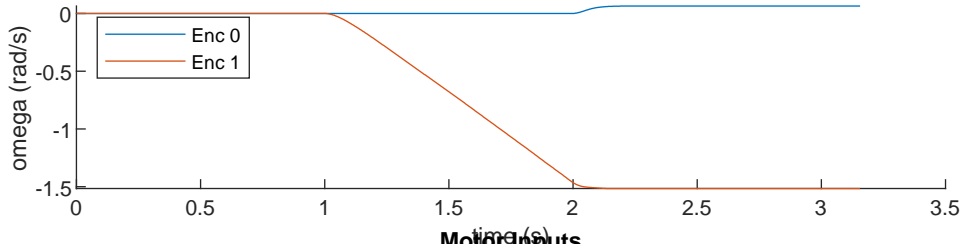


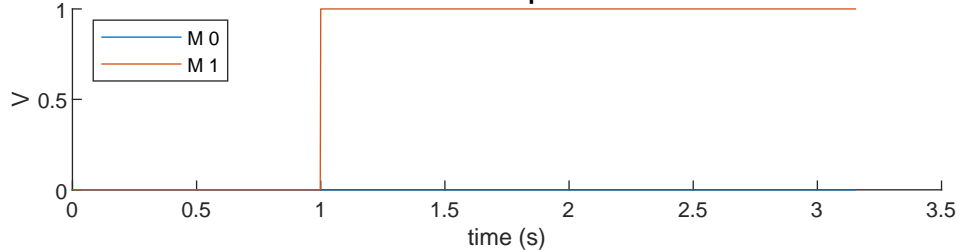
data_04-Mar-2025_17-41-21.mat

Velocity Estimation

Model at: IV

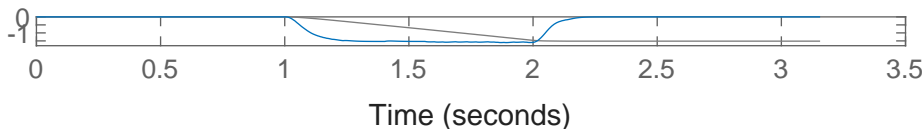


Motor Inputs



Linear Simulation Results

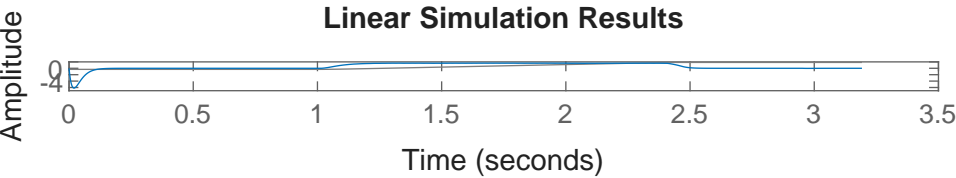
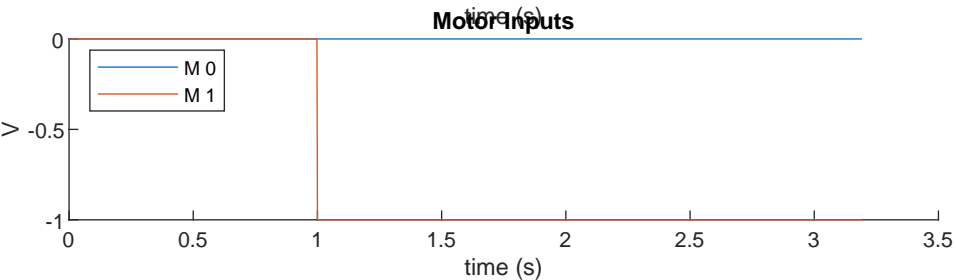
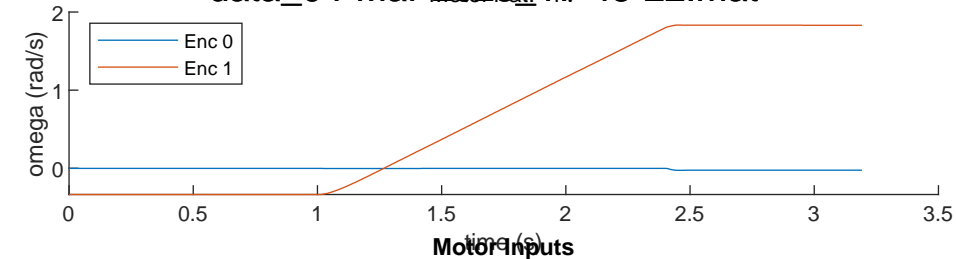
Amplitude



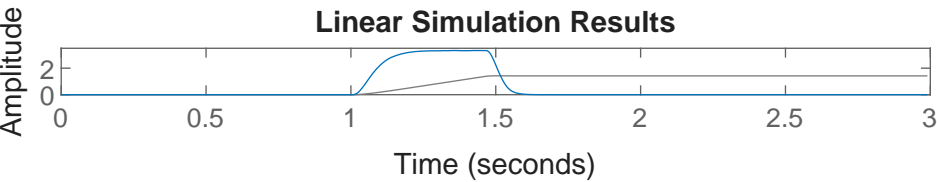
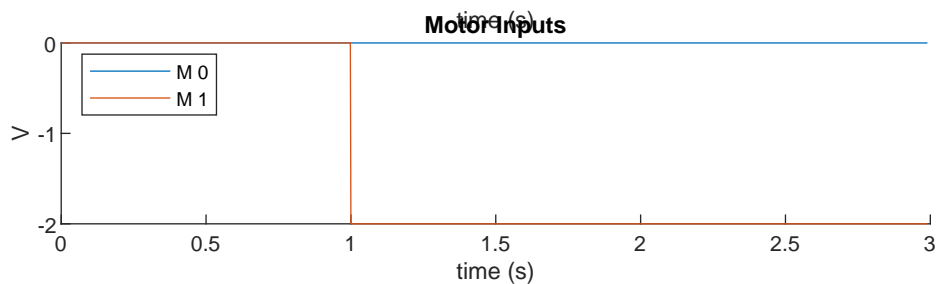
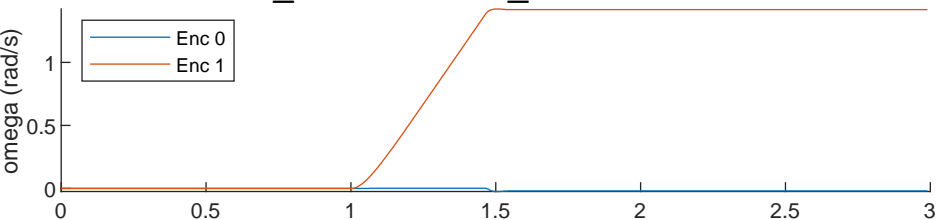
data_04-Mar-2025_17-43-22.mat

Velocity Estimation

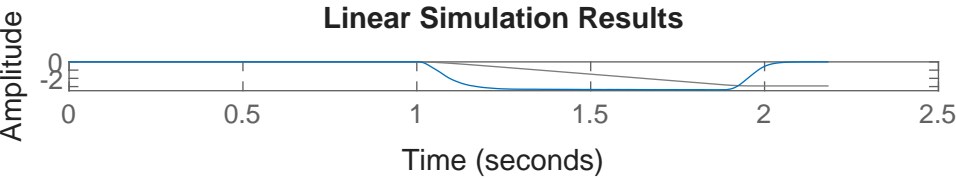
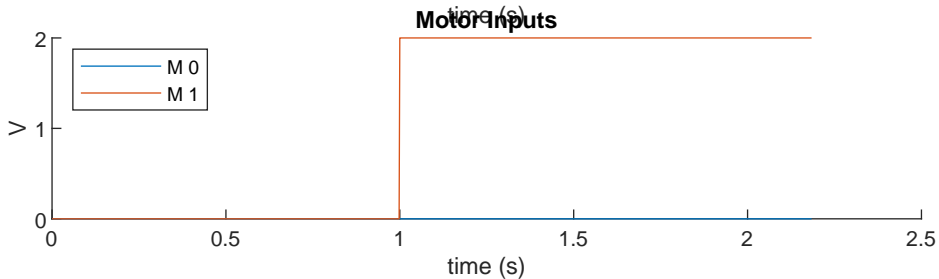
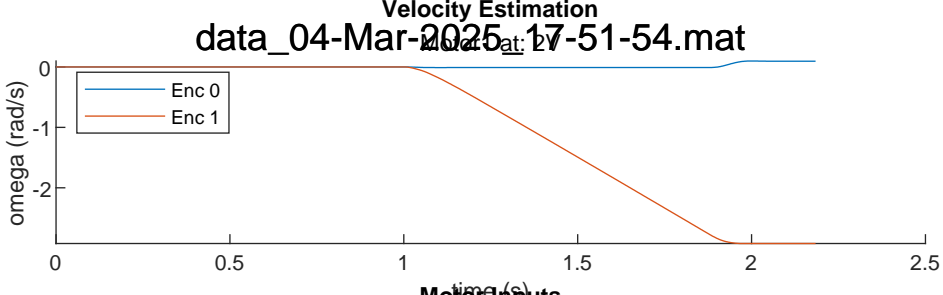
Motor Cat: 1W



data_04-Mar-2025_17-50-09.mat



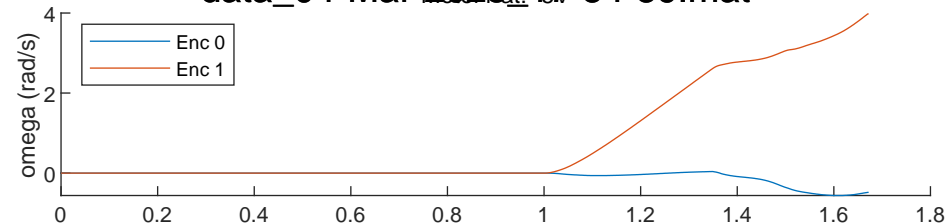
data_04-Mar-2025_17-51-54.mat



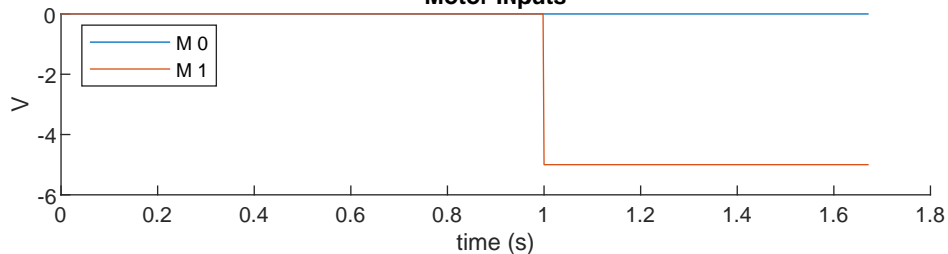
data_04-Mar-2025-17-54-59.mat

Velocity Estimation

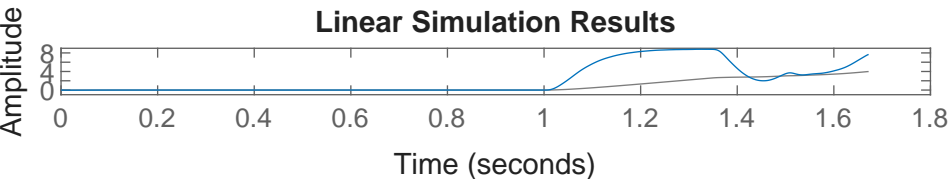
Motor Dat: 15V



Motor Inputs



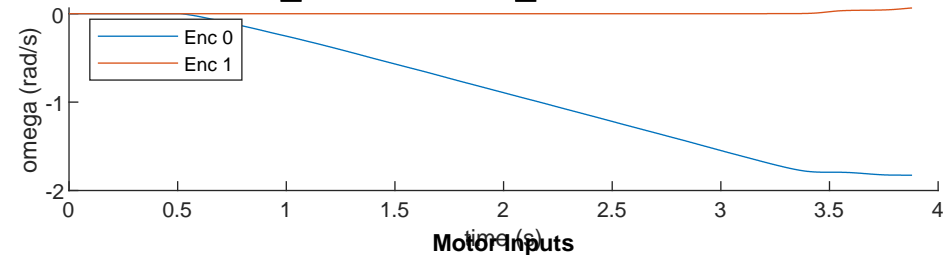
Linear Simulation Results



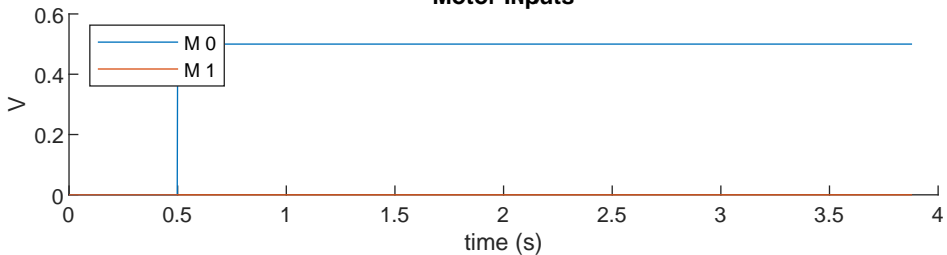
data_04-Mar-2025_18-03-09.mat

Velocity Estimation

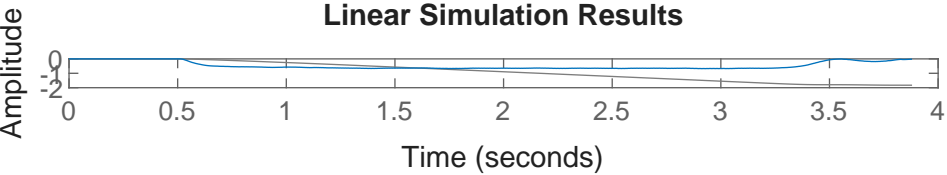
Motor Rot: 0.57



Motor Inputs

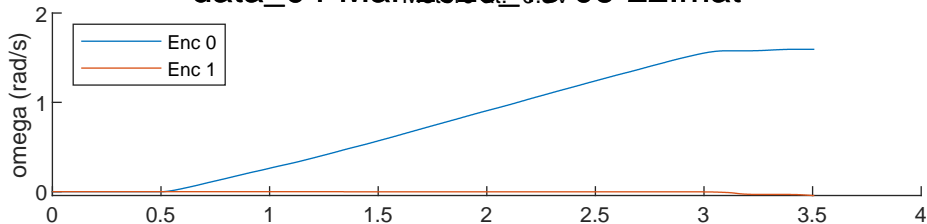


Linear Simulation Results

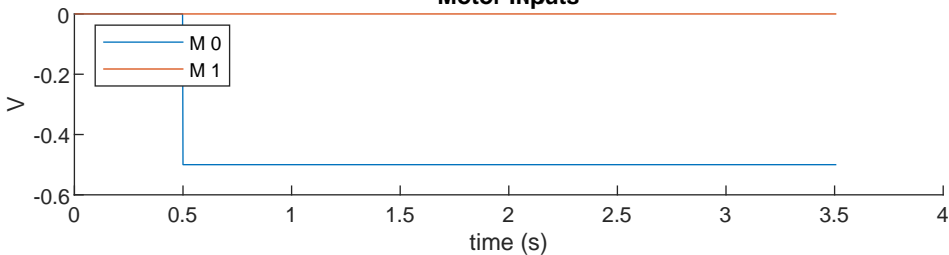


Velocity Estimation

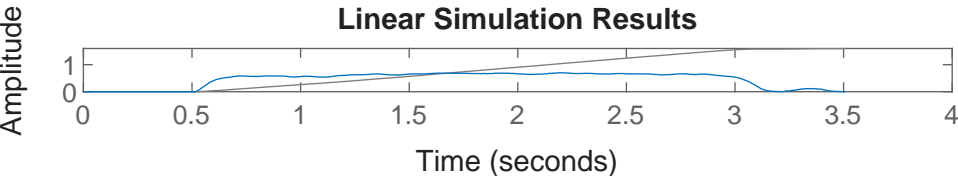
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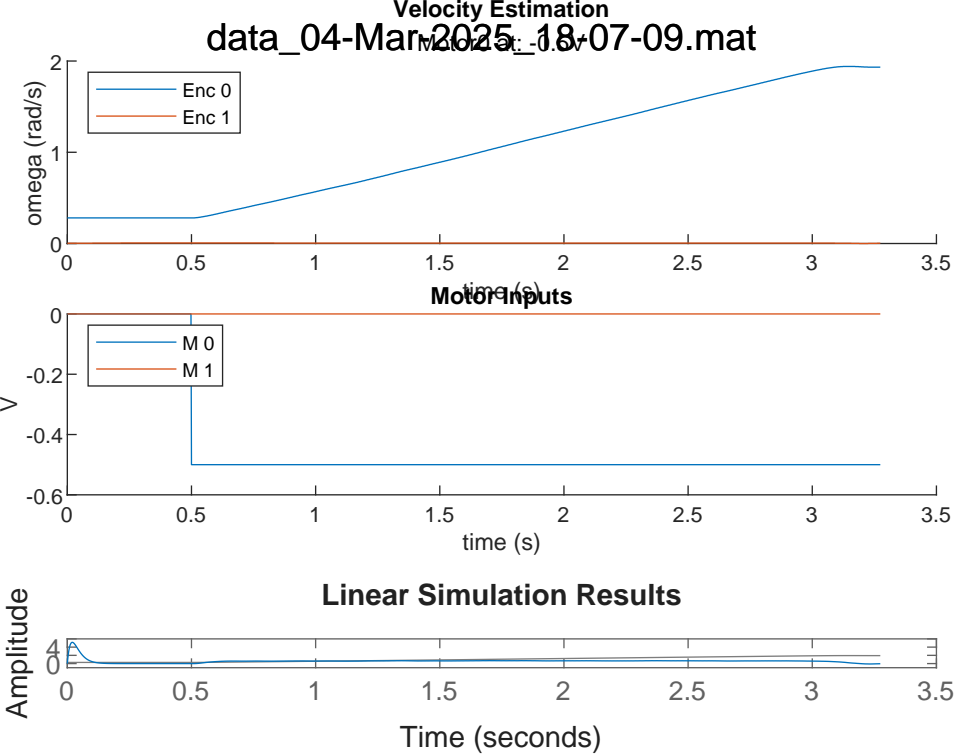
Motor Inputs



Linear Simulation Results



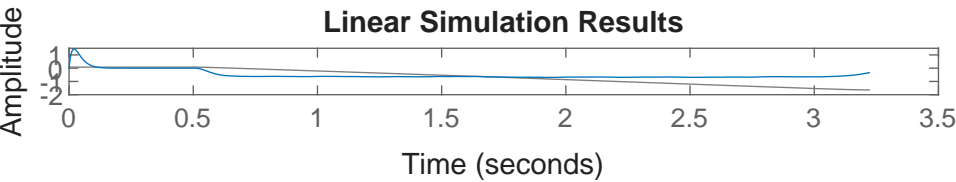
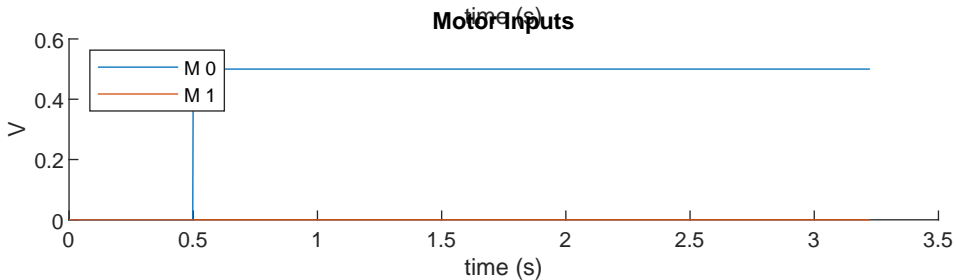
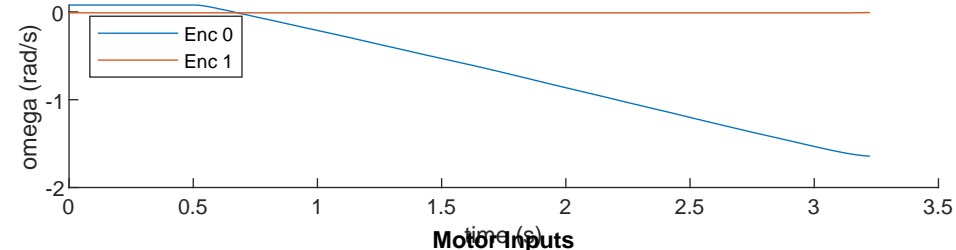
data_04-Mar-2025_18-07-09.mat



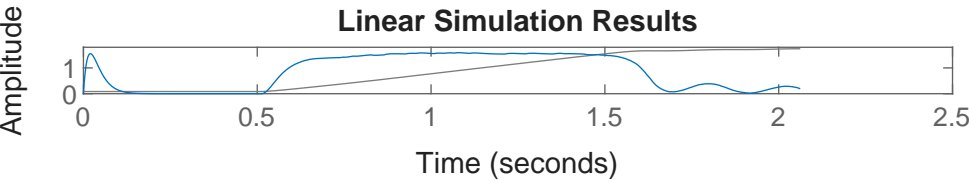
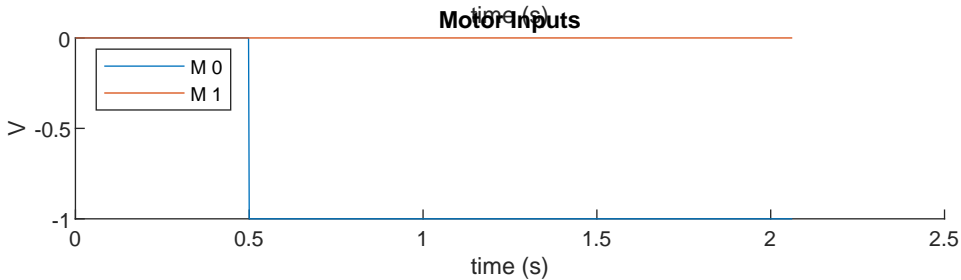
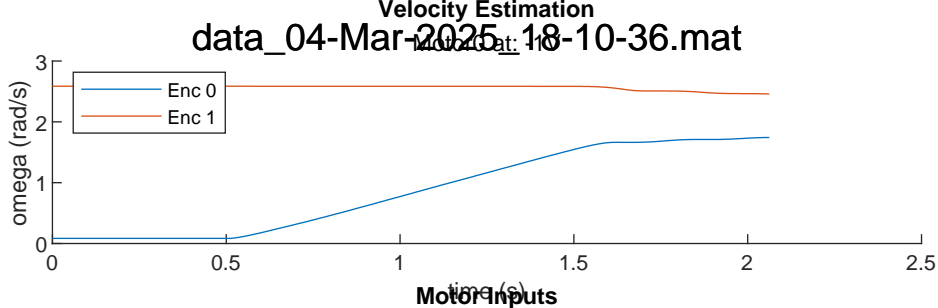
data_04-Mar-2025_18-09-15.mat

Velocity Estimation

Motor Set: 0.5



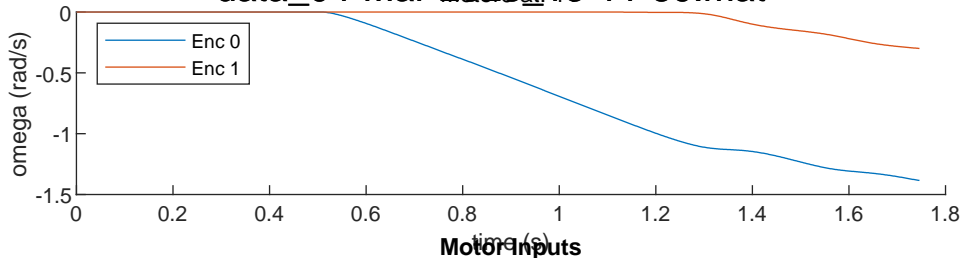
data_04-Mar-2025_18-10-36.mat



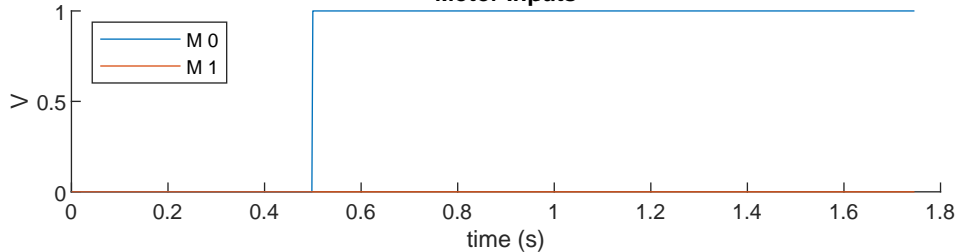
data_04-Mar-2025_18-11-39.mat

Velocity Estimation

Model at: 10

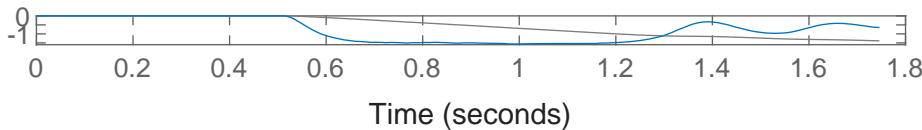


Motor Inputs



Linear Simulation Results

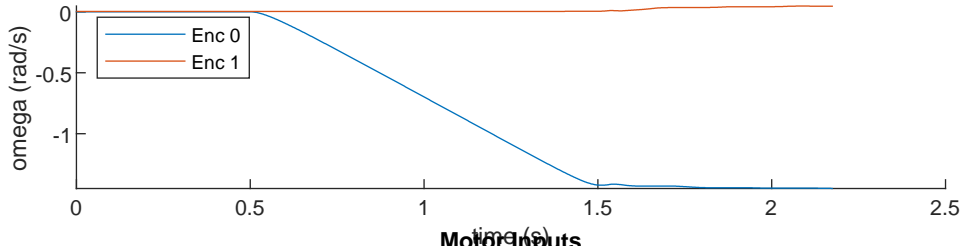
Amplitude



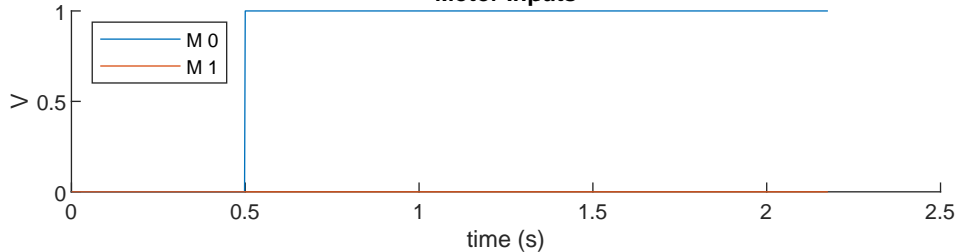
data_04-Mar-2025_18-12-13.mat

Velocity Estimation

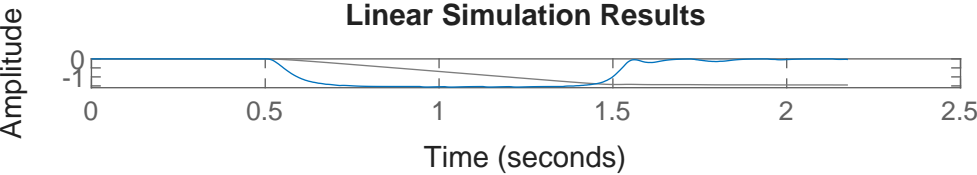
Model at: 10



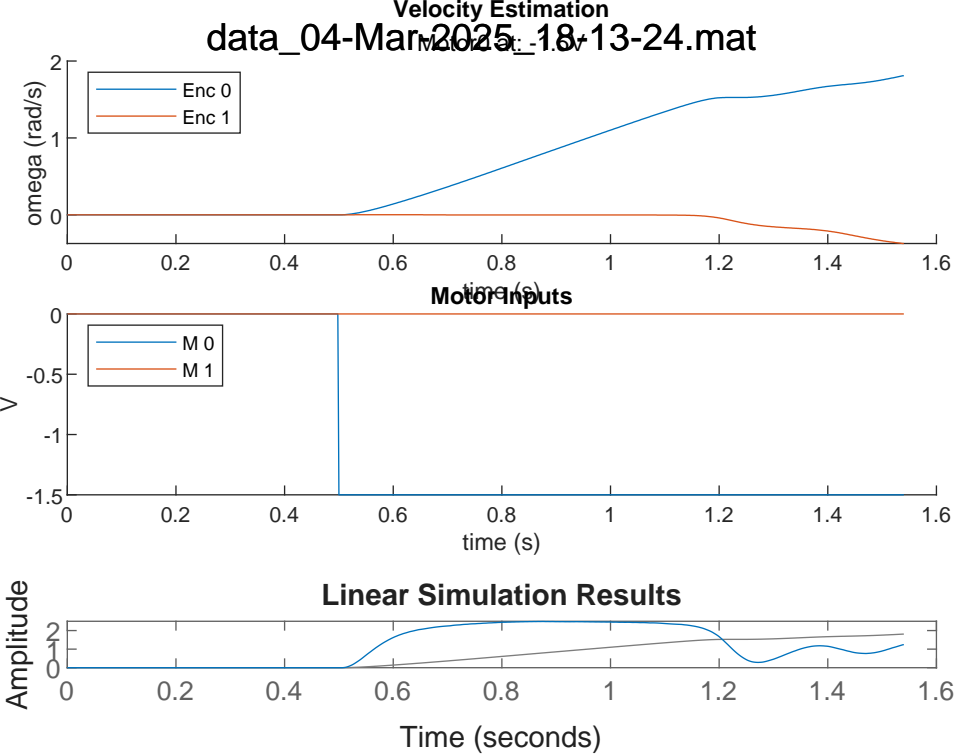
Motor Inputs



Linear Simulation Results



data_04-Mar-2025_18-13-24.mat



data_04-Mar-2025_18-14-40.mat

Velocity Estimation

Motor Input: 1.5V

