gollum	blase	scipy	blase	scikit
Download PHOENIX subset from FTP server Preprocess PHOENIX subset	Convert spectral basis from flux to Voigt profiles Tune Voigt profiles with ML Write state dictionary to disk	Create interpolator objects for each line Evaluate interpolator objects, either singly or as a batch	Convert interpolated Voigt profiles back to flux basis	Create surrogate model from randomly sampled points Minimize RMS loss with guided evaluations Return inference