

Practical session 1: Solving differential equations on a computer

This practical session aims to introduce you to simulating brain dynamics on a computer. The practical is split into three parts, which take you through the steps required to simulate cortical gamma oscillations using the Wilson-Cowan model. The parts are outlined below:

1. **The Euler method:** You will implement a dynamical systems solver on a computer
2. **The Wilson-Cowan model:** You will implement the Wilson-Cowan model + simulate using the Euler method, to observe the generation of gamma rhythms.
3. **Stochastic differential equations:** You will learn how to add noise to dynamical systems, and study noise-induced gamma oscillations in your Wilson-Cowan model.

If you get stuck or unfamiliar with Matlab syntax, there is a guide to coding up these results in the folder practical1. For other questions, visit www.brainmodelworkshop.freeforums.net

Part 1: The Euler Method

In this section you will implement an “Euler solver”, which is an algorithm to solve differential equations on a computer. You will use this solver to simulate the one population firing rate equation. Because this equation has an exact solution, you will be able to compare the Euler solution to the real solution, and see errors in the Euler solution. The algorithm, using Matlab syntax, is outlined below.

Algorithm: The Euler Method

1. Make an array of t time points at which you wish to solve and initial conditions x_0 , where x_0 are the values of x at time $t(1)$.
2. Initialize an array x with size $[N, T]$ where N is the dimensionality of the system and T is the number of time points.
3. Set $x(:, 1) = x_0$
4. Loop over i in the range 1 to $T-1$, finding $h = t(i+1) - t(i)$ and then solving $x(:, i+1) = x(:, i) + h * f(x(:, i))$

Tasks

1. Make sure your matlab is in the directory `./intro_to_modelling/practical1`. Implement a function `x=EulerODE(t, x0, f)` which takes as input an array of time points (`t`: size $1 \times T$), an array of initial conditions (`x0`: size $N \times 1$) and an ODE function handle `f`, which outputs the solution to the ODE solved using the Euler method. It should perform steps 2-4 of the algorithm above (step 1 are the inputs to the function).
2. Run the script `SimulateFiringRateModel.m` found in the tutorial folder, to check your `EulerODE` function works. The black line (Euler solution) and dotted blue line (real solution) should be very similar.
3. Do you think the Euler solver will be more accurate with smaller or larger time steps? Vary the time step h on line 3 of `SimulateFiringRateModel.m` to test your hypothesis. Do you notice any downsides to smaller time steps? (hint: look at the output in the Matlab console).

Part 2: The Wilson-Cowan Equations

Parts 2-3 of this workshop focus on simulating gamma oscillations in the cortex using the Wilson-Cowan model. The background behind the Wilson-Cowan equations was described in the slides. The equations are given by

$$\begin{aligned}\tau_E \dot{E} &= -E + S_E(P + c_{EE}E - c_{IE}I) \\ \tau_I \dot{I} &= -I + S_I(c_{EI}E - c_{II}I)\end{aligned}$$

where the sigmoid functions $S_a(input)$ are given by

$$S_a(input) = \frac{1}{1 + \exp(-k_a(input - \theta_a))},$$

where $a = \{E, I\}$ (i.e. there is a function S_E for the excitatory population and a function S_I for the inhibitory population). We will use the parameters given in the table below (modified from Onslow et al. 2014 PLoS ONE 9(8): e102591):

| Parameter | Value | Parameter | Value | Meaning |
|------------|-------|------------|-------|--|
| τ_E | 3.2 | τ_I | 3.2 | Population time constants |
| c_{EE} | 2.4 | c_{IE} | 2 | Connectivity onto E population |
| c_{EI} | 2 | c_{II} | 0 | Connectivity onto I population |
| k_E | 4 | k_I | 4 | Slope of sigmoid |
| θ_E | 1 | θ_I | 1 | “Threshold” (input at which firing rate = 0.5) |

Tasks

4. Make a function `xdot=WilsonCowan(x,P)`, which takes in a 2x1 matrix $x = [E; I]$ and a value P (the input current) and outputs a vector of derivatives $\text{xdot} = [\dot{E}; \dot{I}]$. The function `FiringRateModel.m` is a good start point, as the Wilson-Cowan model is a two-population version of the firing rate model.
5. Run the script `SimulateWilsonCowan.m` to simulate the Wilson-Cowan system. This script uses your `EulerODE` function, so make sure you save this function in the same folder as `SimulateWilsonCowan.m`. You should find a steady state at $x = [0.0181; 0.0207]$.
6. In the script `SimulateWilsonCowan.m`, increase the value of P (input to the system) on line 8 for values between 0 and 2 and run the script again. What happens as this input to the excitatory population increases?
7. Set $P=0.5$. You should see a gamma frequency (~55 Hz) oscillation. Set $c_{EI} = 0$ and simulate. Does the system still oscillate? Now return c_{EI} to its original value and do the same for $c_{IE} = 0$. Can you think of an explanation for these results, from what we covered in the slides? Remember to return these values to their original values for the next tasks.

Part 3: Stochastic differential equations (SDEs)

In nature, systems often have inherent or extrinsic sources of noise. A noisy ODE is known as a stochastic differential equation (SDE). While SDEs are a highly complex area of mathematics, simulating SDEs in which the noise is Gaussian on a computer is reasonably simple. Such an SDE can be written¹

$$\dot{x} = f(x) + \sigma \epsilon,$$

where ϵ is a noise term that is distributed as $N(0, \sigma^2)$. It is clear if we set $\sigma = 0$, we have an ODE.

The stochastic Euler solver (or Euler-Maruyama) is given by

$$x_{i+1} = x_i + hf(x_i) + \sqrt{h}\sigma\eta_i,$$

where η_i is a random number drawn from $N(0, \sigma^2)$. This can be implemented in Matlab in the same way as the Euler method for ODEs, but setting step 4 of the algorithm to calculate

$$x(:, i+1) = x(:, i) + h*f(x(:, i)) + \text{sqrt}(h)*\text{stdnoise}.*\text{randn}(N, 1)$$

where `stdnoise` is the standard deviation of the noise, σ . Once again, if we set $\sigma = 0$ it is clear that we have the Euler solver.

Tasks

8. Implement a function `x=EulerSDE(t,x0,f,stdnoise)` which, in addition to the same inputs as `EulerODE`, takes in the standard deviation of noise (`stdnoise`: size Nx1) and outputs the solution to an SDE solved using the stochastic Euler method. The file `EulerODE` is a good start point.
9. Uncomment lines 15-17 in `SimulateWilsonCowan.m` and comment out line 13. This should now solve the equation using `EulerSDE` instead of `EulerODE`. By default, I have set the standard deviation of noise for both populations to zero. Run the script keeping these defaults, and check you get the same results as when `EulerODE` was used.
10. Set `P=0.39`, and simulate. The system should be at a steady state. Now set `stdEnoise=0.01` on line 15, and simulate again. What do you notice? Is this oscillation also at a gamma frequency (around 30-100 Hz)? (Hint: there is a code to plot the power spectrum at the bottom of `SimulateWilsonCowan.m`, you can uncomment this) What happens as you decrease `P`? Why do you think you see these results?

¹ Technically, this is more correctly written $dx = f(x)dt + \sigma dW$ where W is Brownian motion