# Notes on meetings ASC 2021

#### Maximilian Williams

### August 2021

### What is this?

Quick notes on what I remember from each meeting.

### 10th of September 2021

### **General Notes**

- 1.  $p=p_{hydrostatic}$  will not work. It does not account for dynamic pressure terms. We need a more complex method.
- 2. Read some engineering texts on how they typically deal with these pressure terms
- 3. Look at the stream function approach in 2D. Should be pretty simple to code this up. Look at the affect of the inner boundry on results of the code.
- 4. Read the two papers on the lattice-boltzman method. Might look at solving the full 3D problem like this

### Main goals for this week

- 1. A broad understanding of how other people solve these problems
- 2. A simple 2D simulation
- 3. An approximate path for solving this problem

## 23rd of september 2021

### **General Notes**

- 1. We discussed convection in a box
- 2. Code I have now looks approximately correct

- 3. Should look at adding ghost points. These ghost points will allow for a method of images style of temperature boundry condtion. It should also allow for faster processing allowing for simple vector operations.
- 4. More testing of this simple code should be done
- 5. Go test if diffusion is working
- 6. Use the "cone test" to see if advection is working. Take a parcel of fluid and transport it around, see if it deforms by taking it around a circle.
- 7. I need to think a bit more about the above two
- 8. Next we looked at modelling this on a disk
- 9. Its probably not the case that the streamfunction method doesnt give an eligant solution in polar coordinates so keep trying
- 10. Talking about not being able to access a lot of LBM papers