# LAB #2 PID Control using MATLAB/Simulink Simulations

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#### 1. INTRODUCTION

The goal of this lab is to serve as an introduction to PID controllers. This was done my building several systems that included the different parts of the PID controller to build up to the final full PID controller. The systems built are the following, P, PI, PD, and finally the full PID controller.

#### 2. QUESTION 1 – P Controller

In question 1 we built a basic P controller. Various parameters were given to analyze of which the results are recorded in Table 1. From looking at the trend of the graphs, it can be seen that  $K_p$  impacts how fast the response has its rise time most aggressively.

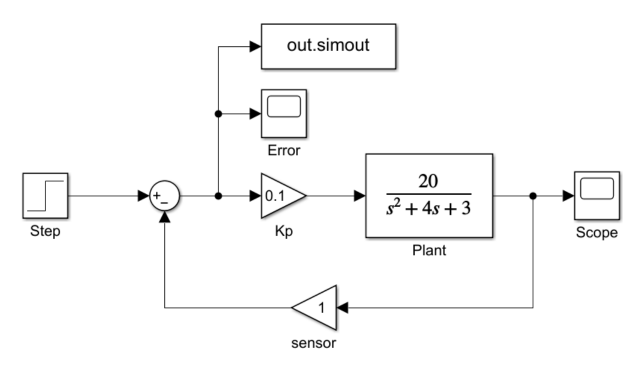
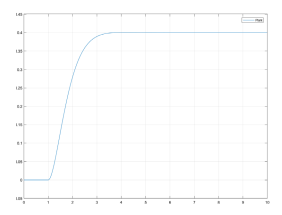
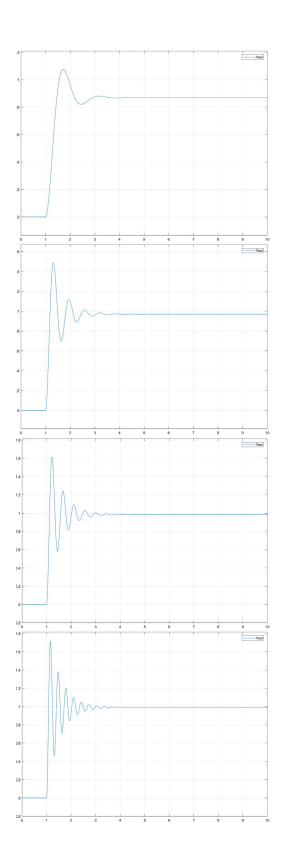


Figure 1



RiseTime: 1.2782
SettlingTime: 3.0749
SettlingMin: 0.3608
SettlingMax: 0.4007
Overshoot: 0.1867
Undershoot: 0
Peak: 0.4007

Peak: 0.4007 PeakTime: 4.1400



RiseTime: 0.3108
SettlingTime: 2.7517
SettlingMin: 0.7996
SettlingMax: 1.0753
Overshoot: 23.6580
Undershoot: 0

Peak: 1.0753

PeakTime: 1.7200

RiseTime: 0.1185

SettlingTime: 2.9438 SettlingMin: 0.6963

SettlingMax: 1.4867 Overshoot: 53.1308

Undershoot: 0

Peak: 1.4867

PeakTime: 1.3200

RiseTime: 0.0804

SettlingTime: 2.8391 SettlingMin: 0.5817 SettlingMax: 1.6159

Overshoot: 64.0090

Undershoot: 0

Peak: 1.6159

PeakTime: 1.2200

RiseTime: 0.0553

SettlingTime: 2.9129 SettlingMin: 0.4657

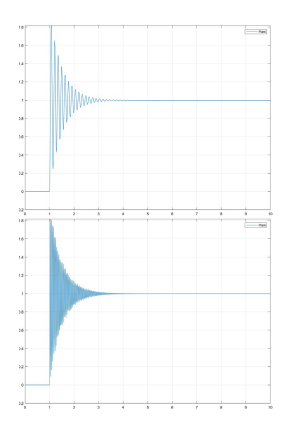
SettlingMax: 1.7162

Overshoot: 72.9028

Undershoot: 0

Peak: 1.7162

PeakTime: 1.1600



RiseTime: 0.0236 SettlingTime: 2.9069 SettlingMin: 0.2449 SettlingMax: 1.8660 Overshoot: 86.8822

Undershoot: 0

Peak: 1.8660 PeakTime: 1.0700

RiseTime: 0.0086 SettlingTime: 3.0177 SettlingMin: 0.0914 SettlingMax: 1.9033 Overshoot: 90.3539

Undershoot: 0

Peak: 1.9033 PeakTime: 1.0246

Table 1

Proportional	Rise Time	Peak	Setting	Percent	Steady-	Is it a stable	Type of the System
Gain (k <sub>p</sub> )	$(T_r)$	Time	Time (T <sub>s</sub> )	Overshoot	state Error	system?	(Under/Over/Critically damped
		$(T_p)$		(%OS)	$(e_{ss})$	(Yes/No)	System?)
0.1	1.2782	4.1400	3.0749	0.1867	0.6000	Yes	Critically Damped
1	0.3108	1.7200	2.7517	23.6580	0.1304	Yes	Under Damped
5	0.1185	1.3200	2.9438	53.1308	0.0291	Yes	Under Damped
10	0.0804	1.2200	2.8391	64.0090	0.0148	Yes	Under Damped
20	0.0553	1.1600	2.9129	72.9028	0.0074	Yes	Under Damped
100	0.0236	1.0700	2.9069	86.8822	0.0015	Yes	Under Damped
1000	0.0086	1.0246	3.0177	90.3539	1.50e-4	Yes	Under Damped

## 3. QUESTION 2 – PI Controller

In question 2 we built a basic PI controller. Various parameters were given to analyze of which the results are recorded in Table 2. Please note that some responses in this set proved to go out of bounds of the graph which resulted in inaccurate results for some values. These values have been put in italics to mark their inaccuracy. These values are kept due to keeping consistently with what MATLAB outputs. It must be noted that when a response to go out of bounds of the plot it will never reach a steady state. It can be assumed that  $K_i$  is the parameter that effects the steady state error portion of the response as when that value is increased the response oscillates and may even go out of the bounds of the plot.

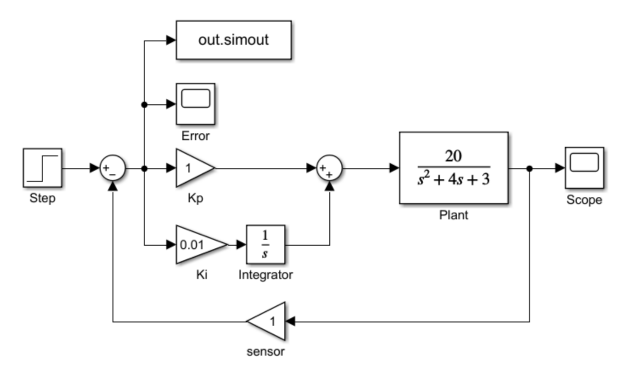
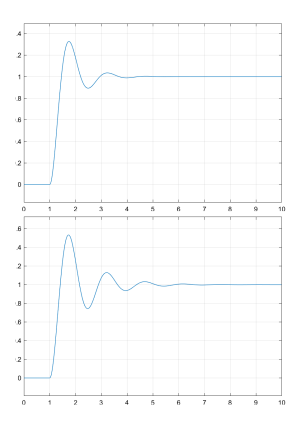


Figure 2

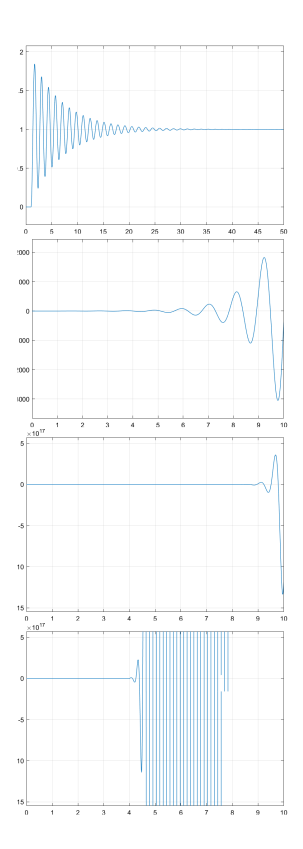


RiseTime: 0.3061
SettlingTime: 3.4798
SettlingMin: 0.8932
SettlingMax: 1.3267
Overshoot: 32.6706
Undershoot: 0
Peak: 1.3267

PeakTime: 1.7500

RiseTime: 0.2722
SettlingTime: 4.9069
SettlingMin: 0.7430
SettlingMax: 1.5330
Overshoot: 53.3309
Undershoot: 0

Peak: 1.5330 PeakTime: 1.7300



RiseTime: 0.2325
SettlingTime: 24.0007
SettlingMin: 0.2399
SettlingMax: 1.8444
Overshoot: 84.4067
Undershoot: 0

Peak: 1.8444

PeakTime: 1.6800

RiseTime: 2.1998
SettlingTime: 9.9974
SettlingMin: -3.0496e+03
SettlingMax: 1.8290e+03
Overshoot: 991.7894
Undershoot: 654.8151
Peak: 3.0496e+03

PeakTime: *9.7700* 

RiseTime: 0.0983 SettlingTime: 9.9963

SettlingMin: -1.3361e+18
SettlingMax: -1.0522e+18
Overshoot: 15.7082
Undershoot: 31.1786

Peak: 1.3361e+18

PeakTime: 9.9600

RiseTime: 0.0355 SettlingTime: 9.9989 SettlingMin: -1.4831e+47

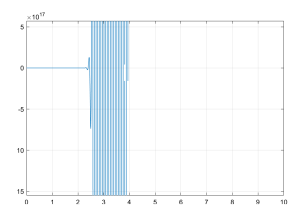
SettlingMax: -1.4831e+47

Overshoot:  $\theta$ 

Undershoot: 33.1838

Peak: 1.4831e+47

PeakTime: 10



RiseTime: 0.0223 SettlingTime: 9.9993

SettlingMin: 2.6651e+108 SettlingMax: 3.3622e+108

Overshoot: *26.1570* Undershoot: *22.3372* 

Peak: 3.3622e+108

PeakTime: 9.9897

Table 2

Proportional	Integral	Rise	Peak	Setting	Percent	Steady-	Is it a stable	Type of the System
Gain (k <sub>p</sub> )	Gain (k <sub>i</sub> )	Time (T <sub>r</sub> )	Time	Time (T <sub>s</sub> )	Overshoot	state	system?	(Under/Over/Critically
			$(T_p)$		(%OS)	Error	(Yes/No)	damped System?)
						$(e_{ss})$		
1	1	0.3061	1.7500	3.4798	32.6706	1.44e-6	Yes	Under Damped
1	2	0.2711	1.7300	4.9069	53.3309	1.94e-4	Yes	Under Damped
1	4	0.2325	1.6800	24.0007	84.4067	-0.1041	Yes	Under Damped
1	10	2.1998	9.7700	9.9974	991.7894	280.3184	No	Under Damped
1	100	0.0983	9.9600	9.9963	15.7082	1.15e+1	No	Under Damped
						8		
1	1000	0.0355	10	9.9989	0	1.48e+4	No	Under Damped
						7		
1	10000	0.0223	9.9897	9.9993	26.1570	-	No	Under Damped
						2.66e+1		
						08		

## 4. **QUESTION 3 – PD Controller**

In question 3 we built a basic PD controller. Various parameters were given to analyze of which the results are recorded in Table 3. K<sub>d</sub> can be analyzed to affect the time to reach steady state. This effect can be clearly seen the further down in Table 3. As this parameter is increased the settling time becomes very large.

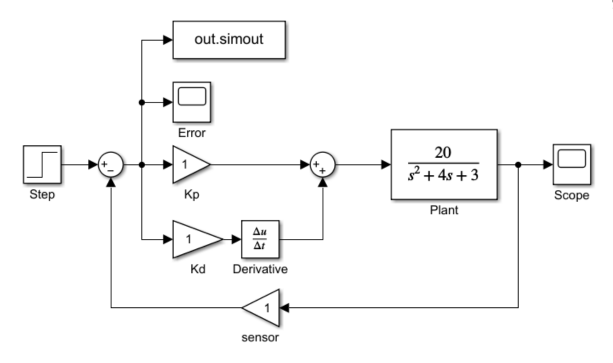
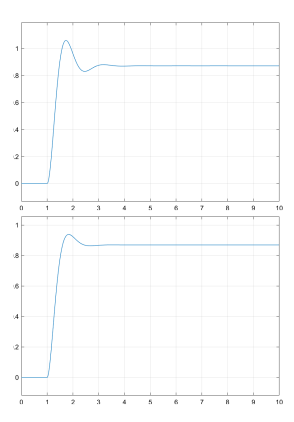


Figure 3

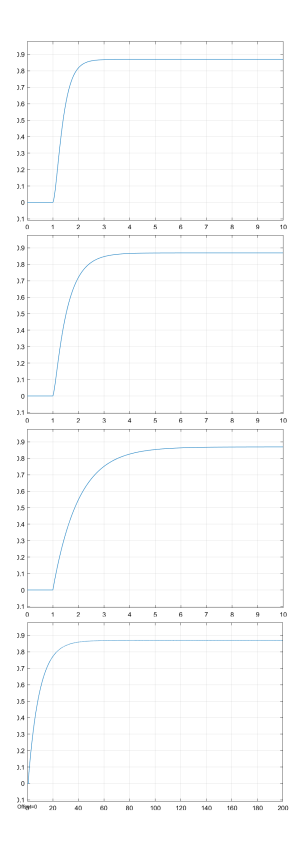


RiseTime: 0.3181
SettlingTime: 2.7448
SettlingMin: 0.7921
SettlingMax: 1.0577
Overshoot: 21.6334
Undershoot: 0

Peak: 1.0577 PeakTime: 1.7234

RiseTime: 0.3997
SettlingTime: 2.2400
SettlingMin: 0.7877
SettlingMax: 0.9388
Overshoot: 7.9587
Undershoot: 0

Peak: 0.9388 PeakTime: 1.8334



RiseTime: 0.7470
SettlingTime: 2.3113
SettlingMin: 0.7851
SettlingMax: 0.8696
Overshoot: 0
Undershoot: 0
Peak: 0.8696

PeakTime: 10

RiseTime: 1.1838
SettlingTime: 3.1331
SettlingMin: 0.7829
SettlingMax: 0.8696
Overshoot: 0
Undershoot: 0

Peak: 0.8696 PeakTime: 10

RiseTime: 2.2018 SettlingTime: 4.9141 SettlingMin: 0.7832 SettlingMax: 0.8695

Overshoot: 0 Undershoot: 0

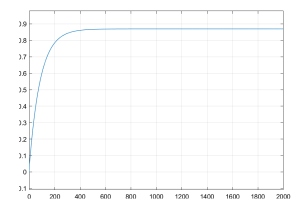
Peak: 0.8695

PeakTime: 10

RiseTime: 19.4910 SettlingTime: 35.2625 SettlingMin: 0.7829 SettlingMax: 0.8696 Overshoot: 0.0105

Undershoot: 0

Peak: 0.8696 PeakTime: 199.9646



RiseTime: 191.4564
SettlingTime: 337.9327
SettlingMin: 0.7826
SettlingMax: 0.8696

Overshoot:  $\theta$  Undershoot:  $\theta$ 

Peak: 0.8696 PeakTime: 2000

Table 3

Proportional	Derivative	Rise	Peak	Setting	Percent	Steady-	Is it a	Type of the System
Gain (k <sub>p</sub> )	Gain (k <sub>d</sub> )	Time	Time	Time	Overshoot	state	stable	(Under/Over/Critically
		$(T_r)$	$(T_p)$	$(T_s)$	(%OS)	Error	system?	damped System?)
						$(e_{ss})$	(Yes/No)	
1	0.01	0.3181	1.0577	2.7448	21.6334	0.1304	Yes	Under Damped
1	0.1	0.3997	1.8334	2.2400	7.9587	0.1304	Yes	Under Damped
1	0.3	0.7470	10	2.3113	0	0.1304	Yes	Critically Damped
1	0.5	1.1838	10	3.1331	0	0.1304	Yes	Over Damped
1	1	2.2018	10	4.9141	0	0.1306	Yes	Over Damped
1	10	19.4910	199.964	35.2625	0.0105	0.1305	No	Over Damped
			6					
1	100	191.456	2000	337.932	0	0.1304	Yes	Over Damped
		4		7				

#### 5. **QUESTION 4 – PID Controller**

In question 4 we built a basic PID controller. Various parameters were given to analyze of which the results are recorded in Table 4. Incorporating all three of these parameters we are given a highly tunable controller. With the responses given one can see that we have a plethora of different characteristics that might be desirable in many different applications.

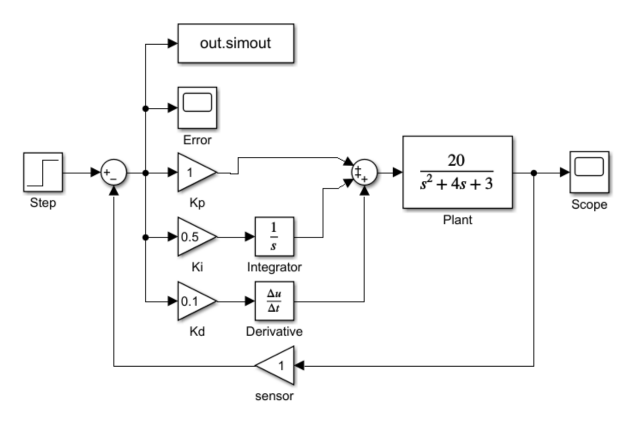
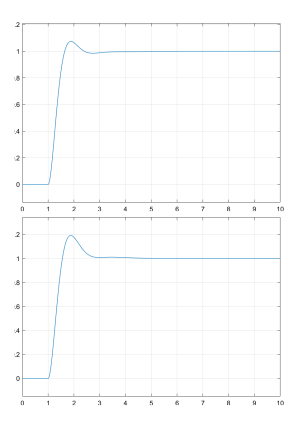


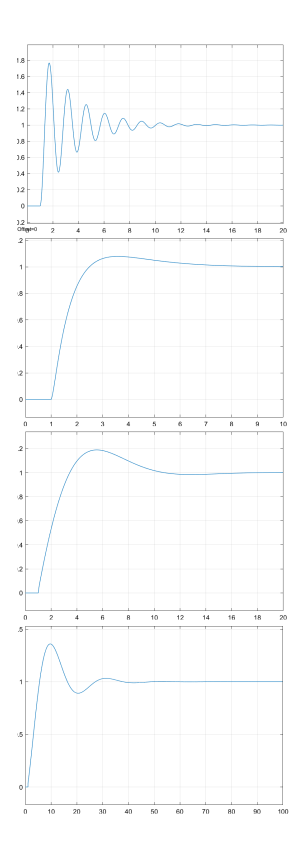
Figure 4



RiseTime: 0.4272
SettlingTime: 2.2524
SettlingMin: 0.9110
SettlingMax: 1.0735
Overshoot: 7.3782
Undershoot: 0
Peak: 1.0735
PeakTime: 1.8834

RiseTime: 0.3775
SettlingTime: 2.6532
SettlingMin: 0.9005
SettlingMax: 1.1919
Overshoot: 19.1920
Undershoot: 0
Peak: 1.1919

Peak: 1.1919 PeakTime: 1.8734



RiseTime: 0.2477
SettlingTime: 11.1522
SettlingMin: 0.4175
SettlingMax: 1.7686
Overshoot: 76.9313
Undershoot: 0

Peak: 1.7686 PeakTime: 1.7134

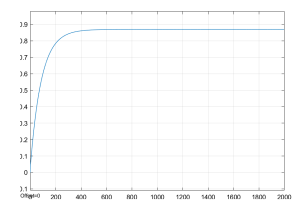
RiseTime: 1.0070
SettlingTime: 6.4249
SettlingMin: 0.9044
SettlingMax: 1.0789
Overshoot: 7.7073
Undershoot: 0
Peak: 1.0789
PeakTime: 3.5834

RiseTime: 1.8912
SettlingTime: 9.8503
SettlingMin: 0.9023
SettlingMax: 1.1890
Overshoot: 18.7495
Undershoot: 0
Peak: 1.1890

PeakTime: 5.5334

RiseTime: 3.6157
SettlingTime: 34.6526
SettlingMin: 0.8912
SettlingMax: 1.3599
Overshoot: 35.9871
Undershoot: 0

Peak: 1.3599
PeakTime: 9.6497



RiseTime: 191.4194
SettlingTime: 337.7783
SettlingMin: 0.7826
SettlingMax: 0.8696
Overshoot: 0.0036

Undershoot: 0

Peak: 0.8696 PeakTime: 1.9999e+03

Table 4

Proportional	Integral	Derivitive	Rise	Peak Time	Setting	Percent	Steady-	Is it a	Type of the System
Gain (k <sub>p</sub> )	Gain	Gain (k <sub>d</sub> )	Time	$(T_p)$	Time	Overshoot	state	stable	(Under/Over/Critically
	$(k_i)$		$(T_r)$	-	$(T_s)$	(%OS)	Error	system?	damped System?)
							$(e_{ss})$	(Yes/No)	
1	0.5	0.1	0.4272	1.8834	2.2524	7.3782	1.57e-6	Yes	Under Damped
1	1	0.1	0.3775	1.8734	2.6432	19.1920	-6.34e-	Yes	Under Damped
							11		
1	5	0.1	0.2477	1.7134	11.1522	76.9313	3.91e-4	Yes	Under Damped
1	0.5	0.5	1.0070	3.5834	6.4249	7.7073	-5.69e-	Yes	Under Damped
							7		
1	0.5	1.5	1.8912	5.5334	9.8503	18.7495	-0.013	Yes	Under Damped
1	0.5	5	3.6157	9.6497	0.8912	35.9871	-1.36e-	Yes	Under Damped
							5		
1	0	100	191.4194	1.9999e+03	337.7783	0.0036	0.1305	Yes	Critically Damped

# <u>6.</u> <u>CONCLUSION</u>

In conclusion, this lab was a very helpful exercise in visualizing what each component does in a PID controller. Understanding each component on their own was enlightening and will certainly aid in designing controllers. Additionally, this has shown to show the power of MATLAB in analyzing PID controllers.