

Basic Circuit Example

October 16, 2023

```
[1]: import matplotlib.pyplot as plt
from scipy.integrate import odeint
import numpy as np
import control as ct
import sympy as sp

plt.style.use('maroon_ipynb.mplstyle')
```

From lecture 11 notes, the circuit in the first example resulted in the following differential equation:

$$0.24\ddot{i}_0 + 4\dot{i}_0 + 400i_0 = 5 \cos 50t$$

```
[2]: t, s = sp.symbols('t s')
i0 = sp.Function('i_0')(t)
vs = sp.Function('v_s')(t)

# For decimals, pass in the decimal as a string into sp.S() function
eq = sp.Eq(sp.S('0.24')*i0.diff(t, 2) + 4*i0.diff() + 400*i0, vs.diff())
eq
```

```
[2]: 400i0(t) + 4 $\frac{d}{dt}$ i0(t) + 0.24 $\frac{d^2}{dt^2}$ i0(t) =  $\frac{d}{dt}$ vs(t)
```

Putting it in the state variable form:

```
[3]: i1 = sp.Function('i_1')(t)

# Define new equation (state variable equations)
eq2 = sp.Eq(i0.diff(), i1)

# Re-write first equation in terms of new state variable
subs = [
    (i0.diff(t, 2), i1.diff()),
    (i0.diff(), i1)
]
eq1 = eq.subs(subs)

# Solve it
sol = sp.solve([eq1, eq2], [i0.diff(), i1.diff()], dict=True)[0]
```

```
for key, value in sol.items():
    display(sp.Eq(key, value.nsimpify())) # nsimpify() converts to fractions
```

$$\frac{d}{dt}i_0(t) = i_1(t)$$

$$\frac{d}{dt}i_1(t) = -\frac{5000i_0(t)}{3} - \frac{50i_1(t)}{3} + \frac{25\frac{d}{dt}v_s(t)}{6}$$

```
[4]: def state_vars(i, t_):
      return [
          i[1],
          -5000/3*i[0] - 50/3*i[1] + 25/6*5*np.cos(50*t_)
      ]
```

Getting the transfer function:

```
[5]: def lp(expr): return sp.laplace_transform(expr, t, s)[0]

# Take laplace of both sides
eq_s = sp.Eq(lp(eq.lhs), lp(eq.rhs))

# Make initial conditions zero
sub_ics = [
    (i0.subs(t, 0), 0),
    (i0.diff().subs(t, 0), 0),
    (vs.subs(t, 0), 0)
]
eq_s = eq_s.subs(sub_ics)

# Solve for output over input
sol = sp.solve(eq_s, lp(i0))[0]
sol/lp(vs)
```

```
[5]: 12.5s
      3.0s^2 + 50.0s + 5000.0
```

```
[6]: tf = ct.tf([12.5, 0], [3, 50, 5000])
      tf
```

```
[6]:
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$$\frac{12.5s}{3s^2 + 50s + 5000}$$

```
[7]: # Plot the response
f = lambda t_: 0.017678*np.cos(50*t_ - np.deg2rad(135)) # From circuits class
      ↪ (using phase domain)
t_array = np.linspace(0, 0.8, 1000)

# State variable solution
sv_sol = odeint(state_vars, (0, 0), t_array)
```

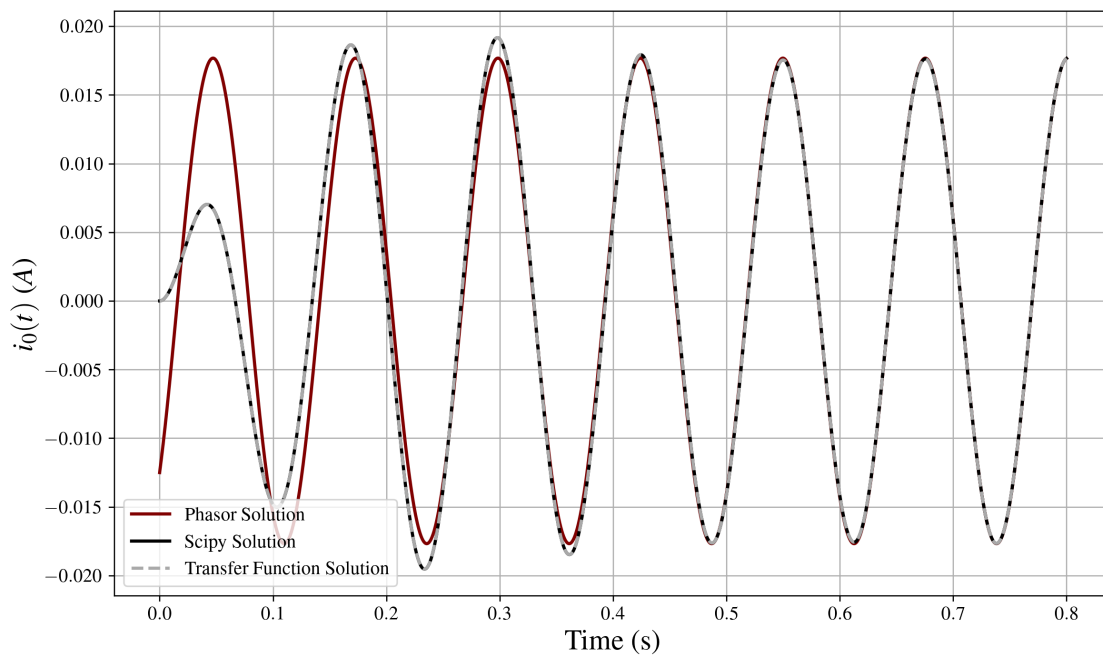
```

# Transfer function solution
_, tf_sol = ct.forced_response(tf, T=t_array, U=0.1*np.sin(50*t_array))

plt.plot(t_array, f(t_array), label='Phasor Solution')
plt.plot(t_array, sv_sol[:, 0], label='Scipy Solution')
plt.plot(t_array, tf_sol, ls='--', label='Transfer Function Solution')

plt.xlabel('Time (s)')
plt.ylabel('$i_0(t)$ (A)')
plt.legend()
plt.show()

```



Note: The circuits class made use of phasors, which is only applicable to AC circuits, and it only solves for the steady state response.