# Assignment 6

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## 1 Introduction

This assignment deals with analysis of Linear Time-Invariant Systems with numerical tools in python. We use the signals toolbox for this, which is part of scipy.

## 2 The Assignment

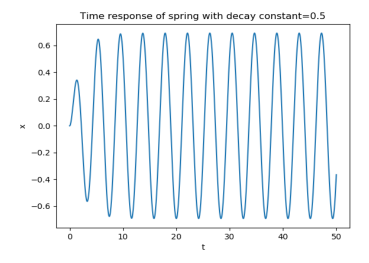
### 2.1 Time response of a spring

The Laplace transform of the time domain function  $f(t)=\cos(1.5t)e^{-0.5t}u(t)$  is  $\frac{s+0.5}{(s+0.5)^2+2.25}$ .

We solve for the time response of a spring satisfying x'' + 2.25x = f(t).

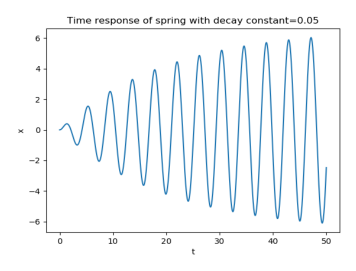
Use the following command for decay=0.5:

t, x=sp.impulse(f(0.5), None, np.linspace(0.50, 1000))



Use the following command for decay=0.05:

t, x=sp.impulse(f(0.5), None, np.linspace(0.50, 1000))



## 2.2 Varying frequency

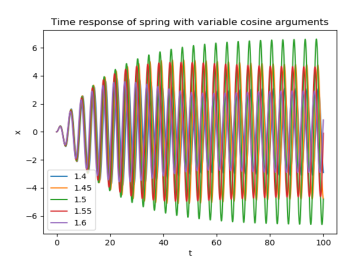
The problem is considered to be an LTI system. The system transfer function can be obtained as follows:

 ${\tt transfunction=sp.lti([1],[1,0,2.25])}$ 

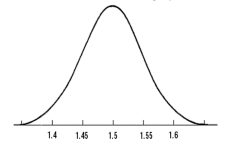
The frequency of the cosine in f(t) is varied from 1.4 to 1.6. Use the following piece of code:

```
for i in range(len(k)): t\;,y\;,svec = sp\;.lsim\;(\;transfunction\;,np\;.exp\;(\;-0.05*t\;)*np\;.cos\;(k\;[\;i\;]*t\;)\;,t\;)
```

The responses are plotted below.



The amplitude of the output x(t) varies in a bell curve graph with frequency, reaching its maximum when the frequency of the natural system = frequency of the driving function. Frequency of the natural system is 1.5, which is why the amplitude is maximum at 1.5. Moreover, the plots are similar at points symmetric about  $\omega=1.5$ . Roughly, this is the pictorial depiction of the situation.



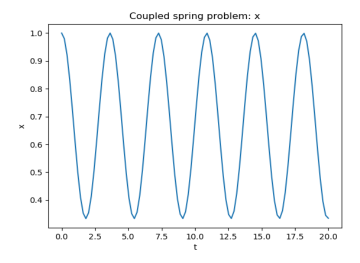
## 2.3 Coupled spring problem

The following problem is being solved for:

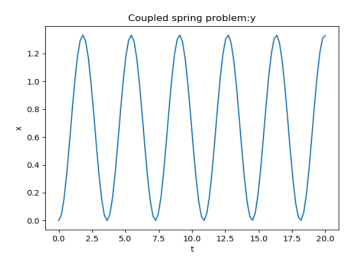
$$x'' + (x - y) = 0$$

y'' + 2(y - x) = 0, given the respective initial conditions.

The time evolution of x is plotted below.

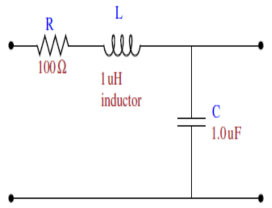


The time evolution of y is plotted below.

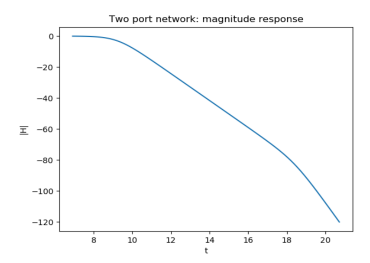


## 2.4 Two-port network

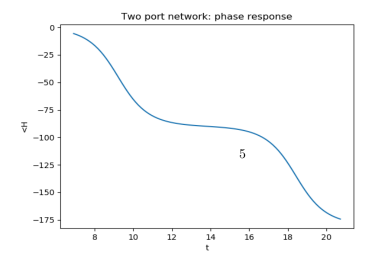
The magnitude and phase response of the following two-port network is to be obtained.



The magnitude response is plotted below.

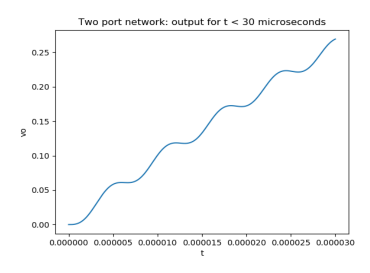


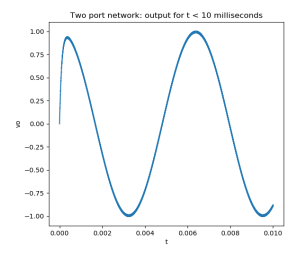
The phase response is plotted below.



Suppose the input is  $v_i(t) = \cos(10^3 t)u(t) - \cos(10^6)u(t)$ . The output voltage  $v_o(t)$  is obtained using the following piece of code.

```
\label{eq:condition} \begin{split} \operatorname{def} & \ f(n, \operatorname{test}, \operatorname{title})\colon \\ & \ \operatorname{t=np.linspace}\left(0, n, 30000\right) \\ & \ \operatorname{vi=np.cos}\left((1\operatorname{e3})*t\right) - \operatorname{np.cos}\left((1\operatorname{e6})*t\right) \\ & \ \operatorname{t}, \operatorname{vo}, \operatorname{svec=sp.lsim}\left(\operatorname{twoport}, \operatorname{vi}, t\right) \\ & \ \operatorname{plott}\left(\operatorname{title}\,, '\operatorname{t}', '\operatorname{vo}', \operatorname{t}, \operatorname{vo}\right) \\ & \ \operatorname{plt}.\operatorname{show}() \\ & \ f\left(30\operatorname{e}-6, 1, '\operatorname{Two}\,\operatorname{port}\,\operatorname{network}\colon\operatorname{output}\,\operatorname{for}\,\operatorname{t} < 30\,\operatorname{microseconds}'\right) \\ & \ f\left(10\operatorname{e}-3, 1, '\operatorname{Two}\,\operatorname{port}\,\operatorname{network}\colon\operatorname{output}\,\operatorname{for}\,\operatorname{t} < 10\,\operatorname{milliseconds}'\right) \end{split}
```





The subtraction of the two cosines can be written as:  $\cos(10^3t) - \cos(10^6) = 2\sin\frac{10^3+10^6}{2}\sin\frac{10^6-10^3}{2}$  As  $10^6 >> 10^3$ , this expression approximately ends up being  $1-\cos(10^6t)$ , with some variation. The response in the long run reflects this.

## 3 Conclusion

The solution for a driven damped oscillator, represented as two different physical systems (spring and RLC network) were obtained in the Laplace domain.