## ELEC 4700 EM and the Yee Cell

## Tom Smy

March 24<sup>th</sup>, 2022. Due March 27<sup>th</sup> @ midnight.

Goal In this PA you will use a Yee Cell FDTD simulator to investigate numerical and physical phemonena.

## Tasks

- 1. Download the Yee Cell Code from the link provided on the web page and Unzip the file.
- 2. Basic Simulation:
  - (a) Open "SoftSimpleReg.m" and run the file.
  - (b) What is it simulating?
  - (c) Have a look at SoftSimpleReg and explore what it is doing and add comments to the code.
    - i. Find the code that adds the "inclusion". Comment it out. Did that work?
    - ii. What is the bc structure used for?
    - iii.  $bc\{1\}.s(1)$  is setting up what? Play with parameters to see what they do.
    - iv.  $bc\{1\}.xm/xp/ym/yp$  are used for what? Try setting bc1.xp.type = 'e' what happened?
- 3. Geometric Changes:
  - (a) Create a grating by adding more inclusions.
  - (b) Simulate the grating. You might find it useful to set the "st" paramater to -0.05. What did that do?
  - (c) Try varying the frequency of the excitation.
- 4. Be creative:
  - (a) Create an interesting structure for scattering.
  - (b) Add multiple sources.

## **Checkout** When you are finished:

- 1. Create a new repo on your github account called YCPA
- 2. Clone the repo to your machine
- 3. Add your code to the repo, commit, and push it back to github
- 4. Check that it worked, if it did, you're all set