* Implementation
  + Correctness of solve\_IBVP
    - Looks reasonable
  + Efficiency? (seems slow)
    - (quadgk(integrand, 0, 1)[1]): Assume f is finite sum of Chebyshev polynomials and work out explicit formula, get rid of the integral (Theorem 4.2 in the paper prof sent; google more to check)
  + Is Sympy only needed for finding zeros of exponential polynomials?
    - It’d be very helpful to have sympy for F^+\_\lambda, F^-\_\lambda (because at some point ppl want to show they go to zero analytically)
  + The number of significant digits in sympy display rounding should correspond to the tolerance within which two things are the same?
    - Distinguish between printing & calculation
* Next steps:
  + Debug
  + Optimize
* Initial thesis: report (report 1 + report 2) & documentation
* After capstone: publish in repository