performance, however, can be a difficult and a time consuming task, even for an experienced control systems engineer or instrument technician. Many plants forgo potential economic benefits from their distributed control systems (DCS) investments because of poorly tuned or manually operated loops.

LPM provides a powerful, yet extremely easy-to-use, collection of software tools that control engineers and process operators will find useful to start-up, diagnose and maintain control loops. The package supports a wide variety of commercial PID control block algorithms (both from ABB and our competitors), as well as various configuration options available for those PID algorithms. By combining data collection, model identification, feedback tuning, feedforward tuning and controller simulation in a single user interface, ABB delivers a complete tool and removes the barriers preventing optimization of your DCS.

Once loops are well tuned, the objective is to maintain them at the optimum performance: in the traditional way an expert engineer would look at hundreds of signals and from these detect system problems. Loop auditing does this automatically for you. Loop auditing works in the background of your plant without disturbances to the process, automatically monitoring system behavior and generating reports on loop performance.

Loop Tuning
Utilization of the Loop Tuning function involves the following steps:

- Data collection via OPC
- Data processing and data storage
- Process model identification
- Process model evaluation
- PID tuning parameter calculation
- Controller tuning evaluation
- Logging
The first stage of control loop tuning is data collection. With LPM you can collect open-loop data, with the controller mode in manual, or closed loop data, with the controller mode in automatic. The model identification algorithms are robust and can work with both types of data. LPM can determine the complexity of the model, or the user can manually select a preferred model structure. The algorithm can identify dead time, inverse response and under damped behavior in the process models. To evaluate the model, the user may examine several plots (prediction vs. real data, step response, frequency response) and numerical metrics. With the process dynamics quantified, the user selects a loop tuning rule. LPM supports lambda tuning, the dominant pole placement method and the Internal Model Control (IMC) method. The optimization algorithm computes the best control loop tuning parameters and presents a simulation of an input disturbance and a setpoint change as a visual evaluation method. LPM also presents performance indices such as Integral of Absolute Error and Settling Time. There are control loop performance specifications that the user can adjust. After LPM calculates the first set of tuning constants, the user may fine-tune the results by adjusting the specifications using slider bars on the user interface.

Before closing the tuning form, LPM saves the results of the tuning session to the control loop tuning log. This log is a permanent record of the tuning action and could meet operational requirements to document process changes.

**Loop Auditing**

The Loop Auditing function includes the following procedures:
- Periodic data collection for monitored loops
- Performance index calculations
- Archiving indices
- Problem diagnosis

In the auditing function, the user sorts loops into common categories that determine sampling frequency and duration of a data set. Loop auditing begins with daily periodic data collection that operates in the background for up to 250 loops per LPM server. Loop tuning functions are not affected by ongoing audit operations. After data collection is complete, the performance indices are computed and stored in the auditing database. The audit reporting function generates configurable reports and then outputs the data as spreadsheet or HTML files on a weekly and monthly basis. The reports contain quantitative information in the form of performance indices and qualitative information. The qualitative information comes from the evaluation of rules involving the performance indices. The rules report on the likelihood of specific problems, like sluggish tuning, valve stiction and loop oscillation. Using the collected data, the user can create plots of indices or on-demand reports. The reports enable the maintenance team to focus on the most important process control problems.

LPM is endowed with a web-server utility which allows remote accessing and configuring tuning logs and auditing reports.

**Benefits:**

Extended equipment lifetime
- Improved energy efficiency
- Increased process capacity
- Fewer plant trips
- Higher/more consistent product quality

Plant auditing facilitates the pursuit of optimum performance and maximum return on investment. Audited plants attain stable and robust conditions necessary for higher-level optimization functions offered by model based multi-variable controllers and/or true plant optimizers.

**Auditing**

Automatic data collection without any interference with the process
- Loop auditing based on DCS internal signals (CO, PC, SP) for model tuning and plant areas
- Data is saved and stored for future comparison

**Model structure**

Automatic configuration of model structure
- Closed loop or open loop identification

**Model evaluation**

- Step response plots
- Frequency response plots
- Plot predicted data against actual data

**Tuning rules**

- Lambda - PI
- Dominant pole placement – PI or PID
- Internal Model Control – PI or PID
- Advanced functionalities to tune Cascade Loops
- Automatic definitions of Feed-Forward compensation functions

**Auditing**

- Automatic data collection without any interference with the process
- Loop auditing based on DCS internal signals (CO, PC, SP) for model tuning and plant areas
- Data is saved and stored for future comparison

**Software**

- MS Windows 2000/XP
- Client server architecture
- Web server for remote configuration and results visualization

**Collaborative Production Management**

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