The MAX IV Laboratory opened for operation in 1987 (under the name MAX-lab) and is a national laboratory operated jointly by the Swedish Research Council and Lund University. The laboratory supports three distinct research areas: Accelerator Physics, Research based on the use of Synchrotron Radiation, and Nuclear Physics using high energy electrons. At present three synchrotron storage rings are in operation MAX I-III and each year close to 1000 researchers visit the laboratory to perform experiments. The MAX IV laboratory is also responsible for the build up of the MAX IV facility situated in the Brunnshög area just outside of Lund and approx 2 km from the present facility.

A Graphical Tool for Viewing and Interacting with a Control System

J. Forsberg, V. Hardion and D. Spruce, MAX IV Laboratory, Lund, Sweden

Abstract

We present a graphical interface ("synoptic") for displaying status information and enabling user interaction with the Tango based control system for the MAX IV synchrotron. It focuses on bringing an intuitive view of the whole system, so that operators can quickly access the controls for any hardware based on its physical location.

The view is structured into different layers that can be selectively shown, and various live updated information can be displayed in the form of e.g. color or text. Panning and zooming is supported, as well as invoking commands. The interface is defined by an SVG drawing which is updated with data streams from the control system.

Since our system is based on modern web technologies, it can be run as a web service accessible by standard browsers, but it can also be integrated in GUI applications.

Project goals

- A user friendly view of the control system
- Immediate access to important information
- A quick way to launch specific GUIs

Architecture

The MAX IV Laboratory

The MAX IV Laboratory opened for operation in 1987 (under the name MAX-lab) and is a national laboratory operated jointly by the Swedish Research Council and Lund University. The laboratory supports three distinct research areas: Accelerator Physics, Research based on the use of Synchrotron Radiation, and Nuclear Physics using high energy electrons. At present three synchrotron storage rings are in operation MAX I-III and each year close to 1000 researchers visit the laboratory to perform experiments. The MAX IV laboratory is also responsible for the build up of the MAX IV facility situated in the Brunnshög area just outside of Lund and approx 2 km from the present facility.

Abstract

We present a graphical interface ("synoptic") for displaying status information and enabling user interaction with the Tango based control system for the MAX IV synchrotron. It focuses on bringing an intuitive view of the whole system, so that operators can quickly access the controls for any hardware based on its physical location.

The view is structured into different layers that can be selectively shown, and various live updated information can be displayed in the form of e.g. color or text. Panning and zooming is supported, as well as invoking commands. The interface is defined by an SVG drawing which is updated with data streams from the control system.

Since our system is based on modern web technologies, it can be run as a web service accessible by standard browsers, but it can also be integrated in GUI applications.

Project goals

- A user friendly view of the control system
- Immediate access to important information
- A quick way to launch specific GUIs

Architecture