

BEE 4750 Homework 2: Systems Modeling and Simulation

Name:

ID:

Due Date

Thursday, 09/25/25, 9:00pm

Overview

Instructions

- Problem 1 asks you to draw a systems diagram and identify the type of a feedback.
- Problem 2 asks you to model contaminant concentrations in a river and use simulation to compare the concentrations to a regulatory standard.
- Problem 3 asks you to explore the implications of an ice-albedo feedback in the Earth's climate system by understanding the equilibria of the modeled system and their stabilities.

Load Environment

The following code loads the environment and makes sure all needed packages are installed. This should be at the start of most Julia scripts.

```
import Pkg
Pkg.activate(@__DIR__)
Pkg.instantiate()
Pkg.add("GraphRecipes")
```

```

Activating project at `~/Desktop/4750 Cloned Repositories/hw2-will-wrn25`
Precompiling project...
 2722.8 ms    GraphRecipes
 6503.9 ms    Plots → UnitfulExt
25341.4 ms    DataFrames
 1486.3 ms    Latexify → DataFramesExt
4 dependencies successfully precompiled in 28 seconds. 251 already precompiled.
Resolving package versions...
No Changes to `~/Desktop/4750 Cloned Repositories/hw2-will-wrn25/Project.toml`
No Changes to `~/Desktop/4750 Cloned Repositories/hw2-will-wrn25/Manifest.toml`

```

```

using Plots
using LaTeXStrings
using CSV
using DataFrames
using Roots

#Adding to use graphplot to create diagram for Problem 1
using Random
using GraphRecipes
using LaTeXStrings
#using Distributions

```

Problems (Total: 30 Points)

Problem 1 (5 points)

Draw a systems diagram for the relationship between global mean temperature, atmospheric CO₂ concentrations, and ocean CO₂ concentrations. What are the signs of the interactions between these components and why? What does this suggest about the overall feedback between temperature and the ocean carbon cycle?

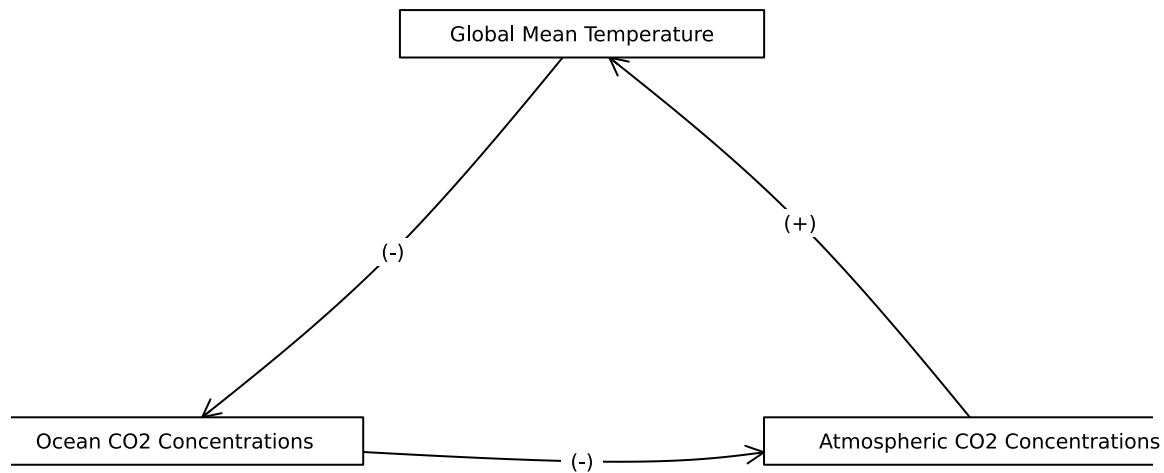
```

A = [0 1 0;
     0 0 1;
     1 0 0]

names = ["Global Mean Temperature", "Ocean CO2 Concentrations", "Atmospheric CO2 Concentrations"]
edge_labels = Dict{Tuple{Int, Int}, String}((1, 2) => "(-)", (2, 3) => "(-)", (3, 1) => "(+)")
shapes = [:rect, :rect, :rect]
xpos = [0, -1, 1]
ypos = [1, 0, 0]

```

```
p = graphplot(A, names=names, edgelabel=edge_labels, markersize=0.1, markershapes=shapes, mar
display(p)
```



→ Description of code: The code I used to create the diagram above is a modified version of the code that I used in Hw1 Problem 2.1: I use `graphplot()` to format the boxes representing our components. And I use the matrix `A` to describe which direction the arrows should point in, to accurately depict the cyclic nature of this diagram.

→ Description of diagram: A $(+)$ connecting two boxes means that as the first component increases, the following component also increases. While a $(-)$ connecting two boxes means that as the first component increases, the following component decreases (and vice versa).

→ Component interactions: As the global mean temperature increases, the Ocean CO₂ concentration decreases because CO₂ solubility in water decreases as temperature rises. Then as the ocean CO₂ concentration decreases, the atmospheric CO₂ concentration increases because the CO₂ leaves the ocean and enters the air. Then as atmospheric CO₂ concentrations increase, the global mean temperatures will increase due to a variety of effects, but primarily the greenhouse effect. That is, higher concentrations of CO₂ end up reflecting radiated heat back towards the earth, trapping it within the Earth system for longer, thereby increasing the mean global temperature.

-> Overall this process describes a positive feedback loop for the global mean temperature. As the temperature increases, it eventually leads to further increases in the temperature.

Tip

Think about Henry's law for CO₂.

Problem 2 (15 points)

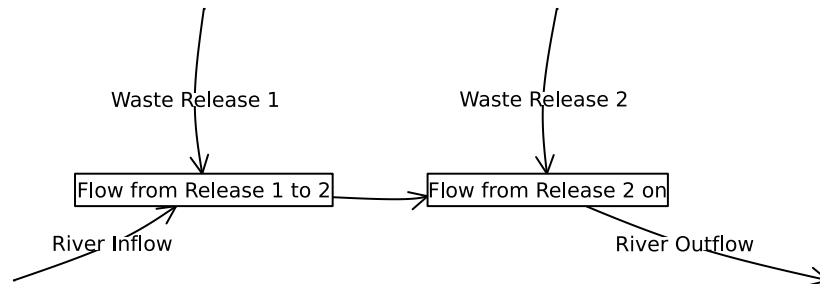
A river which flows at 10 km/d is receiving discharges of wastewater contaminated with CRUD from two sources which are 15 km apart, as shown in the Figure below. CRUD decays exponentially in the river at a rate of 0.36 d^{-1} and is deposited by the atmosphere along the river at a rate of 54 kg/km/d.

Schematic of the river system in Problem 2

Problem 2.1

Draw a systems diagram with the relevant control volume(s) denoted and any relevant in/out-flows between these boxes. How did you decide how many boxes were needed?

```
A = [0 0 1 0 0 0;  
      0 0 1 0 0 0;  
      0 0 0 1 0 0;  
      0 0 0 0 0 1;  
      0 0 0 1 0 0;  
      0 0 0 0 0 0]  
  
names = ["", "", "Flow from Release 1 to 2", "Flow from Release 2 on", "", ""]  
edge_labels = Dict((1, 3) => "Waste Release 1", (2, 3) => "River Inflow", (5,4) => "Waste Re  
shapes=[:circle, :circle, :rect, :rect, :circle, :circle]  
xpos = [-0.95, -2, -0.95, 0.95, 1, 2.5]  
ypos = [1, -0.5, 0, 0, 1, -0.5]  
  
p1 = graphplot(A, names=names,edgelabel=edge_labels, markersize=0.25, markershapes=shapes, ma  
display(p1)
```



-> For ease of formatting I did not add the mathematical equations associated with each inlet/outlet in the diagram above, so I will describe them here:

-> Chose 2 boxes because two control volumes needed given the unknown concentration of waste at inlet of discharge 2.

-> Description of code: The code I used to create the diagram above is a modified version of the code that I used in Hw1 Problem 2.1: I use `graphplot()` to format the boxes representing our components. And I use the matrix `A` to describe which direction the arrows should point in.

-> note to self: add decay and deposition

Problem 2.2

Develop a model for the concentration of CRUD downriver by formulating and solving the appropriate differential equation(s) analytically.

Tip

Formulate your model in terms of distance downriver, rather than leaving it in terms of time from discharge.

- > Differential Equations:
- > Analytical Solution:
- > Description of Solution: units

Problem 2.3

Determine if the system is in compliance with a regulatory limit of $2.3 \text{ kg}/(1000\text{m}^3)$. You can do this analytically or computationally.

```
#code here
# this function computes the increment by which the concentration
# is updated at each step
function box_simulate_timestep(C, Ci, u, W, H, L, S, D, k)
    return ((u / L) * (Ci - C) + (S - D) / (W * H * L) - (k * C))
end

# this function loops over the timesteps to simulate
# the concentration series
function airshed_simulate(C, Ci, u, W, H, L, S, D, k, T, Δt)
    # initialize C storage
    # for code simplicity we make the array length T+1 so
    # index 1 is C
    steps = Int64(T / Δt)
    C = zeros(steps + 1)
    C[1] = C
    for t = 1:steps
        C[t+1] = C[t] +
            Δt * box_simulate_timestep(C[t], Ci, u, W, H, L, S, D, k)
    end
    # the first element of C is the initial condition
    return C
end

Δt = 1.0
T = 10
C = 0.1
k = 0.3
u = 2
L = 4
W = 4
H = 4
Ci = 0.2
```

```

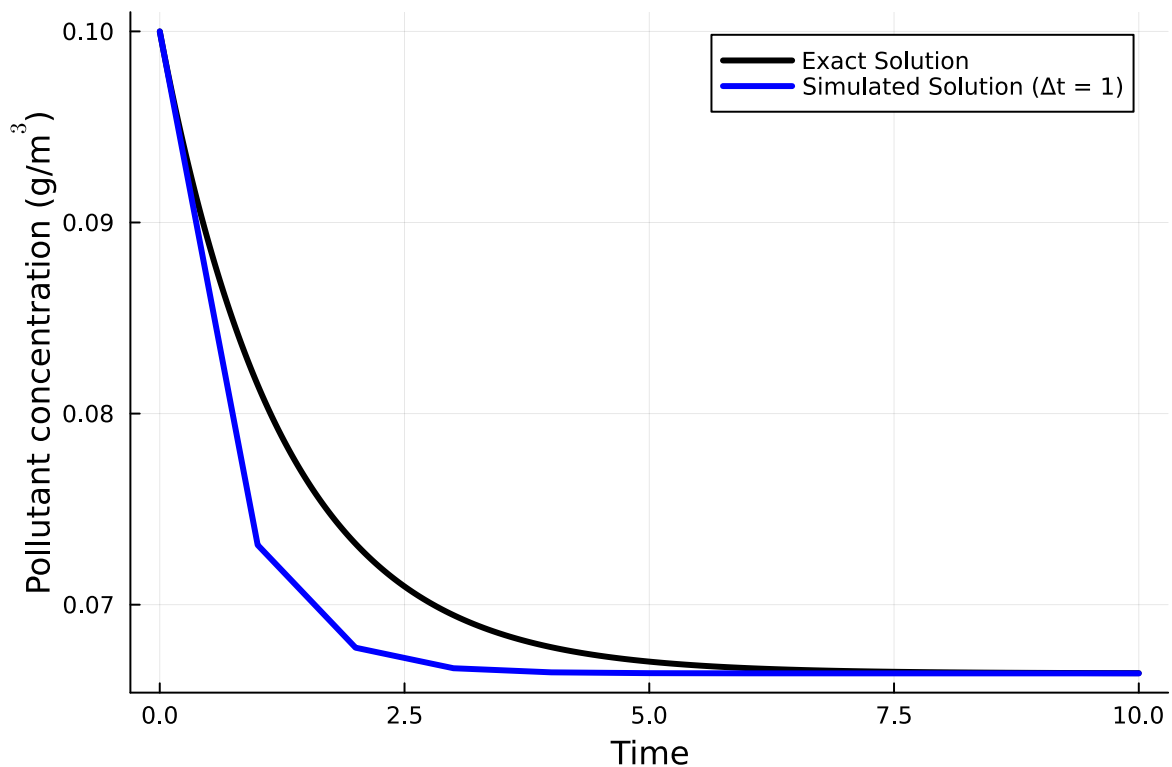
S = 10
D = 13
C = airshed_simulate(C, Ci, u, W, H, L, S, D, k, T, Δt);

p = plot(; xlabel="Time", ylabel=L"Pollutant concentration (g/m$^3$)")

# find exact solution and plot for comparison
# need these substitutions for the exact solution; not critical otherwise
V = 4^3
P = (u / L) * Ci + (S - D) / V
l = (u / L) + k
# use steps of 0.01 to smooth the plotting
C = C .* exp.(-1 * (0:0.01:T))
C = (P / l) * (1 .- exp.(-1 * (0:0.01:T)))
C_exact = C .+ C
plot!(p, 0:0.01:T, C_exact, linewidth=3, color=:black, label="Exact Solution")

# add simulated solution
plot!(p, 0:Δt:T, C, linewidth=3, color=:blue, label="Simulated Solution (Δt = 1)")

```



-> Description of computational solution here:

Problem 3 (10 points)

In class, we discussed the ice-albedo feedback and its possible influence on melting the hypothesized “Snowball Earth”. In this problem, we’ll introduce a simple model of the Earth’s energy balance with includes this feedback and examine the stability of the climate.

This simple model of the energy balance (averaged over the entire planet) is:

$$\underbrace{C \frac{dT}{dt}}_{\text{change in heat}} = \underbrace{\frac{(1 - \alpha)S}{4}}_{\text{incoming radiation}} - \underbrace{(A - BT)}_{\text{outgoing radiation}} + \underbrace{a \ln \left(\frac{[CO_2]}{[CO_2]_{PI}} \right)}_{\text{greenhouse effect}}, \quad (1)$$

where:

- T is the Earth’s global mean temperature (in °C);
- C is the heat capacity of the atmosphere and shallow ocean, taken to be 51 J/m²/°C;
- α is the planetary albedo, or the fraction of incoming radiation reflected by the Earth, which has a present-day value of approximately 0.3;
- S is the solar constant, or the amount of solar radiation received by the Earth averaged over area, which has a present-day value of 1368 W/m² but during the Neoproterozoic Era had a value of 1272 W/m² (this is divided by four because the Earth is a sphere but S is the radiation captured by a disc with radius equal to that of the Earth);
- A and B are coefficients from the linearization of outgoing radiation physics, and have corresponding values $B = -1.3$ W/m²/°C (estimated from a number of lines of evidence about the sensitivity of outgoing radiation to temperature; this is negative due to a sign convention about the direction of incoming vs. outgoing radiation) and $A = 221.2$ W/m² (estimated by assuming the pre-industrial temperature of 14°C was stable without anthropogenic greenhouse gas emissions).

We will ignore the greenhouse effect term as we are considering the Earth system well before humans were around.

Problem 3.1

Discretize the climate model (Equation 1) using forward Euler integration and a time step of $\Delta t = 1$ yr.

Problem 3.2

Rather than assuming a constant value for the albedo α , we will represent the ice-albedo feedback by letting α depend on T :

$$\alpha(T) = \begin{cases} \alpha_i & \text{if } T \leq -10^\circ\text{C} \\ \alpha_i + (\alpha_0 - \alpha_i)((T + 10)/20) & \text{if } -10^\circ\text{C} \leq T \leq 10^\circ\text{C} \\ \alpha_0 & \text{if } T \geq 10^\circ\text{C}. \end{cases}$$

Let $\alpha_i = 0.5$ and $\alpha_0 = 0.3$. Simulate the simple climate model using the Neoproterozoic value of S with temperature-varying albedo for initial values of T spanning $-60^\circ\text{C} \leq T_0 \leq 30^\circ\text{C}$ over a period of 200 years. Plot the temperature trajectories. How many equilibria are there and what are their stabilities?

Problem 3.3

One might hypothesize that one cause for the transition from Snowball Earth (the stable frozen equilibrium from Problem 3.2) was an increasing amount of incoming solar radiation (as expressed by an increase in S). Examine this hypothesis using our simple model. Is this factor enough to cause the planet to warm to the pre-industrial temperature of 14°C ?

References

List any external references consulted, including classmates.