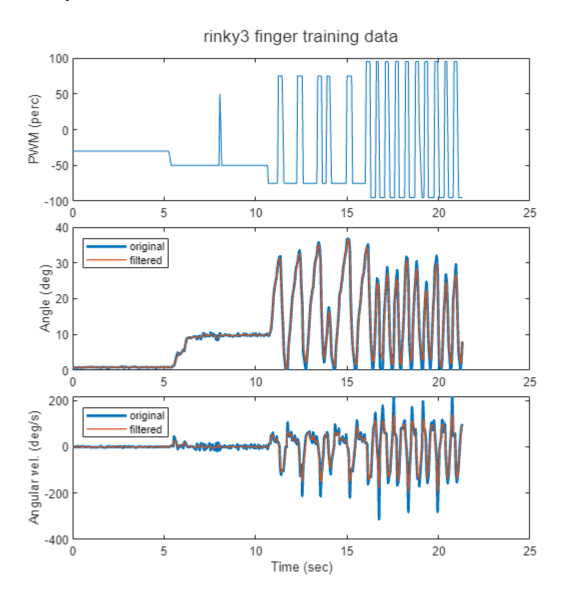
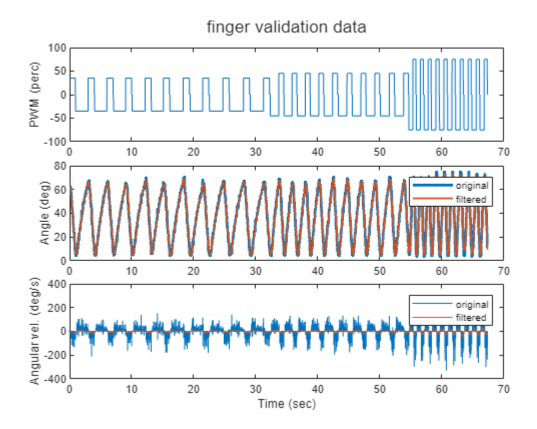
# ergoCub Finger PID tuning

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# Read and plot datasets





## Run identification as process model

We target a continuous LTI model in the form

$$\frac{y}{u} = \frac{k(s - z_1)}{(s - p_1)(s - p_2)}$$

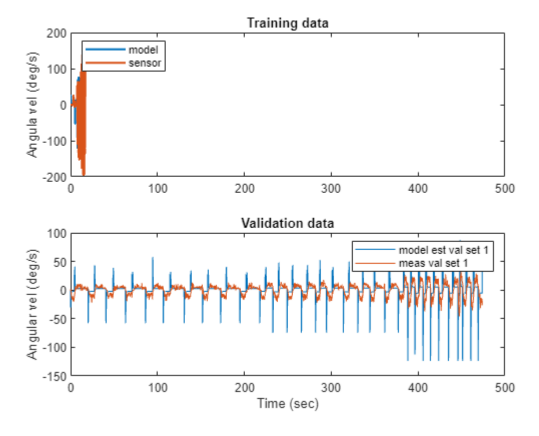
The poles can be real or complex conjugate.

```
ans =
   From input "u1" to output "y1":
   -16.59 (s+0.1884)
   -----(s+11.14) (s+3.95)

Continuous-time zero/pole/gain model.
```

Plot results.

Model Properties



name: "Validation set 1 result"

value: 18.3145

### Add integrator for position control

We change the IO relationship from  $\frac{\dot{\theta}}{u}$  to  $\frac{\theta}{u}$  since we want to control the finger position.

## Run autotuning

Here we define the specifications to tune the position controller in a robust way, and run the tuning algorithm.

#### **Define tuning goals**

Define the desired specifications.

option 3 - custom

Ts:0.05, responsetime:0.5, dcerror:0.005, peakerror:1.1, Overshoot:20

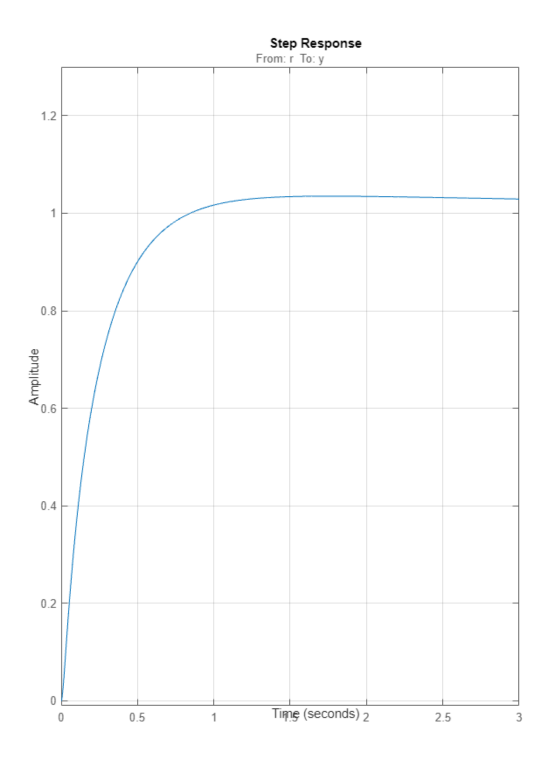
Define the goals.

hard\_goals: tracking

soft\_goals: margin, overshoot

#### Tune up the controller

Tune a PI controller. The D is zero since the system is highly damped due to friction. Plot tuning results.



Get the discretized controller.

Cz =

Sample time: 0.05 seconds

Discrete-time PIDF controller in parallel form.

Model Properties

