## Q4 Adjusting the weights dynamically

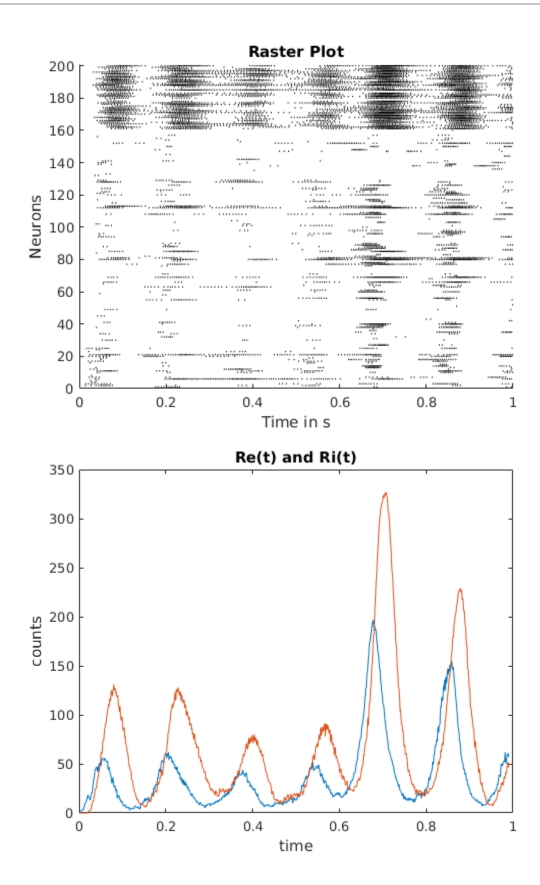
#### **Table of Contents**

#### Part A

```
seed=200;
rng(seed,'twister');
ms=1E-3;
N = 200;
fanout_ratio=N/10;
Ne=N*0.80;
Ni=N-Ne;
% creating network
fanin=cell(1,N);
fanout_matrix=zeros(N,fanout_ratio);
    fanout_matrix(i,:)=randperm(N,fanout_ratio);
end
for i=Ne+1:N
    fanout_matrix(i,:)=randperm(Ne,fanout_ratio);
end
for i=1:N
    for j=1:fanout ratio
        fanin{fanout_matrix(i,j)}=[fanin{fanout_matrix(i,j)}, i];
    end
end
gamma=1;
wi = -3000;
we=-gamma*wi;
Weights_matrix=we*ones(N,fanout_ratio);
Weights_matrix(Ne+1:end,:)=wi;
delay matrix=randi([1,20],[N,fanout ratio])*ms;
delay_matrix(round(N*0.8)+1:end,:)=1*ms;
% constants
delta t=1*ms;
T=1000*ms;
t=linspace(0,T,T/delta_t);
Io=1E-12;
tau=15*ms;
```

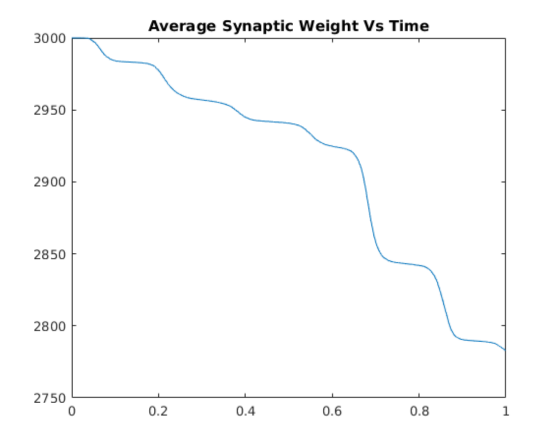
```
tau_s=tau/4;
EL = -70 * 1E - 3;
qL=30*1E-9;
Vt = 20 * 1E - 3;
C=300*1E-12;
Rp=2*ms;
ws = 3000;
Aup=0.01;
Adown=-0.02;
% % forming Iext matrix
lambda=100;
myPoissonSpikeTrain = rand(25, T/delta_t) < lambda*delta_t;</pre>
lext_t = @(ts,t) lo*ws*(exp(-(t-ts)/tau)-exp(-(t-ts)/tau_s)).*(t>ts);
Iext=zeros(25,T/delta_t);
for i=1:25
    ts=find(myPoissonSpikeTrain(i,:)==1)*delta_t;
    for k=1:size(ts,2)
        Iext(i,:)=Iext(i,:)+Iext_t(ts(k),t);
    end
end
[V,t,spikes,average_synaptic_strength]=LIF_dynamic( delta_t,T,N,fanout_matrix,Weig
imshow(spikes*255);
title('Raster plot as an image');
plotRaster(spikes,t);
Re_temp=sum(spikes(1:round(N*0.8),:),1);
Ri_temp=sum(spikes(round(N*0.8)+1:end,:),1);
Re=zeros(1,T/delta_t-10*ms/delta_t);
Ri=zeros(1,T/delta t-10*ms/delta t);
for i=1:T/delta_t-10*ms/delta_t
    Re(i)=sum(Re temp(i:i+10*ms/delta t));
    Ri(i)=sum(Ri_temp(i:i+10*ms/delta_t));
end
figure();
plot(t(1:T/delta_t-10*ms/delta_t), Re, t(1:T/delta_t-10*ms/delta_t), Ri);
title('Re(t) and Ri(t)')
xlabel('time');ylabel('counts');
```

# Raster plot as an image



### Part B

```
figure();
plot(t(1:end-1),average_synaptic_strength(1:end-1));
title('Average Synaptic Weight Vs Time');
```



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