

InspectCompare

Filter Signals

NAME	LINE	
▸ no_control		
▼ Case 1 : default		
<input type="checkbox"/>	R	—
<input checked="" type="checkbox"/>	u	-----
<input checked="" type="checkbox"/>	N	—
<input checked="" type="checkbox"/>	T	—
<input checked="" type="checkbox"/>	I	—
<input checked="" type="checkbox"/>	M	—
▸ d2=0.945; q14=5; om2=0.5;		
▸ Run 4: mymodel		
▸ q14=4.5 q34=0.25 om2=0.5 d2=0.955		
▸ Run 6: mymodel		

Properties

Name

u

Line

Units

Data Type

double

Complexity

Real

Complex Format

Real-Imaginary

Sample Time

0.05

Model

mymodel

Block Name

MATLAB Function4

Block Path

mymodel/MATLAB ...

Port

3

Dimensions

[1]

Channel

Run

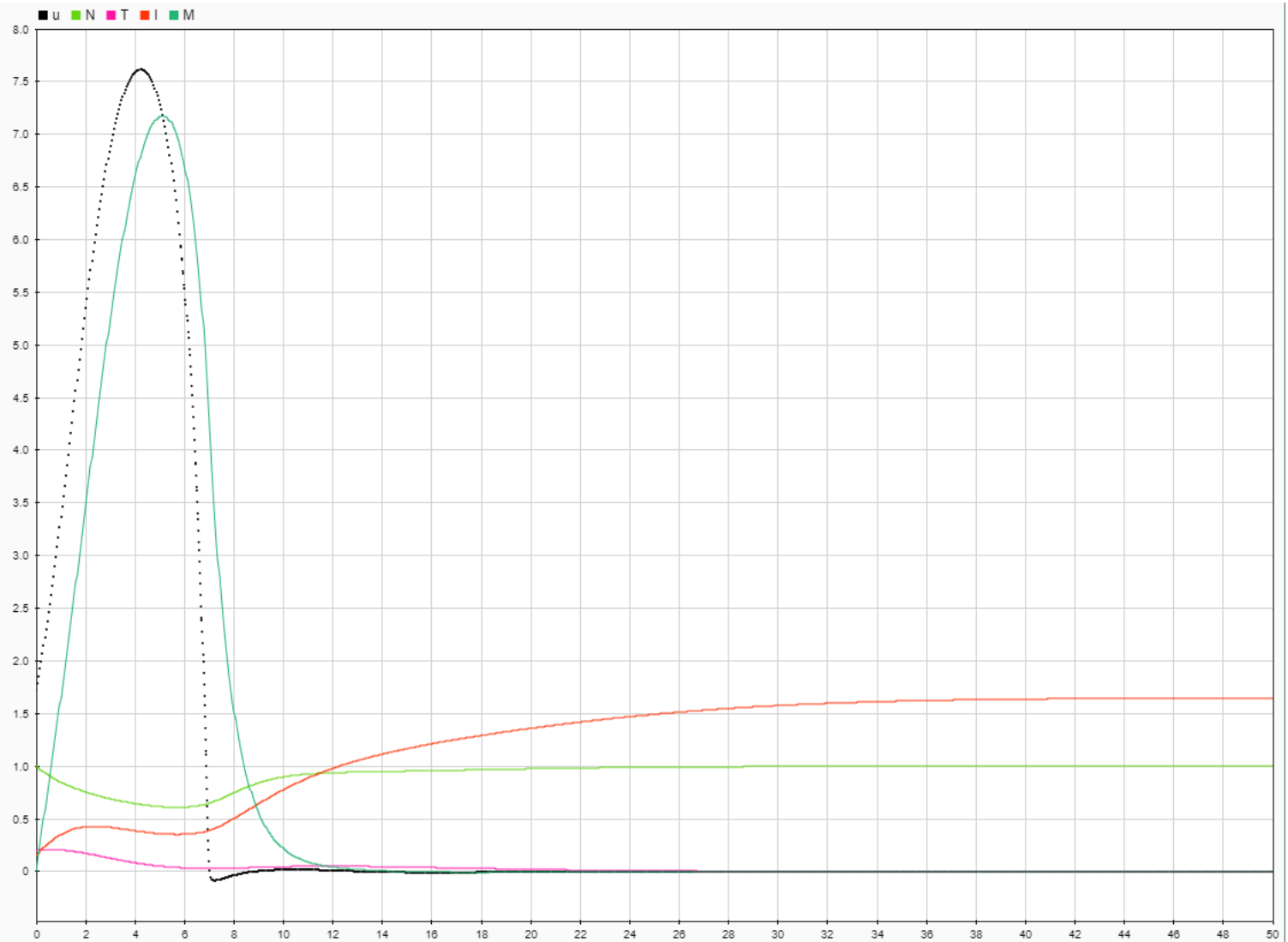
Case 1 : default

Override Global Toler...

no

Absolute Tolerance

0



InspectCompare

Filter Signals

NAMELINE

no_control

Case 1 : default

d2=0.945; q14=5; om2=0.5;

Run 4: mymodel

q14=4.5 q34=0.25 om2=0.5 d2=0.955

☐ R

☒ u

☒ N

☒ T

☒ I

☒ M

Run 6: mymodel

Properties

Nameu

Line.....

Units

Data Typedouble

ComplexityReal

Complex FormatReal-Imaginary

Sample Time0.05

Modelmymodel

Block NameMATLAB Function4

Block Pathmymodel/MATLAB ...

Port3

Dimensions[1]

Channel

Runq14=4.5 q34=0.25 o...

Override Global Toler...no

Absolute Tolerance0

