

# Week 1 & Week 2: The Double Pendulum

## *Accelerate*

Alexander Van Doren<sup>1</sup>

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### 1 INTRODUCTION

This codebase implements a real-time double pendulum simulation delivered as a small web application. The backend computes the physics continuously and exposes the current bob positions over a lightweight JSON endpoint, while the frontend renders the system in an HTML5 canvas and animates it in the browser.

#### 1.1 GETTING STARTED

You can find the skeleton code here.

You should **fork** the repository, and then run the command:

```
1 git clone https://github.com/hackclub/double_pendulum
```

Once the code is cloned onto your computer you can start developing, but remember to always **commit regularly to GitHub!** If you don't commit at a minimum rate of  $\approx 1\text{commit}/\text{hour}$  we may not be able to award you your prizes!

#### 1.2 TECH STACK

- **Language:** Python (*3.13 - Use a Virtual Environment*)
- **Web Framework:** Flask (*routing, templating*)
- **Frontend:** HTML5, CSS, and JavaScript (Canvas)

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**AFFILIATION**<sup>1</sup> Hack Club

**CORRESPONDENCE** alexvd@hackclub.com

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### 1.3 WHAT IS FLASK?

Flask is a minimal, flexible Python web framework for building HTTP services and server-rendered pages. In this project, Flask is used to:

- Serve the main HTML template at /.
- Expose a JSON endpoint (/coords) that returns the current coordinates of the pendulum bobs — this is useful for debugging.
- Run the Application on a Server.

### 1.4 WHY PYTHON?

Python is well-suited for numbercrunching and simulations:

- **Ease of Use:** It has a very clear syntax, which is helpful when using lots of Math in your projects.
- **Useful Libraries:** The python ecosystem is unparalleled when it comes to library support.

### 1.5 WHAT WE CONSIDER A “SHIPPED” PROJECT

For this challenge we will consider projects shipped if they are deployed on the internet, and you can provide a playable url, which when clicked will open up your version of the simulation.

**2 DOUBLE PENDULUM CLASS**

<b>Double Pendulum</b>	
+ origin_x: float	
+ origin_y: float	
+ length_rod_1: float	
+ length_rod_2: float	
+ mass_bob_1: float	
+ mass_bob_2: float	
+ g: float	
+ theta_1: float	
+ theta_2: float	
+ omega_1: float	
+ omega_2: float	
+ x_1: float	
+ y_1: float	
+ x_2: float	
+ y_2: float	
+ step(float): None	
+ get_coords(None): list[dict,dict]	

Figure 1: Caption

## 2.1 MATHEMATICS BEHIND THE MODELLING

Ideally you understand a little bit of this, but you don't need to understand all of it. Equations that are captioned as **important**, are, in fact, important.

**2.1.1 CONVENTIONS AND SYMBOLS** We model a planar double pendulum with:

- Rod lengths:  $l_1, l_2$ ; masses:  $m_1, m_2$ ; gravity:  $g$ .
- Angles from the vertical (downward positive):  $\theta_1, \theta_2$ ; angular velocities:  $\omega_1, \omega_2$ .
- The starting coordinates for each bob with  $y$  increasing downward are given by:

$$x_1 = x_0 + l_1 \sin \theta_1, \quad y_1 = y_0 + l_1 \cos \theta_1,$$

$$x_2 = x_1 + l_2 \sin \theta_2, \quad y_2 = y_1 + l_2 \cos \theta_2,$$

where  $(x_0, y_0)$  is the fixed pivot.

**2.1.2 USE OF THE LAGRANGIAN (REFERENCE)** With angles measured from vertical, the kinetic and potential energies are

$$T = \frac{1}{2}m_1l_1^2\omega_1^2 + \frac{1}{2}m_2(l_1^2\omega_1^2 + l_2^2\omega_2^2 + 2l_1l_2\omega_1\omega_2 \cos(\theta_1 - \theta_2)),$$

$$V = (m_1+m_2)gl_1(1 - \cos \theta_1) + m_2gl_2(1 - \cos \theta_2),$$

and  $\mathcal{L} = T - V$ . Applying Euler-Lagrange yields the coupled nonlinear ODEs below.

### 2.1.3 EQUATIONS OF MOTION (IMPLEMENTED FORM)

Let  $\Delta = \theta_2 - \theta_1$  and define

$$D_1 = (m_1 + m_2)l_1 - m_2 l_1 \cos^2 \Delta, \quad D_2 = \frac{l_2}{l_1} D_1.$$

The angular accelerations used in the simulation are

$$\alpha_1 = \frac{m_2 l_1 \omega_1^2 \sin \Delta \cos \Delta + m_2 g \sin \theta_2 \cos \Delta + m_2 l_2 \omega_2^2 \sin \Delta - (m_1 + m_2)g \sin \theta_1}{D_1},$$

$$\alpha_2 = \frac{-m_2 l_2 \omega_2^2 \sin \Delta \cos \Delta + (m_1 + m_2)g \sin \theta_1 \cos \Delta - (m_1 + m_2)l_1 \omega_1^2 \sin \Delta - (m_1 + m_2)g \sin \theta_2}{D_2}.$$

When stepping through our simulation we use Eulers method, with a timestep of  $dt$ , which results in:

$$\omega_1 += \alpha_1 dt, \quad \omega_2 += \alpha_2 dt, \quad \theta_1 += \omega_1 dt, \quad \theta_2 += \omega_2 dt.$$

Figure 2: This is Important

### 2.1.4 NUMERICAL METHODS

- The system is chaotic, and stability is sensitive to the timestep:  $dt$ . Moderate values of  $dt$  (e.g. 0.01–0.06) offer a good balance of speed and fidelity.

## 2.2 FEATURES OF THE CLASS

### 2.2.1 ATTRIBUTES

A list of the Class's attributes:

- `origin_x`: X-coordinate of the fixed pivot (pixels).
- `origin_y`: Y-coordinate of the fixed pivot (pixels, downwards positive).
- `length_rod_1`: Length of the first rod  $L_1$  (pixels).
- `length_rod_2`: Length of the second rod  $L_2$  (pixels).
- `mass_bob_1`: Mass of the first bob  $m_1$  (arbitrary units).
- `mass_bob_2`: Mass of the second bob  $m_2$  (arbitrary units).
- `g`: Gravitational acceleration (pixels/s<sup>2</sup> after scaling).
- `theta_1`: Angle of the first bob from vertical (radians).
- `theta_2`: Angle of the second bob from vertical (radians).
- `omega_1`: Angular velocity of the first bob (rad/s).
- `omega_2`: Angular velocity of the second bob (rad/s).
- `x_1`: Current X-position of the first bob (pixels).
- `y_1`: Current Y-position of the first bob (pixels).
- `x_2`: Current X-position of the second bob (pixels).
- `y_2`: Current Y-position of the second bob (pixels).

**2.3 \_\_init\_\_(...) CONSTRUCTOR METHOD**

**Purpose:** Initialize a double pendulum with geometry, masses, gravity, and initial state.

**Inputs:**

- `origin_x, origin_y`: Pivot coordinates (pixels). Defaults: 300, 100.
- `length_rod_1, length_rod_2`: Rod lengths  $L_1, L_2$  (pixels). Defaults: 120, 120.
- `mass_bob_1, mass_bob_2`: Masses  $m_1, m_2$  (a.u.). Defaults: 10, 10.
- `g`: Gravity (pixels/s<sup>2</sup>). Default: 9.81.
- `theta_1, theta_2`: Angles from vertical (rad). Default:  $\frac{\pi}{2}, \frac{\pi}{2}$ .
- `omega_1, omega_2`: Angular velocities (rad/s). Default: 0.0, 0.0.

**Output:** None.

**2.4 step(dt: FLOAT) NUMERICAL INTEGRATION METHOD**

**Purpose:** Advance the system by one timestep of length `dt` by updating  $\omega_1, \omega_2, \theta_1, \theta_2$  and recomputing  $(x_1, y_1), (x_2, y_2)$ .

**Input:**

- `dt`: Timestep (seconds). Default: 0.06.

**Output:** None.

**Represents:** Numerical integration of angular accelerations  $\alpha_1, \alpha_2$  derived from the Lagrangian; updates state forward in time.

**2.5 get\_coords(NONE) ACCESSOR METHOD**

**Purpose:** Provide current bob positions for rendering or APIs.

**Input:** None.

**Output:** Two-element list of dictionaries with keys 'x' and 'y' which can be used for JSON serialization.

[`{x: x1, y: y1}, {x: x2, y: y2}`]

**Represents:** Snapshot of instantaneous Cartesian positions under this models convention of `y` being downward.

### 3 RENDERING ANIMATION (`index.html`)

The animation renders on an HTML5 canvas using a decoupled update–render loop:

1. **Initialization:** The canvas reads the pivot  $(x_0, y_0)$  from data attributes injected by Flask.
2. **State polling (20 Hz):** An async task periodically fetches JSON coordinates from `/coords` and stores them as `latestCoords`.
3. **Render loop (display rate):** `requestAnimationFrame` drives a loop that:
  - (a) Updates two trail buffers with the newest bob positions (capped length).
  - (b) Clears the canvas and draws the pivot, rods (pivot→bob1→bob2), and the two bobs.
  - (c) Renders trails for both bobs as semi-transparent polylines.
4. **Separation of concerns:** Polling handles data freshness, while the RAF loop ensures smooth, frame-synced rendering.

### REFERENCES

- [1] © Alex Van Doren (2025).