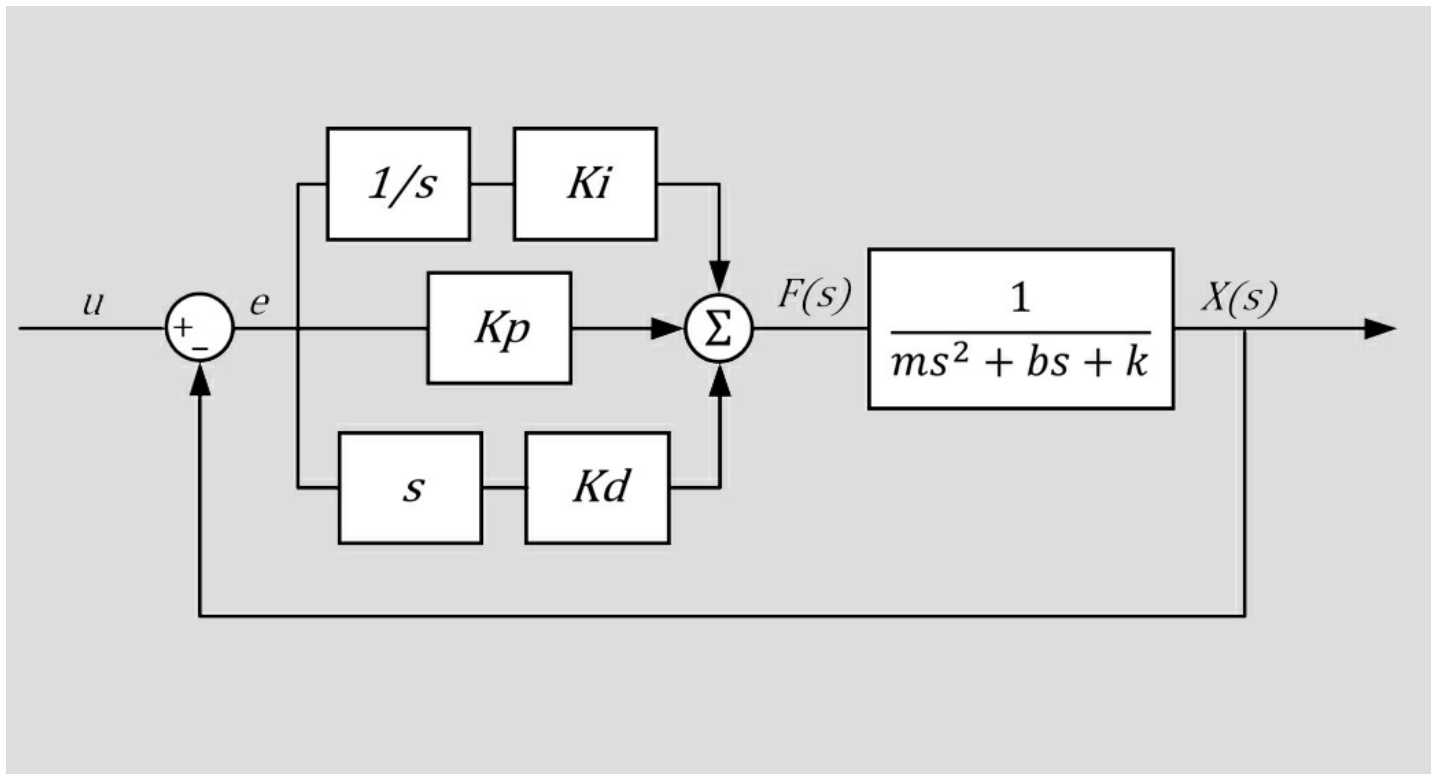


PID Control



Introduction to Process Control

A controller is a mechanism that controls the output of a system by adjusting its control input. A feedback controller continuously measures the output, compares it to the desired output (the setpoint), and adjusts the input depending on the calculated error. A PID controller is the most common type of feedback controller. It adjusts the control variable depending on the present error (P - proportional control), the accumulated error in the past (I - integral control), and the predicted future error (D - derivative control).

A block diagram of a PID controller can be seen in the figure below.

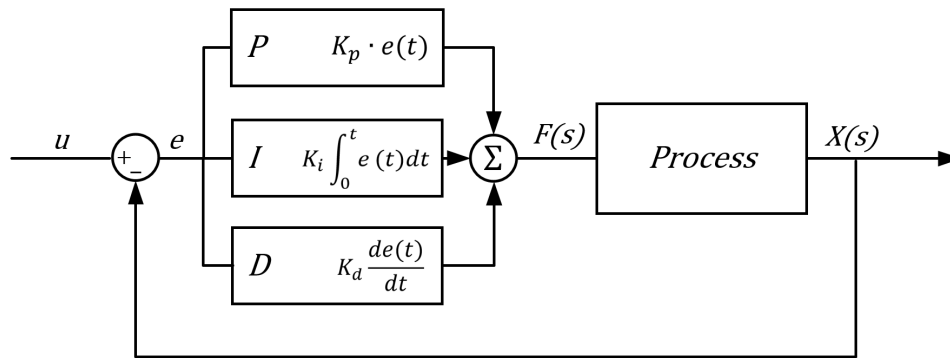


Image 1: Block diagram of a PID controller

The Plant/Process block represents the system to which we apply the input (u) and it returns the output (y). A car is a system to which we apply a steering wheel angle command as an input and it responds with a change of direction as an output. The characteristics of the car such as its weight, center of gravity position, suspension geometry, and tires will define the direction change for a given change in steering wheel angle.

If a controller is implemented, the input u is calculated as shown in the diagram by summing the proportional, integral, and derivative terms. The terms are obtained by multiplying the error, the integral of the error and the derivative of the error with P, I and D gains respectively.

What is the role of the Controller Gains (K_p , K_d , K_i)?

Let's look at an example to get a better feeling for the practical implementation of a PID controller. Image 2 shows a spring-mass-damper system. We will only consider the horizontal motion of the mass. We would like to apply a force $f(t)$ that displaces the mass m to the distance x_0 from the initial position in the shortest possible time.

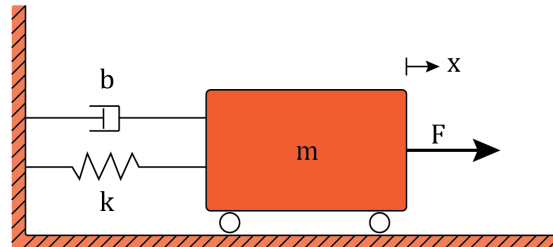


Image 2: Spring-mass-damper system

The equation of motion for the system can be written as follows:

$$m\ddot{x} + b\dot{x} + kx = f(t)$$

For further analysis we will assume the following values for the system constants: $m = 2$ kg, $b = 20$ N s/m, $k = 10$ N/m. The response of the system can be calculated by solving the differential equation. To calculate the response to a step input it is most convenient to apply the Laplace transform, calculate the step response in the frequency domain and then apply the inverse of a Laplace transform to get the response in the time domain.

In case of an open-loop case there is no feedback. The unit force is applied and the system responds as shown in the image below. The steady-state amplitude is only at 10% of the desired value and the response is relatively slow. However, open-loop analysis is very useful for analyzing the basic system characteristics that help us design the PID controller as we will see later.

Open-loop block diagram:

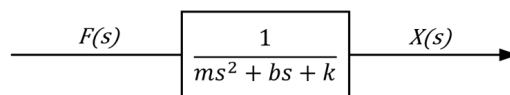


Image 3: Open-loop block diagram

Open-loop transfer function:

$$\frac{X(s)}{F(s)} = \frac{1}{ms^2 + bs + k}$$

Open-loop step response:

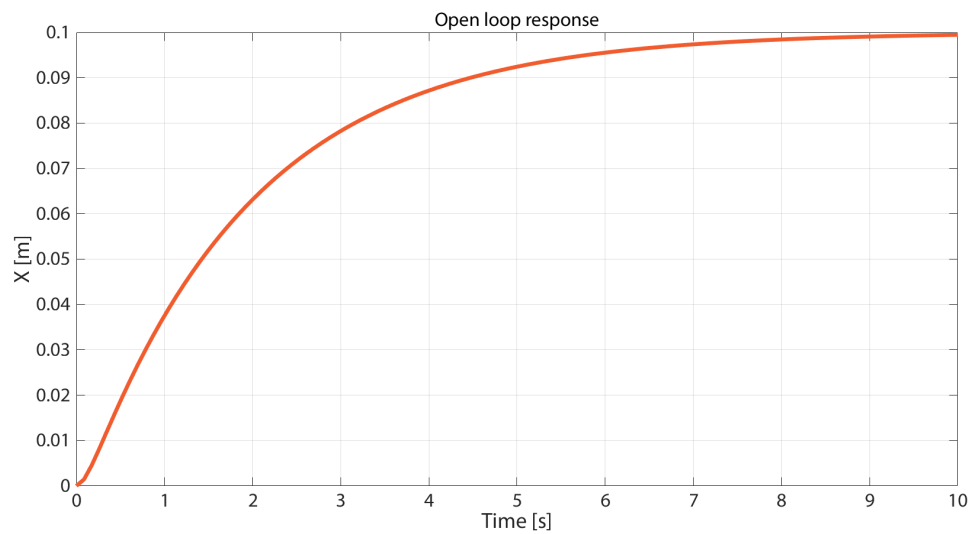


Image 4: Open-loop step response

Adding feedback and a P-controller improves the response. With P-gain set to 50, the steady-state value of the output is now less than 20% off the setpoint and the response is much faster. Note that the input to the system is not the force anymore but rather a variable denoted u in the block diagram. This is the value that we want $x(t)$ to follow. e is the error: the difference between the desired x and the actual x .

P-controller block diagram:

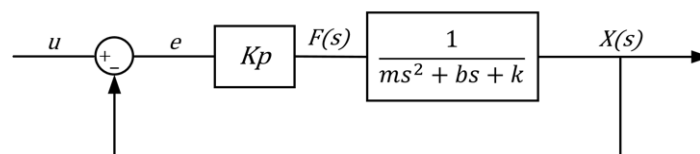


Image 5: P-controller block diagram

P-controller transfer function:

$$\frac{X(s)}{u(s)} = \frac{K_p}{ms^2 + bs + k + K_p}$$

P-controller step response:

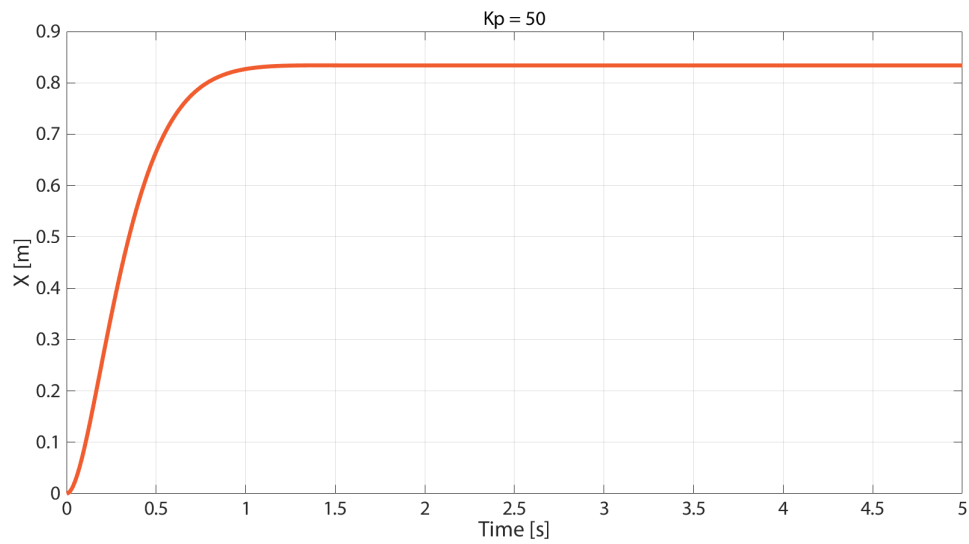


Image 6: P-controller step response

To get rid of the steady state error we add the I-gain to the controller. In image 7 you can see that the steady-state error is reduced to zero, but the system first overshoots the setpoint and then takes longer to settle at the steady-state value.

PI-controller block diagram:

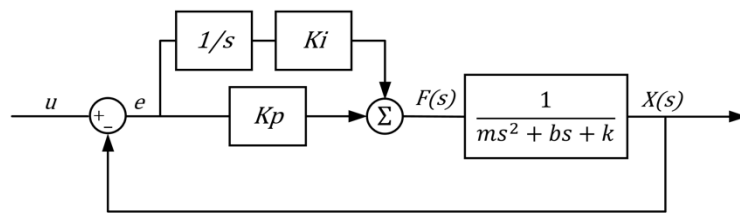


Image 7: PI-controller block diagram

PI-controller transfer function:

$$\frac{X(s)}{u(s)} = \frac{sK_p + K_i}{ms^3 + bs^2 + (k + K_p)s + K_i}$$

PI-controller step response:

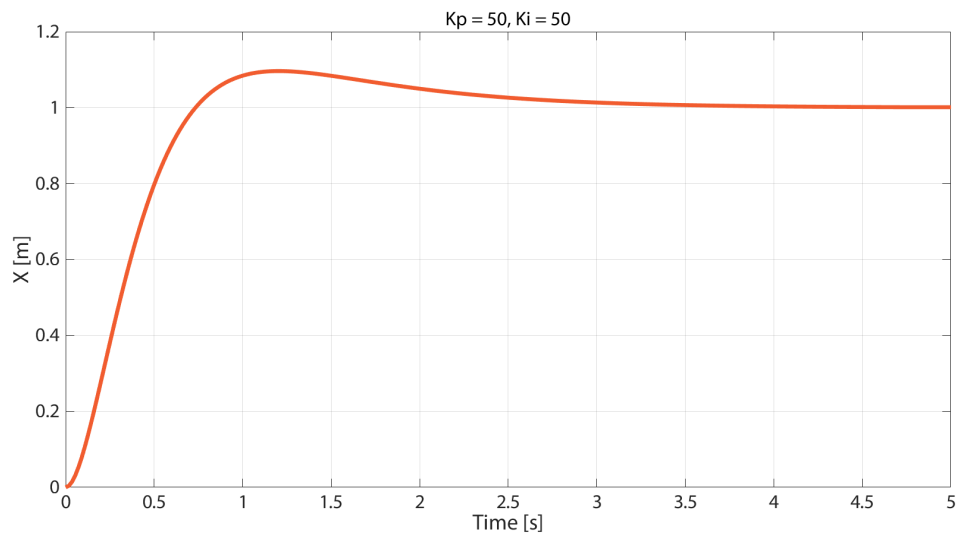


Image 8: PI-controller step response

To get the feeling for what the D-gain does, consider the following case. We would like to shorten the response time of the PI controller by increasing the P-gain. The next image shows the result if the P-gain is increased to 400.

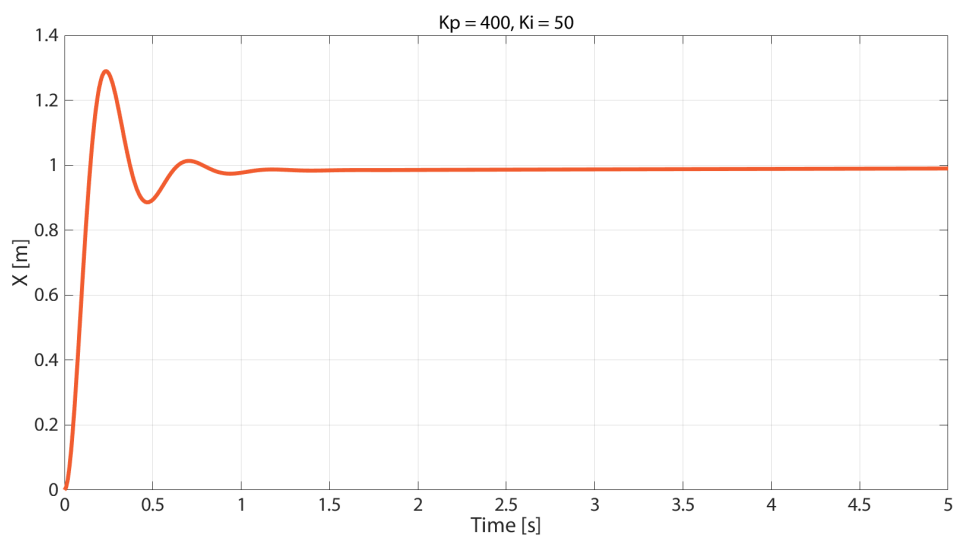


Image 9: P-gain is increased to 400

The response is indeed faster but the output oscillates about the set point value. If we increased the P-gain even further, the system would become unstable and the output would oscillate with increasing amplitude. The D-gain adds stability to the system since it is proportional to the derivative of the error: the faster the error is decreasing, the more negative is the contribution of the D-term in the equation, decreasing the controller output. By adding the D-gain to our controller and also tuning the other two gains, the response is fast, with little overshoot and no steady state error.

PID-controller block diagram:

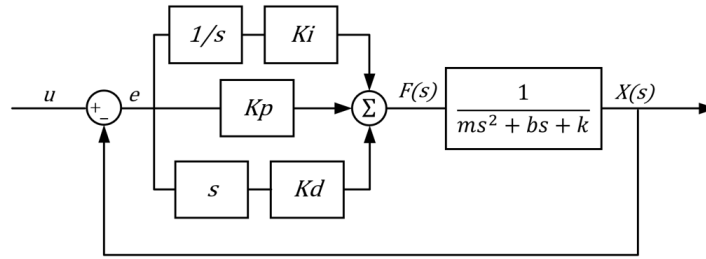


Image 10: PID-controller block diagram

PID-controller transfer function:

$$\frac{X(s)}{u(s)} = \frac{s^2 K_d + s K_p + K_i}{ms^3 + (b + K_d)s^2 + (k + K_p)s + K_i}$$

PID-controller step response:

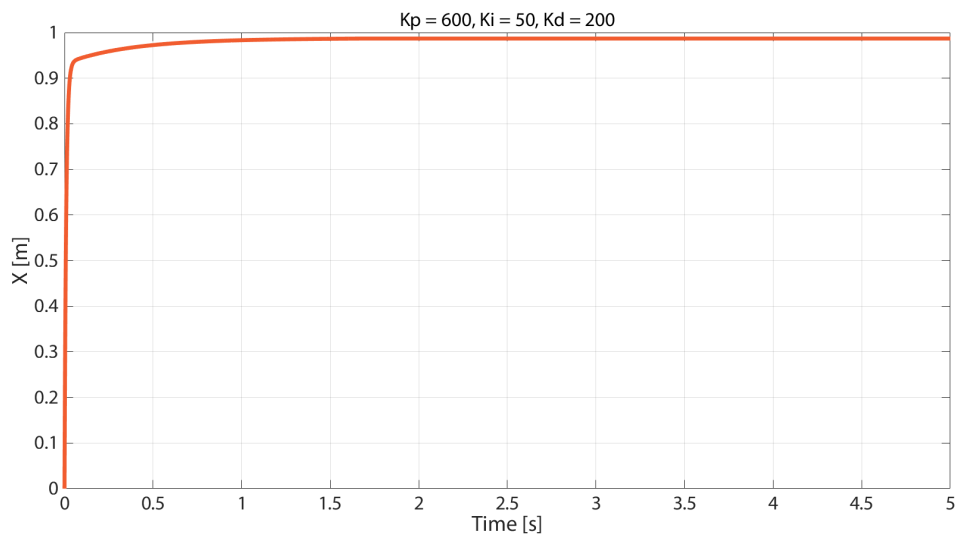


Image 11: PID-controller step response

An alternative way to understand the role of the gains is that the **K_P** works on the *present error*, **K_I** on the *past error (integral)*, and **K_D** on the *prediction of future error (derivative)*.

Remember that when analyzing the open-loop response, the input to the system was a unit step force. By adding a controller the input is the reference value u (setpoint). The controller adjusts the force depending on the error, finding the time-dependent force value that produces the desired output.

A practical question arises at the end of this example: how is such a controller implemented in practice? The feedback would

be provided by a sensor, in our case a linear potentiometer or an LVDT would be a good choice to measure the displacement of the mass. The force is provided by an actuator - a linear actuator driven by a DC motor through an ACME screw or a pneumatic (or hydraulic) cylinder would be appropriate for our example.

The signal from the sensor needs to be processed by a data acquisition system like Dewesoft [SIRIUS](#). The software then has to perform the calculation of the error and (through the P-, I- and D-gains) the input signal for the actuator.

Note also that the sensor and the actuator do not respond instantaneously like assumed in the transfer functions above. They have their own time responses that should be taken into account by adding their transfer functions in the block diagram when analyzing real systems. The sensor block should be added to the feedback line and the actuator block should be added between the summation of the controller signals and the controlled system block.

The order of the system

Before designing the PID controller it is useful to identify the order of the system. The system that was analyzed in the above example is a second-order system which is evident from its transfer function that has a form of $1/(as^2 + bs + c)$. We can recognize a second-order system by the s^2 in the denominator which is a consequence of a second derivative in the differential equation.

Another characteristic of the second-order system is its open-loop step response which can have oscillations about the set point. Because of the combination of the m , b , and k parameters in the example, the system was overdamped and therefore did not oscillate. However, if we change the damping parameter b to 2, the step response is underdamped:

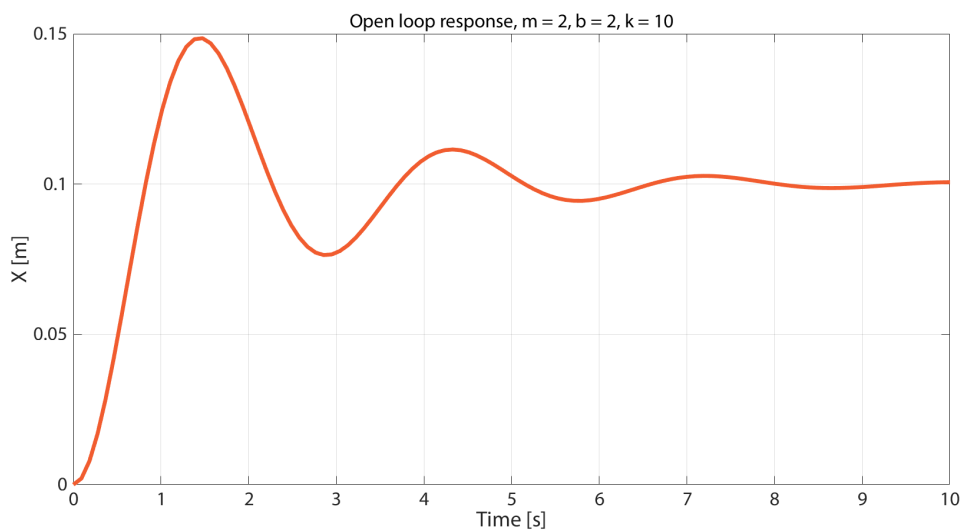


Image 12: Step response is underdamped

A second-order system equation can also be rewritten in the following form:

$$\frac{X(s)}{u(s)} = \frac{K\omega_n^2}{s^2 + 2\xi\omega_n s + \omega_n^2}$$

The constant in the numerator does not change the shape of the response but acts purely as a scaling factor. The values in the denominator tell us much more about the system. ω_n is the natural frequency of the system, which in our example is $\sqrt{\frac{k}{m}}$. Parameter ξ is the damping ratio and is equal to $\frac{b}{2m\omega_n}$ in our example. If we remove the damper from our system ($b = 0$), the ξ is zero and there is no damping in the system. If

$\xi = 1$, the system is critically damped - this gives the fastest response without oscillations. If $\xi > 1$, the system is overdamped, and if

$\xi < 1$, the system is underdamped which gives an oscillatory response. Therefore the response of the moving mass in our example can be reasonably tuned by setting the spring and the damper to appropriate values, which is an example of open-loop control. In many cases the stiffness and damping in the system cannot be tuned directly and closed-loop control is needed.

Second-order system examples

A displacement response of a spring-mass-damper system to the force input is a typical second-order system the force on the mass is proportional to the acceleration of the mass, which is the second derivative of the displacement. Another example of a second-order system is a voltage response across the capacitor in an RLC circuit to the supply voltage input, voltage across the inductor is proportional to the second derivative of the voltage across the capacitor.

A simpler system is a first-order system which has a transfer function of the following form:

$$\frac{X(s)}{u(s)} = \frac{a}{s + a}$$

There is only s^1 in the denominator, indicating that the differential equation of a first-order system only involves a first derivative of the output. Step response of a 1st order system is shown in image 13.

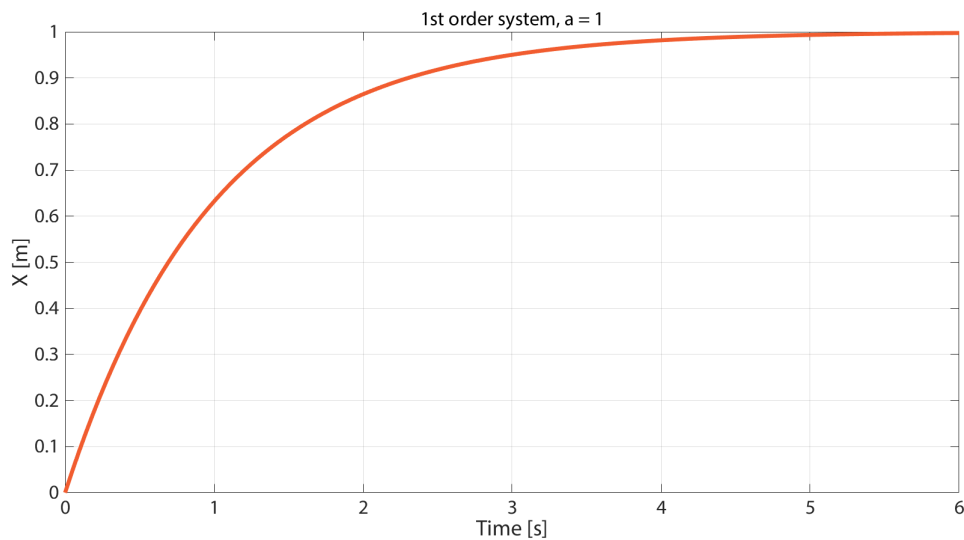


Image 13: Step response of a 1st order system

Analysing the transfer function of a 1st order system, we can compute the step response ($u(s) = \frac{1}{s}$ for a step input) in the frequency domain:

$$X(s) = \frac{1}{s} \cdot \frac{a}{s + a} = \frac{1}{s} - \frac{1}{s + a}$$

Taking the inverse Laplace transform of the response, the time domain response is:

$$x(t) = 1 - e^{-at}$$

This function is plotted in the figure above (step response of the 1st order system). In this equation, the parameter a tells us all about the system. When

$t = \frac{1}{a}$, the amplitude is $1 - e^{-1}$, which is approximately 63% of the steady-state amplitude and the $t = \frac{1}{a}$ is actually called a time constant. Parameter a itself is also the derivative of the $x(t)$ when $t=0$, thus it tells us the initial slope of the response.

Furthermore we can define the rise time as the time it takes the amplitude to rise from 10% to 90% of the steady-state value: $Tr=2.2/a$. The settling time is defined as the time when the amplitude reaches 98% of the steady-state value: $Ts=4/a$. We arrive at these numbers by inserting the appropriate amplitude in the $x(t)$ equation and solve for t .

A more general 1st order system has the transfer function of the following form:

$$\frac{X(s)}{u(s)} = \frac{k}{s + a}$$

The only difference in the step response is that the amplitude is not 1 but rather k/a , since the time domain response is:

$$x(t) = \frac{k}{a} (1 - e^{-at})$$

$(s+a)$ term in the denominator is also called a lag term, because it introduces lag to the system (process variable lags behind the control input).

First-order system examples

An exemplary first-order system is a rotational velocity response of a DC motor to the step voltage input. We mentioned that an RLC circuit has a 2nd order system characteristics. On the other hand, the LR and RC circuits are 1st order systems because the supply voltage is related to the voltage or the derivative of the voltage across the respective elements in the circuit. Another example is the emptying of the water tank with a valve at the bottom. The pressure at the valve will decrease exponentially as the water level drops.

PID control in Dewesoft X

Dewesoft X can be used as a PID controller by making use of the PID Control function in the Math section.

WARNING: Dewesoft X software running on Windows is not a real-time system because Windows is not a real-time operating system. This means that the delay of the controller is not always the same and can be unpredictable. For example Windows could give priority to another application instead of Dewesoft X, which can dramatically increase controller delay.

However, a lot of applications do not require real-time control. The controller response time depends on the computer specifications, but as we will see in the example, the response time can be very short.

To access PID control in Dewesoft X, go to **Math -> Add Math** tab and write PID in the search box.

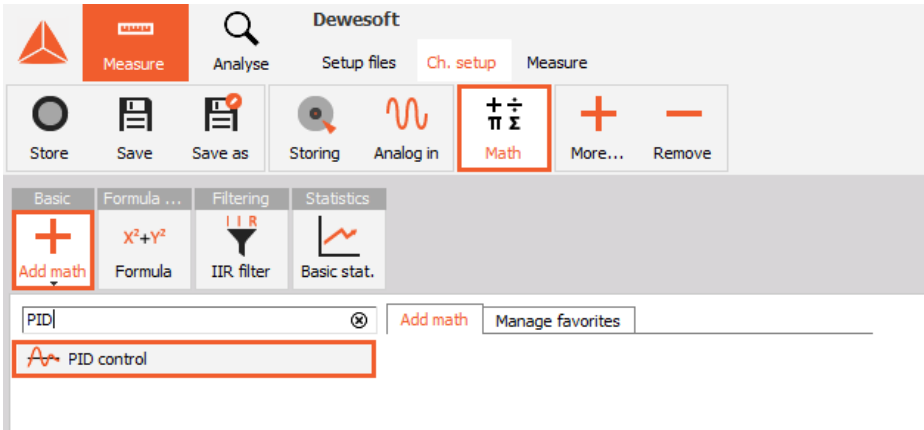


Image 14: Add the PID control in Math tab

User inputs accessible during measurement are the inputs for three gains (K_P , K_I , and K_D) and two buttons to stop and reset the controller (**Stop PID**, **Reset PID**).

Used	C	Name	Value	Setup
Used		PID control	Math 0 (PID control)	Setup
			Stop PID	
		CNT 2/Frequency/Stop	0	
			Reset PID	
		CNT 2/Frequency/Reset	0	
			Kp	
		CNT 2/Frequency/Kp	0	5
			Ki	5
		CNT 2/Frequency/Ki	0	5
			Kd	5
		CNT 2/Frequency/Kd	0	5

Image 15: Inputs for three gains and two buttons for start and reset

Clicking on the **Setup** tab opens a new window with essential PID settings:

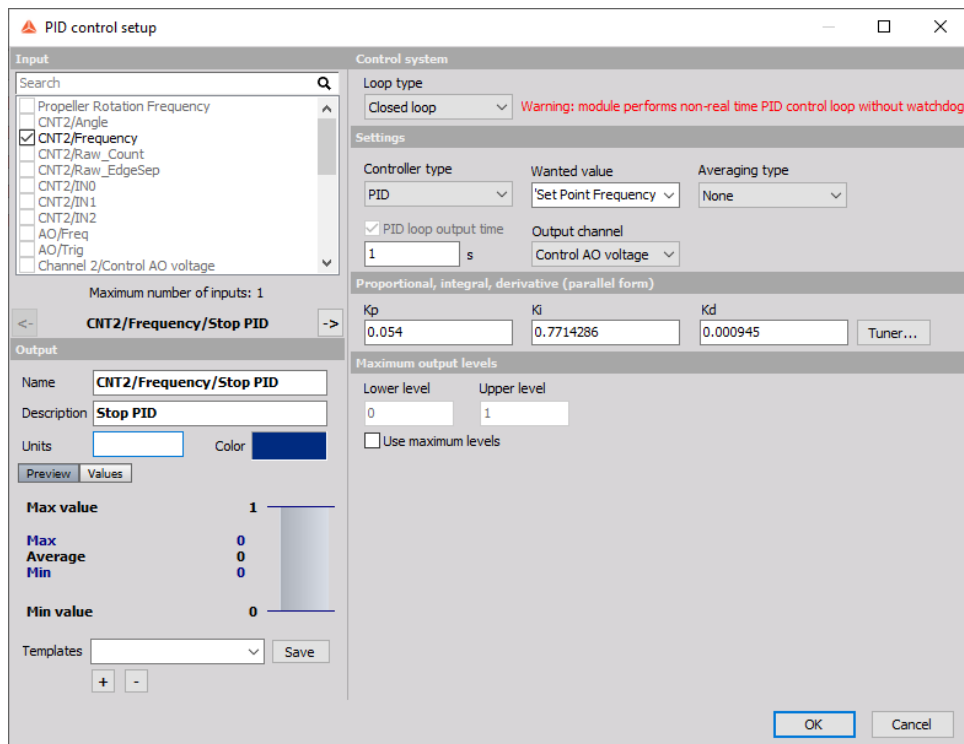


Image 16: PID settings window

Input - from the list on the left-hand side of the setup window we choose the input channel that will be controlled.

Loop type - if an *Open loop* is chosen, there is no feedback to the controller. In measure mode, the user can set a value to the controlling channel (analog or digital output, for example) and measure the response without controller interference. This option is useful for obtaining the step response of the system. If the *Closed loop* is chosen, the feedback loop is turned on and additional settings appear.

Controller type - we can choose between a PID controller and a PI controller with anti-windup (anti-windup will be described later in this tutorial). If only the P controller is needed, the PID type can be chosen and zeros filled in for I and D gains.

Wanted value - the set point. In the figure above we created a user input channel (under Channel Setup, User Inputs) called '*Set point freq*' in order to be able to change the set point during measurement.

Output channel - the controller output. Normally an analog or digital output channel would be chosen. In the figure above we named the analog output channel as "Control AO voltage".

PID loop output time - the period at which the controller will update the *Output channel*.

Averaging type - the method of averaging the *error* (error = wanted value - input). It can be used if there is a lot of noise in the process value.

Maximum output levels - the minimum and maximum levels of the *Output channel* can be set if desired.

Integrator windup limit - (visible when *Controller type* is set to PI with anti-windup) the limits of the *Output channel* in its units.

When the *Output channel* is outside these limits, the error will not be integrated (anti-windup will be described later in this tutorial).

Which are the PID Tuning Methods?

[Dewesoft X](#)'s PID Control function provides the user with some basic PID tuning methods. To access the tuning methods click on **Tuner...** in the PID Control setup. The four available methods will be shortly described in this section. The meaning of the variables used in this section is best described in the following figures.

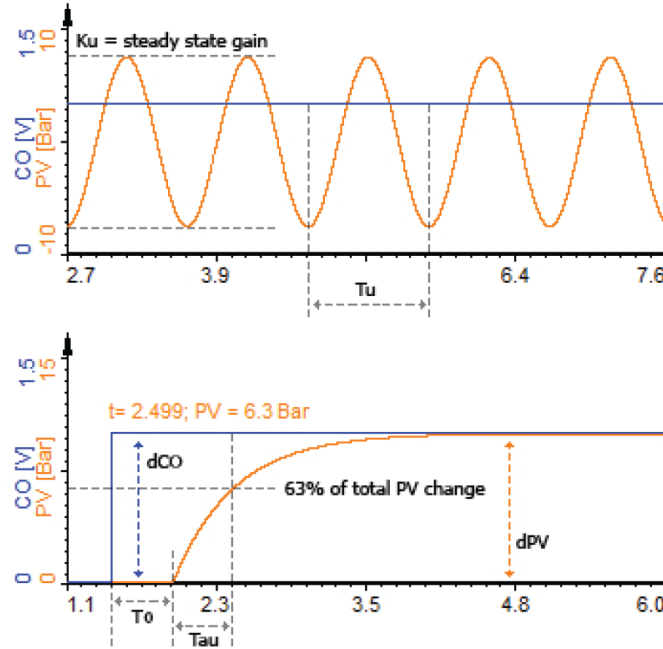


Image 17: PID control function provides PID tuning methods

The process gain, K , is calculated as the change in process variable over the change in control variable:

$$K = \frac{\Delta PV}{\Delta CO}$$

The controller gains calculated with the tuning methods will be based on the non-interactive (or ideal) definition of a PID controller in time domain:

$$u(t) = K_c \left(e(t) + \frac{1}{T_i} \int_0^t e(t) dt + T_d \frac{de}{dt} \right)$$

Because [Dewesoft X](#) uses a parallel PID algorithm the following equations apply to convert from the gains K_c , T_i and T_d to K_P , K_I and K_D :

$$K_P = K_c$$

$$K_I = \frac{K_c}{T_i}$$

$$K_D = K_c \cdot T_d$$

The difference between the non-interactive and parallel PID algorithms is shown below.

Non-interactive PID algorithm:

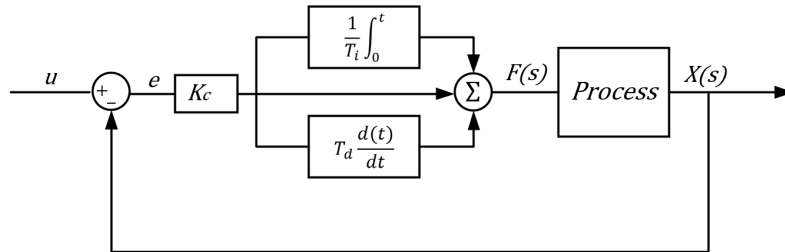


Image 18: Non-interactive PID algorithm

Parallel PID algorithm:

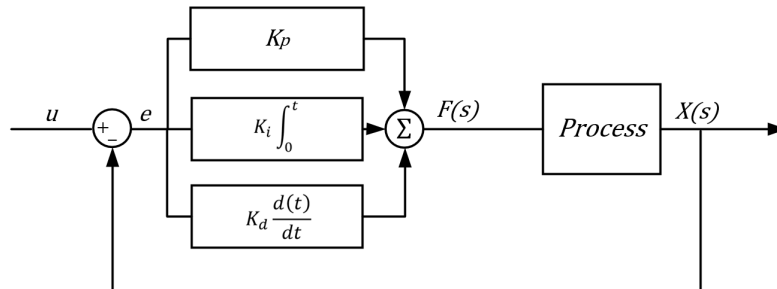


Image 19: Parallel PID algorithm

In order to choose the right method it is important to identify the characteristics of our system according to the previous sections of this tutorial. The following table summarizes the characteristics of different methods.

Method	Type of process	Identification	Result
Ziegler-Nichols	Lag dominated	Closed loop	1/4 decay ratio
Cohen-Coon	Lag & dead time	Open loop	1/4 decay ratio
Lambda	Lag dominated	Open loop	Adjustable time constant
Dead time	Dead time dominated	Open loop	

Ziegler-Nichols method

This method is based on the frequency response of the system. The K_p , K_D , and K_I are calculated from the K_u - the ultimate gain and T_u - the period of oscillation at K_u . The ultimate gain is the proportional gain of the controller (when integral and derivative gains are 0) at which the system becomes unstable. Thus we have to analyze the system by slowly increasing the proportional gain until it oscillates with a constant amplitude. When the K_u is obtained, the controller gains are calculated according to the following table:

Controller	K_p/K_u	T_i/T_u	T_d/T_u	T_p/T_u
P	0.5			1.0
PI	0.4	0.8		1.4
PID	0.6	0.5	0.125	0.85

PID controller designed by the Ziegler-Nichols method causes the system to overshoot the set point and oscillate at a decay rate of 1/4 (amplitude is attenuated by a factor of 4 during one oscillation). If such oscillations are not appropriate for the controlled system (many processes even do not tolerate overshoot), further tuning is necessary. Another problem of the Ziegler-Nichols method is that we first have to find the ultimate gain, which can sometimes be impossible if the system is too stable for our actuator. If we are measuring the response of the real system it can even be dangerous to make it unstable.

Cohen-Coon method

This method does not require the parameters T_u and K_u which means we don't have to tune the system to the edge of stability in order to calculate the optimal gains. A simple step response of the system is enough to measure dead time T_0 , process gain G_p and time constant τ .

The method is more appropriate for systems with large dead time in comparison to the Ziegler-Nichols method. The result of the Cohen Coon method is again a 1/4 decay rate of the oscillation, similar to the Ziegler-Nichols methods. The gains are calculated according to the following table.

Controller	Controller gain	Integral time	Derivative time
P	$K_C = \frac{1.03}{G_p} \left(\frac{\tau}{T_d} + 0.34 \right)$		
PI	$K_C = \frac{0.9}{G_p} \left(\frac{\tau}{T_d} + 0.092 \right)$	$T_i = 3.33 \cdot T_d \frac{\tau + 0.092 \cdot T_d}{\tau + 2.22 \cdot T_d}$	
PD	$K_C = \frac{1.24}{G_p} \left(\frac{\tau}{T_d} + 0.129 \right)$		$T_i = 0.27 \cdot T_d \frac{\tau - 0.324 \cdot T_d}{\tau + 0.129 \cdot T_d}$
PID	$K_C = \frac{1.35}{G_p} \left(\frac{\tau}{T_d} + 0.185 \right)$	$T_i = 2.5 \cdot T_d \frac{\tau + 0.185 \cdot T_d}{\tau + 0.611 \cdot T_d}$	$T_i = 0.37 \cdot T_d \frac{\tau}{\tau + 0.185 \cdot T_d}$

Lambda method

The Lambda tuning method is again based on the knowledge of the system that we obtain by measuring its step response. In contrast to the Ziegler-Nichols and Cohen-Coon methods, the Lambda method gives the user a chance to choose the time constant of the controlled system response and calculate the gains based on the desired speed of the response. The method also returns a more stable system than the previous two methods.

For tuning the PI controller, the two equations below are used. K , τ and t_0 are the open loop step response characteristics. τ_{cl} is the desired closed loop time constant.

$$K_P = \frac{\tau}{K(t_0 + \tau_{cl})}$$

$$K_I = \frac{K_P}{\tau}$$

In [Dewesoft X](#)'s Lambda tuning, the fast, medium and slow loop speed corresponds to the following values of:

Loop speed	τ_{cl}
Fast	τ
Medium	2τ
Slow	3τ

Dead time

Processes with large dead time compared to the time constant are difficult to control. The Cohen-Coon method can handle the processes with T_0 up to 2τ , but when the dead time is larger than 2τ , the method returns poor results. The problem with dead time is that the initial response of the system is not intuitive: a larger controller gain does not return faster response. But if the gain is set very high, the system will be prone to large overshoots when the dead time has passed.

A typical example of a dead time dominant process is a heated water tank with a long pipe between the tank and the outlet. If we are measuring the water temperature at the outlet and controlling the heater power, it is inevitable that it will take a certain time before we see any effect of the heating at the outlet. Although the water gets hot very quickly, it is the long pipe that causes the dead time. The second problem is that when the hot water has arrived at the outlet and we start to decrease the controller gain, there is nothing we can do about the hot water already in the pipe - if the gain was high in the initial phase, the water in the temperature of the water could be way higher than the set point.

The tuning method used in [Dewesoft X](#) for dead time dominant processes uses the equations below to determine the controller gains. The derivative gain is omitted.

$$K_P = \frac{0.36}{K \cdot SM}$$

$$K_I = \frac{3}{T_0} \cdot K_P$$

SM is the stability margin. A value of 1 should give a response with overshoot and amplitude decay ratio, which we already learned is not very stable. A higher value of **SM** makes the system more stable, but consequently the response is slower. In [Dewesoft X](#)'s PID tuner, you can choose between the following three settings for the **SM**:

Tuner setting	SM
Low stability, fast loop	2
Medium stability, medium loop	3
High stability, slow loop	4

Controlling the propeller rotational frequency in Dewesoft

A two-blade propeller was mounted to a DC motor. The DC motor was driven by a PWM circuit, which was controlled by the analog signal out of the **analog out** channel of the Dewesoft [Sirius](#). Rotational encoder was connected to the back end of the motor shaft and used as a feedback sensor. The sensor was connected to the **counter** channel of the Dewesoft [Sirius](#). The figure below schematically shows the setup.

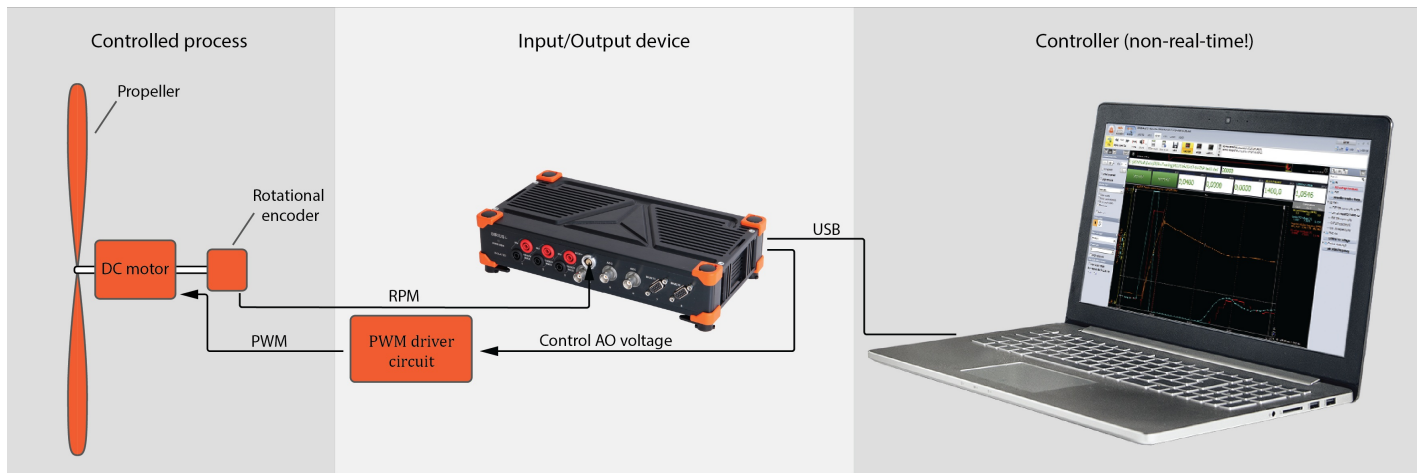


Image 20: Schematic setup of a two-blade propeller mounted on a DC motor, which is controlled by the analog signal

The PWM generator we used is only capable of generating unipolar voltage, which means we cannot brake the propeller. It is not ideal, but the propeller has a tendency to decrease its speed quite fast so it is not really problematic. Therefore when the control voltage from the output channel is negative, the voltage at the motor is zero.

We want to control the rotational frequency by applying the right voltage to the motor. The first step is to measure the response of the system to the step voltage input. We will be using the following variables in the process.

Variable	Description	Dewesoft channel name
Process variable	Rotational frequency of the propeller	Propeller rotational frequency [RPM]
Controller variable	Voltage at the Analog Out channel	Control AO voltage [-10 ... 10 V]
Controller variable feedback	Actual voltage at the Analog Out channel	AO voltage feedback [-10 ... 10 V]

Note that we will be measuring the actual control voltage at the analog output connector. This is because there is a delay between the software command (Control AO voltage) and the actual output channel response due to the operating system. Remember that Windows is not a real-time system. To minimize this delay, set the PID Loop Output Time to 0,01 s (10 ms) in the PID Control Setup. The software will thus update the Controller variable at this rate. The typical delay of the operating system will be between 20 and 30 ms.

Note: in case you are controlling a very slow process like air temperature in a room, you could set the PID loop output time to a larger value to decrease the number of small valve actuation.

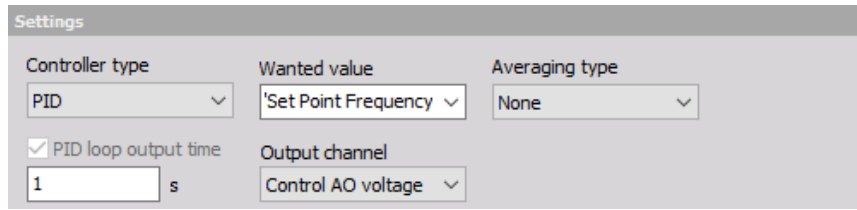


Image 21: Settings of the PID-controller type

The first we can do is to model the system on paper. We want to find the voltage to rotational frequency transfer function for our system. The DC motor torque can be modeled by:

$$T_P = \frac{k_T \cdot U}{R} - \frac{k_i \cdot \omega}{R}$$

k_T (motor torque constant), k_i (a product of k_T and k_e , the back-emf constant) and R (motor winding resistance) are motor constants, but we are now interested in the variables that change with time (voltage U , rotational frequency ω , torque T_P). We will rewrite the motor torque equation with the constants merged:

$$T_P = C_T \cdot U - C_i \cdot \omega$$

The torque from air drag that is opposing the motor torque can be modeled by:

$$T_D = C_Q \cdot \omega^2$$

C_Q is a constant depending on propeller parameters like diameter, number of blades, lift and drag coefficient of the propeller airfoil, twist etc. The equation of motion for the system can be written as follow:

$$T_P - T_D = \dot{\omega} \cdot J_P$$

J_P is the mass moment of inertia of the propeller, again a constant. Combining the equations we arrive at the following expression:

$$\dot{\omega} = \frac{1}{J_P} \left(C_T U - C_i \omega - C_Q \omega^2 \right)$$

The system is not linear since the aerodynamic drag is proportional to the square of the velocity. It is common practice in linear control theory to linearize the equations about a certain steady state condition. Then the linearized equation is valid for small steps about this condition. The optimal gains then depend on the initial condition, but that can be solved with the so called gain scheduling: a map of gains for many different conditions of operation. For example, the flight control algorithm of the F16 fighter aircraft uses gain scheduling to address hundreds of flight conditions with a linear controller. [Dewesoft X](#) PID at the moment does not support gain scheduling directly, but one could try to implement it with the help of the [sequencer](#) for some slow process control.

Coming back to our propeller model, if we linearize the system about the condition of $\omega = 0$ and combine the constants into new constants, we get:

$$\dot{\omega} = K_U U - K_\omega \omega$$

This equation can be transformed to the frequency domain to arrive at the following transfer function:

$$\frac{\omega(s)}{U(s)} = \frac{K_U}{s + K_\omega}$$

[Click for full derivation](#)

In order to linearize the equation of motion, we expand it into a [Taylor series](#). We only consider the first two terms of the Taylor series:

$$f(\vec{x}) = f(\vec{x}_0) + f_{\vec{x}1}(\vec{x}_0) \cdot \Delta \vec{x}$$

f represents the function we are linearizing (rotational acceleration). \mathbf{x} is the vector of all variables in the function which in our case are ω and U . $f_{\mathbf{x}1}$ is the first derivative of the function with respect to the variables. The linearized function is similar to the original function only for small perturbations of vector \mathbf{x} about the linearization point $\mathbf{x}0$ (hence $\Delta \mathbf{x}$). The point about which we will linearize the function is $U = 0, \omega = 0$. Taking the first derivative of f we get:

$$\dot{\omega}_{lin} = f(\vec{x}_0) + \frac{1}{J_P} C_T \cdot \Delta U - \frac{1}{J_P} \left(C_i + C_Q \omega \right)_0 \Delta \omega$$

$f(\mathbf{x}0)$ is zero at our linearization point. The value in brackets is a constant (the value of the derivative at the linearization point) that we denote K_ω . We also denote the product in front of U as a new constant K_U . Keeping in mind that the function represents our system for small perturbations of the variables, we can simplify:

$$\dot{\omega} = K_U \cdot U - K_\omega \cdot \omega$$

From here we perform the [Laplace transform](#):

$$\omega(s)s = K_U U(s) - K_\omega \omega(s)$$

Rearranging gives us the transfer function:

$$\frac{\omega(s)}{U(s)} = \frac{K_U}{s + K_\omega}$$

We immediately recognize the equation of a first order system. The two constants depend on the motor windings and propeller geometry, but we don't have to bother with that since the time constant and process gain of the system are easily obtained by measuring the step response, which is our next step.

In the PID Control setup, we choose the Open Loop option to disable the feedback loop and the controller.

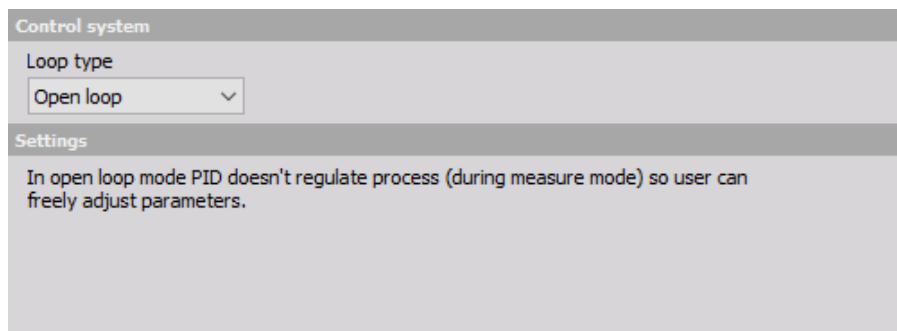


Image 22: Open loop type Control system

Our initial condition will be at the control voltage value of 1 V when the propeller rotates at about 670 RPM. This is due to the fact that the encoder we are using is not very accurate at low RPM (it has a resolution of 1024 points per rotation). We will introduce a 1.5 V step in control voltage (from 1 V to 2.5 V) and measure the open loop response.

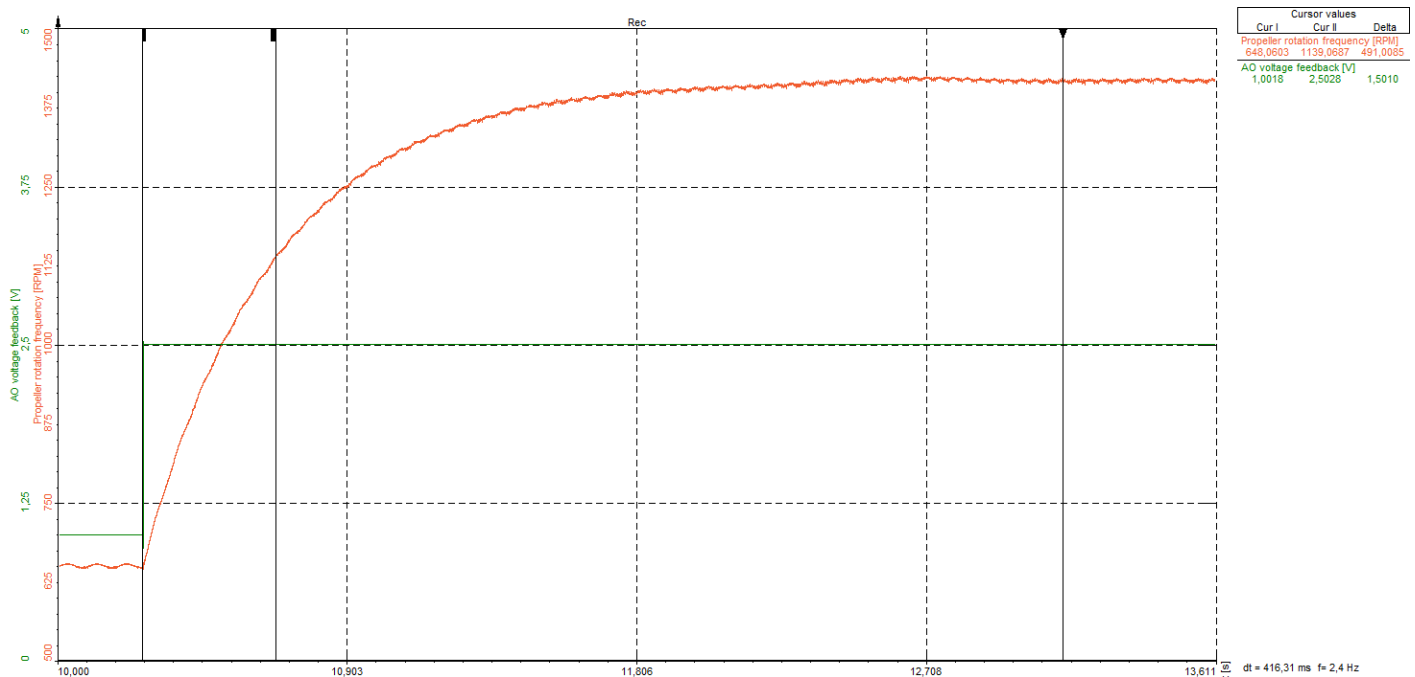


Image 23: The time constant of the system is about 415 ms

The result is a typical first-order system response. As seen on the figure above the time constant of the system is about 415 ms. The first cursor is placed at the step of the controller output voltage (purple line). The second cursor is placed at the point where the frequency reaches 63% of the final value. [Dewesoft X](#) displays the time between the cursors at the bottom right corner of the screen.

The dead time of this process is very low, about 0.6 ms, which can also be measured from the step response. Such a low dead time is negligible for our purpose so we will assume the process has zero dead time. We will artificially introduce a longer dead time later in this tutorial to see its effect on the system.

From this knowledge of the system we select the Ziegler-Nichols and Lambda method for the tuning of the controller. The

Cohen Coon method is appropriate for the systems with the larger time constant while the Dead Time method is appropriate for the systems with large dead time both of which are not true for our system.

Propeller control: Ziegler-Nichols tuning

For the Ziegler-Nichols tuning method we need to find the ultimate gain. This is the proportional gain at which the process value will start to oscillate if the integral and derivative gain are set to 0. In the PID setup, we only set the P gain to a value from which we will then increase it to find the ultimate gain.

Settings

Controller type

Wanted value

Averaging type

PID

'Set Point Freq'

None

☒ PID loop output time

Output channel

1

s

Proportional, integral, derivative (parallel form)

Kp

Ki

Kd

Tuner...

0.4

0

0

Image 24: Only set the P gain to a value from which you will then increase it to find the ultimate gain

$K_p = 0.07$

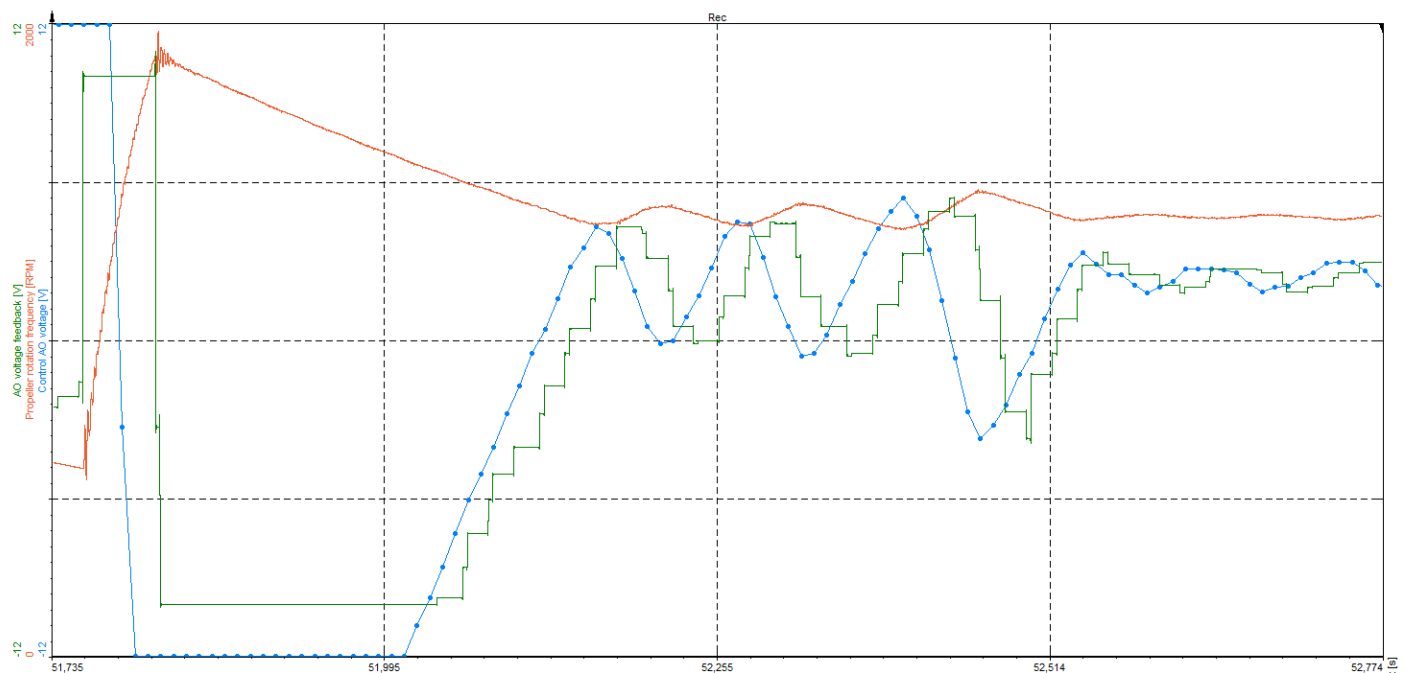


Image 25: Kp equals 0.07

$K_p = 0.08$

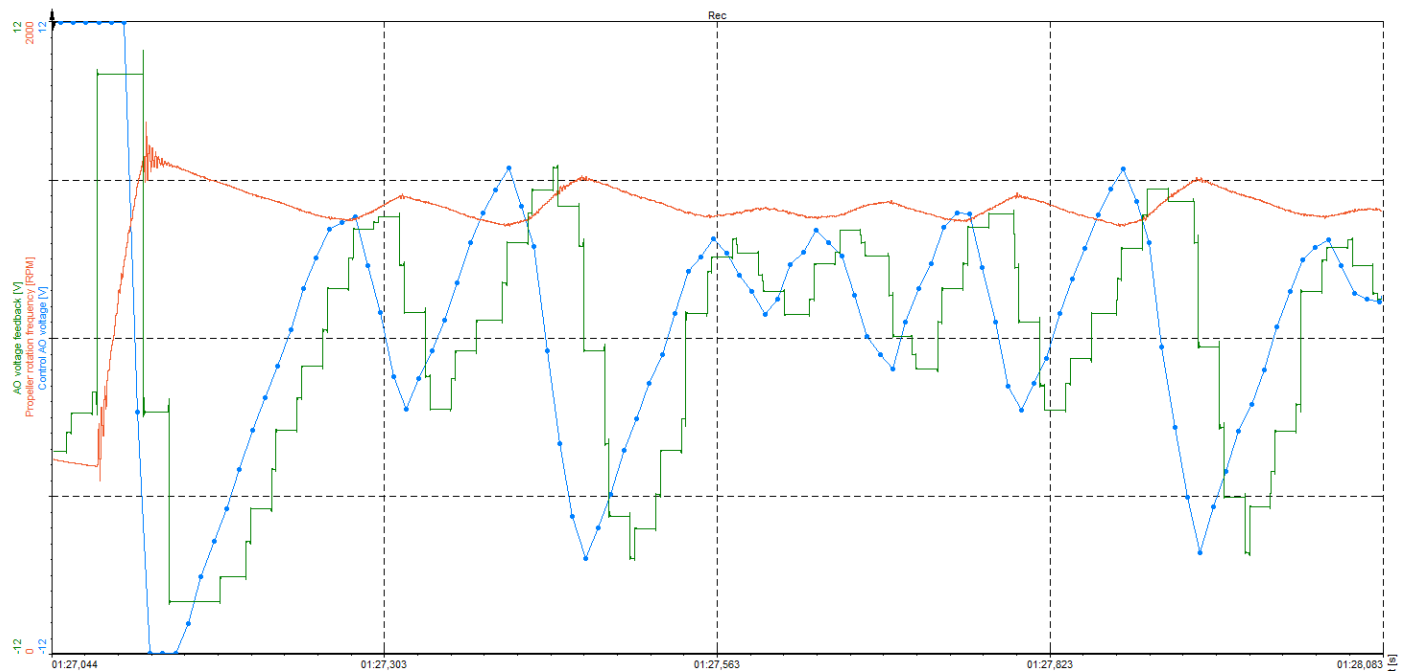


Image 26: Kp set on 0.08

In the two figures above you can see the response of the system for $K_P = 0.07$ and $K_P = 0.08$. At $K_P = 0.07$, the controller just manages to damp the oscillations, while this is not the case anymore at $K_P = 0.08$. Therefore the latter is the ultimate gain K_U . The period of oscillation, also known as the ultimate time T_U , is found to be 0.13 s.

There are a few interesting phenomena to notice in these two figures that also apply to the rest of the tutorial.

- The AO voltage feedback lags behind the Control AO voltage. The Control AO voltage is the voltage calculated by the PID controller and it is updated every 10 ms (this is the period we set in the PID Control Loop Output Time option in the setup). The AO voltage feedback is the actual voltage at the analog output channel of the SIRIUS instrument and its delay is changing between about 15 ms to 25 ms. Remember again that Windows is not a real-time system!
- The voltage at the output channel is of course also not following the calculated Control AO voltage out of the channel range of ± 10 V (we could limit the calculated Control AO in the PID setup to match the range of the output channel).
- The propeller frequency is decreasing slower than it is increasing. This is because the actual voltage at the propeller motor is never negative as the PWM generator only generates voltage in one direction. This means we have the following saturation limits:
 - calculated control voltage: unlimited
 - output voltage of the AO channel: ± 10 V
 - motor voltage: 0-10 V

We can see from the above figures that the ultimate gain is approximately 0.08, since the controller just manages to damp the oscillations at the K_P of 0.07. Using the tuner, [Dewesoft X](#) calculates the controller gains for us:

Controller	K_P	K_I	K_D
P	0.04		
PI	0.036	0.36	

PID	0.048	0.8	0.0007
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The system responses of all controllers are pictured below:

P-controller

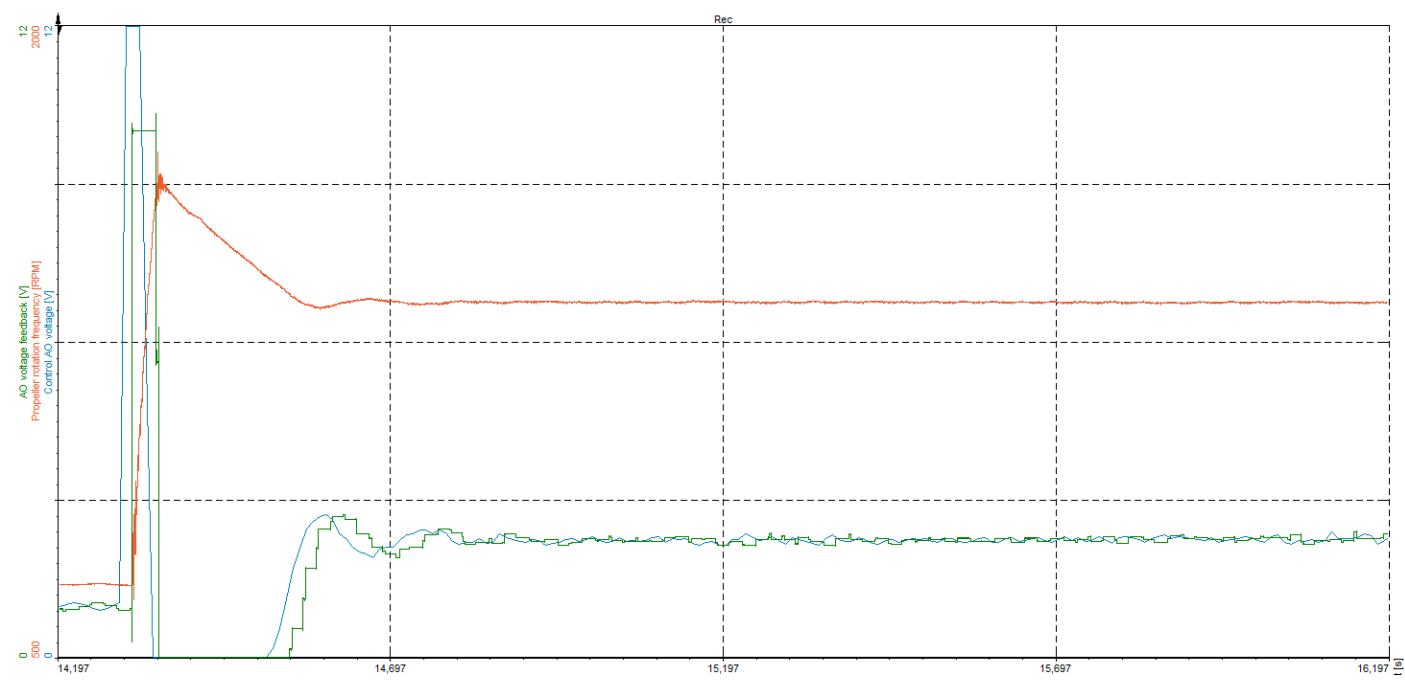


Image 27: P-controller

PI-controller

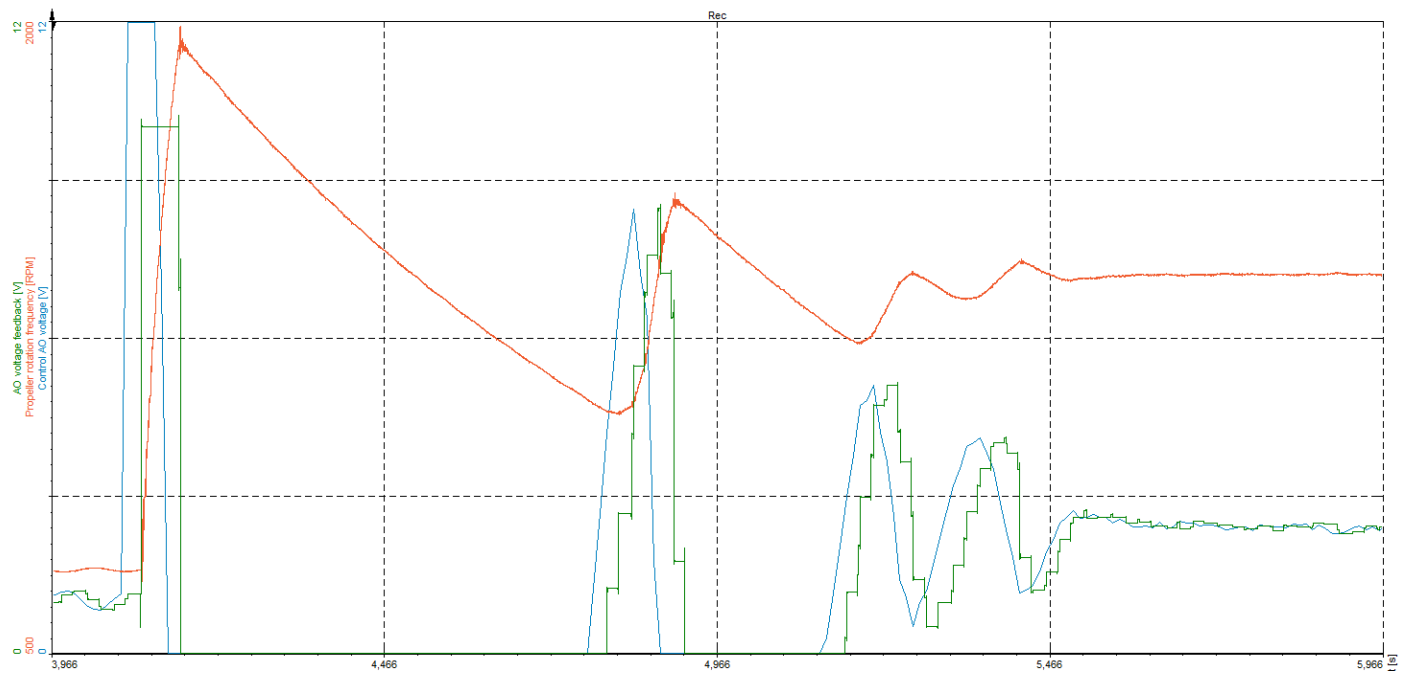


Image 28: PI-controller

PID-controller

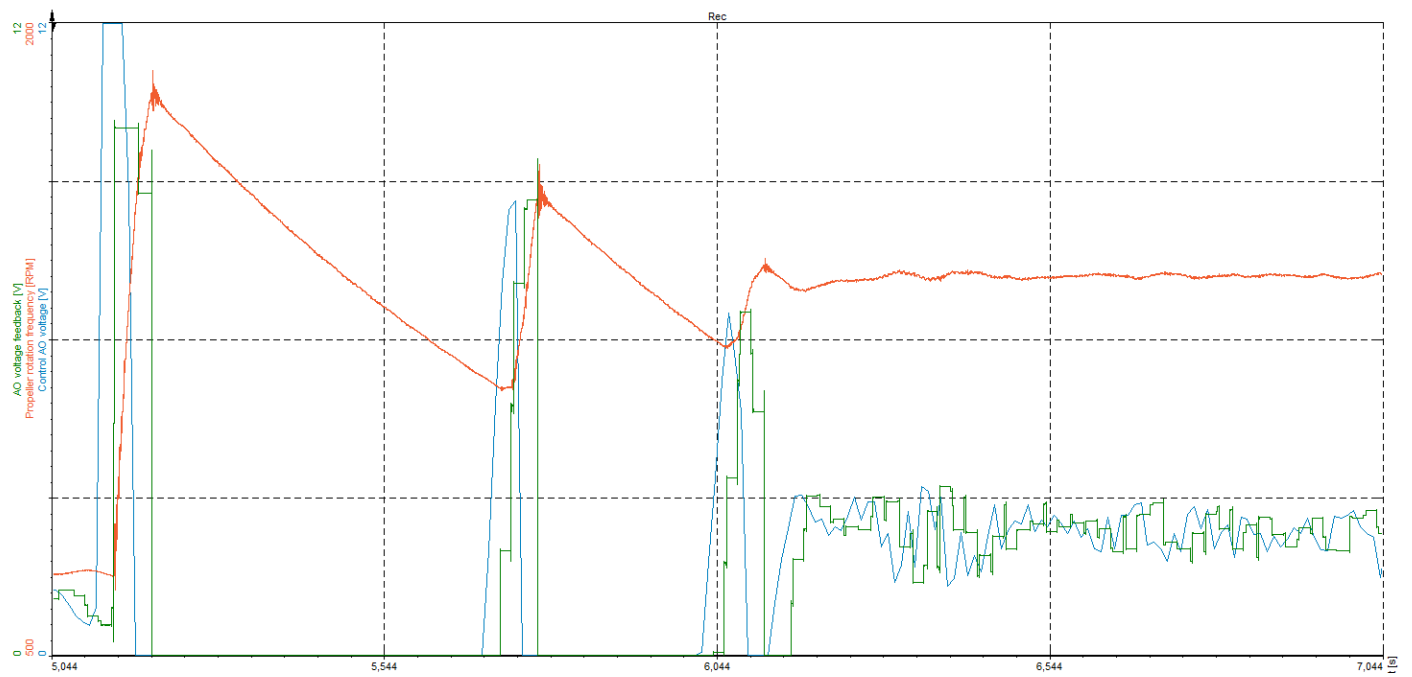


Image 29: PID-controller

Before discussing the results we will first tune the controller with the *Lambda method*.

Propeller control: Lambda tuning

To use the Lambda tuning method we need to further analyze the step response of the system to calculate the process gain from the values of dCO and dPV . Note from the step response plot that the figures are:

$dCO = 1.5 \text{ V}$

$dPV = 640 \text{ RPM}$

We already calculated the time constant (0.415 s) and dead time (0 s). With this data, the Lambda tuner in [Dewesoft X](#) calculates the following gains for the PI controller:

P-gain	I-gain	Option
0.0022	0.0052	Fast
0.0007	0.017	Slow

The response of the system for both options is plotted in the next two figures.

Fast

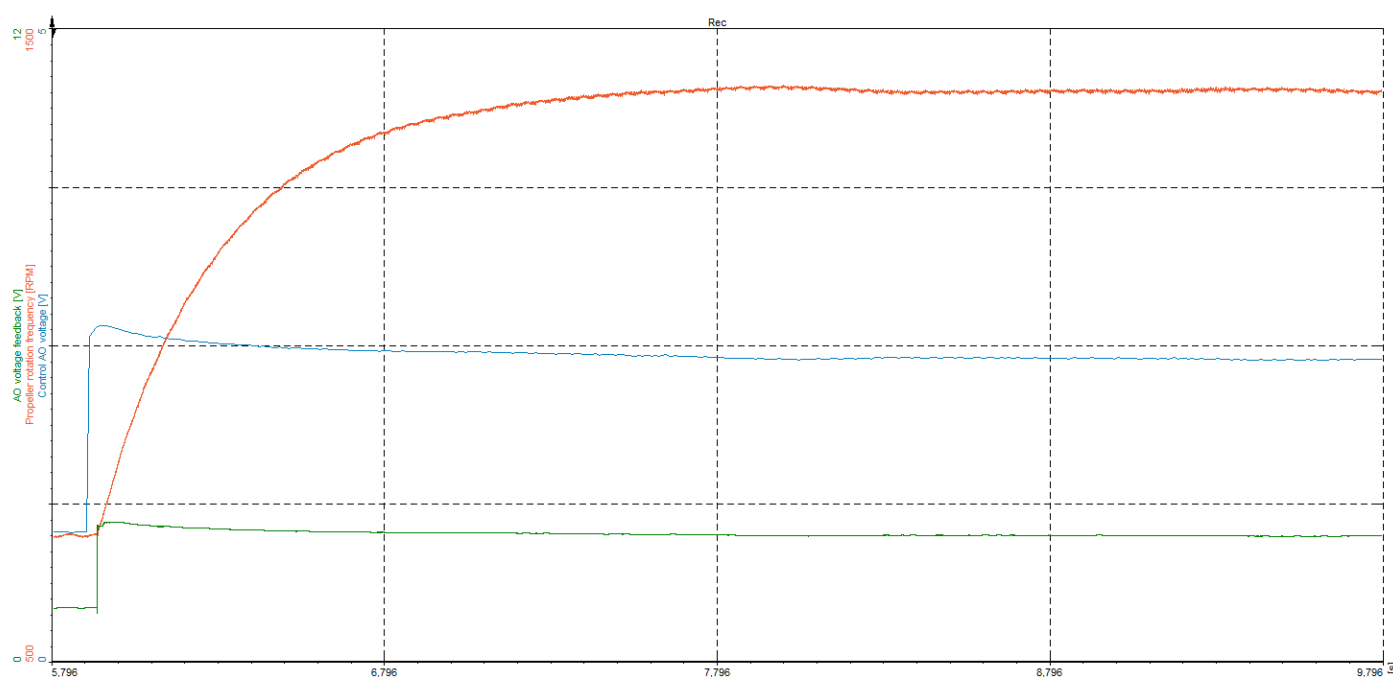


Image 30: Fast system response

Slow

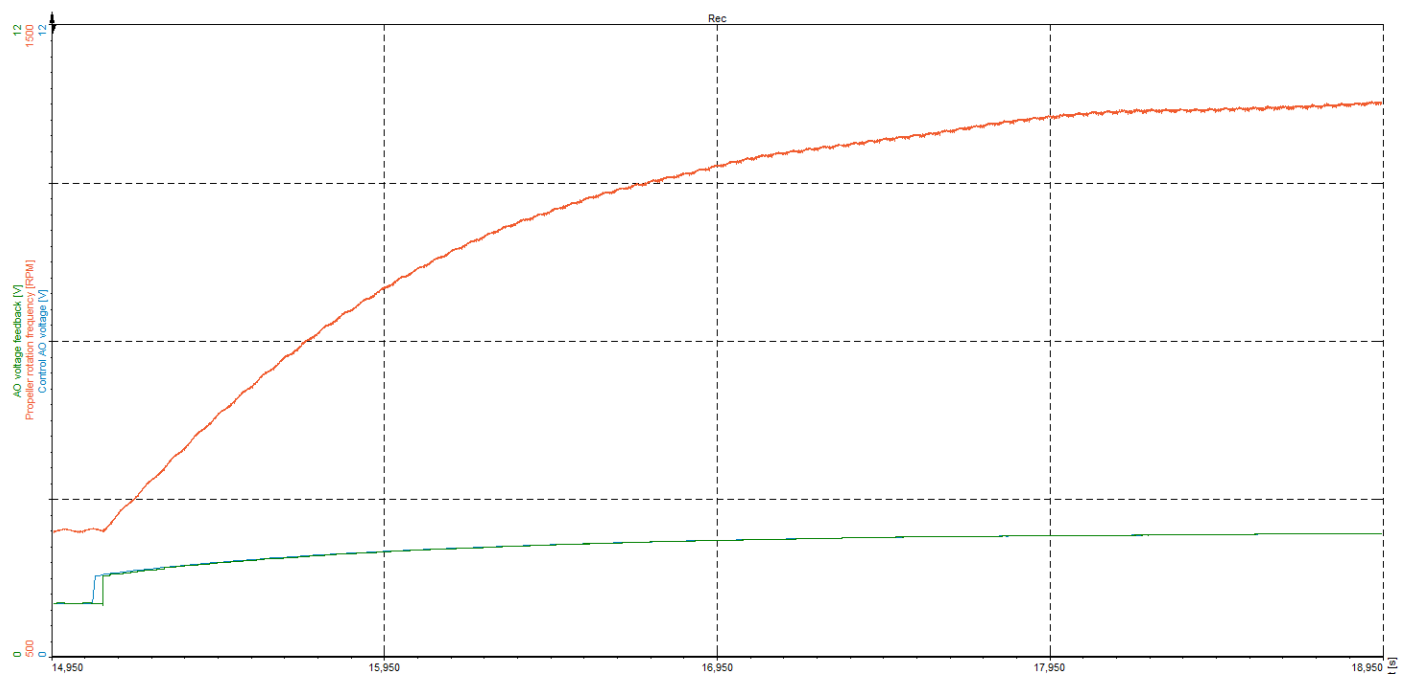


Image 31: Slow system response

Note that the time scale on the plots is different than on the Ziegler-Nichols response plots because the Lambda response is much slower. The results are discussed in the following section.

Propeller control: Tuning summary

The following table shows the main characteristics of the systems tuned with different methods.

Method	Time constant [s]	Overshoot [%]	Settling time [s]	Steady-state error [%]
ZN P	0.019	32	0.24	-8.6
ZN PI	0.015	80	1.4	0
ZN PID	0.015	60	1.1	0
Lambda Fast	0.36	1	2.1	0
Lambda Slow	1	0	4.5	0

In the three cases tuned with Ziegler-Nichols methods we can clearly see the impact of each gain. The I-gain reduces the steady-state error to 0 while introducing oscillations. The D-gain allows a higher P-gain for the same stability (fewer oscillations, shorter settling time).

The response of the Ziegler-Nichols controller is much faster, but also has higher overshoot. Comparing the fast Lambda method and Ziegler-Nichols tuned PI controller, the settling time is not dramatically shorter for the Ziegler-Nichols controller, while the overshoot is 80%, which could be undesired in a specific application. If our PWM generator was able to decelerate the motor, the overshoots would have been smaller, though.

Dead time

We will now also consider a system with a large dead time. Since our motor is not very powerful, it is safe to block it for a few seconds to artificially introduce dead time. The following figure shows the response of a Ziegler-Nichols PI controller with the same gains as in the previous case when there was no dead time.

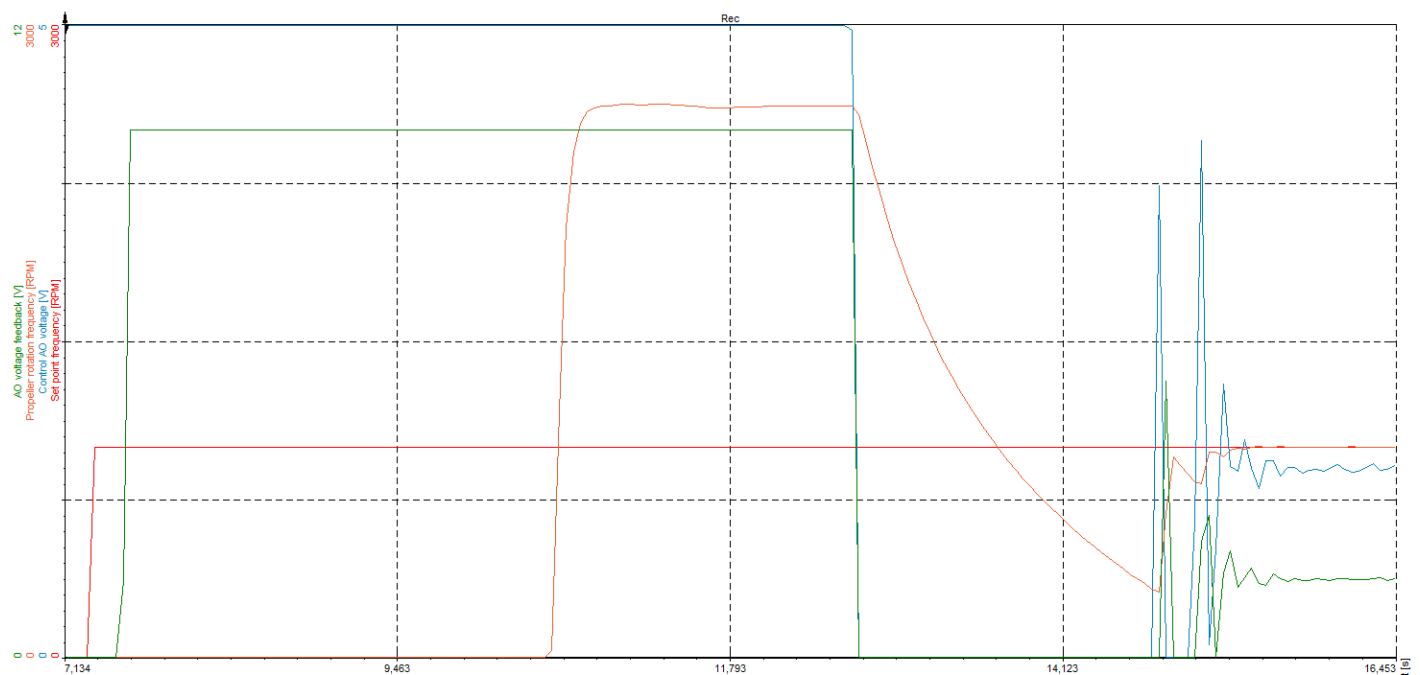


Image 32: During the dead time the control voltage is increasing with time, which causes large overshoot when the propeller is released

The controller gains are completely inappropriate. During the dead time the control voltage is increasing all the time, which causes large overshoot when the propeller is released. The control voltage then does not react quickly to the overshoot because of the large integral gain during dead time, a large negative error accumulated, which needs to be counteracted by a positive error for a long enough period for the sum to diminish. Comparing the areas between the set point curve and the propeller frequency curve during dead time and during the full speed segment, we notice they are similar.

If we now use the Dead time method in [Dewesoft X](#)'s PID tuner, the calculated gains are as follows:

P-gain	I-gain
0.0004	0.0004

The response shown in the figure below is much more acceptable. Because of low gains, the large control voltage does not rise to very high levels during dead time. Since the Dead time method depends on the dead time, the gains would have been even lower if the dead time was larger.

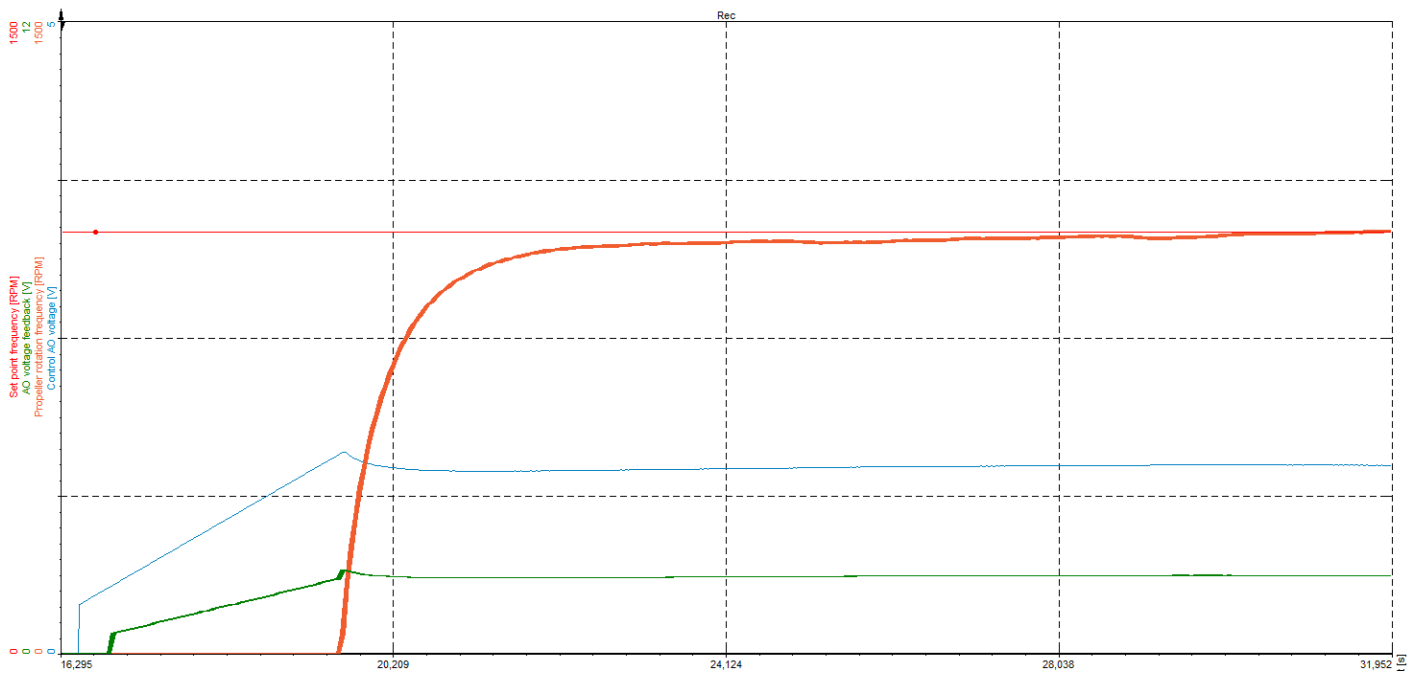


Image 33: Because of low gains, the large control voltage does not rise to very high levels during dead time

Integrator windup

There is another way to conquer large dead time. In the PID setup we can choose the PI (anti-windup) controller type. This will prevent the accumulation of the integration error when the actuator is in saturation, which happens during dead time. If this type of controller is chosen, the Ziegler-Nichols method provides very good response also in case of a large dead time (figure below). Note that the control voltage stops increasing when the controller notices that there is no response of the process variable (propeller frequency).

We have to set the windup limits of the output channel in the setup for the anti-windup to function properly. A practical value would be just below the actuator saturation level.

