Industry 4.0 and Automation

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https://www.halvorsen.blog
Introduction

• In this Assignment we will create the Next Generation Industry 4.0 Control System using OPC UA and Cloud Services, Cloud Computing and Analysis

• Industry 4.0 is the new term for the combination of industry, automation and the current Internet of Things (IoT) technology.
Lab Assignment Overview

1. Modelling and Simulation. **Control Design and Analysis with MATLAB**
   - *Frequency Response*, Stability Analysis, Simulations, etc.

2. Implement **Control System** in LabVIEW

3. Use **OPC UA** – The Industry 4.0 Implementation of OPC

4. Cloud-based **Datalogging**. SQL Server stored in **Microsoft Azure**

5. **Monitoring and Analysis** in the Cloud. Web-based **ASP.NET/C#** system hosted at Microsoft Azure

6. Give an overview and analyze issues regarding **Data Security** and **GDPR** for the system you create

See next slides for details...
System Overview

The Industry 4.0 Implementation of OPC

Control System/SCADA

OSC UA

Microsoft Azure

Cloud Storage and Analysis

ASP.NET

Monitoring and Analysis

Design and Analysis
Keywords

- Practical Industry 4.0 Applications
- Control Theory including **Frequency Response** and Stability Analysis
- Control Design and Simulations
- Practical Implementation of Control Systems and **PID**
- **OPC UA** - The Industry 4.0 Implementation of OPC
- MATLAB (Design and Simulations) and LabVIEW (Implementation) Programming
- Cloud Hosting and Computing (**Microsoft Azure**) 
- Monitoring and Analysis – Web Application, **ASP.NET**
Learning Goals

• Introduction to the term Industry 4.0 and how it affects the next generation Control and Automation Systems
• Learn practical skills in Modelling, Control and Simulation
• Learn practical implementation of PID Control Systems
• Learn practical use of Frequency Response Design and Analysis for Feedback Systems
• Learn more Programming; LabVIEW, MATLAB, C#, Web Programming
• Learn about Hardware-Software Interactions
• Learn Practical Skills and Implementations
Industry 4.0: Industrial IT + Automation

• Industrial IT is the integration of Automation and Information Systems across the business.
• You could say Industrial IT is use of IT in industrial applications, everything from Process Control Systems, Sensor Technology, Data Acquiring, Data Logging and Monitoring and Software and Systems Engineering.
• You need to have knowledge of Data Acquisition, Database Systems, Data Communication and Networks, Automation and Control, etc.
• Terms such as Internet of Things (IoT), Smart Technology, Cloud Computing are key factors within Industry 4.0

http://www.halvorsen.blog/documents/technology/industry40
Industries through time:

- **First mankind** (20 mill Years ago)
- **Year Zero**
- **~1784**
- **~1870**
- **~1969**
- **~2011-**

**Industry 1.0**: Water, Steam and Mechanical production

**Industry 2.0**: Electricity and mass production

**Industry 3.0**: Electronics, IT and Automation

**Industry 4.0**: Internet of Things

[Related document](http://www.halvorsen.blog/documents/technology/industry40)
Industry 4.0

• Industry 4.0 is the new buzzword for the combination of industry, automation and the current Internet of Things (IoT) technology.

• IIoT – Industrial use of IoT Technology. Industrial Internet of Things (IIoT) is another word for Industry 4.0.

• You could say that IoT is consumer oriented with applications like Smart Home, Home Automation, etc., while IIoT has more industrial focus and applications.

• The term "Industrie 4.0" was first used in 2011 in Germany.

• Industry 4.0 is also called the fourth industrial revolution.
Industry 4.0

Industry 4.0 is also called the fourth industrial revolution.

- **Industry 1.0**: Mechanization of production using Water and Steam Power.
- **Industry 2.0**: Mass production with the help of Electric Power.
- **Industry 3.0**: The Digital Revolution. From Analog to Digital Devices and Signals. Use of Electronics and IT to further Automate Production
- **Industry 4.0**: The combination of industry, automation, digitalization and the current Internet of Things (IoT) technology.
Industry 4.0

More Intelligent Systems

- Big Data
- Machine Learning
- Cloud
- IoT
- Mobile Technology
- Web Technology
- Industrial IT
- Automation
- Control Engineering
- OPC

Its all about intelligent algorithms and models implemented in a computer, either locally or in the cloud, so-called Cloud Computing.

Data Analysis: These algorithms work with large amounts of data ("Big Data") in order to make intelligent decisions and Predictions.

All devices are connected to Internet

"Industry 3.0"
SCADA Systems

SCADA History:

• 1. Generation: Early SCADA system computing was done by large minicomputers.
  – Common network services did not exist at the time SCADA was developed.
  – Thus SCADA systems were independent systems with no connectivity to other systems

• 2. Generation: Distributed Systems
  – The system was distributed across multiple stations which were connected through a LAN.

• 3. Generation: Networked Systems

• Next Generation - 4. Generation: Internet of Things (IoT) and Industry 4.0 (Which is the focus in this Assignment)
Cloud Computing

• **SaaS** – Software as a Service
  – Software as a Service provides you with a completed product that is run and managed by the service provider.
  – You don't have to worry about the installation, setup and running of the application. Service provider will do that for you. You just have to pay and use it through some client.
  – Examples: Google Apps, Microsoft Office 365, web-based email systems

• **PaaS** – Platform as a Service
  – Providing a platform on which software can be developed and deployed.
  – Platforms as a service remove the need for organizations to manage the underlying infrastructure (usually hardware and operating systems) and allow you to focus on the deployment and management of your applications.
  – Examples: AWS, Microsoft Azure,... (e.g., use a preinstalled Web Server without worrying about anything else)

• **IaaS** – Infrastructure as a Service
  – Providing a full infrastructure in the cloud, such as Virtual Machines, Servers, OS, ...
  – Highest level of flexibility and management control over your IT resources and is most similar to existing IT resources that many IT departments and developers are familiar with today.
  – Examples: AWS, Microsoft Azure,...
Software

- LabVIEW™
- SQL Server
- MATLAB
- Visual Studio
- C#
- Microsoft Azure
Online Students: You can do 95% of the assignment without this hardware using simulators and a provided “Black Box Model”. Only available in the Laboratory!
The teacher has not done all the tasks in detail, so he may not have all the answers! That's how it is in real life also!

Very often it works on one computer but not on another. You may have other versions of the software, you may have installed it in the wrong order, etc... In these cases Google is your best friend!

The teacher doesn't have all the answers (very few actually 😊)! Sometimes you just need to “Google” in order to solve your problems, collaborate with other students, etc. That's how you learn!
Troubleshooting & Debugging

My System is not Working??

You probably will find the answer on the Internet.

Use available Resources such as User Guides, Datasheets, Text Books, Tutorials, Examples, Tips & Tricks, etc.

Another person in the world probably had a similar problem.

Use the Debugging Tools in your Programming IDE. Visual Studio, LabVIEW, etc. have great Debugging Tools! Use them!!

“Google It”!

You probably will find the answer on the Internet.

Check your electric circuit, electrical cables, DAQ device, etc. Check if the wires from/to the DAQ device is correct. Are you using the same I/O Channel in your Software as the wiring suggest? etc.
Modelling and Simulation

This part is known from previous courses, feel free to reuse previous code and results

Hans-Petter Halvorsen
Purpose with Air Heater: Control the Temperature on the outflow.

Air flowing through the tube

Air Heater

Heating Element

Fan

Air

Temperature

Warm Air

Small-scale Laboratory Process
Air Heater
Mathematical Model

\[ \dot{T}_{out} = \frac{1}{\theta_t} \left\{ -T_{out} + [K_h u(t - \theta_d) + T_{env}] \right\} \]

Where:

- \( T_{out} \) is the air temperature at the tube outlet
- \( u \) [V] is the control signal to the heater
- \( \theta_t \) [s] is the time-constant
- \( K_h \) [deg C / V] is the heater gain
- \( \theta_d \) [s] is the time-delay representing air transportation and sluggishness in the heater
- \( T_{env} \) is the environmental (room) temperature. It is the temperature in the outlet air of the air tube when the control signal to the heater has been set to zero for relatively long time (some minutes)
“Real Process” → “Black Box Model”

• The Real Air Heater is only available in the Laboratory
• A “Real” Air Heater will we provided as a “black box”. Actually, it is a LabVIEW SubVI where the Block Diagram and the Process Parameters are hidden.
• Useful for Online Students and when you are working with the Assignment outside the Laboratory
“Real Process” \(\rightarrow\) “Black Box Simulator”

You can assume that the following model is a good representation of the “Black Box Model”:

\[
\dot{T}_{out} = \frac{1}{\theta_t} \{-T_{out} + [K_h u(t - \theta_d) + T_{env}]\}
\]

This means you need to find \(\theta_t, K_h, \theta_d, T_{env}\)

\(T_{env}\) is the temperature in the room
“Real Process” → “Black Box Model”

Here we see an example where we control the “Black Box” Model, which we “pretend” is the Real System.
Model Parameters

Find Proper Model Parameters using LabVIEW

Suggested Steps:

1. Use the “Step Response” method to find initial model parameters

2. Then use “Trial and Error” method to verify and “fine-tune” if necessary

Use the “Black Box Model” when you are not in the laboratory
Assuming e.g. a 1.order model you can easily find the model parameters (Process Gain, Time constant and a Time delay if any) from the step response of the real system/or “Black-box” Simulator (plotting logged data)
Air Heater Transfer function

The Air Heater process is a 1.order process with time-delay, so a transfer function on the following general form should be expected:

\[ H(s) = \frac{y(s)}{u(s)} = \frac{K}{Ts + 1} e^{-\tau s} \]

Tip! Use Laplace transformation on the differential equation for the Air Heater and find the transfer function from \( u(s) \) to \( T_{out}(s) \).

\[ H_{heater}(s) = \frac{T_{out}(s)}{u(s)} = ? \]
Step Response Method

From the Step Response chart you can find approximately values for $\theta_t$, $K_h$ and $\theta_d$.

\[ H(s) = \frac{y(s)}{u(s)} = \frac{K}{Ts + 1} e^{-\tau s} \]
Trial & Error Method

Adjust model parameters and then compare the response from the real system with the simulated model. If they are “equal”, you have probably found a good model (at least in that working area)
You always validate the model by running the model in parallel with the real system, or test it against logged data from the real system.
Trial and Error and Model Validation

Mathematical Model

Real System

Manual Excitation of the Control Signal
Congratulations! - You are finished with the Task
Frequency Response using MATLAB

Hans-Petter Halvorsen
Transfer Function

• Since much of the control design theory is based on transfer functions, we need to find the transfer function \( H(s) \) for the Air Heater process based on the given differential equation.

• **Tip!** Use **Laplace** transformation on the differential equation for the Air Heater and find the transfer function from \( u(s) \) to \( T_{out}(s) \).

• The Air Heater process is a 1.order process with time-delay, so a transfer function on the following general form should be expected:

\[
H(s) = \frac{y(s)}{u(s)} = \frac{K}{Ts + 1} e^{-\tau s}
\]

• Implement the transfer function of the Air Heater in MATLAB, perform step response, find poles and zeros, etc. using MATLAB.

\[
H_{heater}(s) = \frac{T_{out}(s)}{u(s)} = ?
\]
1. order system with time-delay

A 1.order transfer function with time-delay may be written as:

\[ H(s) = \frac{K}{Ts + 1} e^{-\tau s} \]

Where \( K \) is the Gain, \( T \) is the Time constant and \( \tau \) is the time-delay

(The Air Heater is such a system)

\[ H_{heater}(s) = \frac{T_{out}(s)}{u(s)} = ? \]

[Figure: F. Haugen, Advanced Dynamics and Control: TechTeach, 2010]
Frequency Response

• The frequency response of a system is a frequency dependent function which expresses how a sinusoidal signal of a given frequency on the system input is transferred through the system. Each frequency component is a sinusoidal signal having certain amplitude and a certain frequency.

• The frequency response is an important tool for analysis and design of signal filters and for analysis and design of control systems.

• The frequency response can be found experimentally or from a transfer function model.

• The frequency response of a system is defined as the steady-state response of the system to a sinusoidal input signal. When the system is in steady-state, it differs from the input signal only in amplitude/gain (A) and phase lag (\( \phi \)).
The frequency response of a system expresses how a sinusoidal signal of a given frequency on the system input is transferred through the system. The only difference is the gain and the phase lag.

\[ u(t) = U \cdot \sin(\omega t) \]

\[ y(t) = UA \cdot \sin(\omega t + \phi) \]

The frequency response of a system expresses how a sinusoidal signal of a given frequency on the system input is transferred through the system. The only difference is the gain and the phase lag.
You can find the Bode diagram from experiments on the physical process or from the transfer function (the model of the system). A simple sketch of the Bode diagram for a given system:

The Bode diagram gives a simple graphical overview of the frequency response for a given system. A tool for analyzing the stability properties of the control system.
**Frequency Response - Definition**

$u(t) = U \cdot \sin \omega t$

$y(t) = UA \sin(\omega t + \phi)$

- The frequency response of a system is defined as the **steady-state response** of the system to a **sinusoidal** input signal.
- When the system is in steady-state, it differs from the input signal only in **amplitude/gain** (A) (Norwegian: “forsterkning”) and **phase lag** (ϕ) (Norwegian: “faseforskyvning”).

ω = 1 rad/s

and the same for Frequency 2, 3, 4, 5, 6, etc.

ω = 1 rad/s
Bode Diagram

1. Find Data

2. We find $A$ and $\phi$ for each of the frequencies,

<table>
<thead>
<tr>
<th>$\omega$</th>
<th>$A(\omega)$</th>
<th>$\phi(\omega)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>11.9</td>
<td>-11.3</td>
</tr>
<tr>
<td>0.16</td>
<td>11.6</td>
<td>-17.7</td>
</tr>
<tr>
<td>0.25</td>
<td>11.1</td>
<td>-26.5</td>
</tr>
<tr>
<td>0.4</td>
<td>9.9</td>
<td>-38.7</td>
</tr>
<tr>
<td>0.625</td>
<td>7.8</td>
<td>-51.3</td>
</tr>
<tr>
<td>2.5</td>
<td>-2.1</td>
<td>-78.6</td>
</tr>
</tbody>
</table>

The same for frequency 3, 4, ..., $n$

3. Based on that we can plot the Frequency Response in a so-called Bode Diagram:
Bode Diagram

The x-scale is logarithmic

The y-scale is in [dB]

\[ x [dB] = 20 \log_{10} x \]

The y-scale is in [degrees]

\[ 2\pi \text{ rad} = 360^\circ \]

\[ d [\text{degrees}] = r [\text{radians}] \cdot \left(\frac{180}{\pi}\right) \]

\[ r [\text{radians}] = d [\text{degrees}] \cdot \left(\frac{\pi}{180}\right) \]

Normally, the unit for frequency is Hertz [Hz], but in frequency response and Bode diagrams we use radians \( \omega [\text{rad/s}] \). The relationship between these are as follows:

\[ \omega = 2\pi f \]
Frequency Response – MATLAB

Transfer Function:

\[ H(s) = \frac{y(s)}{u(s)} = \frac{1}{s + 1} \]

MATLAB Code:

```matlab
clear
clc
close all

% Define Transfer function
num=[1];
den=[1, 1];
H = tf(num, den)

% Frequency Response
bode(H);
grid on
```

The frequency response is an important tool for analysis and design of signal filters and for analysis and design of control systems.
MATLAB Code:

```matlab
clear, clc

% Transfer function
num = [1];
den1 = [1, 0];
den2 = [1, 1]
den3 = [1, 1]
den = conv(den1, conv(den2, den3));
H = tf(num, den)

% Bode Diagram
bode(H)
subplot(2,1,1)
grid on
subplot(2,1,2)
grid on
```

or:

```matlab
clear, clc

% Transfer function
num = [1];
den = [1, 2, 1, 0];
H = tf(num, den)

% Bode Diagram
bode(H)
subplot(2,1,1)
grid on
subplot(2,1,2)
grid on
```

**Bode Diagram**

\[ H(s) = \frac{1}{s(s + 1)^2} = \frac{1}{s^3 + 2s^2 + s} \]
Frequency Response Air Heater

• Typically, we need to Plot the Frequency Response for the Air Heater in a Bode plot. Use, e.g., the `bode()` function in MATLAB.

• Find, e.g., $A(\omega)$ and $\phi(\omega)$ for the frequencies given below using MATLAB. MATLAB has many built-in functions for dealing with Frequency Analysis.

<table>
<thead>
<tr>
<th>$\omega$ [rad/s]</th>
<th>$A(\omega)$</th>
<th>$\phi(\omega)$ [degrees]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td></td>
<td></td>
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<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Frequency Response Air Heater

• Typically, we also need to find the mathematical expressions for \( A(\omega) [dB] \) and \( \phi(\omega) \). You typically use pen and paper for this.

• Find, e.g., \( A(\omega) \) and \( \phi(\omega) \) for the same frequencies above using the mathematical expressions for \( A(\omega) \) and \( \phi(\omega) \). Tip: Use a For Loop or/and define a vector, e.g., \( w = [0.01, 0.1, \ldots] \).

• It is recommended to use the semilogx() function in order to plot the Bode diagram based on these values.

• Typically, You need to compare and discuss the results.

<table>
<thead>
<tr>
<th>( \omega ) (rad/s)</th>
<th>( A(\omega) )</th>
<th>( \phi(\omega) ) [degrees]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.01</td>
<td></td>
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<td>0.1</td>
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<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Manually find the Frequency Response from the Transfer Function

For a transfer function:

\[
H(S) = \frac{y(s)}{u(s)}
\]

We have that:

\[
H(j\omega) = |H(j\omega)| e^{j\angle H(j\omega)}
\]

Where \( H(j\omega) \) is the frequency response of the system, i.e., we may find the frequency response by setting \( s = j\omega \) in the transfer function. Bode diagrams are useful in frequency response analysis.

The Bode diagram consists of 2 diagrams, the Bode magnitude diagram, \( A(\omega) \) and the Bode phase diagram, \( \phi(\omega) \). The **Gain** function:

\[
A(\omega) = |H(j\omega)|
\]

The **Phase** function:

\[
\phi(\omega) = \angle H(j\omega)
\]

The \( A(\omega) \)-axis is in decibel (dB), where the decibel value of \( x \) is calculated as: \( x[dB] = 20\log_{10}x \)

The \( \phi(\omega) \)-axis is in degrees (not radians!)
Manually find the Frequency Response from the Transfer Function

Given the following transfer function:

\[ H(S) = \frac{4}{2s + 1} \]

The mathematical expressions for \( A(\omega) \) and \( \phi(\omega) \) become:

\[ |H(j\omega)|_{dB} = 20\log4 - 20\log(\sqrt{(2\omega)^2 + 1}) \]

\[ \angle H(j\omega) = -\arctan(2\omega) \]
clear
clc

% Transfer function
num=[4];
den=[2, 1];
H = tf(num, den)

% Bode Plot
figure(1)
bode(H)
grid on

% Margins and Phases for given Frequencies

% Alt 1: Use bode function directly
disp('------ Alternative 1 ------')
w = [0.1, 0.16, 0.25, 0.4, 0.625, 2.5, 10];
[magw, phasew] = bode(H, w);
for i=1:length(w)
    mag(i) = magw(1,1,i);
    phase(i) = phasew(1,1,i);
end
magdB = 20*log10(mag); % convert to dB
mag_data = [w; magdB]
phase_data = [w; phase]

% Alt 2: Use Mathematical expressions for H and <H
disp('------ Alternative 2 ------')
gain = 20*log10(4) - 20*log10(sqrt((2*w).^2+1));
phase = -atan(2*w);
phasedeg = phase * 180/pi; % convert to degrees
mag_data2 = [w; gain]
phase_data2 = [w; phasedeg]
figure(2)
subplot(2,1,1)
semilogx(w,gain)
grid on
subplot(2,1,2)
semilogx(w,phasedeg)
grid on
Congratulations! - You are finished with the Task
Stability Analysis using MATLAB

Hans-Petter Halvorsen
Skogestad’s method

- Find Proper PI Parameters. Use, e.g., the Skogestad’s method, which should be a starting point for further design and analysis in MATLAB.
- The Skogestad’s method assumes you apply a step on the input \( (u) \) and then observe the response and the output \( (y) \), as shown below.
- If we have a model of the system (which we have in our case), we can use the following Skogestad’s formulas for finding the PI(D) parameters directly.

Tip! We can e.g., set \( T_C = 10 \) s and \( c = 1.5 \) (or try with other values if you get poor PI parameters).

[Figure: F. Haugen, Advanced Dynamics and Control: TechTeach, 2010]
Stability Analysis

How do we figure out that the Feedback System is stable before we test it on the real System? We have 3 different methods:

1. Poles
2. Frequency Response/Bode
3. Simulations (Step Response)

We will do all these things using MATLAB
Stability Analysis

### Time domain

- **T(s)**
  - Asymptotically stable system
    - \( \lim_{t \to \infty} y(t) = k \)
  - Marginally stable system
    - \( 0 < \lim_{t \to \infty} y(t) < \infty \)
  - Unstable system
    - \( \lim_{t \to \infty} y(t) = \infty \)

### Frequency domain

- **L(s)**
  - Loop transfer function
  - \( A(\omega) = |L(j\omega)| \)
  - \( \phi(\omega) = \angle L(j\omega) \)

### The Complex domain

- **T(s)**
  - Tracking transfer function
  - Poles
    - Left half plane
    - Right half plane
    - Asymptotically stable pole area
    - Unstable pole area

### Poles

- \( \omega_c < \omega_{180} \) Asymptotically stable system
- \( \omega_c = \omega_{180} \) Marginally stable system
- \( \omega_c > \omega_{180} \) Unstable system
Stability Analysis

1. Asymptotically stable system:
   \[ \lim_{t \to \infty} y(t) = k \]
   - Each of the poles of the transfer function lies strictly in the left half plane (has strictly negative real part).

2. Marginally stable system:
   \[ 0 < \lim_{t \to \infty} y(t) < \infty \]
   - One or more poles lies on the imaginary axis (have real part equal to zero), and all these poles are distinct. Besides, no poles lie in the right half plane.

3. Unstable system:
   \[ \lim_{t \to \infty} y(t) = \infty \]
   - At least one pole lies in the right half plane (has real part greater than zero).
   - Or: There are multiple and coincident poles on the imaginary axis. Example: double integrator \( H(s) = \frac{1}{s^2} \).
Stability Analysis of Feedback Systems

1. Loop Transfer Function (“Sløyfetransferfunksjonen”):
   \[ L(s) = H_R H_P H_M \]
   
   \[ H_r = \ldots \]
   \[ H_P = \ldots \]
   \[ H_m = \ldots \]
   \[ L = \text{series}(\text{series}(H_r, H_P), H_m) \]

   Used in Frequency Response Stability Analysis (Bode Diagram)

2. The Tracking Function (“Følgeforholdet”):
   \[ T(s) = \frac{y(s)}{r(s)} = \frac{H_R H_P H_M}{1 + H_R H_P H_M} = \frac{L(s)}{1 + L(s)} \]
   
   \[ L = \ldots \]
   \[ T = \text{feedback}(L, 1) \]

3. The Sensitivity Function (“Sensitivitetsfunksjonen”):
   \[ S(s) = \frac{e(s)}{r(s)} = \frac{1}{1 + L(s)} = 1 - T(s) \]
   
   \[ T = \ldots \]
   \[ S = 1 - T \]
Frequency Response and Stability Analysis

\[ A(\omega) = |L(j\omega)| \]

\[ \omega_c \text{ and } \omega_{180} \text{ are called the crossover-frequencies (Norwegian: “kryssfrekvens”) } \]

\[ A(\omega) = |L(j\omega)| \]

\[ \Delta K \text{ is the gain margin (GM) of the system (Norwegian: “Forsterkningsmargin”).} \]

How much the loop gain can increase before the system becomes unstable:

\[ \phi(\omega) = \angle L(j\omega) \]

\[ \phi \text{ is the phase margin (PM) of the system (Norwegian: “Fasemargin”).} \]

How much phase shift the system can tolerate before it becomes unstable.

We have the following:

- \[ \omega_c < \omega_{180} \] Asymptotically stable system
- \[ \omega_c = \omega_{180} \] Marginally stable system
- \[ \omega_c > \omega_{180} \] Unstable system
Analysis of the Air Heater Feedback System

Below we see the block diagram of the feedback system:

Process (Air Heater):
The transfer function for the process is as follows:

\[ H_p(s) = \frac{T(s)}{u(s)} = \frac{K}{Ts + 1} e^{-\tau s} \]

Use values for \( K_h, \theta_d, \theta_t \) from a previous task.

PI controller:
The PI controller is defined as:

\[ u(t) = K_p e + \frac{K_p}{T_i} \int_0^t e d\tau \]

We need to find the transfer function for the PI Controller:

\[ H_c(s) = \frac{u(s)}{e(s)} \]

Tip! Use Laplace on the equation to the left.
You should also plot the Frequency Response for the PI controller \( (H_c(s)) \) in a Bode plot.
Use values for \( K_p \) and \( T_i \) found previously.
Analysis of the Air Heater Feedback System

**Loop transfer function: \( L(s) \)**
We need to find the Loop transfer function \( L(s) \) using MATLAB.
The Loop transfer function is defined as:

\[
L(s) = H_c H_p
\]

**Tip!** Use the built-in function `series()` in MATLAB.

**Tracking transfer function: \( T(s) \)**
We need to find the Tracking transfer function \( T(s) \) using MATLAB.
The Tracking transfer function is defined as:

\[
T(s) = \frac{y(s)}{r(s)} = \frac{L(s)}{1 + L(s)}
\]

**Tip!** Use the built-in function `feedback()` in MATLAB.

**Sensitivity transfer function: \( S(s) \)**
We need to find the Sensitivity transfer function \( S(s) \) using MATLAB.
The Sensitivity transfer function is defined as:

\[
S(s) = \frac{e(s)}{r(s)} = \frac{1}{1 + L(s)} = 1 - T(s)
\]
Stability Analysis

- Plot the **Bode** plot for the system using e.g., the `bode()` function in MATLAB.
- Find the **crossover-frequencies** \( \omega_{180}, \omega_c \) and **stability margins** \( GM(A(\omega)), PM(\phi(\omega)) \) of the system \( L(s) \) from the Bode plot.
- Plot also Bode diagram where the crossover-frequencies, GM and PM are illustrated. Tip! Use the `margin()` function in MATLAB.
- Use also the `margin()` function in order to find values for \( \omega_{180}, \omega_c, A(\omega), \phi(\omega) \) directly.
- You should compare and discuss the results.
- How much can you increase \( K_p \) before the system becomes unstable?
Stable vs. Unstable System

• You should find and use different values of $K_p$ where you get a marginally stable system, an asymptotically stable system and an unstable system.

• Plot the time response for the tracking function using, e.g., use the step() function in MATLAB for all these 3 categories. How can we use the step response to determine the stability of the system?

• Find $\omega_{180}, \omega_c, A(\omega)$ and $\phi(\omega)$ in all 3 cases. How can we use $\omega_c$ and $\omega_{180}$ to determine the stability of the system?

• Find and plot the poles and zeros for the system for all the 3 categories mentioned above. How can we use the poles to determine the stability of the system?

• Plot the Loop transfer function $L(s)$, the Tracking transfer function $T(s)$ and the Sensitivity transfer function $S(s)$ in a Bode diagram for the system for all the 3 categories mentioned above.

• Discuss the results.
PI(D) Controller Design

1. Find Proper PI Parameters using the Ziegler–Nichols Frequency Response method

2. Compare and discuss the results compared to Skogestad’s method used earlier

See next slides for details...
Ziegler–Nichols Frequency Response method

Assume you use a P controller only ($T_i = \infty, T_d = 0$). Then you need to find for which $K_p$ the closed loop system is a marginally stable system ($\omega_c = \omega_{180}$). This $K_p$ is called $K_c$ (critical gain). The $T_c$ (critical period) can be found from the damped oscillations of the closed loop system. Then calculate the PI(D) parameters using the formulas below.

### Controller Parameters

<table>
<thead>
<tr>
<th>Controller</th>
<th>$K_p$</th>
<th>$T_i$</th>
<th>$T_d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>$0.5K_c$</td>
<td>$\infty$</td>
<td>0</td>
</tr>
<tr>
<td>PI</td>
<td>$0.45K_c$</td>
<td>$\frac{T_c}{1.2}$</td>
<td>0</td>
</tr>
<tr>
<td>PID</td>
<td>$0.6K_c$</td>
<td>$\frac{T_c}{2}$</td>
<td>$\frac{T_c}{8}$</td>
</tr>
</tbody>
</table>

**Marginally stable system:**

- $\omega_c = \omega_{180}$
- $0 < \lim_{t \to \infty} y(t) < \infty$
- $T_c = \frac{2\pi}{\omega_{180}}$

$K_c$ - Critical Gain

$T_c$ - Critical Period

“Golden rules” of Stability Margins for a Control System

Gain Margin (GM): (Norwegian: “Forsterkningsmargin”)

\[ 2 \ (6dB) < \Delta K < 4 \ (12dB) \]

Phase Margin (PM): (Norwegian: “Fasemargin”)

\[ 30^\circ < \phi < 60^\circ \]

What is the Stability Margins for the different PID tuning methods you are using?
Congratulations! - You are finished with the Task
Control System in LabVIEW

This part is known from previous courses, feel free to reuse previous code and examples

Hans-Petter Halvorsen
Control System Implementation

We need to implement a temperature control system of the Air Heater in LabVIEW using a PI controller and a Low-pass filter. Test the system with the PI parameters found in a previous tasks. Tune the parameters if necessary.  
The implementation should be according to the following specifications:

• A **PI controller**, implemented from scratch with C-code in Formula Node in LabVIEW.

• The **Control signal** (the controller output) shall be represented in unit of voltage (0 − 5V).

• The **Measurement signal**, being connected to the controller, shall be represented in unit of degree Celsius (20 − 50°C).

• The temperature **set-point** shall be in degree Celsius (20 − 50°C).

• The **time-step** (sampling time, $T_s$) of the system can be set to, e.g., **0.1 sec**.

• **Plot** the control signal, measurement signal and the set-point.

• Use Your (1) Mathematical Model implemented in LabVIEW, (2) the “Black Box Simulator” provided and (3) the Real Process located in the laboratory.

• Test, document and discuss the performance of the control system (both for changes in the set point and for disturbances...
Control System Overview

PC with Control Application

PID Controller
Lowpass Filter
Scaling

PID

Control Signal

USB-6008 DAQ

D/A

0–5V

u

AO

Air Heater Process

Heater

1 – 5V

T_{out}

USB-6008 DAQ

AI

A/D

Analog Measurement

Temperature

Process Value

Digital Signal

y
Control System Overview

\[ r \rightarrow e \rightarrow u \rightarrow v \]

Controller \rightarrow Actuators \rightarrow Process

Filtering \rightarrow Sensors
The PID Algorithm

\[ u(t) = K_p e + \frac{K_p}{T_i} \int_0^t e d\tau + K_p T_d \dot{e} \]

Where \( u \) is the controller output and \( e \) is the control error:

\[ e(t) = r(t) - y(t) \]

\( r \) is the Reference Signal or Set-point
\( y \) is the Process value, i.e., the Measured value

Tuning Parameters:

- \( K_p \) Proportional Gain
- \( T_i \) Integral Time [sec.]
- \( T_d \) Derivative Time [sec.]
Industrial Control Systems (ICS)

Industrial Control Systems are computer controlled systems that monitor and control industrial processes that exist in the physical world.

1. cRIO
2. Distributed Control Systems (DCS)
3. Siemens PLC
4. Programmable Automation Controller (PAC)
5. PC based Control System/SCADA System (Supervisory Control And Data Acquisition)
6. PLC (Programmable Logic Controller)
PC-based Control System Example

Analog In Measurement(s)

Analog Out Control Signal

Controller (PID) and Lowpass Filter Implementation

0-5V/1-5V

0-5V

USB-6008

I/O Module

AD Converter

DA Converter

USB

Process
PC-based Control System

PC with Control Application

PID Controller Lowpass Filter Scaling

Control Signal $u$

USB-6008 DAQ

D/A

0–5V $u$

AO

Air Heater Process

Heater

$T_{out}$

1 – 5V

USB-6008 DAQ

Analog Measurement Temperature

Process Value $y$

Digital Signal
Control System Example

While the real process is continuous, normally the Controller and the Filter is implemented in a computer.

We have 3 different options:
- Your Mathematical Model implemented in LabVIEW
- The “Black Box Simulator” provided
- The Real Process located in the laboratory
Congratulations! - You are finished with the Task
OPC UA

The Next Generation OPC used in Industry 4.0 Applications

Hans-Petter Halvorsen
OPC Implementation Scenario

OPC UA - The Industry 4.0 Implementation of OPC

Example (feel free to solve it a different way):

Control System

OPC UA Client

LabVIEW

LabVIEW OPC UA Toolkit

OPC UA Server

OPC UA Write

OPC UA Read

SQL Server

OPC UA Client

Made from scratch with LabVIEW OPC UA Toolkit

Make sure to Add Value to your Solution
Next Generation OPC

To open DCOM through firewalls demanded a large hole in the firewall! Impossible to route over Internet!

No hole in firewall (UA XML) or just a simple needlestick (UA Binary) is necessary Easy to route over Internet!
OPC UA in LabVIEW

Note! You need to install the LabVIEW OPC UA Toolkit
Write/Read vs. Multiple Write/Read

• You need to use the **OPC UA Toolkit** with LabVIEW 2017/2018
• **Note!** When creating OPC Clients: The VIs **Write.vi** and **Read.vi** that was previously used in LabVIEW 2016 has been replaced with **Multiple Write.vi** and **Multiple Read.vi**.
• This means: In LabVIEW 2017/2018 it is recommended to use **Multiple Write.vi** and **Multiple Read.vi** instead of Write.vi and Read.vi for new applications.
• But if you open previous code (LabVIEW 2016 or earlier) in LabVIEW 2017/2018, it will still work, because the old Write.vi and Read.vi are still included, but hidden in the palette in LabVIEW.
• You will find them here: C:\Program Files\National Instruments\LabVIEW 201x\vi.lib\OPCUA\client\internal\
OPC UA Server Example in LabVIEW
OPC UA Client - Read Data
Congratulations! - You are finished with the Task
Microsoft Azure
Microsoft Azure

“Windows running in the Cloud”
Cloud Hosting

(Cloud Deployment of the Server-side parts of your system)

They rent Cloud based services like Virtual Machines (Computers with OS running in the Cloud), Web Server, Database Systems to Customers based on Monthly Fees
SQL Server

Hans-Petter Halvorsen
SQL Server

• SQL Server is a Database System from Microsoft

• You can use SQL Server locally, in a network or in a Cloud Service like Microsoft Azure

• In all cases you should have a local SQL Server Management Studio for Configuration (Create Tables, Views, Stored Procedures, etc.)
Cloud-based Datalogging

- Cloud-based Datalogging
- SQL Server stored in Microsoft Azure
- Design (You may use ERwin, but it is not required) and Create necessary Database/Tables.
- Deploy your SQL Server Database into the Cloud using Microsoft Azure
- Extend your existing Control System with Cloud Storage
Create SQL Server Database in Windows Azure

This is the option with the lowest price, and should be more than enough in our case.
Connect to the Windows Azure SQL Server from your local SQL Management Studio

1. Configure **Firewall** Setting in Azure Web Portal
2. Your local Management Studio: You connect to the Windows Azure SQL Server Database in the same way as you connect to a local Database
3. Create Tables, Views, Stored Procedures, etc. -> using a SQL Script is recommended!
Firewall Settings
ASP.NET

• ASP.NET is a Web Framework for creating Web Pages
• ASP.NET is built on top of the .NET Framework
• You use Visual Studio and C#
• ASP.NET Web Forms are very similar to standard Win Forms that you are already familiar with.
ASP.NET – Different ways of creating Web Sites with ASP.NET

You can use (at least) 3 different approaches when creating Web Sites with ASP.NET

http://www.asp.net
Monitoring and Analysis in the Cloud

• Monitoring and Analysis in the Cloud.
• Web-based (ASP.NET/C#) system hosted at Microsoft Azure
• Create a ASP.NET Web Site for Monitoring your Data. The Web Site shall be deployed to Microsoft Azure
ASP.NET Example

Data Monitoring App

Temperature Data:

°C

Chart

Time

<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Process Value [°C]</th>
<th>Control Value [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016.03.22 14:45</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

This is just a Design Sketch! Feel free to Explore!

You should get the Data from the Database

Typically you get Data from the Database using Views and/or Stored Procedures
ASP.NET Web Form
Create a New Project in Visual Studio
```csharp
using System.Web.Configuration;
...

public List<MeasurementData> GetMeasurementData()
{
    string connectionString = WebConfigurationManager.ConnectionStrings["DataDBConnectionString"].ConnectionString;

    List<MeasurementData> measurementDataList = new List<MeasurementData>();
    SqlConnection con = new SqlConnection(connectionString);
    string selectSQL = "select MeasurementId, MeasurementTimeStamp, MeasurementValue, FahrenheitValue from GetMeasurementData where SensorName = 'TC01-1';

    con.Open();
    SqlCommand cmd = new SqlCommand(selectSQL, con);
    SqlDataReader dr = cmd.ExecuteReader();

    if (dr != null)
    {
        while (dr.Read())
        {
            MeasurementData measurementData = new MeasurementData();

            measurementData.MeasurementId = Convert.ToInt32(dr["MeasurementId"]);
            measurementData.MeasurementTimeStamp = Convert.ToDateTime(dr["MeasurementTimeStamp"]);
            measurementData.MeasurementValue = Convert.ToDouble(dr["MeasurementValue"]);

            measurementDataList.Add(measurementData);
        }
    }
    con.Close();
    return measurementDataList;
}
```

Connection String stored in Web.config

public int MeasurementId { get; set; }
public DateTime MeasurementTimeStamp { get; set; }
public double MeasurementValue { get; set; }
```
using System.Web.UI.DataVisualization.Charting;
...
private void FillChart()
{
    chartMeasurementData.Series.Clear();
    chartMeasurementData.Series.Add("MeasurementData");
    chartMeasurementData.Series["MeasurementData"].ChartType = SeriesChartType.Line;

    ChartArea area = chartMeasurementData.ChartAreas[0];
    area.AxisY.Minimum = 20;
    area.AxisY.Maximum = 30;

    List<MeasurementData> measurementList = new List<MeasurementData>();
    MeasurementData measurementData = new MeasurementData();
    measurementList = measurementData.GetMeasurementData();

    foreach (MeasurementData data in measurementList)
    {
        chartMeasurementData.Series["MeasurementData"].Points.AddXY(data.MeasurementId, data.MeasurementValue);
    }
}

private void FillGrid()
{
    List<MeasurementData> measurementList = new List<MeasurementData>();
    MeasurementData measurementData = new MeasurementData();
    measurementList = measurementData.GetMeasurementData();

    gridData.DataSource = measurementList;
    gridData.DataBind();
}
Create App Service from Azure Portal

E.g.: hsn16-team1.azurewebsites.net
hsn16-team2.azurewebsites.net
hsn16-team3.azurewebsites.net
...
Deploy the Web Project to the Azure Web App from Visual Studio
Configure Default Document

Add your “Startup” File here.
Web Pages and Real-time Monitoring?

• Web are typically not used for Real-time Monitoring, and **not** necessary to implement in this assignment.

• A simple solution though is to put like this in your web page:

```html
<html>
<head>
  <title>Data Monitoring</title>
  <meta http-equiv="refresh" content="30"/>
</head>
<body>
  ...
</body>
</html>
```

Note! For more advanced Real-time updates of Web pages, you typically use something called AJAX and JavaScript – but that is really NOT part of this assignment!
Data Security and GDPR

Hans-Petter Halvorsen
Data Security and GDPR

• What is GDPR?
• Data Security in Automation Systems?
• IoT solutions and Data Security?
• Data Security in Cloud Storage and Cloud Services?
• What can be done to protect the system (and data) you have created?
Congratulations! - You are finished with all the Tasks in the Assignment!
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