THE AUTONOMOUS MILL: UTILIZING DIGITAL TWINS
TO OPTIMIZE THE PULP & PAPER MILL OF THE FUTURE

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Abstract - This paper will describe the Autonomous Mill of the future as a mill that benefits from the use of Digital Twins utilizing a Process Model coupled with a Control Model of the real-time Control System to allow the Autonomous Mill to “run itself” with little or no human intervention.

This paper will then give an overview of the unit operations and equipment common to pulp and paper mills and conclude with several examples of specific opportunities where control systems optimization through Advanced Process Control (APC) and Model-Based Predictive Control (MPC) can increase production; reduce costs, and autonomously operate the mill of the future.

The pulp and paper mill is often divided into six main “islands” of automation; raw material receiving and preparation (the woodyard), the pulp mill, the powerhouse, the paper mill, converting and finishing, and effluent treatment. Each of these islands presents their own, unique set of unit operations; but, perhaps not surprisingly, you can see similar unit operations in various industries besides pulp and paper. For example, the powerhouse equipment, besides the main difference being that the fuel is “black liquor”, the equipment can be found in any other industrial power plant. In the paper machine “island”, the use of cascaded variable-speed drives to control the paper sheet tension is also seen in the draw line of a steel, textile, or fiber mill. And, as a final example, the effluent treatment facility of the paper mill has many of the same equipment you will find in a municipal water/wastewater plant.

Several examples of specific control systems optimization included for each of these “islands” include chemical savings in the lime kiln and causticizing, pulping, screening and refining, washing, and bleaching processes of the pulp mill; energy savings in recovery boiler sootblowing and the lime kiln, pulp stock preparation including cleaning and refining and the paper pressing and drying sections of the paper mill; and the environmental savings involved in effluent treatment and recycling water.

Lessons learned:
1. What is an Autonomous Mill?
2. What is a Digital Twin?
3. understand the equipment and the processes in a pulp and paper mill
4. understand the similarities to other industries
5. understand specific areas where control system optimization can decrease costs and/or increase production

Index Terms - Autonomous Mill, Digital Twin, Advanced Process Control (APC), Model-Based Predictive Control (MPC), modelling, optimize, automation, control loops, P&ID, virtual plant, basis weight, black liquor, bleach plant, causticizer, consistency, digester, dilution factor, evaporators, freeness, green liquor, headbox, Kappa Number, lime kiln, paper, pulp, recovery boiler, refiner, screening, sootblower, washing, white liquor, woodyard.

I. INTRODUCTION

A. Dictionary definition of autonomous

1. a. Having the right or power of self-government (an autonomous territory)
b. Undertaken or carried on without outside control: SELF-CONTAINED an autonomous school system

2. a. Existing or capable of existing independently an autonomous zooid
b. responding, reacting, or developing independently of the whole an autonomous growth

3. controlled by the autonomic nervous system

4. of, relating to, or marked by autonomy
   Acting independently or having the freedom to do so.

synonyms: self-governing independent sovereign free self-ruuling self-determining autarchic self-sufficient

B. Our Definition: The Autonomous Mill is “a mill that runs itself with little or no human intervention” utilizing a Digital Twin coupling the Process Model with the Control Model [1]

The development of the Autonomous Mill is following the same path as that of the autonomous auto. First, smart sensors and instruments were required to reliably collect data. Next came secure and robust communications methods to move the data from the mill floor to a control computer, and back. And finally comes the software and human expertise to combine equipment data with data pulled from process computers (DCS) and data mined from a mill’s enterprise- wide computer (ERP) to “navigate” the best path for production and profits. [2]

II. DEFINITION OF THE DIGITAL TWIN

Digital Twin. The Digital Twin is a virtual plant, a dynamic model that contains the process, mechanical and electrical/control design information in one place. [3]

Utilizing a dynamic model of the process, design deficiencies can be corrected. Utilizing an advanced control loop system for optimized operation of various area, difficulties of traditional PID control are overcome by similar utilization of a model predictive controller. First, the ability to create and embed knowledge into precompiled objects that represent common equipment; second, to have design decisions communicated to all engineering disciplines through a database; and third, the ability to communicate via OPC (OLE for Process Control) to any control system. The virtual plant has now changed how the process is designed.
Model Predictive Control (MPC) provides an additional tool to improve the control of critical processes where PID or rule based expert control is not well suited to the application. MPC is often able to reduce process variability beyond the best performance that could be obtained with PID or expert system control methods. MPC can manage applications where there are delays in the process response to actuator changes or multiple interactions between process variables. In particular, MPC can optimize the control of processes that exhibit an integrating-type response in combination with transport delays or variable interaction. This type of response is particularly difficult to control.

The virtual plant concept unites the engineering disciplines and enables process and control designs to be tested prior to start-up. Model Predictive Control has been shown to provide additional production and improved operability.

A digital twin is an up-to-date representation, a model, of an actual physical asset in operation. It reflects the current asset condition and includes relevant historical data about the asset. Digital twins can be used to evaluate the current condition of the asset, and more importantly, predict future behavior, refine the control, or optimize operation. [4]

A. A Digital Twin consists of several key elements and features:

1. A virtual, dynamic model of the process.
2. The model is initialized based on the original design and is updated during procurement (vendor data), construction (as-builds), precommissioning, commissioning, start-up, and operations to stay aligned with the physical asset.
3. The physical asset is instrumented with sensors which can capture its current operational state. "A digital twin allows analysis of data and system monitoring in a way that dramatically improves operations, preventing downtime, reducing maintenance costs, and providing data that can be used to streamline operations throughout the lifecycle of the asset.”

B. Digital Twins require process models that are dynamic and real-time. The characteristics of process models can be summarized in three categories: [5]

1. Steady-State models are used for plant equipment sizing and process design. Inputs to these models are pressures, temperatures, flows, and compositions; and outputs are equipment sizing and process optimizations. These models can be very complex (or high fidelity), but a steady-state model does not simulate transitions between process states including time delays, deadtimes, or mass holdups.
2. Dynamic models use equipment sizes and specifications for inputs with outputs of pressures, temperatures, levels, flows, and compositions. They are time based and resolve transitions between process states. Outputs to the model are affected by the inputs along with the time delays and deadtimes of the model. Holdups and mass are calculated with the result of a dynamic material, energy, and momentum balance.
3. Real-time models are a sub-set of dynamic process models. A real-time model must converge or resolve at a fast enough cycle to allow updates to the control loops and operator console identical to the real plant.

III. CREATING DYNAMIC PROCESS MODELS

The tasks of creating dynamic process models for the individual areas of a world-class Kraft pulp mill can be challenging; the ability to import and export the actual control system configuration to-and-from the Digital Twin allowed not only a comprehensive check-out of the process models, but also verification of the process control strategy and the application programming composed to implement it. [6]

The operator’s workstation uses the same operator-interface graphics as in the real plant. At the workstation the operator has full use of the same screens that are used in the real plant. The Digital Twin software and hardware are used to emulate the DCS configuration, the control models, again exactly as it will be run in the field; and the virtual signals upon which the emulated DCS configuration code acts are generated by the process models.

A. Development of the Process Models

The Digital Twin uses first principles equations to calculate mass, energy, and momentum balances across multi-component systems. Appropriately programmed, models can predict the operating characteristics of the process and track variables of interest. One particularly valuable feature of the modeling software is its ability to interface directly with most distributed control systems. An Object Library is a repository for a group of pre-programmed objects.

B. Staging the DCS and the Digital Twin [7]

1. Mapping of DCS/Digital Twin inputs and outputs (I/O Mapping); On the Digital Twin side, the first step executed is the mapping into the system of all DCS inputs and outputs. In this step, each I/O device in the process model and the matching entities in the DCS configuration must be aligned. The product of this activity is called the “Cross-Reference Database”. The model developer accomplishes this activity, as the onus is on him to match the DCS system, not the other way around. The modeler needs only support from a DCS technician in obtaining an appropriate DCS configuration Backup. At this stage, the DCS configuration does not have to be a highly developed one. With his Cross-Reference Database assembled, the model developer could appear at staging perhaps three days before the finish of the conventional DCS contractor’s FAT, for a final pre-check of process model-DCS communications.

2. Verification of the individual control loops; verification of configuration coding. The model developer must have the support of a DCS technician, for adjustment of control parameters, including all features such as group starts and sequencing from the DCS side, individual control loops were tested, by trying to start the area. Motor start/stops also were tested and controllers pre-tuned. modeling corrections or changes take a more detailed look at the control philosophy, interlock strategies.

3. Verification of the EPC operating procedures and final validation of the process models identified mistakes in DCS configuration coding; modeling errors or suggested changes; control strategy errors or suggested changes in philosophy A DCS configuration which could start the “virtual mill” was considered highly likely to be a configuration which would start the real mill. The virtual mill (in essence a dynamic process model, an area DCS control configuration and an array of supporting hardware and software) was at this point ready to be applied to operator training.

Once the dynamic process model, or Virtual Process Plant, is built in the Digital Twin Software; the planned process plant behavior is analyzed over a range of pulp quality parameters, production rates, and operational settings and constraints. The Virtual Process Plant helped discover dynamic system behavior problems, including process control issues. [8]
The data required for the model building includes:
- Process flow diagrams (PFDs)
- Piping and instrumentation diagrams (P&IDs)
- Process design criteria
- Process description
- Process control philosophy
- Mechanical equipment list
- Mill plans and raw material delivery schedules
- Process quality data
- Equipment elevations and layouts
- Pump and control valve data sheets, and other equipment specifications
- Piping line lengths and resistances (orthogonal drawings)

The next step is to run the Digital Twin, just as a real plant can be run, through startup sequences, production rate changes, ore changes, etc. to determine how the plant will behave, dynamically, during such changes.

The models were already highly developed and were ‘run’ to simulate process operation in faster-than-real time; where the engineer discovered process problems in the Virtual Process Plant, would confer with the process engineer(s) to help investigate problem & then correct the problem in the real plant.

With the Digital Twin and the Process Model, coupled with the DCS and the Control Model; the behavior of the Autonomous Mill can be analyzed over a range of production rates, operational settings, and constraints; key process design assumptions and decisions, could be made clear and the Autonomous Mill can be optimized.

C. Advantages of MPC

Figure 1 shows an MPC controller for process with two inputs and one output in a form that allows one to see the analogy was a typical feedback control loop process has a manipulated variable MV and a disturbance variable DV on the input in a controlled variable CV on the output a simple MPC controller used in this configuration has three basic components process model that predicts processor output a future trajectory of the set point and a control algorithm for computing the control action based on error

Because the impact of each manipulated input parameter on each controlled output grammar is identified by the step response model used in MPC blocked generation the MPC block automatic compensates for any interactions. [21] The MPC block and its connections to associated input and output blocks are shown in Figure 2.

![Figure 1 MPC Controller Operation Principle](image)

![Figure 2 - MPC Implementation for Interactive Processes](image)

IV. OPTIMIZATION OPPORTUNITIES IN THE PULP AND PAPER MILL

Multitudes of careers have been spent understanding and refining the pulp and paper industry and textbooks and technical papers too numerous to list have been written about the various processes and equipment in a pulp and paper mill. [9, 10] There are many opportunities for optimization, either involving energy savings, chemical saving, and/or increases in production rate, of the processes throughout the pulp and paper mill. Several examples will be described in the paragraphs to follow.


The Recovery boiler can be optimized to adjust for the continual variability in Black Liquor BTU value and compensate for changes in boiler load. When the effects of liquor BTU and boiler load variations are eliminated, all parameters associated with the recovery process becomes more stable and the boiler can typically be operated with a higher throughput, better efficiency, improved green liquor reduction, minimized fouling, and reduced emissions.

![Figure 3 - Recovery Boiler DCS Operator Graphic](image)

When compared to a traditional control strategy, this system can provide the following benefits to mill recovery operations:
- 5-15% increase in black liquor throughput
- 1-2% increase in thermal efficiency
- Improved reduction efficiency
- Reduced water wash frequency
- Improved environmental compliance
- Reduced variability in all process parameters
- Automatic control virtually at all times
- Consistent boiler operation throughout all shifts
Kraft Recovery Boiler utilizes steam sootblowers (usually around fifty per boiler) to blow fly ash in the combustion gases off of the boiler tubes. Without the sootblowers, particulate would build up on the tubes effectively insulating them preventing heat transfer to the water and thereby reducing the steam output from the boiler and lowering the boiler efficiency. To level the steam usage to the boiler the individual sootblowers are scheduled so that they operate in a predefined sequence. Optimization of these sequences can involve using “smart sootblowing” based upon furnace draft pressures and temperatures which would signal when to blow certain regions of the tubes. For example, if the temperature rises in a particular region, that would say that the tubes are becoming covered with soot and it would run the sootblowers in that region.

- Uses high-pressure steam to blow soot off of boiler tubes to improve heat transfer between furnace gases and boiler water
- Sequence the individual sootblower operation for optimal steam usage
- Low Temp & High Diff Press signal which sections to blow

B. Black Liquor Evaporators

The purpose of the black liquor evaporators is to concentrate the weak black liquor from the pulp washing process at around 15% solids to around 60% solids that will burn effectively in the recovery boiler. The evaporators can be either a packed single-column or multi-effect (up to seven). To decrease the evaporation temperature, the multi-effect units operate at a vacuum. The process can be optimized by using pressure and temperature differential to signal tube fouling that would cause a decreased heat transfer rate and a lower vacuum and automatically start a boilout of the evaporators to clean the fouling.
C. Recausticizing

In causticizing area of the pulp mill green liquor is reacted with lime to form the white liquor used in the wood chip digesting (cooking) process. Traditionally, conductivity was used as a variable to measure the reaction completeness. With new nuclear instruments the exact chemical constitutes in the white liquor can be determined to better gauge the reaction completeness. Since the causticizing process is by nature a process with a long lag time and not a good candidate for traditional PID control; a new optimization technique involving using Model-Based Predictive Control (MPC) [14], can tune the process more tightly which would yield a more consistent white liquor product.

D. Batch and Continuous Digesters

The pulp digesting (cooking) process uses either/or batch [15] or continuous digesters. Either way, the principle is the same; the wood chips and the cooking chemicals are added to the digester and under pressure and at an elevated temperature from the steam addition, the wood chips are cooked (really “exploded”) for sixty to ninety minutes. The pulp stock slurry exits the digester at a consistency of 6% and the resulting pulp fibers are close to the state they need to be in to make the paper. The optimization here can involve energy savings by increasing throughput and scheduling the batches so that steam consumption is leveled so that spikes cause fluctuations in the boiler demand. Also, online freeness (a measure of the cooking completeness) analyzers can close the control loop to more accurately determine when the cook is complete.
Fig. 12 Continuous Digester DCS Operator Graphic

Fig. 13 Continuous Digester Advanced Control Summary

Fig. 14 Continuous Digester Grade Change

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Fig. 12, 13, & 14 explanations
- Kappa Number is the amount of delignification of the pulp fiber
- For example, brown board will have a higher Kappa Number than bleached pulp
- White Liquor Analyzer to sense residual chemical
- Kappa Analyzer to sense fiber delignification
- Batch Scheduling - Steam Leveling smoothes boiler operation
- Chip Qualities – uniform moisture
- Batch digesters - liquor analyzer
- Better Kappa control
- Reduce white liquor usage
- Batch digesters - Kappa analyzer
- Better Kappa control

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Fig. 15 Batch Digester Overview

Fig. 16 Batch Digester House Scheduler

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Fig. 15 & 16 explanations
- Batch Scheduling - Steam Leveling smoothes boiler operation
- Chip Qualities – uniform moisture
- Batch digesters - liquor analyzer
- Better Kappa control
- Reduce white liquor usage
- Batch digesters - Kappa analyzer
- Better Kappa control
E. Screening and Refining

Screening and refining are used to get a more uniform pulp stock. The screen, which is a piece of equipment with a rotating, cylindrical basket with either slots or holes, lets the optimally sized pulp fibers pass through but centrifugally removes knots, uncooked or undercooked fiber bundles that can be recycled back to the digester for additional cooking. The refiner, which is a piece of equipment with two rotating, rough-surfaced plates, is used to cut or defibrillate the wood fibers giving more uniform pulp stock.

F. Washing

The digested, screened, and perhaps refined pulp stock, although uniform in fiber size, is still very dirty with all the by organic and inorganic byproducts from the digesting process, known as weak black liquor at around 15% solids. The dark color comes primarily from the lignin which is the “glue” that binds the wood fibers and gives the wood its strength and rigidity. There are also a lot of residual cooking inorganic chemicals that can be reused in the digesting process.

The brown stock washers usually consist of multiple (three), countercurrent (which means pulp stock comes from one direction and clean wash water comes from the opposite direction) stages. [16] Fresh make-up wash water is added on the cleanest pulp at the latter stages to wash the pulp stock, but the recycled weak liquor wash water is added on the dirtiest pulp at the earlier stages. A common optimization technique is to use Dilution Factor Washing based on pounds of wash water to pounds of wood fiber (the optimal ratio is about 1.0) to minimize overwashing that would use more water that would subsequently need to be evaporated to get the black liquor to the magic number of 65% for burning in the recovery boiler.

G. Bleaching

The decision whether to bleach the pulp is based on the final product of the paper mill. If the product is cardboard or paper sacks, bleaching is probably unnecessary. But if the product is writing paper, paper towels, tissue, diapers, etc. then the pulp will need to be bleached. The bleach plant usually consists of multiple (three to five) stage washers interspersed between bleach towers. [18] [19] Typically bleaching chemicals are liquid or gaseous chlorine, chlorine dioxide, sodium hydroxide, sodium hypochlorite, hydrogen peroxide, liquid or gaseous oxygen, and liquid or gaseous ozone. These bleaching towers allow the resident time (usually one to three hours per tower) for the bleaching chemicals to brighten and whiten the pulp.
**D0 Stage**

- DV01 – Kappa
- CV01 – ClO2 Residual
- CV02 – Inlet pH
- CV03 – CE Kappa
- CV04 – Terminal pH

**Eop Stage**

- MV01 – ClO2 flow
- MV02 – NaOH flow
- MV03 – H2O2 flow
- MV04 – O2 flow

What are the components? [18]

- Tonnage
- Incoming pH
- Caustic Dosage
- Caustic to TEC Ratio

**H. Lime Kiln**

The lime kiln is a large (15 ft diameter by 200 ft long), rotating cylinder used to calcinate the byproduct of the causticizing process [22], the lime mud, to convert it back to the lime that can be added in the causticator.

The predominant area for savings is the energy (gas burned in the lime kiln) savings by optimizing the lime mud moisture content and the temperature of the calcined lime exiting the kiln.

**Figure 21 - Lime Kiln Process**

As with the causticator and bleach plant, the Lime kiln process is by nature a process with a long lag time and not a good candidate for traditional PID control; a new optimization technique involving using Model-Based Predictive Control (MPC) [21], can tune the process more tightly which would yield a more efficient combustion process. Shown with the following variables:

- Long Deadtime means Good case for Multivariable Predictive Controller
- CV – Temps
- MV – ID Fan ASD
- DV – Production Rate

**Figure 23- Lime Kiln MPC [21]**
I. Pulp Stock Preparation, Cleaning, Refining, and Blending

This is the area where the pulping ends and the papermaking begins. The “art of papermaking” is in the final cleaning to remove any remaining contaminants, in the “tickle” refining to “brush” the fibers to optimize fiber bonding in the paper sheet, in the blending of different pulp species (hardwood and softwood), filler, additives, to achieve the optimum paper optical, physiochemical, strength, structural, and surface properties.

J. Paper Papermaking, Pressing and Drying Sections of the Paper Mill

After all the preparation of the pulp it is stored in the machine chest. From there, the fan pump pumps the pulp stock to the headbox from which the pulp stock slurry is “laid down” on the fourdrinier wire along the entire width (sometimes over 300 inches wide) of the machine via the “slice” out of the headbox. The primary control variables in papermaking are the basis weight [23], moisture, and caliper (or thickness) [24].

The main area for savings again are those of energy savings in the dryer where steam is used to heat the “dryer cans” to heat the paper sheet as it passes over them on its way down to the “dry end” of the paper machine.

- Paper sheet rolls over the steam-heated dryer cylinders to evaporate moisture.
- Optimize Steam Usage to save energy costs.

Recently, the use of video cameras placed at strategic points along the paper machine has been very effectively used to alert the operators of events that can cause a paper sheet break. With this information, the operator can avoid an actual sheet significantly decreasing production downtime. [26]

Use of cascaded and coupled, variable frequency drives controlling the various rollers in the fourdrinier wire, press, and dryer sections can more tightly regulate the tension (rush and drag) of the paper sheet mitigating undue stresses that could cause a paper sheet break.

Use of Production Rate control will enable the Autonomous Mill to achieve optimal performance. [27]

V. CONCLUSIONS

The Autonomous Mill of the future is a pulp & paper mill that benefits from the use of Digital Twins utilizing a Process Model coupled with a Control Model of the real-time Control System to allow the Autonomous Mill to “run itself” with little or no human intervention.

After reading this paper, you have an idea of several specific areas around the six “islands” of the mill where robust and well-maintained control system optimization, Advanced Process Control (APC), and Model-Based Predictive Control (MPC) can increase production, decrease costs, and autonomously operate the mill of the future.

VI. AUTHORS’ INFORMATION

Brad. S. Carlberg, P.E. received his Bachelor of Science in Mechanical Engineering in February, 1984 from Washington State University in Pullman, Washington and is a Registered, Professional Control Systems Engineer with over thirty - seven years’ experience in Process Engineering and Process Control specifically with Distributed Control Systems and Programmable Logic Controllers combining extensive experience with both Hardware and Software Design, Programming, Implementation and Startup, including Advanced Continuous and Batch Control Programming; designing, implementing, and commissioning brownfield & greenfield DCS and Advanced Control (APC) automation projects throughout North America in twenty-five pulp and paper mills and twenty-two petrochemical facilities.
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