1. Implementation
   1. Symbolic expressions for F^+, F^-?
   2. How \Gamma is encoded as array of arrays/paths
   3. Should I do anything with a if L=S instead of L=aS?
   4. I’ve verified that all other functions work as they should, so together they should imply that the implementation works?
2. Report
   1. Questions about report comments
   2. Report structure
      1. Implementation
         1. Narrative: process, things tried & didn’t work (different attempts)
      2. How much should I go into talking about the roots of exponential polynomials? E.g., mention that it is not easy/trivial, and that we have learned about existing methods before implementing the current method?
         1. We know that the roots are real = 0 and imag = 0, ….
   3. How do I submit? Should I submit the jupyter notebook as well (there is little formatted citation though)?
   4. Implementation has gone through a first round of debugging & cleaning, but is not yet Github-ready. Should I mention next steps? (e.g., further optimizing?)
   5. Acknowledgements?