1. Implemented contour
   1. Including possible zero at origin
   2. Visualization
   3. What do gamma\_a+, gamma\_0+ mean if some sectors span across im(z)=0 in cases where a \neq -i?
   4. 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
   1. Examples of IBVPs that can be solved by the Fokas method
      1. Linear Schrodinger equation: Why are the constant coefficients of S so restrictive?
   2. P13: expand as remark
   3. Is it M\_{1j} or M\_{lj} in 2.16a?
   4. Is it closure of C^+ in 2.17c?