1. Implemented contour
   1. Including possible zero at origin
   2. Visualization
   3. Rewrote M, delta, Xlj, etc as functions of lambda only (for fixed adjoint)
2. How to find zeros of delta(lambda) := det(M(lambda))?
   1. Using chebyshev to approximate requires characterizing a complex domain (in fact the whole complex plane)

See <https://github.com/JuliaApproximation/DomainSets.jl/issues/1>

1. How to check if the implementation is correct without finding the zeros of delta?
2. Report 2