

Poisson Solver Code

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1 Description

This code is a simple grid-based Poisson's equation solver intended to simulate pixel distortion effects in thick fully-depleted CCD's. The code builds a 3D rectilinear grid to represent a portion of the CCD, assigns the appropriate charge densities and applied potentials, then solves Poisson's equation using multi-grid methods. A 360^3 grid, which is adequate for most purposes, solves in less than one minute on a typical laptop. The code also includes prescriptions to propagate electrons from a given point of creation by an incoming photon down to the point of collection, including both drift and diffusion. Most data is saved as hdf files. The current code is configured to model the ITL STA3800 CCD, but other CCDs can be modeled by editing the configuration file. Plotting routines are available to plot the potentials, E-Fields, pixel shapes, and electron paths. A description of the code, the measurements which were used to validate the code, and some samples of the output are in the file docs/BF_White_Paper_24Feb16.pdf. There are also some movies generated with the code in the docs directory. Below is a basic description of how to install the code and a number of examples.

The code contains many options, and not all combinations have been tested together. If you find a set of options that does not work as you expect, please let me know. However, all of the example configuration files described in the Examples Section below have been tested.

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Installing: Read the Installation Section below.

Running: The basic syntax is:

```
src/Poisson < configurationfile >
```

More details are provided in the Examples Section.

Hopefully you find the code useful. Comments and questions are encouraged and should be addressed to: cslage@ucdavis.edu

2 Installation

Dependencies:

There are two dependencies that need to be installed before you can compile the Poisson code:

1. C++ Boost libraries. There are several options for installing these:
 - (a) Ubuntu: Install the boost libraries using: `sudo apt-get install libboost-all-dev`
 - (b) Mac OSX: Assuming you are using homebrew, install using: `brew install boost`

- (c) Build them from source. They can be downloaded from: www.boost.org
- 2. HDF5 libraries. There are several options for installing these:
 - (a) Ubuntu: Install the hdf5 libraries using: `sudo apt-get install hdf5-tools`
 - (b) Mac OSX: Assuming you are using homebrew, install using: `brew install hdf5`
 - (c) Build them from source. They can be downloaded from: www.hdfgroup.org/HDF5/release/obtain5.html
- 3. After installing the above two dependencies, edit the `src/Makefile` lines `BOOST_DIR` and `HDF5_DIR` to point to their locations.
- 4. In the `src` directory, type "make". This should build the Poisson code, and create an executable called `src/Poisson`. Depending on where you have installed the above libraries, you may need to edit your `LD_LIBRARY_PATH` environment variable so the system can find the appropriate files for linking.
- 5. I have included in the `src` directory a file `Makefile.nersc` that works for me on NERSC Edison.

Running the python plotting routines also requires that you install `h5py` so that Python can read the HDF5 files.

If you run the forward modeling code in order to generate brighter-fatter plots as described in the `bfrun1` example below, you will also need to build the `forward.so` Python extension. Instructions for this are in the `forward_model_varying_i` directory.

3 Examples

There are a total of six examples included with the code. Each example is in a separate directory in the data directory, and has a configuration file of the form `*.cfg`. The parameters in the `*.cfg` files are commented to explain(hopefully) the purpose of each parameter. Python plotting routines are included with instructions below on how to run the plotting routines and the expected output. The plot outputs are placed in the `data/*run*/plots` files, so you can see the expected plots without having to run the code. If you edit the `.cfg` files, it is likely that you will need to customize the Python plotting routines as well.

- Example 1: `data/run1/bf.cfg`
 1. Purpose: A simple 9x9 grid of pixels. The central pixel contains 200,000 electrons with an assumed charge density (adjustable in the `.cfg` file). No electron tracking or pixel boundary plotting is done.
 2. Syntax: `src/Poisson data/run1/bf.cfg`
 3. Expected run time: \approx 2minutes.
 4. Plot Syntax: `python Poisson_Plots.py data/run1/bf.cfg 0`
 5. Expected plot run time: $<$ 1minute.
 6. Plot output: Assumed boundary potentials and charge distribution as well as several views of the potential solution.
- Example2: `data/run2/bf.cfg`
 1. Purpose: The same as `run1` above, but after solving Poisson's equation, a grid of electrons is traced to illustrate the pixel boundaries and electron paths. Diffusion is turned off for this electron tracing so one can see the impact of the brighter-fatter effect on distorting the electron paths around the central pixel. Plotting of the pixel boundaries and electron paths is relatively slow.
 2. Syntax: `src/Poisson data/run2/bf.cfg`
 3. Expected run time: \approx 10minutes.
 4. Plot Syntax: `python Poisson_Plots.py data/run2/bf.cfg 0`

5. Expected plot run time: < 20minute.
 6. Plot output: In addition to the plots from run1, there are plots of the pixels and electron paths.
 7. Plot Syntax: `python ChargeDistribution.py data/run2/bf.cfg 0`
 8. Expected plot run time: a few seconds.
 9. Plot output: The assumed charge distribution of the collected electrons, as defined by the Collected-Charge*min(max) parameters in the .cfg file.
- Example 3: `data/run3/bf.cfg`
 1. Purpose: The same as run1 above, but after solving Poisson's equation, the pixel boundaries and areas are found through a binary search which tracks the electrons down to a pixel location.
 2. Syntax: `src/Poisson data/run3/bf.cfg`
 3. Expected run time: \approx 30minutes.
 4. Plot Syntax: `python Poisson_Plots.py data/run3/bf.cfg 0`
 5. Expected plot run time: < 1minute.
 6. Plot Syntax: `python ChargeDistribution.py data/run3/bf.cfg 0`
 7. Expected plot run time: a few seconds.
 8. Plot output: The assumed charge distribution of the collected electrons, as defined by the Collected-Charge*min(max) parameters in the .cfg file.
 9. Plot Syntax: `python VertexPlot.py data/run3/bf.cfg 0 1` (the last parameter determines how many pixels away from the central pixel are plotted).
 10. Expected plot run time: a few seconds.
 11. Plot output: The areas and shapes of the pixels surrounding the central pixel.
 - Example4: `data/run4/bf.cfg`
 1. Purpose: A simple 9x9 grid of pixels. A Gaussian spot with a $\sigma_x = \sigma_y$ of 10.0 microns (one pixel) is incident on the CCD and 1,000,000 electrons are tracked down to their final locations. The final location of the electrons is found in a self-consistent way and is not assumed as in runs 1-3. Poisson's equation is re-solved after each 10,000 electrons. The electron locations are saved after each step, the potential, charge, and E-field are saved after every 20 steps, and the pixel shapes are saved after 100 steps. This will generate about 8 GB of data.
 2. Syntax: `src/Poisson data/run4/bf.cfg`
 3. Expected run time: \approx 5hours.
 4. Plot Syntax: `python Poisson_Plots.py data/run4/bf.cfg x` (x will determine which step is plotted)
 5. Expected plot run time: < 1minute.
 6. Plot Syntax: `python ChargeDistribution.py data/run4/bf.cfg x` (x will determine which step is plotted)
 7. Expected plot run time: a few seconds.
 8. Plot output: The self-consistent charge distribution of the collected electrons.
 9. Plot Syntax: `python VertexPlot.py data/run4/bf.cfg x 1` (x will determine which step is plotted; the last parameter determines how many pixels away from the central pixel are plotted).
 10. Expected plot run time: a few seconds.
 11. Plot output: The areas and shapes of the pixels surrounding the central pixel.
 - Example 5: `data/run5/bf.cfg`
 1. Purpose: A set of pixels near the top or bottom edge of the CCD. The potentials outside the pixel region are defined from examination of the STA3800 layout.

2. Syntax: `src/Poisson data/run5/bf.cfg`
 3. Expected run time: ≈ 20 minutes.
 4. Plot Syntax: `python Poisson_Plots.py data/run5/bf.cfg 0`
 5. Expected plot run time: ≈ 15 minute.
 6. Plot output: The potentials, pixel shapes and electron paths near the top or bottom edge of the CCD. The large distortion near the CCD edge can be seen.
- Example 6: `data/bfrun1/bf.cfg`
 1. Purpose: A simple 9x9 grid of pixels. A Gaussian spot with a $\sigma_{\text{max}} = \sigma_{\text{may}}$ of 10.0 microns (one pixel) is incident on the CCD and 1,000,000 electrons are tracked down to their final locations. The final location of the electrons is found in a self-consistent way and is not assumed as in runs 1-3. Poisson's equation is re-solved after each 10,000 electrons. The electron locations are saved after each step, the potential, charge, and E-field are saved after every 10 steps, and the pixel shapes are saved after 80 steps. A total of 63 different spots are run (each in a directory `data/bfrun_x`) with each spot having a random central location within the central pixel. After the spots are run, the 63 spots are forward modeled to produce a plot of the X and Y size of the spot as a function of flux (a "brighter-fatter" plot). A 64th spot is run (in directory `data/bfrun_0`) with 100,000 electrons self-consistently placed in the central pixel, and this is used to calculate the expected pixel-pixel correlations due to the brighter-fatter effect. This run will generate ≈ 900 GB of data.
 2. Syntax: This may vary depending on the system you are running on. The intent is to launch 64 copies(or however many you want) of the `Run_BF_Multi.py` code. This code will run the 64 spots and processor rank 0 will then make the BF plot. The file `pythonmpi.sl` is used to launch this job on NERSC Edison with the command: `sbatch pythonmpi.sl`
 3. Expected run time: ≈ 6 hours on NERSC Edison.
 4. Plot Syntax: The `BF_Sim_101_64.png` plot is generated automatically by the `Run_BF_Multi.py` code
 5. Plot output: A plot of the brighter-fatter effect, showing the growth of the spots as the flux increases.
 6. Plot Syntax: `python AreaPlot.py data/bfrun1/bf.cfg 80`
 7. Plot output: A plot of the expected pixel-pixel correlations due to the brighter-fatter effect.

4 Other Python Plotting Routines

I have included several other Python plotting routines, especially `AreaTrend.py`, `VertexTrend.py`, and `PixelModel.py`, which I have used to analyze the pixel area and vertex shifts. These will almost certainly need some customization to run on your output, but I include them since they are probably useful as a starting point.