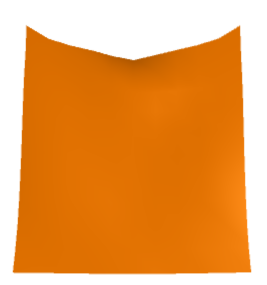
# COL781 A4

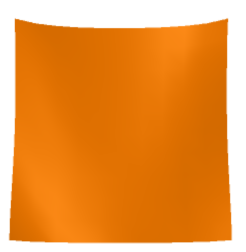
## Prakhar Jagwani - 2019CS10382 April 2023

## 1 Screenshots and Recordings

- 1.1 Mass Spring System
- 1.1.1 Without PBD

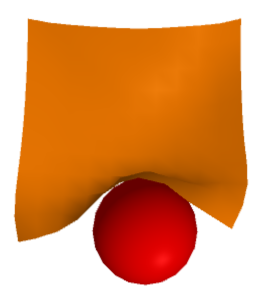


#### 1.1.2 With PBD

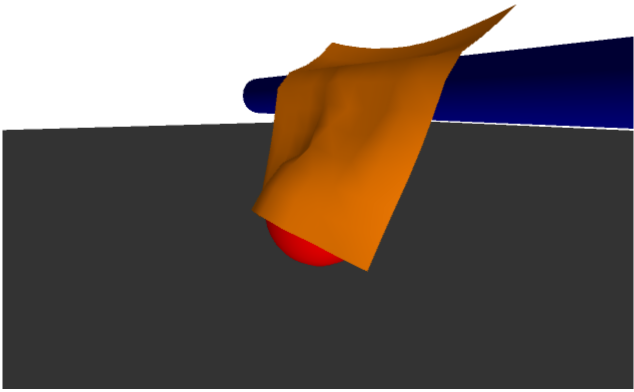


## 1.2 Object Collision

## 1.2.1 With Sphere

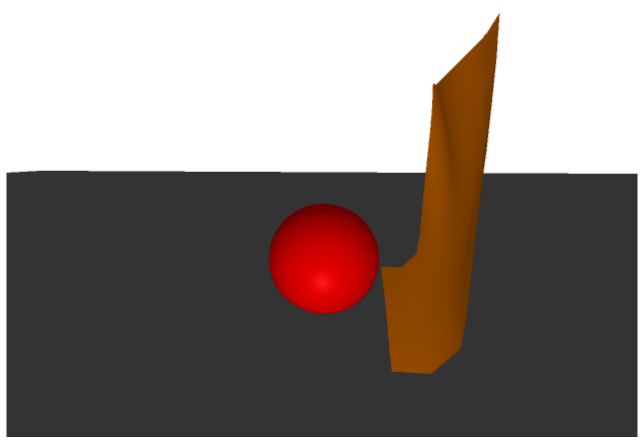


## 1.2.2 With Sphere and Cylinder

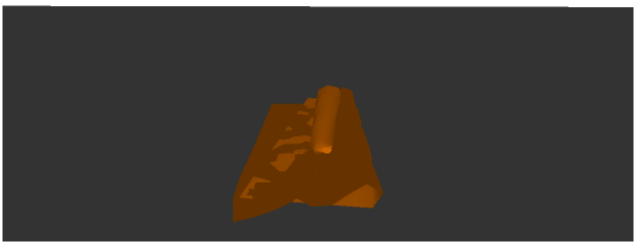


Click here for the video.

### 1.2.3 With plane

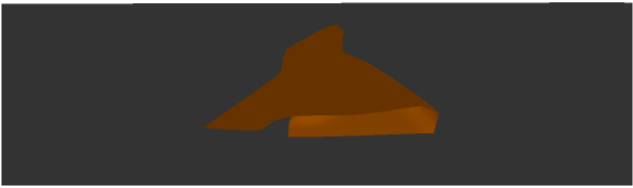


### 1.2.4 Without self collision detection



Click here for the video.

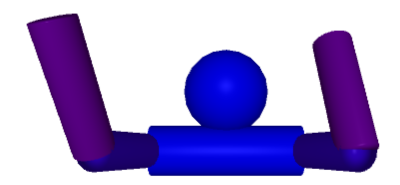
### 1.2.5 With self collision detection



Click here for the video.

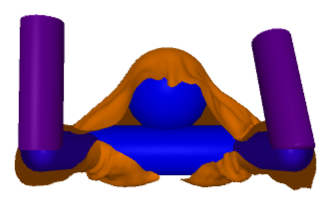
## 1.3 Animation

### 1.3.1 Character



Click here for the video (ignore the first few frames).

#### 1.3.2 Character with cloth



Click here for the video (ignore the first few frames).

### 2 Discussion

- 1. When I first implemented PBD, I considered collisions as well in the constraints as mentioned in the original paper. In the paper, the authors damped the velocities after finalizing the final positions of the particles. But the results this generated looked like the sheet was sliding over the obstacles without any friction. Hence, I am not doing collision detection in PBD. In PBD, I am only checking for the cloth's structural constraints and self-collision.
- 2. The hinge axis is fixed for every joint in the character. I only specify the values of the hinge angle for each time step.
- 3. All objects have a collider at a distance of 0.02f from their surface. This is to reduce penetrating edges as much as possible.
- 4. The cloth moves a little slowly. This is because I had to set gravity to a small value to prevent the cloth simulation from exploding.