

Jupyter Notebook Execution Report

Name: Your Name

Date: November 18, 2025

Cell 1: ■ Code

```
# --- Cell 1: Setup ---

using DifferentialEquations
using Flux
using Plots
using Optimization
using OptimizationOptimisers
using Zygote
using DataFrames

# Hodgkin-Huxley Model Parameters (Global Constants)
const Cm = 1.0 #  $\mu\text{F}/\text{cm}^2$ 
const g_Na = 120.0 #  $\text{mS}/\text{cm}^2$ 
const g_K = 36.0 #  $\text{mS}/\text{cm}^2$ 
const g_L = 0.3 #  $\text{mS}/\text{cm}^2$ 
const E_Na = 50.0 # mV
const E_K = -77.0 # mV
const E_L = -54.387 # mV
```

Error:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
exec('\n'.join(lines[:-1]), glb)

File "<string>", line 3
using DifferentialEquations
^^^^^^^^^^^^^^^^^^^^^^^^^^^^

SyntaxError: invalid syntax

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
exec(source, glb)

File "<string>", line 3

```

using DifferentialEquations
^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
SyntaxError: invalid syntax

```

Cell 2: ■ Code

```

# --- Cell 2: Known Physics & Stimulus ---

# Voltage-gated ion channel kinetics
αn(V) = 0.01 * (V + 55) / (1 - exp(-(V + 55) / 10))
βn(V) = 0.125 * exp(-(V + 65) / 80)
αm(V) = 0.1 * (V + 40) / (1 - exp(-(V + 40) / 10))
βm(V) = 4.0 * exp(-(V + 65) / 18)
αh(V) = 0.07 * exp(-(V + 65) / 20)
βh(V) = 1 / (1 + exp(-(V + 35) / 10))

# Steady-state & time-constant functions for the 2D model
minf(V) = αm(V) / (αm(V) + βm(V))
hinf(V) = αh(V) / (αh(V) + βh(V))
ninf(V) = αn(V) / (αn(V) + βn(V))
taun(V) = 1 / (αn(V) + βn(V))

# Stimulus protocol: a short, sharp pulse
function stimulus(t; start=10.0, duration=1.0, amplitude=20.0)
    (start &lt;= t &lt; start + duration) ? amplitude : 0.0
end

```

Error:

```

Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
  File "&lt;string&gt;", line 4
    αn(V) = 0.01 * (V + 55) / (1 - exp(-(V + 55) / 10))
    ^^^^^^

SyntaxError: cannot assign to function call here. Maybe you meant '==' instead of '='?
During handling of the above exception, another exception occurred:

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  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)
  File "&lt;string&gt;", line 4
    αn(V) = 0.01 * (V + 55) / (1 - exp(-(V + 55) / 10))
    ^^^^^^

```

SyntaxError: cannot assign to function call here. Maybe you meant '==' instead of '='?

Cell 3: ■ Code

```
# ---- Hyperparameters / safety ----  
nn_scale = 0.01 # scale factor for NN output (tune: 1e-3 .. 1e-1)  
abstol = 1e-8  
reltol = 1e-6  
maxsteps = 1e7 # optional large step cap  
grad_clip_norm = 5.0 # clip gradient L2 norm to this value  
lr = 0.01 # learning rate for Adam  
num_iters = 1000 # training iterations (or use your callback loop)
```

Cell 4: ■ Code

```
# --- Cell 3: Data Generation ---  
  
# 2D Hodgkin-Huxley reduced model engine  
function hodgkin_huxley_reduced!(du, u, p, t)  
    V, n = u  
    I_ext = stimulus(t)  
    I_Na = g_Na * m_inf(V)^3 * h_inf(V) * (V - E_Na)  
    I_K = g_K * n^4 * (V - E_K)  
    I_L = g_L * (V - E_L)  
    du[1] = (I_ext - I_Na - I_K - I_L) / Cm  
    du[2] = (n_inf(V) - n) / tau_n(V)  
end  
  
# Define and solve the 2D problem to generate training data  
u■■_reduced = Float64[-65.0, 0.3177]  
tspan_reduced = (Float64(0.0), Float64(50.0))  
prob_reduced = ODEProblem(hodgkin_huxley_reduced!, u■■_reduced, tspan_reduced,  
    nothing)  
sol_reduced = solve(prob_reduced, Tsit5(), saveat=0.1)  
  
# Extract and structure the training data  
training_data_2D = Array(sol_reduced)  
timestamps_2D = Float64.(sol_reduced.t)
```

```
# (Optional) Verify data shape and content
df = DataFrame(t=timestamps_2D, V=training_data_2D[1, :], n=training_data_2D[2, :])
println("Generated Training Data:")
display(first(df, 5))
```

Error:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401

exec('\n'.join(lines[:-1]), glb)

File "<string>", line 15

u_ reduced = Float64[-65.0, 0.3177]

^

SyntaxError: invalid character '■' (U+2080)

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408

exec(source, glb)

File "<string>", line 15

u_ reduced = Float64[-65.0, 0.3177]

^

SyntaxError: invalid character '■' (U+2080)

Cell 5: ■ Code

```
# explicitly defining weights and biases to Float64
```

```
W1= randn(Float64, 10 ,1)
```

```
b1=zeros(Float64,10)
```

```
W2=randn(Float64,1,10)
```

```
b2=zeros(Float64,1)
```

```
# Creating the layer using provided Float64 arrays
```

```
layer1 = Dense(W1,b1, tanh)
```

```
layer2 = Dense(W2,b2)
```

```
# Define the Neural Network structure
```

```
U = Chain(layer1,layer2)
```

```
# Extract the trainable parameters (p_nn) and the re-structuring function (re)
```

```
p_nn, re = Flux.destructure(U)
```

```
# Define the UDE function with the embedded neural network
```

```
function ude_model!(du, u, p_nn, t)
```

```
V, n = u
```

```
# Neural network component to learn the unknown current
unknown_current = 0.001 * re(p_nn)(V)[1]
```

```
# Known physics components
I_ext = stimulus(t)
I_K = g_K * n^4 * (V - E_K)
I_L = g_L * (V - E_L)
```

```
# The hybrid dynamics equation
du[1] = (I_ext + unknown_current - I_K - I_L) / Cm
du[2] = (n_inf(V) - n) / tau_n(V)
end
```

Error:

```
Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
  File "<string>", line 11
    U = Chain(layer1,layer2)
IndentationError: unexpected indent
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)
  File "<string>", line 11
    U = Chain(layer1,layer2)
IndentationError: unexpected indent
```

Cell 6: ■ Code

```
# check parameter element types
println("Parameter element types:")
for param in Flux.params(U)
println(eltype(param), " size=", size(param))
end
```

```
# quick forward check
test_in = Float64[-65.0]
println("NN forward:", re(p_nn)(test_in))
```

Error:

```
Traceback (most recent call last):
```

```

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
File "<string>", line 3
    for param in Flux.params(U)
                                ^
SyntaxError: expected ':'
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)
  File "<string>", line 3
    for param in Flux.params(U)
                                ^
SyntaxError: expected ':'

```

Cell 7: ■ Code

```

using SciMLSensitivity
using DifferentialEquations
using SciMLSensitivity # or DiffEqSensitivity if you prefer
using Zygote
using Optimisers # for optimizer & update
using LinearAlgebra

```

Error:

```

Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
  File "<string>", line 1
    using SciMLSensitivity
    ^^^^^^^^^^^^^^^^^^^
SyntaxError: invalid syntax
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)
  File "<string>", line 1
    using SciMLSensitivity
    ^^^^^^^^^^^^^^^^^^^
SyntaxError: invalid syntax

```

Cell 8: ■ Code

```

# ---- Stable predict function using BacksolveAdjoint and Float64 inputs ----

```

```

function predict_ude(p_nn)
# build problem with the current flattened NN params
prob_ude = ODEProblem(ude_model!, u_reduced, tspan_reduced, p_nn)
# Use BacksolveAdjoint for stable gradients
sol = solve(prob_ude, Tsit5(),
saveat = timestamps_2D,
abstol = abstol, reltol = reltol,
maxiters = maxsteps,
sensealg = BacksolveAdjoint(autojacvec = true))
return sol
end

# ---- Loss function (keep as Float64) ----
function loss_function(p_nn)
sol = predict_ude(p_nn)
if sol.retcode != :Success
return Inf
end
# squared error (Float64)
return sum(abs2, Array(sol) .- training_data_2D)
end

```

Error:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401

exec('\n'.join(lines[:-1]), glb)

File "<string>", line 4

prob_ude = ODEProblem(ude_model!, u_reduced, tspan_reduced, p_nn)

^

SyntaxError: invalid character '■' (U+2080)

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401

exec(source, glb)

File "<string>", line 4

prob_ude = ODEProblem(ude_model!, u_reduced, tspan_reduced, p_nn)

^

SyntaxError: invalid character '■' (U+2080)

Cell 9: ■ Code

```

# --- Cell 6: Training ---

# Callback function to display progress during training
losses = Float64[]

iter = 0

callback = function (p, l)
    global iter += 1
    push!(losses, l)
    if iter % 10 == 0
        println("Iteration $iter | Current Loss: $l")
    end
    return false # Must return false to continue training
end

# Define the optimization problem
optf = Optimization.OptimizationFunction((x, p) -> loss_function(x),
    Optimization.AutoZygote())
optprob = Optimization.OptimizationProblem(optf, p_nn)

# Execute the training mission
println("Commencing Training...")

# We use a lower learning rate for stability and more iterations.
# This is a full-scale training run. It may take a few minutes.
result_uode = Optimization.solve(optprob, Adam(0.01), callback = callback, maxiters
= 1000)

println("--- TRAINING COMPLETE ---")
println("Final Loss: $(result_uode.objective)")

```

Error:

```

Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
  File "<string>", line 4
    losses = Float64[]
              ^
SyntaxError: invalid syntax
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)

```



```
File "<string>", line 4
    losses = Float64[]
    ^
SyntaxError: invalid syntax
```

Cell 10: ■ Code

```
plot(losses,
      xlabel="Iteration",
      ylabel="Loss",
      title="Training Loss Over Iterations",
      label="Loss",
      lw=2,
     yscale=:log10)
```

Error:

Traceback (most recent call last):

```
File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 401
    exec('\n'.join(lines[:-1]), glb)
File "<string>", line 1
    plot(losses,
    ^
```

SyntaxError: '(' was never closed

During handling of the above exception, another exception occurred:

Traceback (most recent call last):

```
File "c:\Users\Admin\.vscode\extensions\ganeshkumbhar.nb2pdf-1.1.9\scripts\nb2pdf.py", line 408
    exec(source, glb)
File "<string>", line 9
    yscale=:log10)
    ^
```

SyntaxError: invalid syntax