Finding roots of exponential polynomials

1. Separating real and imaginary parts
   1. SymPy seems good (also need to implement SymPy for M+, M-)
   2. Haven’t extracted xy coordinates from plots yet
      1. Can try efficient algorithm to plot level curves?

Source code: <https://docs.sympy.org/latest/_modules/sympy/plotting/plot_implicit.html>

Nah, leave the topic

Next week

1. Finish whatever there is left for the implementation assuming zero list is given
2. Documentation
3. Test the implementation