

# Report of ME314 Final Project

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## Part 1

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### Simulating Multi-link System

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This is the 1st part of my report. I will describe my simulation scene, coordinates of objects, calculation of Euler-Lagrange equations and impacts, etc.

More details about how I generalized my code for creating multi-link system are put in the Report\_part2.pdf.

#### 1. Proposal

My original proposal was to simulate "a two-link pendulum playing triangular ping-pong against walls" (without user input, just motion and impacts).

However, as I was doing this project, I found it too troublesome to hardcode all the variables, equations, and impacts. So I wrote an API (several encapsulated functions) for creating links (see **Report\_part2.pdf**), and

then I simulated a multi-link system with 8 DOF, as seen in the image below.

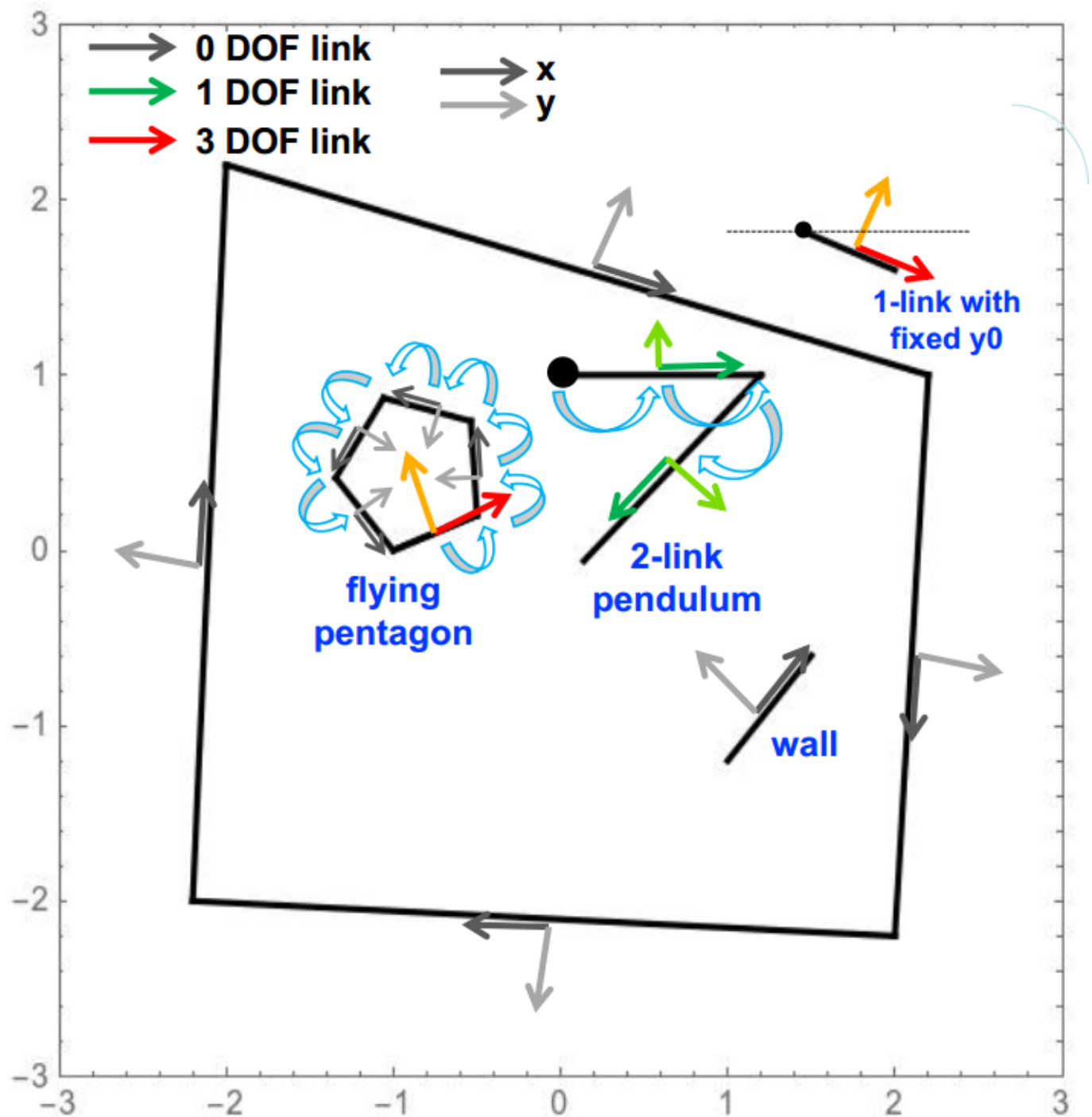


Figure 1. Simulation scene and annotations.

## 2. Figure of the Scene

The above figure shows my simulation scene as well as annotations of the coordinates and transformations.

There are 5 groups of links in the figure:

1. A pentagon (DOF=3)
2. A 2-link pendulum (DOF=2)
3. A 1-link pendulum (DOF=3, height of the left vertex is fixed)
4. A 1-link wall (DOF=0)
5. Four walls around the main objects (DOF=0)

The x and y axis of each frame are denoted by straight arrows. There are 3 types of frames:

- **Red frame** is for 3-DOF link that has variables  $x$ ,  $y$ , and  $\theta$ .
- **Green frame** is for 1-DOF link, which has variable  $\theta$  and can rotate around a certain pivot.
- **Gray frame** is for 0-DOF link, whose two vertices are fixed in a certain frame.

The transformations between different frames are denoted by curved arrows in blue. These transformations connect up several links to form an object.

### 3. Calculation of EL-eqs and Impacts

#### 3.1 KE-V

Suppose a link has length  $l$ . Then I assume its mass to be  $m$  and inertia to be  $I^2$ . The generalized 6x6 body mass  $M$  is then obtained.

For each link, I compute the 4x4 matrix representation  $g$  of its center frame. Then calculate the body screw velocity  $V$  using  $g$  and  $dg/dt$ . Then the kinetic energy is  $\frac{1}{2} V^T M V$ .

#### 3.2 Constraint and External Force

There is no external force in my simulation. But it's easy to add -- simply put something on the right side of EL-eqs.

I added one constraint to the 1-link pendulum on the right-up side of the figure. I first computed the  $\{x,y\}$  coords of its left vertex, and then set  $y$  as 0. Then I passed it to the EL-eqs.

#### 3.3 Detecting Impacts

In my simulation, the impact only happens between a vertex and an edge. An impact happens when:

1. The vertex has a very small distance to the edge.
2. The projection from vertex to edge is on the edge.

I detect the impact by checking these two criteria.

#### 3.4 Impact Update

After detecting one or more impacts, my NDSolve breaks up. Then I do the impact updates for all the impacts one by one, get the new  $dq$ , and call the NDSolve again.

The logic of my code looks like this:

```
Loop{
  While(no impact && t!=t_end{
    NDSolve
  }
  if(impacts){
    impact update for each impact
  }else{
    break
  }
```

```
}
}
```

## 4. Result

### 4.1 How to run

To get the simulation result, please open "run\_this.nb" and run its cells one by one.

The code will open another three "funcs\_xxx.nb", load the functions, and computes the links' motions. It takes about 3 minutes to compute for 15 seconds simulation.

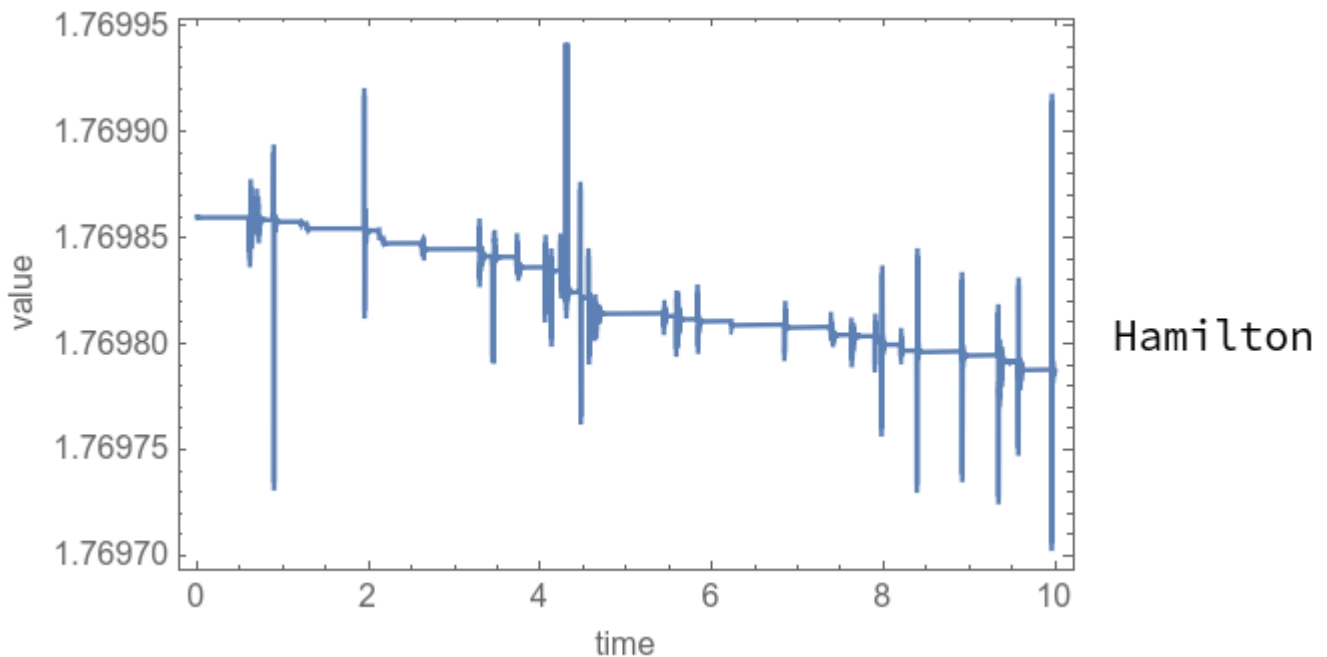
The video I recorded is in "video.mp4".

### 4.2 What happens in simulation

In my simulation, the pentagon and 2-link pendulum are moving and sometimes impacting with each other. The 1-link pendulum on the right-up side is just for showing that my "Constraint" is working.

### 4.3 Hamiltonian

Since the energy of my system is supposed to be conserved, I plot the Hamiltonian as seen below. It does conserve over time.



## 5 Problems

### 5.1 Fail to detect some impacts

Sometimes, one link will stick into the surface of the polygon.

**Guess 1:** Need smaller integration step

I tried to use NDSolve's EventLocator's multi-event function, but failed (I couldn't put a list variable there). So I manually code the function of detecting multiple impacts. Its problem is, if I detect an impact at time  $i$ , I need

to silence it in time  $i+1$ , and then it can detect impacts later. Thus, the only case of not detecting impact that I can image is the vertex go through the edge in 2 simulation cycle. (If using EventLocator's multi-event, the special case would be 1 simulation cycle.)

**Guess 2:** Maybe multi impacts at the same time is also a cause for the problem. But I don't know if there is such logical error in my code.

**Solution 1:** Decreasing the integral step length (but at a cost of larger computation time).

**Solution 2:** Use the sign of distance instead of threshold

Maybe I can solve the problem by detecting the change of sign of the distance to know if a vertex goes through the edge. But its impact criteria would be a little bit more complex than before, and I'm still worrying about the edge cases. I'll try it next time.

## 5.2 Weird Error about Imaginary Number

Occasionally I get such an error:

```
LessEqual::nord: Invalid comparison with -0.977809-1.74032*10^-19 I attempted.
```

I have no idea why my calculation suddenly generates this imaginary number. I tried `Re[]` and `Chop[]` to chop out the small imaginary number, but still not totally fix this bug.

When it happens, what I did is to random the velocity and run another simulation.