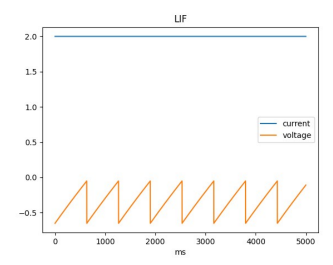
# **Project outputs**

## reyhaneh derafshi

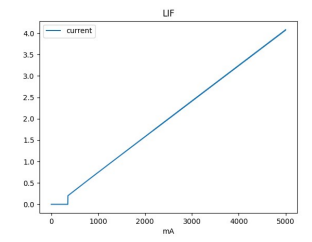
610396098

### LIF

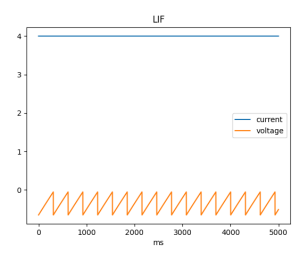
$$tau = 6$$
,  $R = 3$ ,  $I = 2$ 



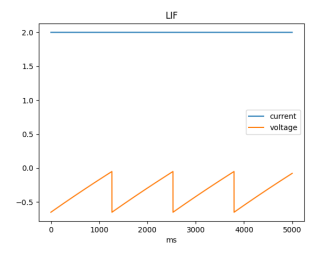
tau = 6, R = 3



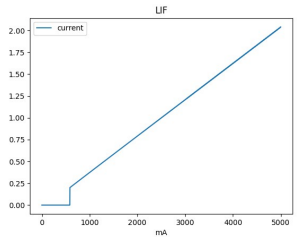
tau=6, R=3, I=4



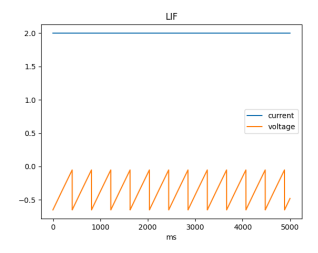
tau=12, R = 3, I = 2

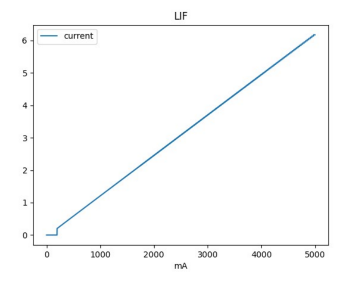


tau = 12, R = 3

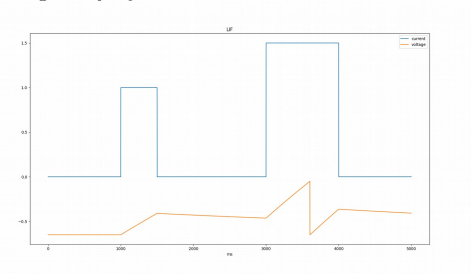


tau=12, R = 9, I = 2

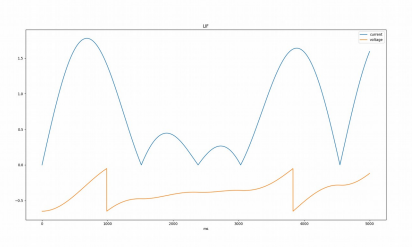




tau = 6, R = 3, I: given by input

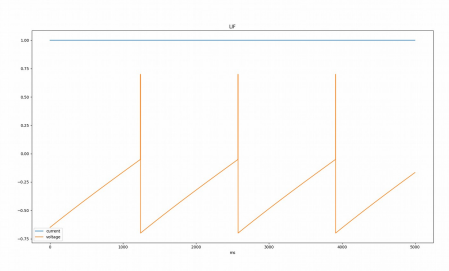


tau = 6, R = 3, I = random

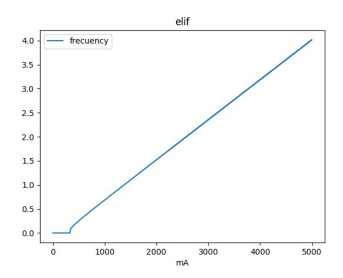


## **ELIF**

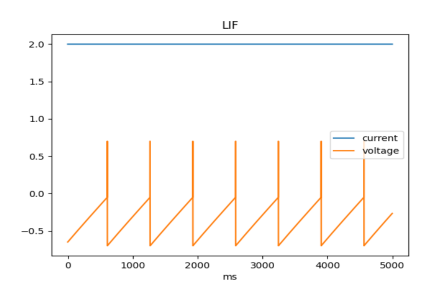
tau = 6, R = 3, I =1



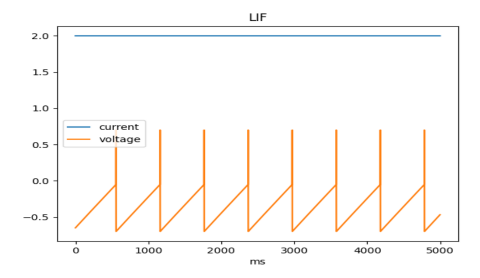
tau = 6, R = 3



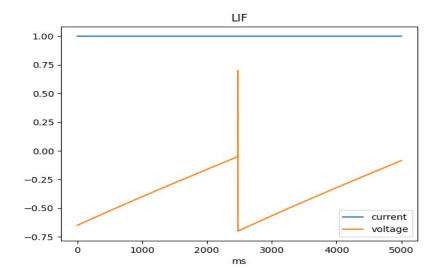
tau = 6, R = 3, I = 2, delta\_t = 0.4



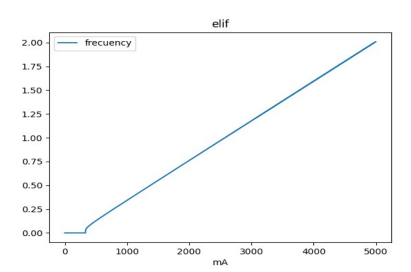
tau = 6, R = 3, I = 2, delta\_t = 1



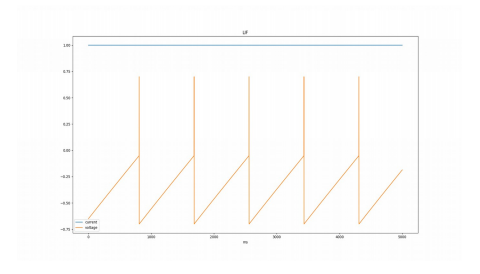
tau = 12, R = 3, I = 1



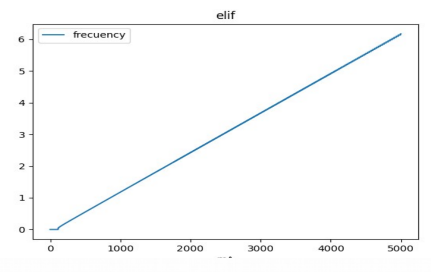
tau=12, R = 3



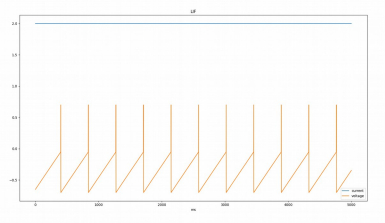
tau=12, R = 9, I = 1



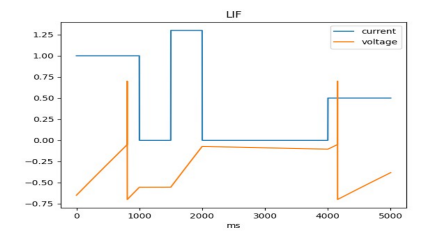
tau = 12, R =9



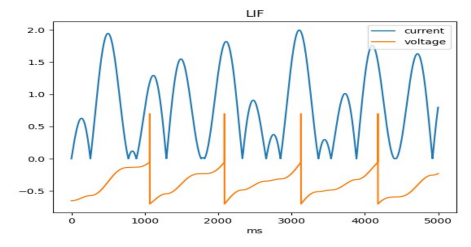
tau = 12, R = 9, I = 2



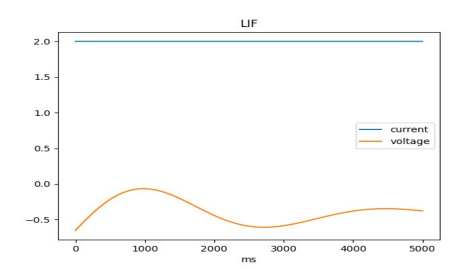
tau = 12, R = 9, I = given by input



tau = 12, R = 9, I = random

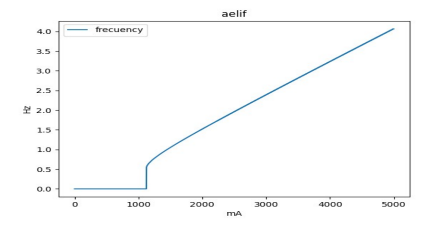


#### **AELIF**

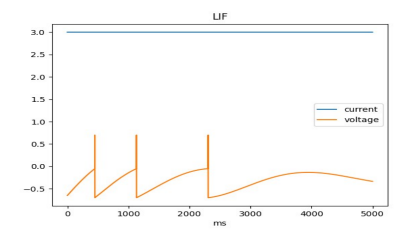


I = 2, tau = 6, R = 3, tauw = 1.35

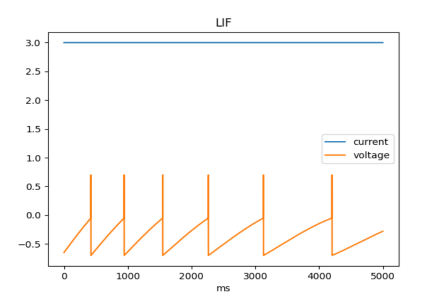
tau = 6, R = 3, tauw = 1.35



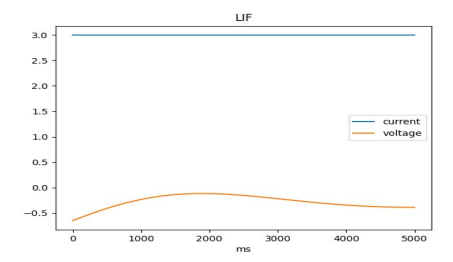
tau = 6, R = 3, I = 3, tauw = 1.35



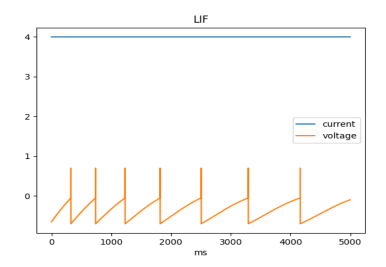
tau = 6, R = 3, I = 3, tauw = 3

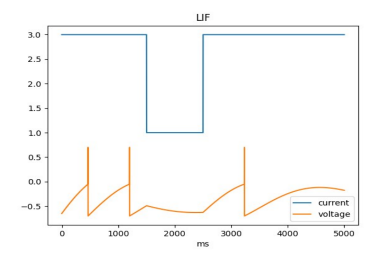


I = 3, R = 1, tau = 6, tauw = 6



I = 4, R = 1, tau = 2, tauw = 1.35





R = 3, tau = 6, tauw = 1.35, I = given

R = 3, tau = 6, tauw = 1.35, I = random

