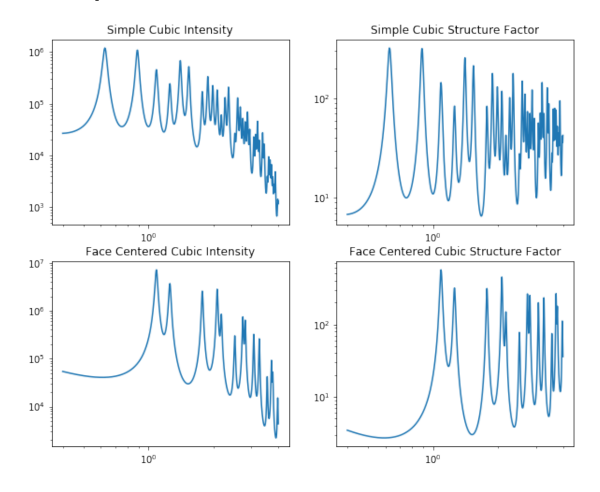
002-LatticeExample

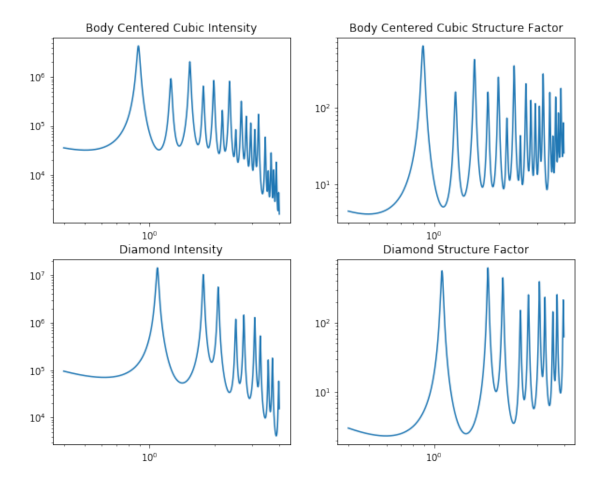
March 21, 2017

```
In [1]: # The next step is creating a lattice
        from ScatterSim.NanoObjects import SphereNanoObject, PolydisperseNanoObject
        # We'll import a few lattices, cubic, FCC, BCC and Diamond
        from ScatterSim.LatticeObjects import SimpleCubic, FCCLattice, BCCLattice, DiamondTwoPar
        # import the peak shape for the peaks, tunable
        from ScatterSim.PeakShape import PeakShape
        import numpy as np
        import matplotlib.pyplot as plt
        %matplotlib inline
In [2]: # Let's use our polydisperse sphere nanoobject since it's more realistic
        # In general though, you'll want to start with simpler objects to reduce computation tim
        # but this one should be okay...
        pargs_polysphere = dict(radius= 1, sigma_R=.04)
        polysphere = PolydisperseNanoObject(SphereNanoObject, pargs_polysphere, argname='radius'
In [3]: # The peak shape
        # delta is sigma of a Gaussian, and nu is FWHM of a Lorentzian
        # Generally, you'll want to keep one zero and vary the other (to get a Gaussian or Loren
        # but when finalizing a fit, you may want to play with intermediate values
        peak = PeakShape(delta=0.03, nu=0.01)
In [4]: # now define your lattices
        # lattices, to first order are just defined by 6 parameters:
        # lattice_spacing_a, lattice_spacing_b and lattice_spacing_c (the unit vector spacings)
        # alpha, beta, gamma (the angles the unit vectors make with the axes)
        # We'll deal with simple lattices, so all unit vectors are aligned with x, y and z axes,
        lattice_spacing = 10. # 10 times radius (1 nm)
        lat_sc = SimpleCubic([polysphere], lattice_spacing_a=lattice_spacing)
        lat_fcc = FCCLattice([polysphere], lattice_spacing_a=lattice_spacing)
        lat_bcc = BCCLattice([polysphere], lattice_spacing_a=lattice_spacing)
        lat_diamond = DiamondTwoParticleLattice([polysphere], lattice_spacing_a=lattice_spacing)
In [11]: q = np.linspace(.4, 4, 1000)
         # Now compute the intensity, it will take some time...
```

```
Iq_sc = lat_sc.intensity(q, peak)
         Sq_sc = lat_sc.structure_factor_isotropic(q, peak)
         print("Finished calculating Simple Cubic")
         Iq_fcc = lat_fcc.intensity(q, peak)
         Sq_fcc = lat_fcc.structure_factor_isotropic(q, peak)
         print("Finished calculating Face Centered Cubic")
         Iq_bcc = lat_bcc.intensity(q, peak)
         Sq_bcc = lat_bcc.structure_factor_isotropic(q, peak)
         print("Finished calculating Body Centered Cubic")
         Iq_diamond = lat_diamond.intensity(q, peak)
         Sq_diamond = lat_diamond.structure_factor_isotropic(q, peak)
         print("Finished calculating Diamond")
Finished calculating Simple Cubic
Finished calculating Face Centered Cubic
Finished calculating Body Centered Cubic
Finished calculating Diamond
In [12]: plt.figure(0, figsize=(10,8));plt.clf()
         plt.subplot(2,2,1)
         plt.title("Simple Cubic Intensity")
         plt.loglog(q, Iq_sc)
         plt.subplot(2,2,2)
         plt.title("Simple Cubic Structure Factor")
         plt.loglog(q, Sq_sc)
         plt.subplot(2,2,3)
         plt.title("Face Centered Cubic Intensity")
         plt.loglog(q, Iq_fcc)
         plt.subplot(2,2,4)
         plt.title("Face Centered Cubic Structure Factor")
         plt.loglog(q, Sq_fcc)
         plt.figure(1,figsize=(10,8));plt.clf()
         plt.subplot(2,2,1)
         plt.title("Body Centered Cubic Intensity")
         plt.loglog(q, Iq_bcc)
         plt.subplot(2,2,2)
         plt.title("Body Centered Cubic Structure Factor")
         plt.loglog(q, Sq_bcc)
         plt.subplot(2,2,3)
         plt.title("Diamond Intensity")
         plt.loglog(q, Iq_diamond)
         plt.subplot(2,2,4)
         plt.title("Diamond Structure Factor")
         plt.loglog(q, Sq_diamond)
```

Out[12]: [<matplotlib.lines.Line2D at 0x7f4a2f6ae7f0>]





In []:

In []: