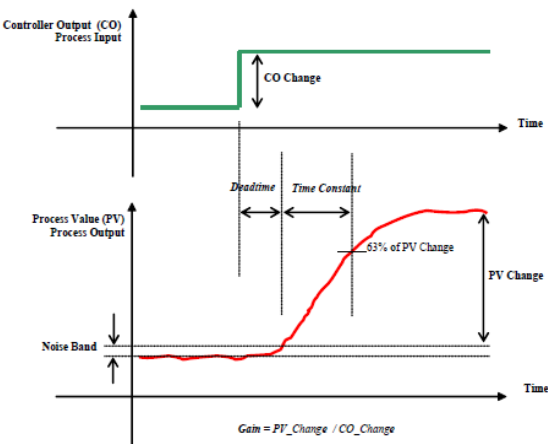


End of Semester Project

Part 3

ver 2019-2.2

Objective	Tune a speed control loop via an open loop response test and to gain an understanding of tuning parameters.
Procedure	<p>Run the VI, place it in manual mode and turn on the motor and a reasonable speed and allow the speed to stabilize.</p> <p>Now you will make a significant change to the output (say 0.5V) and then stop the VI before the change in the output scrolls off the graph.</p> <p>If the motor speed did not stabilize, redo the above steps, changing the graph speed.</p> <p>Save the data from the graph by right clicking on your graph and EXPORT the data and paste it to a new sheet within the file you used for the Motor Speed Calibration. Name the calibration sheet (Cal) and name the new sheet (Tuning). Use the spreadsheet to redraw the graph and to find values / do calculations. This spreadsheet WILL be handed in as part of the lab (so make it intuitive and as clear as possible).</p> <p>You should have graphs that look something like:</p>  <p>Please note VI Speed (wait block input), Graph and Speed on the spreadsheet.</p> <p>Calculate ΔPV, ΔOut, Deadtime and τ using your Data/Graph. All these should be calculated using EXCEL and formulas should be pointing to values within the data or other calculations.</p>

NOTE: **your times need to be in seconds, not counts** (make sure you take into account how often the graph(s) get their data and how often does the loop in the VI run).

Now calculate the gains needed for the PID control using the above information:

$$\text{Model Gain} = \Delta PV / \Delta Out$$

$$\text{Proportional Band} = \frac{100}{\text{Model Gain}}$$

$$K_p = 2 * \frac{(\text{Deadtime} + \tau)}{\text{Model Gain}}$$

$$T_i = (\text{Deadtime} + \tau)$$

$$T_d = \frac{\text{Deadtime}}{3} \text{ OR } \frac{\tau}{6}$$

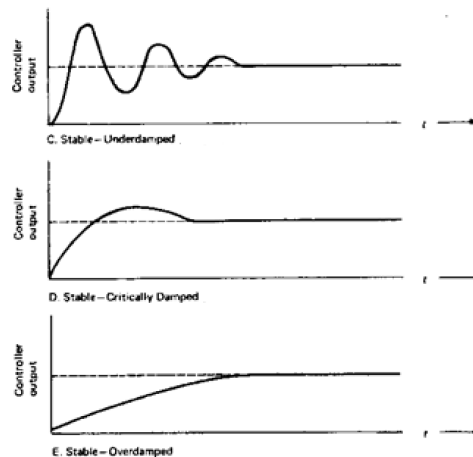
Use the rule of thumb: *For a slow loop, select whichever is greater, for a fast loop, select the smaller value.*

Speed is considered a “Fast Loop”.

Again these should be calculations pointing to other values on the spreadsheet (not static values).

Enter the above values for the gains. Save these values as the VI default by going to the front pannel and do an Edit | Make Default and then save the VI.

Now run the VI in automatic and test to see what response you get from the control (ie when you change the Setpoint, how does the PV respond?)



You should have gotten a response somewhere between the Underdamped and Critically Damped graphs above, if you did not, go back and check your work above (paying special attention to the note about the Time Scale).

- Using the Calculated values for gains
 - Start at 1000 RPM and wait for steady state
 - Change SP to 1500 capture data when steady state is reached

Capture data and place in excel spreadsheet on new sheet called “Initial Response” and graph both MV and SP.

- Now set $K_p = \text{Calculated } K_p \times 10$ (other values as calculated)
 - Start at 100 RPM and wait for steady state
 - Change SP to 1500 capture data when steady state is reached

Capture data and place in excel spreadsheet on new sheet called “KPx10” and graph both MV and SP.

- Now set $T_i = \text{Calculated } T_i \times 2$ (other values as calculated)
 - Start at 1000 RPM and wait for steady state
 - Change SP to 1500 capture data when steady state is reached

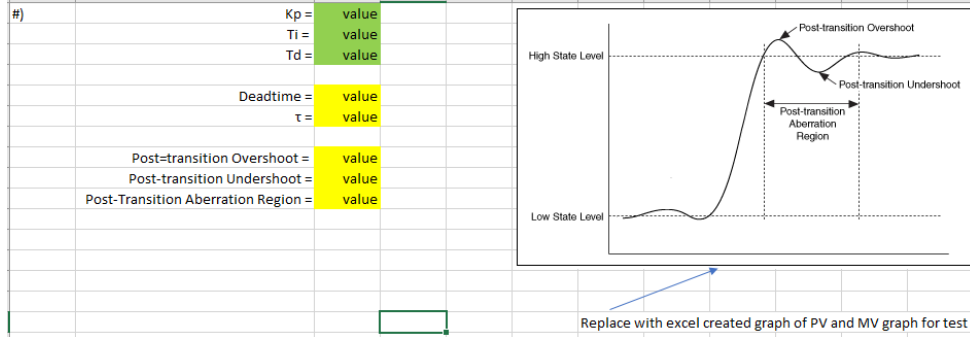
Capture data and place in excel spreadsheet on new sheet called “Tix2” and graph both MV and SP.

- Now set $K_p = \text{Calculated } K_p \times 10$, $T_i \times 2$ (T_d value as calculated)
 - Start at 1000 RPM and wait for steady state
 - Change SP to 1500 capture data when steady state is reached

Capture data and place in excel spreadsheet on new sheet called “Kpx10+Ti*2” and graph both MV and SP.

Analyze Data:

On each of the above sheets, analyze the response as shown below. Note that some will not have post transition overshoot and undershoot.



Notes:

- Green highlighted values are from instructions (what you put into the PID control for gains)
- Yellow highlighted values are calculated from the RESPONSE data collected
- you might not have overshoot or undershoot for some of the tests, if that is the case, put NA in for value.

On the sheet, draw conclusions from the data. What effect did each change have (relative to the initial tuning)?

Determine what tuning do you feel is the “best response”? Mark the sheet with what you think has the best response and justify your pick on the corresponding sheet within the excel spreadsheet.

Turn in a zip file for your group containing:

- Excel with the calculations, captures, analysis of captures etc (total of 6 sheets: Cal, Tuning, Initial Tuning Response, Kpx10, Tix2, Kpx10+Tix2)
- PID VI
- PID VI Documentation (in .docx file)