### **Q3 Adaptive Exponential Integrate-and-Fire Model**

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### Q3 part-a writing difference equations

```
display('Q3 part a Ans:'); display('difference equation for Izhikevich Model'); display('V(n+1)=(1/C(\#gL(V(n)\#EL)+gL\#Texp(\# U(n)+Iapp(n))*delta_t+V(n)'); display('and'); display('U(n+1)=(1/\#w(a[V(n)\#EL]\#U(n)))*delta_t+U(n)'); Q3 part a Ans: difference equation for Izhikevich Model V(n+1)=(1/C(\#gL(V(n)\#EL)+gL\#Texp(\# U(n)+Iapp(n))*delta_t+V(n) and U(n+1)=(1/\#w(a[V(n)\#EL]\#U(n)))*delta_t+U(n)
```

#### Q3 part-b Steady state values

solving for steady state for RS neurons

```
[C,gL,EL,vT,del_T,a,tau_w,b,Vr]=neuron_data_q3(1);
 syms V U
 [sol_V, sol_U] = vpasolve([-gL*(V-EL)+(gL*del_T*exp((V-vT)/del_T))) ==
   U , a*(V-EL) == U], [V,U] );
 sol_V= double(sol_V);
sol_U=double(sol_U);
V_steady_state = double(sol_V);
U_steady_state = double(sol_U);
display('Q3 part b Ans:');
display('for RS neurons');
display(strcat('steady state V= ',num2str(V_steady_state)));
display(strcat('steady state U= ',num2str(U_steady_state)));
 % for IB neurons
 [C,gL,EL,vT,del_T,a,tau_w,b,Vr]=neuron_data_q3(2);
 syms V U
 [sol_V, sol_U] = vpasolve([-gL*(V-EL)+(gL*del_T*exp((V-vT)/del_T))) == [sol_V, sol_U] = vpasolve([-gL*(V-EL)+(gL*del_T*exp((V-vT)/del_T)))] = vpasolve([-gL*(V-vT)+(gL*del_T*exp((V-vT)/del_T)))] = vpasolve([-gL*(V-vT)+(gL*del_T*exp((V-vT)/del_T)))] = vpasolve([-gL*(V-vT)+(gL*del_T*exp((V-vT)/del_T)))] = vpasolve([-gL*(V-vT)+(gL*del_T*exp((V-vT)/del_T)))] = vpasolve([-gL*(V-vT)+(gL*(V-vT)+(gL*del_T*exp((V-vT)-del_T)))] = vpasolve([-gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+(gL*(V-vT)+
  U , a*(V-EL) == U], [V,U] );
 sol_V= double(sol_V);
```

```
sol_U=double(sol_U);
V steady state = double(sol V);
U_steady_state = double(sol_U);
display('for RS neurons');
display(strcat('steady state V= ',num2str(V_steady_state)));
display(strcat('steady state U= ',num2str(U_steady_state)));
% for CH neurons
[C,gL,EL,vT,del_T,a,tau_w,b,Vr]=neuron_data_q3(3);
syms V U
[sol_V, sol_U] = vpasolve([-gL*(V-EL)+(gL*del_T*exp((V-vT)/del_T))) ==
U , a*(V-EL) == U], [V,U] );
sol V= double(sol V);
sol_U=double(sol_U);
V steady state = double(sol V);
U_steady_state = double(sol_U);
display('for RS neurons');
display(strcat('steady state V= ',num2str(V_steady_state)));
display(strcat('steady state U= ',num2str(U_steady_state)));
Q3 part b Ans:
for RS neurons
steady state V=-0.044548
steady state U=5.0904e-11
for RS neurons
steady state V=-0.046018
steady state U=4.7927e-11
for RS neurons
steady state V=-0.046062
steady state U=2.3876e-11
```

# Q2 part-c Transient solution for RS type neuron

```
N=3;
T=0.500;
delta_t= 0.1 * 10^-3;
M=T/delta_t;
input=zeros(N,M);
for i=1:N
        input(i,:)=(1.5+i)*100*10^-12;
end

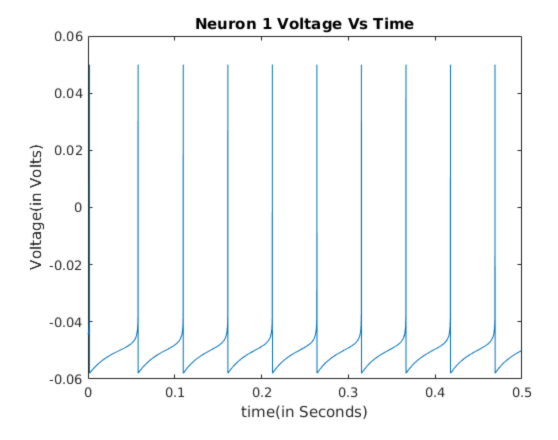
[y,z] = euler_q3(delta_t,T,input,1);
x = 0:delta_t:T;

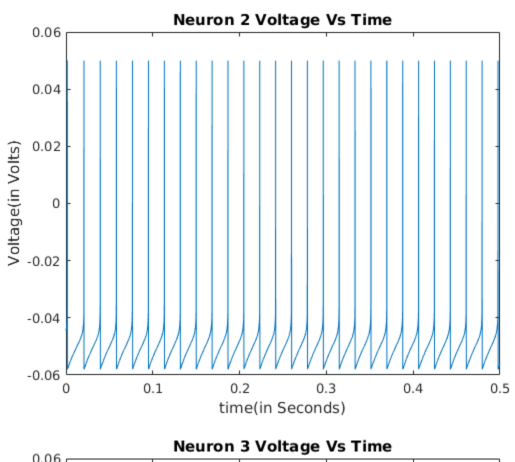
figure()
plot(x,y(1,:));
title('Neuron 1 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
```

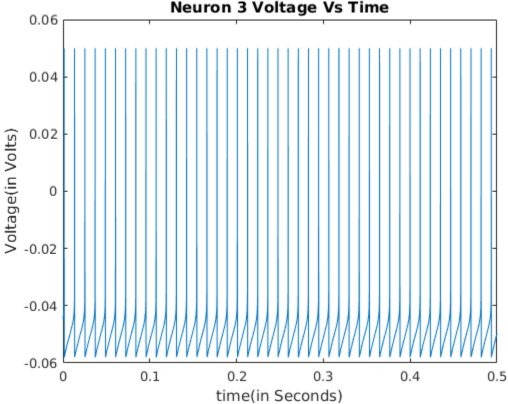
```
figure()
plot(x,y(2,:));
title('Neuron 2 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');

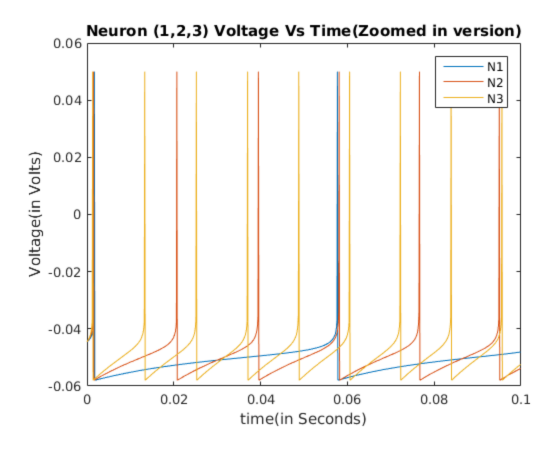
figure()
plot(x,y(3,:));
title('Neuron 3 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');

figure()
plot(x(1:1000),y(1,1:1000),x(1:1000),y(2,1:1000),x(1:1000),y(3,1:1000));
title('Neuron (1,2,3) Voltage Vs Time(Zoomed in version)');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
legend('N1','N2','N3');
```







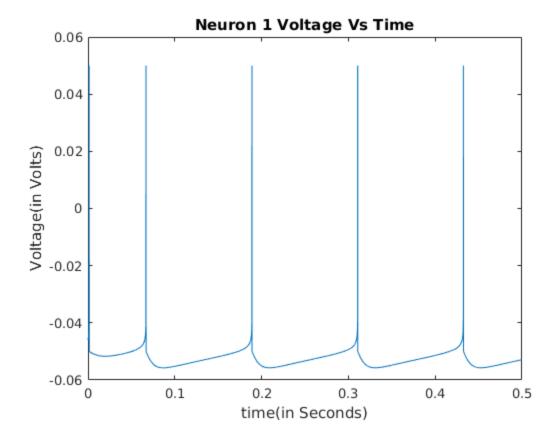


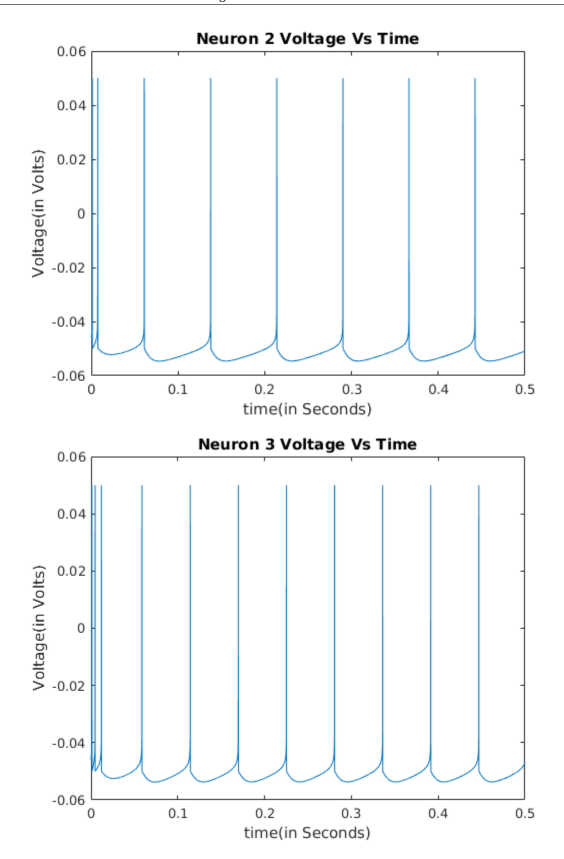
### Q2 part-c Transient solution for IB type neuron

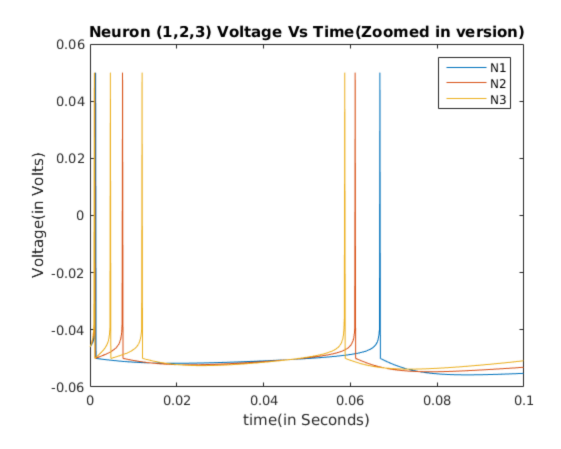
```
N=3;
T=0.500;
delta_t= 0.1 * 10^-3;
M=T/delta_t;
input=zeros(N,M);
for i=1:N
    input(i,:)=(1.5+i)*100*10^-12;
end
[y,z] = euler_q3(delta_t,T,input,2);
x = 0:delta_t:T;
figure()
plot(x,y(1,:));
title('Neuron 1 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
figure()
plot(x,y(2,:));
title('Neuron 2 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
```

```
figure()
plot(x,y(3,:));
title('Neuron 3 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');

figure()
plot(x(1:1000),y(1,1:1000),x(1:1000),y(2,1:1000),x(1:1000),y(3,1:1000));
title('Neuron (1,2,3) Voltage Vs Time(Zoomed in version)');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
legend('N1','N2','N3');
```







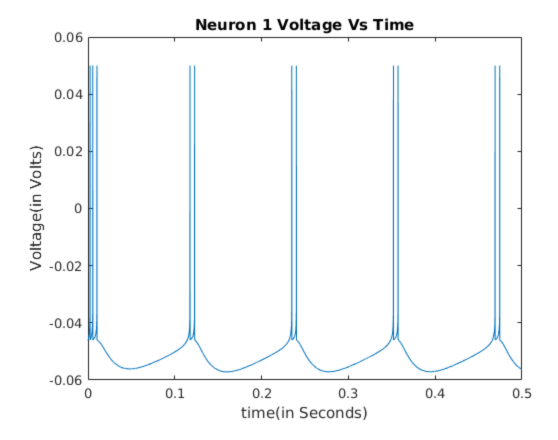
# Q2 part-c Transient solution for CH type neuron

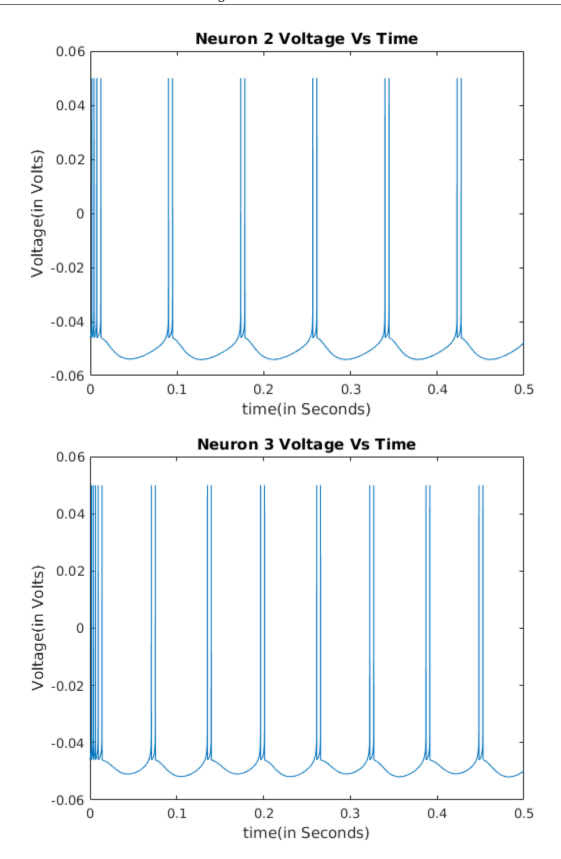
```
N=3;
T=0.500;
delta_t= 0.1 * 10^-3;
M=T/delta_t;
input=zeros(N,M);
for i=1:N
    input(i,:)=(1.5+i)*100*10^-12;
end
[y,z] = euler_q3(delta_t,T,input,3);
x = 0:delta_t:T;
figure()
plot(x,y(1,:));
title('Neuron 1 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
figure()
plot(x,y(2,:));
```

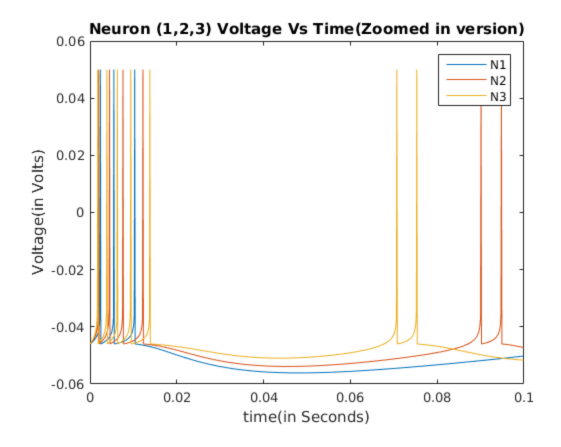
```
title('Neuron 2 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');

figure()
plot(x,y(3,:));
title('Neuron 3 Voltage Vs Time');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');

figure()
plot(x(1:1000),y(1,1:1000),x(1:1000),y(2,1:1000),x(1:1000),y(3,1:1000));
title('Neuron (1,2,3) Voltage Vs Time(Zoomed in version)');
xlabel('time(in Seconds)');ylabel('Voltage(in Volts)');
legend('N1','N2','N3');
```







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