

# EOSC 213: Computational Methods in Geological Engineering

## Lecture 6: Stability analysis for Forward Euler / Explicit Midpoint / Backward Euler

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# Course Logistics: TA Office Hour scheduling

## Action item (5 minutes):

We will schedule TA office hours using **when2meet**.

Link: <https://www.when2meet.com/?34223342-8MfKx>

- Please open the when2meet link posted on Canvas
- Mark **all times you are available** during the week
- TA office hours will be scheduled based on majority availability

**Goal:** choose a time that works for as many students as possible.

*We will take 5 minutes now to complete this.*

# Course Logistics: Course Content and Timeline

**The full course timeline has been posted on Canvas.**

Link: **https:**

**[//canvas.ubc.ca/courses/176796/pages/course-timeline?module\\_item\\_id=8976899](https://canvas.ubc.ca/courses/176796/pages/course-timeline?module_item_id=8976899)**

The course is broadly organized into:

- Ordinary differential equations (ODEs)
- Numerical time-stepping methods
- Stability and stiffness
- Boundary value problems
- Parameter estimation and inverse problems
  
- Homework deadlines: Fridays, 11:59 pm
- Midterms: in-class (dates posted)
- Final exam: centrally scheduled

**Note:** The timeline is tentative and may be adjusted slightly as we go.

# Course Logistics: Python Background

This course uses:

- Python
- NumPy / PyTorch
- Matplotlib

## Question for you:

- Would you like an **additional class or review session?**
- focused specifically on Python basics and numerical coding?

Your feedback will help shape how we pace this course.

# Course Logistics: How to do well in this course?

**Main idea:** Active engagement

**Some practical advice:**

- Keep an eye on **all course announcements**
- Get comfortable with **Python** (it will be very useful for homeworks)
- Go through the **lecture slides before class** (even briefly)
- Play with the **in-class notebooks** yourself and try coding from scratch
- When studying, try to **derive the mathematical steps on your own**
- Start working on **homework problems early**
- **Ask questions:** to classmates, TAs, or me (during class, office hours, or via email)
- **No use of AI Chatbots / AI Autocomplete features for completing your homework.** You can use AI Chatbots to teach yourself; but don't use it to generate content for any of the homework

## Where we are in the course

- Lecture 3: First-order ODEs and analytic solutions
- Lecture 4: Forward Euler (finite differences & time stepping)
- Lecture 5: Forward Euler issues + Midpoint + Backward Euler glimpse
- **Lecture 6: Stability analysis (math)**

**Goal today:** predict when a method behaves well *before* you code.

## Lecture 5 recap: what we observed

For the same decay ODE, changing the step size  $h$  led to:

- smooth decay (looks physical)
- sign-flip oscillations (alternating  $\pm$  values)
- divergence (numbers blow up)

**Today:** derive step-size conditions that explain these outcomes.

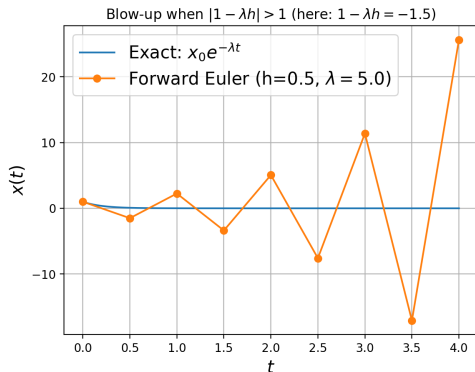


Figure: Forward Euler with  $|1 - \lambda h| > 1$  (unstable and diverging)

# Accuracy vs stability

**Accuracy:** how close is  $x_j$  to the true solution  $x(t_j)$ ?

**Stability:** does the numerical update keep the solution bounded / qualitatively reasonable?

- A method can be accurate for small  $h$  but unstable for large  $h$  (like Forward Euler).
- Stability often creates a **hard limit** on  $h$  for explicit methods.



# Roadmap for today

- 1 Use a simple **real** test equation for decay/growth
- 2 Write each method as  $x_{j+1} = g(h) x_j$
- 3 Translate “stable” into conditions on  $g(h)$
- 4 Analyze:
  - Forward Euler
  - Explicit Midpoint
  - Backward Euler
- 5 Connect the math to oscillation and blow-up

## Our main focus: exponential decay

For many physical models (cooling, damping, relaxation), we have:

$$x'(t) = -\lambda x(t), \quad \lambda > 0$$

Exact:

$$x(t) = x_0 e^{-\lambda t} \rightarrow 0$$

**Stability question:** does the numerical method also drive  $x_N \rightarrow 0$  (for large enough  $N$ ) without weird behaviors?

## Discrete time grid and notation

We compute at equally spaced times:

$$t_j = t_0 + jh, \quad n = 0, 1, 2, \dots, N$$



and store:

$$x_j \approx x(t_j)$$

All three methods (FE, Midpoint, BE) are **one-step methods**:

$$x_{j+1} = \Phi(h, x_j)$$

For the test equation, each method becomes a simple *multiplication rule*.

# Forward and Backward Euler for exponential decay

Consider:

$$x'(t) = -\lambda x(t) \quad \Rightarrow \quad f(t, x) = -\lambda x, \quad \lambda > 0$$

## Forward Euler vs Backward Euler:

$$\text{Forward Euler: } x_{j+1} = (1 - \lambda h)x_j, \quad \text{Backward Euler: } x_{j+1} = \frac{1}{1 + \lambda h}x_j$$

- For Forward Euler:  $|1 - \lambda h| \geq 1$ , so the solution may be stable or unstable
- For Backward Euler:  $0 < \left| \frac{1}{1 + \lambda h} \right| < 1$  for any value of  $h$ , so the solution is always decaying (hence always stable)

## Key idea: amplification factor

For the test equation, many methods reduce to:

$$x_{j+1} = g x_j$$

where the factor  $g$  depends on  $h$  and  $\lambda$ .

After  $N$  steps:

$$x_N = g^N x_0$$

So long-time behavior depends on  $|g|$ , as we will see next.

# Stability criteria

For decay problems (true solution goes to 0), we want:

$$|g| < 1$$

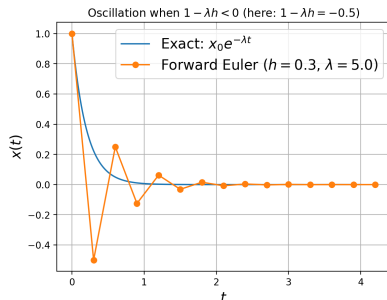
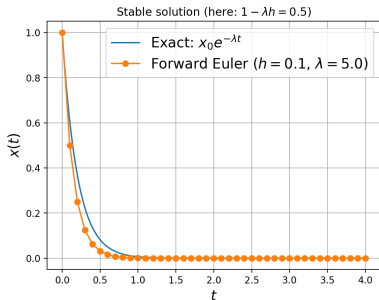
so that  $|x_n| = |g|^n |x_0| \rightarrow 0$ .

Two types of stable behavior:

- **Monotone decay:**  $0 < g < 1$  (stays positive if  $x_0 > 0$ )
- **Oscillatory decay:**  $-1 < g < 0$  (sign flips each step)

Unstable:

$$|g| > 1 \quad \Rightarrow \quad |x_N| \rightarrow \infty$$



## Forward Euler update (review)

Forward Euler:

$$x_{j+1} = x_j + hf(t_j, x_j)$$

For  $x' = -\lambda x$ :

$$x_{j+1} = x_j - h\lambda x_j$$

Factor it to identify the amplification  $g$ .

## Forward Euler amplification factor for exponential decay

$$x_{j+1} = (1 - h\lambda)x_j$$

So:

$$g_{FE} = 1 - h\lambda$$

Stability requires:

$$|1 - \lambda h| < 1$$

Now, we need to solve this inequality.



## Forward Euler stability bound for exponential decay

We want:

$$|1 - \lambda h| < 1$$

Equivalent to:

$$-1 < 1 - \lambda h < 1$$

Subtract 1:

$$-2 < -\lambda h < 0$$

Multiply by  $-1$  (flip inequalities):

$$0 < \lambda h < 2$$

**Forward Euler stability condition for decay:**

$$0 < h < \frac{2}{\lambda}$$

## Forward Euler: three regimes for exponential decay

Recall:

$$x_{j+1} = (1 - \lambda h)x_j, \quad g = 1 - \lambda h$$

- **Stable & monotone:**  $0 < g < 1 \implies (0 < \lambda h < 1)$
- **Stable but sign-flipping:**  $-1 < g < 0 \implies (1 < \lambda h < 2)$
- **Unstable (diverges):**  $|g| > 1 \implies (\lambda h > 2)$

These explain the oscillation and blow-up seen in Lecture 5.

# Why sign flips are “non-physical” in many models

If  $g < 0$ , then the numerical update forces:

$$x_1 = gx_0, \quad x_2 = g^2x_0, \quad x_3 = g^3x_0, \quad \dots$$

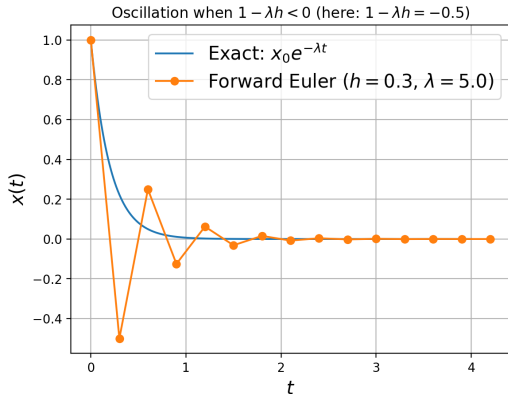
so the sign alternates at every step.

For quantities like:

- concentration
- mass
- population
- temperature above ambient (after shifting)

negative values are not physically meaningful, even if the magnitude decays.

**Key point:** numerical stability does not guarantee physical realism.



**Figure:** Forward Euler with  $-1 < g < 0$ :  
stable but oscillatory

# Why divergence happens (numerical instability)

If  $|g| > 1$ , then:

$$|x_{j+1}| = |g| |x_j| \quad \Rightarrow \quad |x_N| = |g|^N |x_0| \rightarrow \infty$$

Even though the true solution decays, the numerical method grows (which is undesirable).

**Interpretation:** the method amplifies errors or modes instead of damping them.

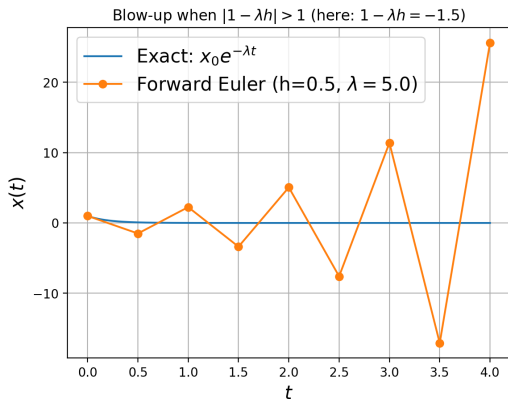


Figure: Forward Euler with  $|g| > 1$ : oscillatory and unstable

# Explicit Midpoint update

Explicit Midpoint:

$$x_{j+1} = x_j + hf\left(t_j + \frac{h}{2}, x_{j+\frac{1}{2}}\right)$$

where

$$x_{j+\frac{1}{2}} = x_j + \frac{h}{2}f(t_j, x_j)$$

Interpretation:

- take a half-step using slope at  $(t_j, x_j)$
- evaluate slope at the midpoint
- use that midpoint slope for the full update

## Midpoint method on $x' = -\lambda x$ : compute the factor

For  $f(t, x) = -\lambda x$ ,

Half-step predictor:

$$x_{j+\frac{1}{2}} = x_j - \frac{h}{2}\lambda x_j = \left(1 - \frac{h\lambda}{2}\right) x_j$$

Full step:

$$x_{j+1} = x_j - h\lambda x_{j+\frac{1}{2}}$$

Substitute the midpoint value and simplify.

## Explicit Midpoint amplification factor for exponential decay

Substitute:

$$x_{j+1} = x_j - h\lambda \left(1 - \frac{h\lambda}{2}\right) x_j$$

So:

$$x_{j+1} = \left(1 - h\lambda + \frac{(h\lambda)^2}{2}\right) x_j$$

Therefore the amplification factor is:

$$g_{\text{EM}} = 1 - h\lambda + \frac{(h\lambda)^2}{2}$$

# Explicit Midpoint stability condition for exponential decay

For decay:

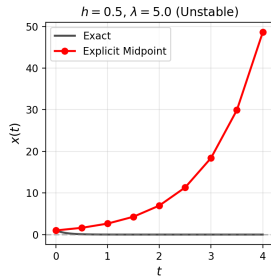
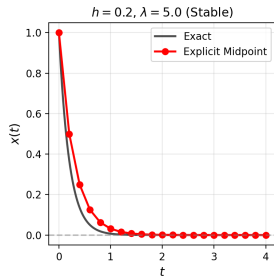
$$x_{j+1} = g_{EM} x_j, \quad g_{EM} = 1 - \lambda h + \frac{(\lambda h)^2}{2}$$

We require:

$$|g_{EM}| < 1 \quad \Leftrightarrow \quad -1 < 1 - \lambda h + \frac{(\lambda h)^2}{2} < 1$$

This produces an interval of stable step sizes (still a step-size restriction).

**Key message:** Explicit Midpoint is more accurate (2nd order) than Forward/Backward Euler, but it is still conditionally stable.



**Figure:** Just like Forward Euler, Explicit Midpoint is also **conditionally stable**.



## Midpoint gives better accuracy per step (intuition)

Midpoint often tracks the exact decay curve better for moderate  $h$  because it uses a slope closer to the middle of the interval.

However:

- if  $h$  is too large, explicit midpoint can still become unstable
- “more accurate” does not mean “always stable”

**Takeaway:** order (accuracy) and stability are different properties.

## Backward Euler update (implicit)

Backward Euler:

$$x_{j+1} = x_j + hf(t_{j+1}, x_{j+1})$$

For  $x' = -\lambda x$ :

$$x_{j+1} = x_j - h\lambda x_{j+1}$$

Because  $x_{j+1}$  appears on both sides, we solve for it.

# Backward Euler amplification factor for exponential decay

Start with:

$$x_{j+1} = x_j - h\lambda x_{j+1}$$

Rearrange:

$$(1 + h\lambda)x_{j+1} = x_j$$

So:

$$x_{j+1} = \frac{1}{1 + h\lambda} x_j$$

Thus:

$$g_{\text{BE}} = \frac{1}{1 + h\lambda}$$

## Backward Euler stability for decay: always stable

For  $\lambda > 0$  and any  $h > 0$ :

$$g_{\text{BE}} = \frac{1}{1 + \lambda h}$$

Then:

$$0 < g_{\text{BE}} < 1$$

So:

- always decays (no blow-up)
- never changes sign (no sign flips)

**Conclusion:** Backward Euler is stable for decay for any step size  $h > 0$ .

## But stability is not accuracy (important)

Backward Euler remains stable even for very large  $h$ .

But if  $h$  is huge, the numerical curve can be a poor approximation of the true solution.

**Stability:** does not explode.

**Accuracy:** close to the exact solution.

We usually want both: pick  $h$  small enough for accuracy (even if BE is stable).

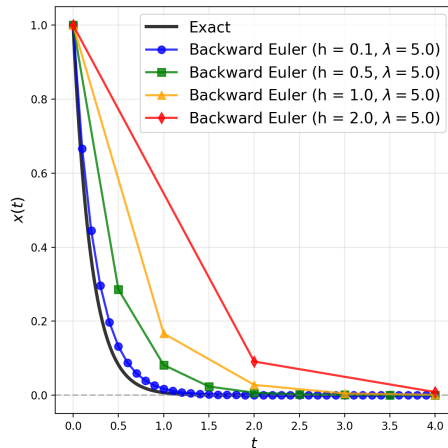


Figure: Backward Euler is **unconditionally stable**, but may not be accurate for large values of  $h$

## Summary: Amplification factors for $x' = -\lambda x$

For the decay model  $x' = -\lambda x$ :

$$x_{j+1} = g x_j$$

with,

$$\text{Forward Euler: } g_{\text{FE}} = 1 - \lambda h$$

$$\text{Explicit Midpoint: } g_{\text{EM}} = 1 - \lambda h + \frac{(\lambda h)^2}{2}$$

$$\text{Backward Euler: } g_{\text{BE}} = \frac{1}{1 + \lambda h}$$

## Stability conclusions for exponential decay

- **Forward Euler:** stable only if  $0 < \lambda h < 2$
- **Explicit Midpoint:** stable only for a bounded range of  $h$  (still conditional, **try solving this to find the exact bound on the value of  $h$  for stability**)
- **Backward Euler:** stable for all  $h > 0$

**Main point:** these methods have step-size limits that depend on the decay rate  $\lambda$ .

If  $\lambda$  is large (fast decay), then  $h$  must be very small for these methods.

## A practical interpretation of $\lambda h$

The quantity  $\lambda h$  compares:

- $h$ : your step size
- $1/\lambda$ : the natural time scale of decay

**Rule of thumb for exponential decay:**

$$\lambda h \ll 1$$

usually gives:

- stable updates (for explicit methods)
- good accuracy

If  $\lambda h$  is not small, expect artifacts (oscillation/blow-up for Forward Euler/Explicit Midpoint or large errors for all methods).



## A simple “engineering checklist”

For a decay ODE that behaves like  $x' = -\lambda x$ :

- compute  $\lambda h$
- for Forward Euler, ensure  $\lambda h < 2$  (and preferably  $\alpha h \ll 1$ )
- if  $\lambda$  is large, either reduce  $h$  or consider an implicit method (we will cover more implicit methods in future)

**Takeaway:** stability constraints often come from the fastest time scale in the model.

## Misconception: “stable” means “correct”

A stable method can still be inaccurate.

Example:

- Backward Euler is stable for any  $h$
- but a very large  $h$  can severely distort the true curve

**So we choose  $h$  based on:**

- stability (hard constraint for explicit methods)
- accuracy (quality requirement for all methods)

## Misconception: higher order always means more stable

Explicit Midpoint is 2nd order, but it is still explicit.

So it still has a stability restriction (a limited range of  $h$ ).

**Key point:** higher order usually improves accuracy per step, but stability depends on the update structure, not just the order.

## Big takeaway (what to remember)

- Use the test equation  $x' = \lambda x$  to analyze stability
- For decay  $x' = -\alpha x$ , methods become  $x_{n+1} = g x_n$
- Stability depends on  $|g|$ :
  - $|g| < 1$  stable,  $|g| > 1$  unstable
  - $g < 0$  implies sign-flip oscillations
- Forward Euler and Midpoint are **conditionally stable**
- Backward Euler is **stable for decay for any  $h > 0$**