SYNOPTIC DISPLAY—A CLIENT-SERVER SYSTEM FOR GRAPHICAL DATA REPRESENTATION
Timofei Bolshakov, Andrey Petrov, Sharon Lackey
Fermi National Accelerator Laboratory, Batavia, IL 60510-0500, U.S.A.

Abstract
Synoptic Display is a Java™ application for flexible online graphical representation of data received from a data acquisition system. It was designed as a part of Fermilab’s Accelerator Applications Migration Project. Synoptic Display is considered to be the next generation of such applications as ACNET Lexigraphics and EPICS MEDM. Synoptic Display projects (equivalents of MEDM screens) are rendered on major web browsers (for monitoring purposes) or launched in a web-startable console Java application (for both monitoring and control). Small bandwidth (as low as 100–1000 byte/sec) is required between client and server sides due to usage of Scalable Vector Graphics (SVG) for data transfer. Synoptic Display components (data sources, processing pipes, visualization widgets) can be graphically arranged and logically interconnected in a web-startable Project Builder. Projects are stored in a server-side repository in XML format. A Runtime Project Engine (RPE) handles user requests, downloads projects from the repository, launches data acquisition jobs, and generates SVG images. Servlets and Java Server Pages (JSP) are used as RPE web tier. At present time, ACNET Java Data Acquisition Engine is a primary data source for the Synoptic Display, since this is the corporate Fermilab standard; there are no limitations to create new types of data sources.

Architecture

Project Builder
Project Builder is a client-side application dedicated to create and modify Synoptic Display projects. It is a special-purpose graphical editor that allows users to define logical flows of information from data sources to data consumers through data handlers and pipes. The second function of the builder is definition of static visual components, such as immutable lines, geometrical shapes, and texts. Project Builder works with Repository of Components in order to get a description of atomic common-purpose components. Projects are stored either in the Project Repository or in local files.

Repositories of Components and Projects
Repositories of Components and Projects are server-side program that keep and distribute Synoptic Display projects and atomic project components among multiple instances of the Project Builders and RPEs.

Runtime Project Engine
Runtime Project Engine is a central part of the system. It downloads project XML files from the repository, parses those files, creates a set of data acquisition jobs, and builds the result image. RPE may be started either locally, or on the server side. In the first case, the result is rendered on a canvas of this application; otherwise an additional client-side Project Viewer is required. Because of security precautions, the system allows device settings only if RPE is started locally inside a specific computer subnetwork.

Web Tier and Project Viewer
If RPE resides on the server, the Web Tier, a set of servlets and Java Server Pages (JSP), is employed to convert result images to an appropriate graphic format and pass them to the client-side Project Viewers. The Project Viewer in most cases is an SVG plug-in for a web browser. Upon the first user request, Web Tier sends the full SVG image to the client. This original image is cached on both client and server. On all subsequent requests, Web Tier sends just a difference between current image and the previous one. Project Viewer applies this difference to the cached image and renders it. That way requires minimum bandwidth and eliminates visual blinking of the picture. At this time, SVG plug-ins for prevalent browsers are provided free of charge by Adobe System, Inc. and Corel Corporation, but unfortunately the availability is limited for different platforms. If a SVG plug-in is unavailable for a given configuration, Web Tier may generate JPEG or GIF images. This requires a much higher bandwidth and results in visible refreshing of the picture every few seconds.

Simple Project: Current Fermilab Temperature

Actual Project (Fermilab Cryogenic Department)

System Requirements
* Web browser with SVG plug-in (available free of charge from Adobe Systems, Inc., or Corel Corporation).
* Java SDK 1.4+ to start the Project Builder.

Project Home: http://www-bd.fnal.gov/synoptic

Adobe plug-in availability:

* SVG plug-in is available, but Synoptic Displays does not work in this configuration.

* Look for an update/bug fix release, which may be downloaded from the Adobe’s site.