1. Construct adjoint algorithm clean up
   1. Extended algorithm to complex numbers
      1. All matrices are forced to be complex matrices
         1. Julia type issues, e.g., cannot concat a Float64 Array with a Complex{Float64} array, InexactError() when calculating rank and inverse of a Float64 or Number matrix with complex entries (no error if matrix with complex entries are exactly of type Complex{Float64})
      2. Removed tests that check for zeros of p\_k
         1. Can’t find roots of p\_k on [a,b] when p\_k involves complex numbers, e.g., 2x-3i
   2. Wrote function to construct L from symL
      1. With systematic unit tests
2. Capstone presentation
   1. Not enough big picture?