 USN/TNM/EIK

Report for assignment: Programming a simulator of a control system in OpenModelica

Course: FM1220-1 Automatic Control

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# Construct a simulator

Construct a simulator of the wood-chip tank (without a controller system) in OpenModelica. (Include a picture of the model block diagram in the report.)

## Solution

A simulator, seen in Figure 1‑1, for the wood-chip tank without a control system was constructed as part of lecture 4. The simulator is merely an implementation of the mathematical model (1.1) in OpenModelica.

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| --- | --- |
|  | (1.1) |

## Diagram Description automatically generated

Figure 1‑1 Simulation of the wood chip process without control

# Demonstrate process dynamics

Demonstrate with a simulation that the process dynamics (i.e., the dynamics of the uncontrolled process) is qualitatively "integrator with time-delay". Which process component is due to the integrator, and which is due to the time delay?

## Solution

The height in the tank is due to the integrator, but the integrator is also due to the input flow proportional to the time delayed control signal u. This is displayed in Figure 2‑1 where the red line represents the level that is at first only affected by the integrator due to the outflow represented by the blue line. But is at time = 251s also affected by the time delayed inflow represented by the green line, resulting in a net change of level equal to zero.

Chart, line chart

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Figure 2‑1 Integrator with time delay

# Enhance the simulator with PI

Enhance the process simulator from Task 1 with a PI level controller. (Include a picture of the model block diagram in the report.) The level controller manipulates the control signal (u) in unit of %, and the controller receives hm as the level measurement signal. The level setpoint is 10 m.

## Solution

# Tune the PI with relaxed Ziegler-Nichols

Tune the PI controller using the Relaxed Ziegler-Nichols method. Verify with a simulation that the control system has ok stability with the tuned PI controller.

## Solution

# Find maximum control error

Assume that the process disturbance (wood chip outflow) changes as step from 1500 to 2000 kg/min. Find from a simulation what is the maximum control error due to this disturbance change. Also find from a simulation what is the steady state control error.

## Solution

# Replace the PI controller with P

As in Task 5, but now use a P controller (with the same gain as in the PI control). Which controller do you recommend here - P control or PI controller?

## Solution