1. Finding zeros of exponential polynomials: 1 week on each approach (while writing documentation).
   1. If I can’t finish the algorithm, we would have to test the Fokas method implementation manually?

Yes; cut human input time (partial implementation); get zeroes and input from Dave.

1. The F\_\lambda(f) in (3.12) is the same as the F\_\lambda(f) in (2.18), i.e., as an integral right?
   1. Knowing what F\_\lambda(f) is not important; it’s important to know what F+ and F- are and the corresponding contours
2. Documentation: State the procedure & object, cite proof.
3. Next Friday afternoon 4pm meet Dave.
4. Part time coordination with CIPE advisor.