Converting focal-Zernike modes to LP modes

Aditya Sengupta

We're interested in taking the Zernike modes, converting them into aberrated PSFs at the focal plane, and seeing how those couple into the LP modes of a photonic lantern. Both the Zernikes and the step-index LPs have sufficiently "nice" representations that this should be possible semi-analytically, but we'll need to resolve the lantern LP modes numerically, since it's not radially symmetric. So we'll just do this numerically for now, and think about other stuff later.