# Risposte di Funzioni Di Trasferimento (FDT)

# Setup

```
close all;
clear all;
clc;
FS = 18; % FontSize
LW = 2; % LineWidth
```

# Variabili simboliche

```
syms Yel(s)
syms yel(t)
```

# **Esempio**

Asse del tempo

```
tt = linspace(0, 10, 1000);
```

# Esercizio 2.11.1

#### **FDT**

#### Modello del sistema

```
[A,B,C,D] = tf2ss(G.Numerator{1}, G.Denominator{1})
```

```
A = 2 \times 2
-1.5000 -1.0000
1.0000 0
B = 2 \times 1
0
C = 1 \times 2
4.5000 0.5000
D = 0
```

#### **Autovalori**

```
eig(A)
```

```
ans = 2×1 complex
-0.7500 + 0.6614i
-0.7500 - 0.6614i
```

#### **Evoluzione libera**

4 s + 6 s + 4

#### Trasformata

# Evoluzione libera nel dominio del tempo

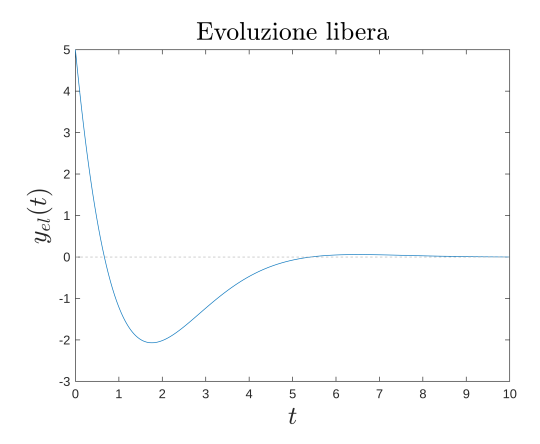
```
yel(t) = simplify(ilaplace(Yel));
pretty(vpa(yel, 4))

exp(-0.75 t) (cos(0.6614 t) - sin(0.6614 t) 2.117) 5.0
```

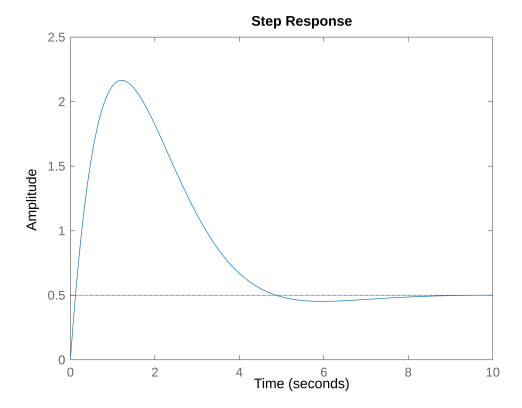
#### **Grafico**

#### Evoluzione libera

```
figure(Name='Evoluzione libera')
plot(tt, yel(tt))
xlim([tt(1) tt(end)])
xlabel('$$t$$', Interpreter='latex', FontSize=20)
ylabel('$$y_{el}(t)$$', Interpreter='latex', FontSize=20)
yline(double(yel(tt(end))), '--', LineWidth=0.5, Color=[0.6 0.6 0.6])
title("Evoluzione libera", Interpreter='latex', FontSize=20)
```



```
figure(Name='Risposta al gradino')
step(G)
```



# G1

#### Funzione di trasferimento

```
G1 = zpk([], [-2], 10)

G1 =

10
----
(s+2)

Continuous-time zero/pole/gain model.

Model Properties

G1 = tf(G1)

G1 =

10
----
s + 2
```

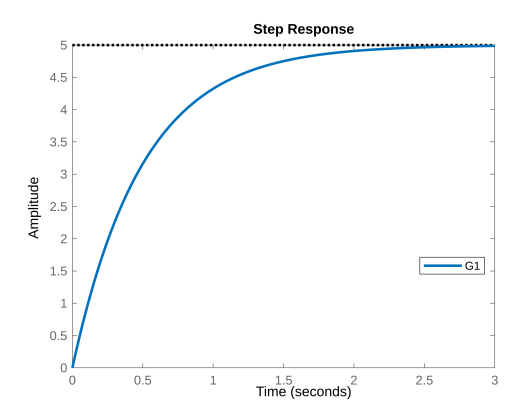
# Risposta al gradino

Model Properties

Continuous-time transfer function.

```
figure(Name='G1')
step(G1)
[~, lgd, ~, ~] = legend(Location='best');
```

```
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



# G2

#### Funzione di trasferimento

```
G2 = zpk([], [-2, -10-10j, -10+10j], 2000)

G2 = 

2000

(s+2) (s^2 + 20s + 200)

Continuous-time zero/pole/gain model.

Model Properties

G2 = tf(G2)
```

```
G2 =

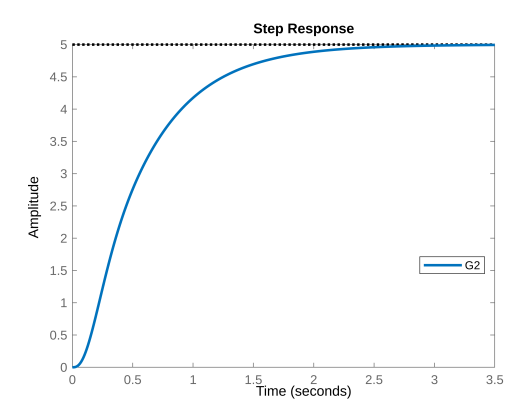
2000

s^3 + 22 s^2 + 240 s + 400

Continuous-time transfer function.

Model Properties
```

```
figure(Name='G2')
step(G2)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Pproperty='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



# G3

#### Funzione di trasferimento

```
G3 = zpk([], [-2, -2-2j, -2+2j], 80)

G3 = 

80 

(s+2) (s^2 + 4s + 8)

Continuous-time zero/pole/gain model.

Model Properties

G3 = tf(G3)
```

G3 =

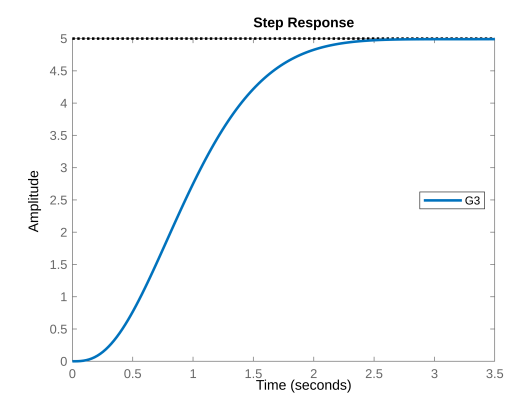
80

----s^3 + 6 s^2 + 16 s + 16

```
Continuous-time transfer function. Model Properties
```

# Risposta al gradino

```
figure(Name='G3')
step(G3)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



#### G4

#### Funzione di trasferimento

```
G4 = zpk([], [-2, -2-20j, -2+20j], 4040)

G4 = 

4040

(s+2) (s^2 + 4s + 404)

Continuous-time zero/pole/gain model.

Model Properties

G4 = tf(G4)
```

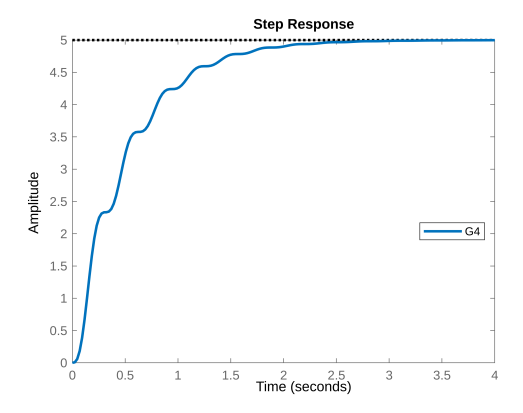
```
G4 =
```

```
4040
-----s^3 + 6 s^2 + 412 s + 808
```

Continuous-time transfer function. Model Properties

# Risposta al gradino

```
figure(Name='G4')
step(G4)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



# G5

#### Funzione di trasferimento

```
G5 = zpk([], [-10, -2-20j, -2+20j], 20200)

G5 =

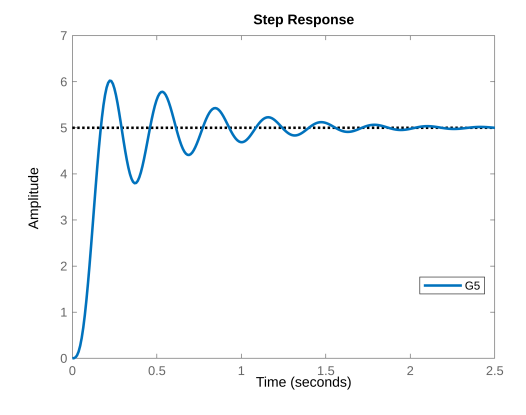
20200

(s+10) (s^2 + 4s + 404)
```

Continuous-time zero/pole/gain model. Model Properties

## Risposta al gradino

```
figure(Name='G5')
step(G5)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



## H1

#### Funzione di trasferimento

```
H1 = zpk([], [-2, -10-100j, -10+100j], 101000)
```

```
H1 =
```

```
1.01e+05

(s+2) (s^2 + 20s + 1.01e04)

Continuous-time zero/pole/gain model.

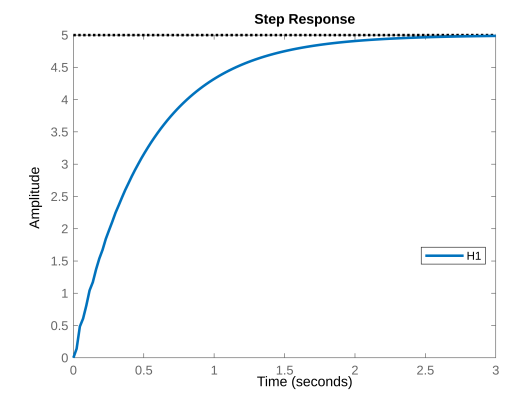
Model Properties
```

```
H1 = tf(H1)
H1 = 101000
```

s^3 + 22 s^2 + 10140 s + 20200

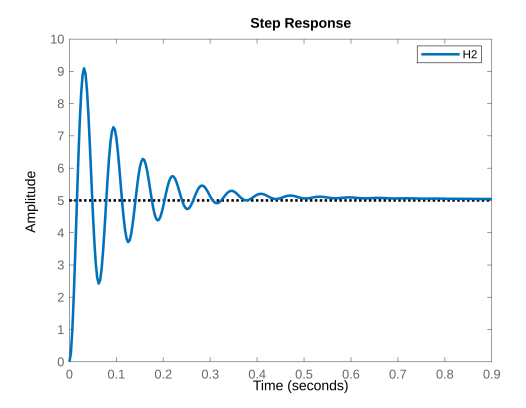
Continuous-time transfer function. Model Properties

```
figure(Name='H1')
step(H1)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



#### Funzione di trasferimento

```
figure(Name='H2')
step(H2)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```

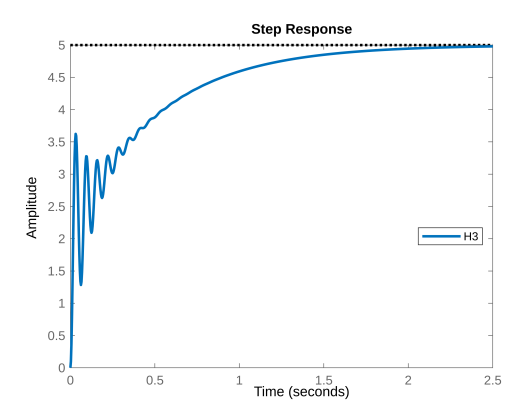


# **H3**

#### Funzione di trasferimento

```
figure(Name='H3')
step(H3)
[~, lgd, ~, ~] = legend(Location='best');
```

```
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



# **H4**

#### Funzione di trasferimento

```
H4 = zpk([2], [-2, -10-100j, -10+100j], -50500)
H4 =
        -50500 (s-2)
  (s+2) (s^2 + 20s + 1.01e04)
Continuous-time zero/pole/gain model.
Model Properties
H4 = tf(H4)
H4 =
       -50500 s + 101000
```

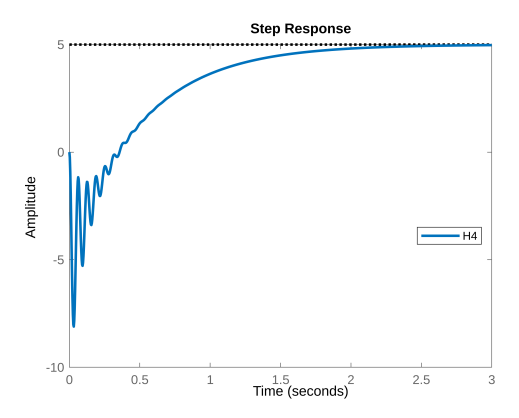
## Risposta al gradino

Model Properties

 $s^3 + 22 s^2 + 10140 s + 20200$ 

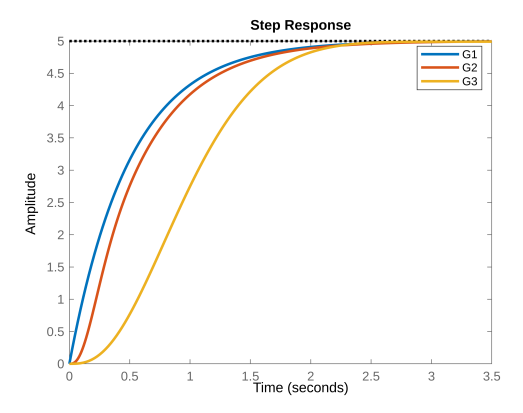
Continuous-time transfer function.

```
figure(Name='H4')
step(H4)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```

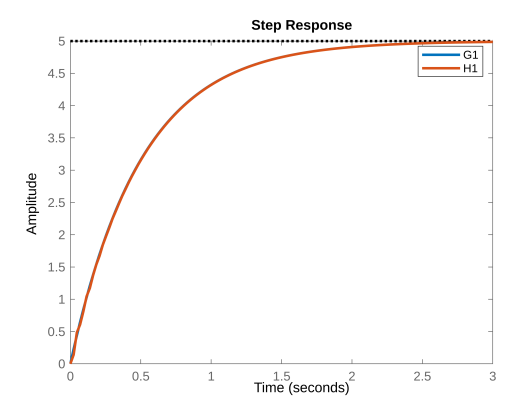


# **Compare different plots**

```
step(G1, G2, G3)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



```
step(G1, H1)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```



```
step(H1, H2, H3)
[~, lgd, ~, ~] = legend(Location='best');
set(findall(gcf, Property='FontSize'), FontSize=FS)
set(findall(gcf, Type='Line'), LineWidth=LW)
set(findobj(lgd, Type='Line'), LineWidth=LW)
```

