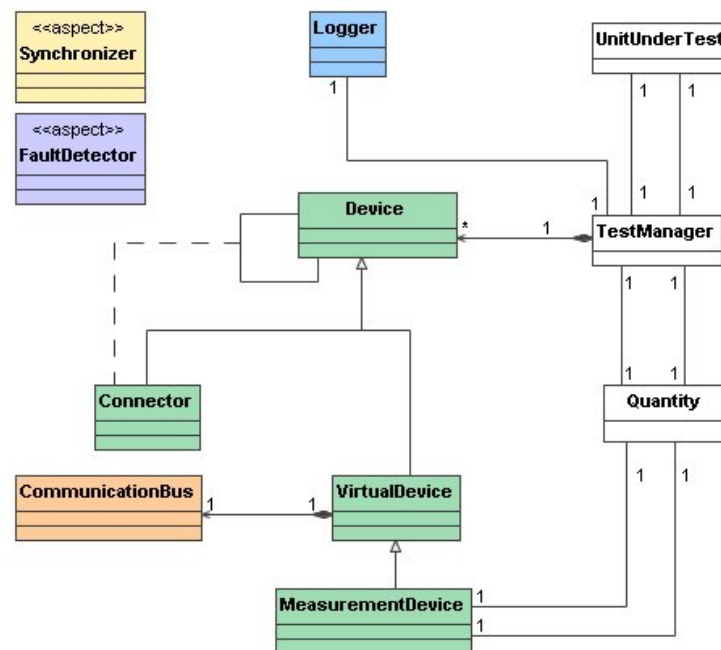


Figure 2. Architecture of the *Scheme*.

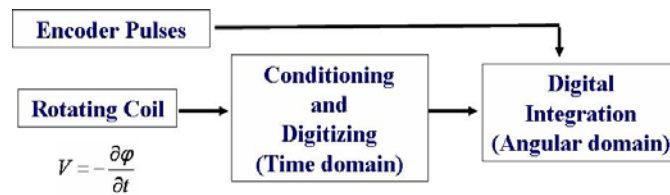


Figure 3. Rotating coil measurement principle.

III. Experimental results

According to this architecture, a demonstrator has been implemented in order to verify the FFMM principle feasibility: the framework has “generated” a measurement program according to specifications, written by a test engineer who must be familiar with the main framework interfaces.

The first FFMM test was carried out for a measurement application based on rotating coils [9], one of most accurate technique for superconducting magnet testing.

The *Scheme* was implemented in C++ by individuating the most suitable design patterns for the different phases of the measurement procedure. The low-level code, directly related to the hardware components, was structured according to the most suitable real-time pattern in order to assure efficiency and reliability.

In the following, (i) *the rotating coil technique and the demo bench*, and (ii) *the measurement application description* are illustrated.

A. Rotating Coil Technique and Demo Bench

In the rotating coils test technique (Fig. 3) [9], a coil turns into the magnet under test and its output signal is proportional to the flux derivative, according to Faraday’s law. The coil signal is integrated in the angular domain by means of the output pulses of an encoder mounted on the rotating coil shaft. A Fourier analysis of the flux finally yields the multipoles of the magnetic field generated by the magnet under test.

A demonstration bench was assembled with:

- a motor controller MAXON PCU 2000, accessible through RS232, for handling the DC motor turning the coil inside a permanent magnet at a constant rotation rate;
- a Fast Digital Integrator (FDI): a CERN proprietary PXI general-purpose digitalization board, configured for the coil signal acquisition and numerical integration [10].
- an encoder board: a CERN proprietary PXI board, for managing the encoder pulses and feeding the trigger input of the FDI;
- a permanent magnet is used as *unit under test* to generate the magnetic field.

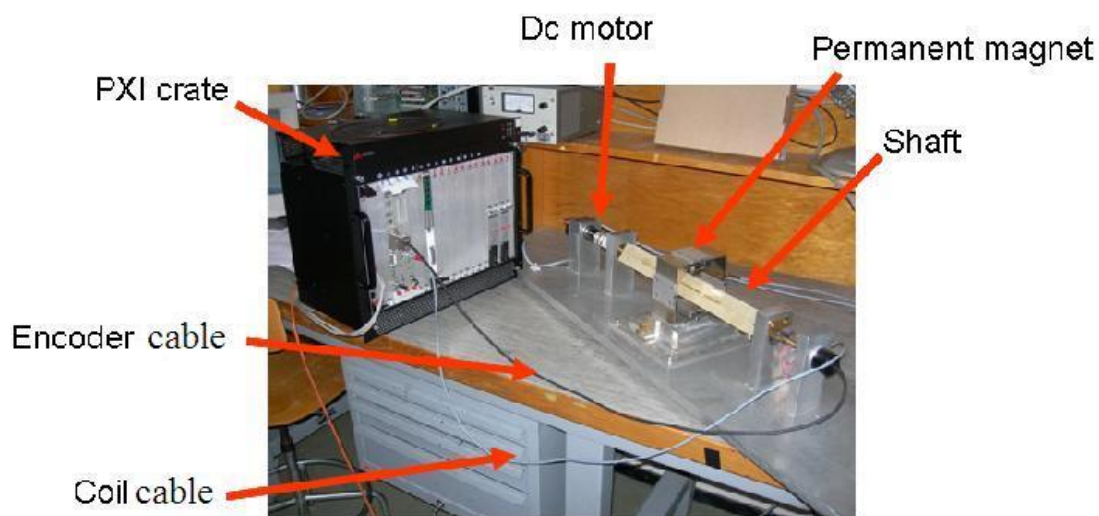


Figure. 4 The prototyped demo bench.

B. Measurement Application Description

The *User Script* describing the application measurement is a method of the *TestManager* class written by the test engineer. An example of the script syntax is shown in Fig. 5, limited for reasons of space only to the description of the measurement procedure. In future, a suitable user interface to simplify such a task will be provided.

According to the abovementioned phases, the *User Script* is organized into the following parts:

- definition of FDI, encoder board, and motor controller by using the *abstract factory* design pattern [11];
- the *Synchronizer* and the *Logger* are also instantiated;
- determination of the connection among the components and between the components and the PC (bus connection);
- definition of the dynamic parameters, configurable at the run-time of the *Measurement Program*: the test engineer defines as variables the parameters that will be inserted by the operator. These variables are read in at run-time and are used to specify the parameters that are not yet known by the test engineer at the moment of the preparation of the script (e.g., the device bus address), as well as parameters that are directly related to the specific aspects of the measurements (e.g., motor rotation speed, gain of the amplifiers in the FDI, and others);
- component check: the method *CheckDevices* of the *FaultDetector* class will be invoked by the test engineer. The check method of the instantiated devices will be performed. The results are logged and possible errors are printed out. This part is transparent to the test engineer;
- configuration of the measurement components: the test engineer configures the FDI, the Encoder board, and the motor controller, by using the interface services of the corresponding classes;
- description of the measurement procedure (Fig. 5). The test engineer has to specify the measurement tasks to be carried out (lines 1-2, Fig.5) and the actions (i.e. motor start) and their temporization. With this aim, the test engineer will use the interface services of the devices as well as the interfaces of some tools, such as the *Synchronizer*, and the *Observer* design pattern [11]. The test engineer specifies the measurement tasks and the devices that are its observers (lines 3-4). For each observer, the test engineer specifies the event related to the measurement task to which the observer must react (line 5), as well as the actions to be performed in case of such an event (lines 6-7). The *Synchronizer* provides the services for specifying action to be performed in parallel, by defining suitable groups (lines 8-13);
- data are saved through the services of the *ReportLogger* interface. This can be part of the measurement phase (e.g. in case of binary data saving for a continuous acquisition). This choice is requested to the test engineer. The data saving can be time consuming and is usually characterized by a lower priority than the acquisition process, thus the *ReportLogger* interface provides the services to launch the storing in a thread different from the main process by supporting multithreading operations. Also this turns out to be transparent to the test engineer.

```
//MEASUREMENT PROCEDURE

// Definition of the measurement tasks
MeasurementTask* mt1 = new MeasurementTask( fdi1 ); //line 1
MeasurementTask* mt2 = new MeasurementTask( fdi2 ); //line 2

//Definiton of the observers of mt1 measuremnt task: Measurement logger
mt1->addObserver(measurementLogger); //line 3
mt2->addObserver(measurementLogger); //line 4
// Definition of the condition which establishes if Measurement logger needs to be updated: logcondition is a
//function
measurementLogger->needUpdate(logCondition); //line 5

//Definition of the action to be performed when Measurementlogger is updated: Writedata is a function
measurementLogger->setAction(mt1,writeData); //line 6
measurementLogger->setAction(mt2,writeData); //line 7

//Definition of the group of tasks and actions to be synchronized
Synchronizer.addGroup("gruppo"); //line 8
Synchronizer.addTask("gruppo",mt1); //line 9
Synchronizer.addTask("gruppo",mt2); //line 10
Synchronizer.addAction("gruppo",new Action(mc,START)); //line 11
Synchronizer.addAction("gruppo",new Action(mu1,START)); //line 12
Synchronizer.start("gruppo"); //line 13
```

Figure 5. Measurement procedure of the *User Script* for the rotating coil measurement application.

IV. Conclusions

A new Flexible Framework for Magnetic Measurement (FFMM) is under development at CERN. It is based on Object-Oriented Programming (OOP) and Aspect-Oriented Programming (AOP). The main target of this development is to show that the new requirements of software flexibility and reusability that have arisen after the end of the series production of the LHC superconducting magnets can be met, and to produce a design for complete implementation in the coming year.

The core of the platform is implemented as a demonstrator on a prototype of magnetic measurement bench, based on rotating coil technique for the harmonic analysis of magnets. The demonstrator verified the feasibility of the proposed key concepts and the related architecture. Preliminary results show that the platform can be easily tailored by a test engineer to manage different magnetic measurement applications, and thus encourage to finalize the FFMM design and implementation.

Future work will be devoted to complement and improve the present tools. Special attention will be devoted to programming simplicity on the user side, as well as the detection of errors in the measurement application. A large part of this work will be accomplished in the development of the event manager. Finally, the drivers for all types of devices used for magnetic measurements, will be integrated in the framework.

Acknowledgments

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