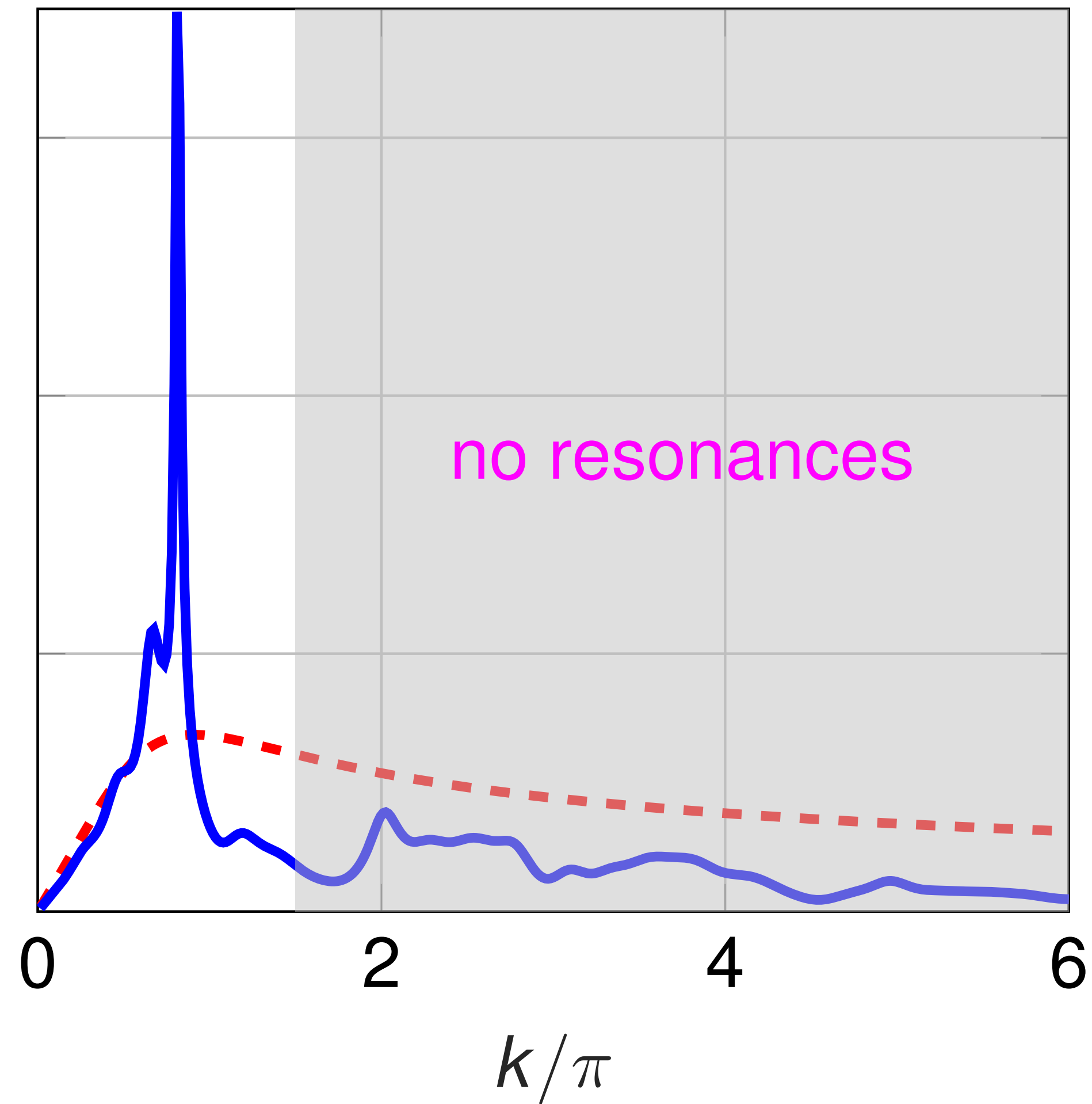
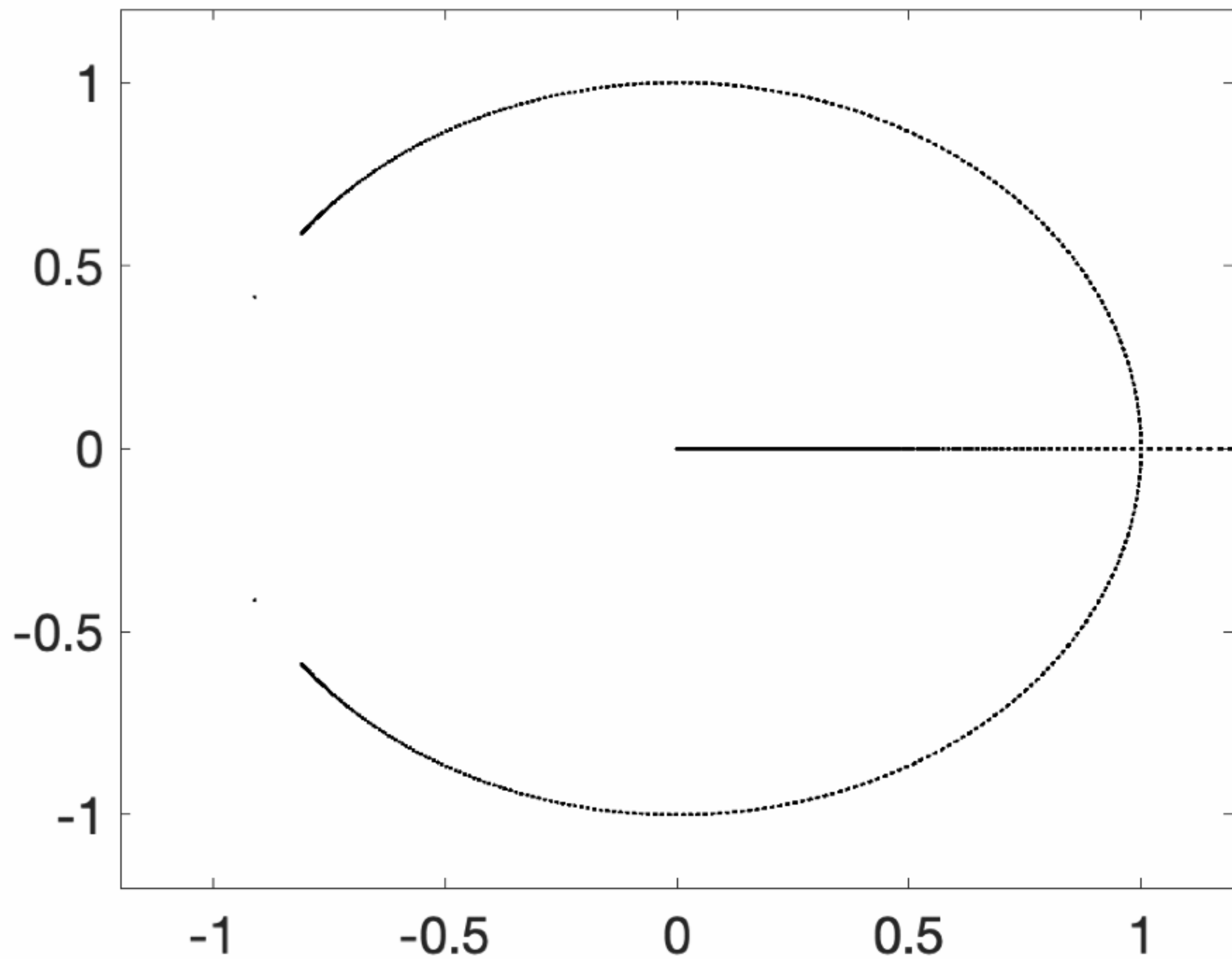


Large radius case: $a = 0.35$; $N = 9$; $\psi = 0$



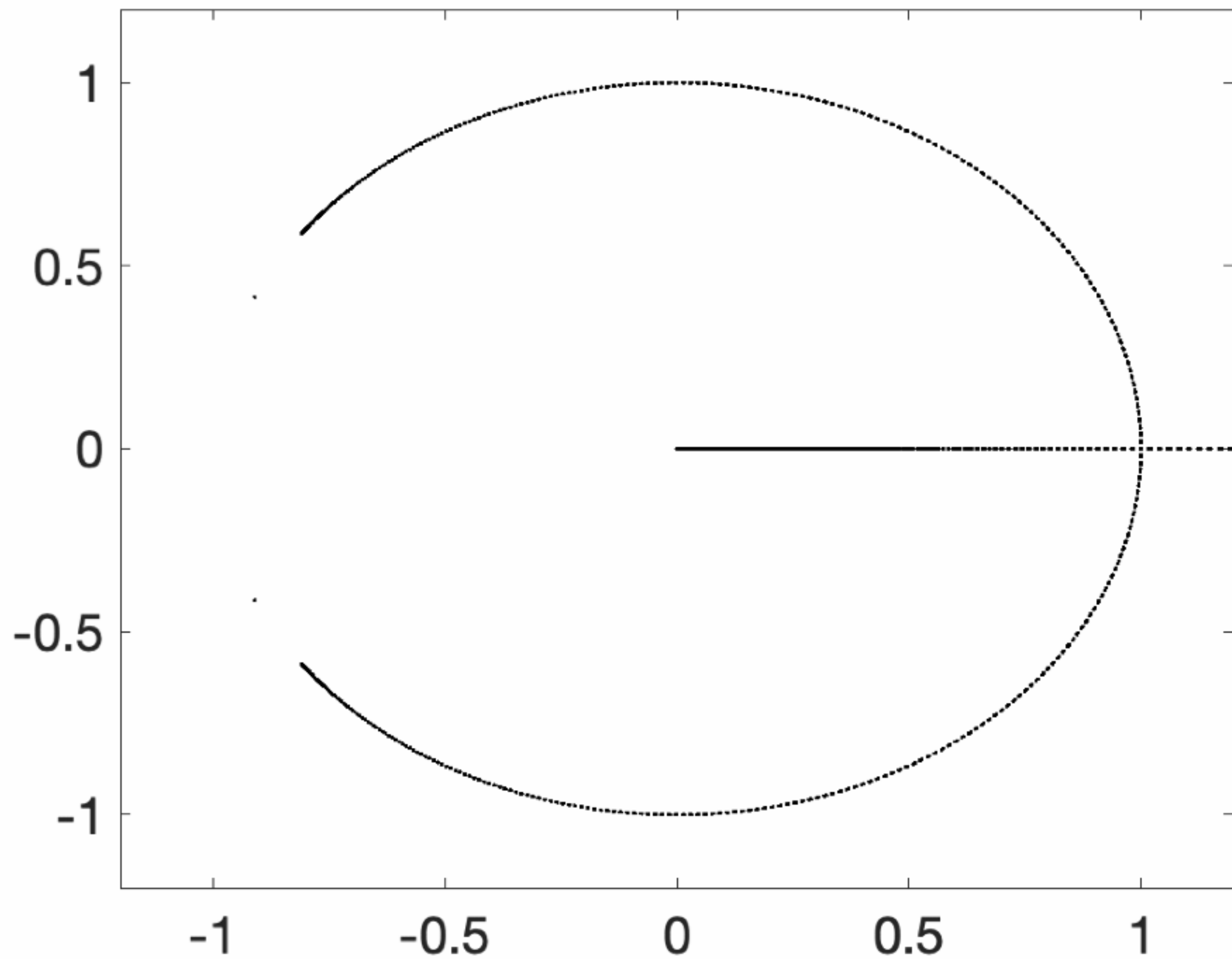
evals_above_cutoff_a-
0.35_lam-0.00_v4.gif

$$k = 0.80\pi$$

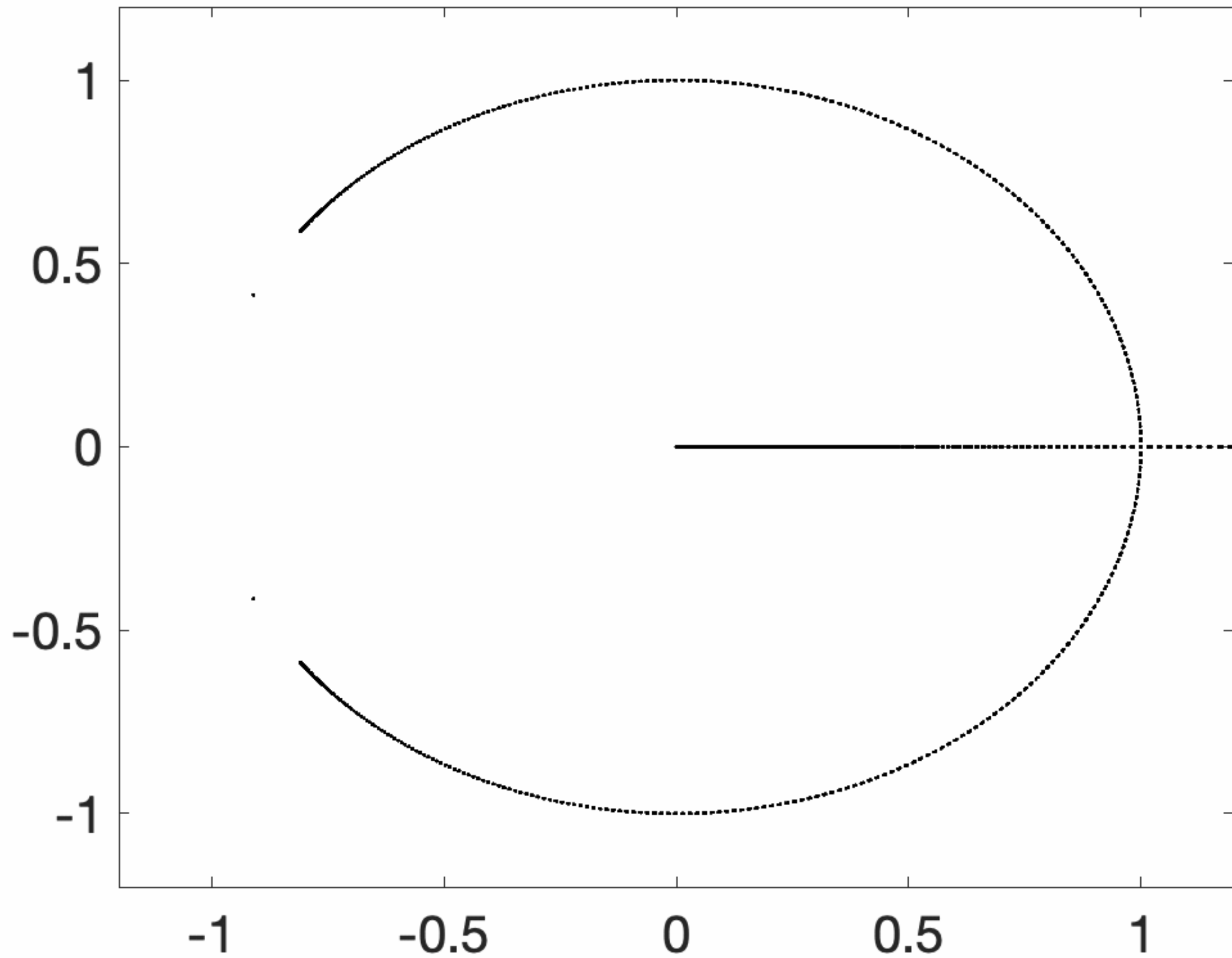


2 = 0

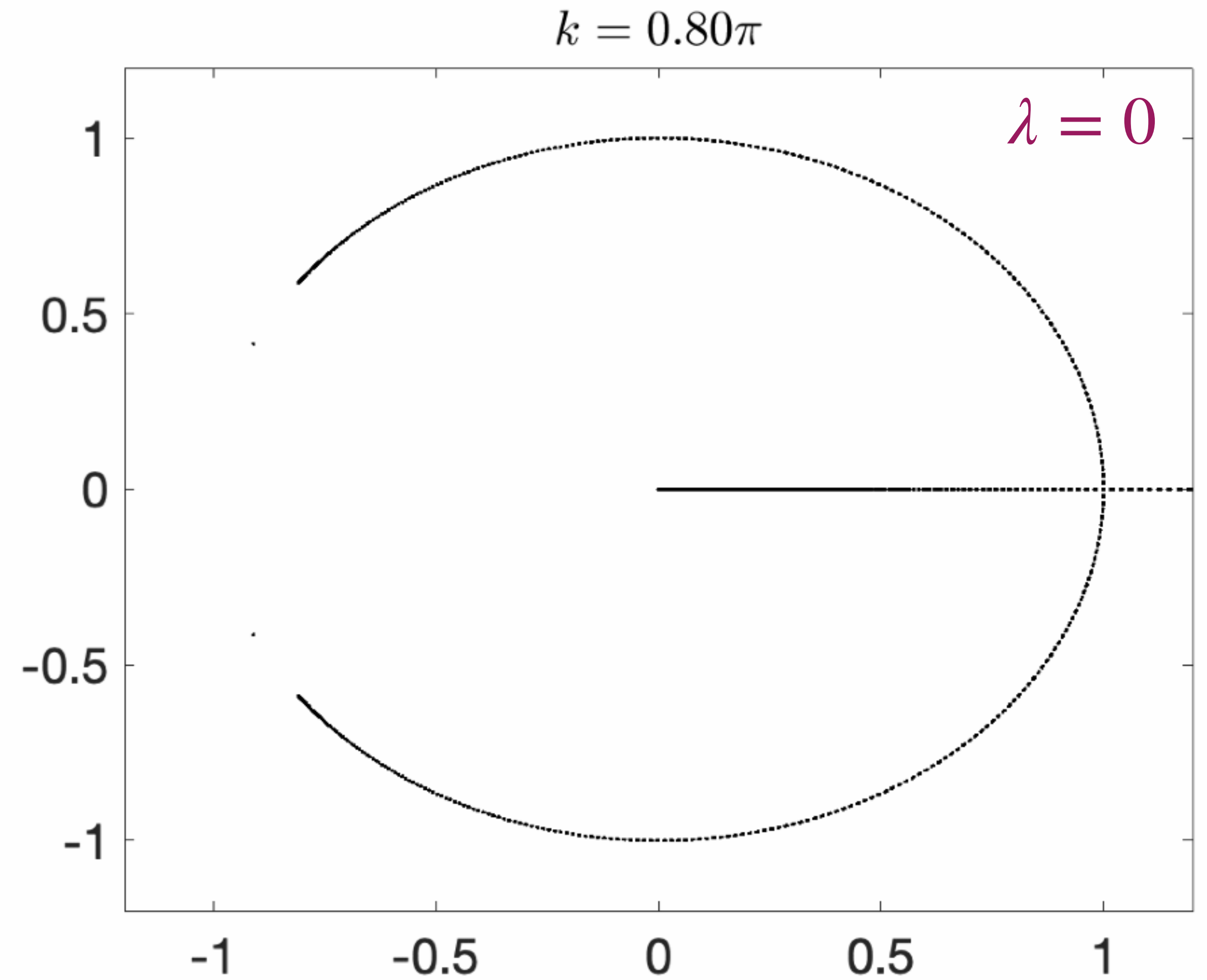
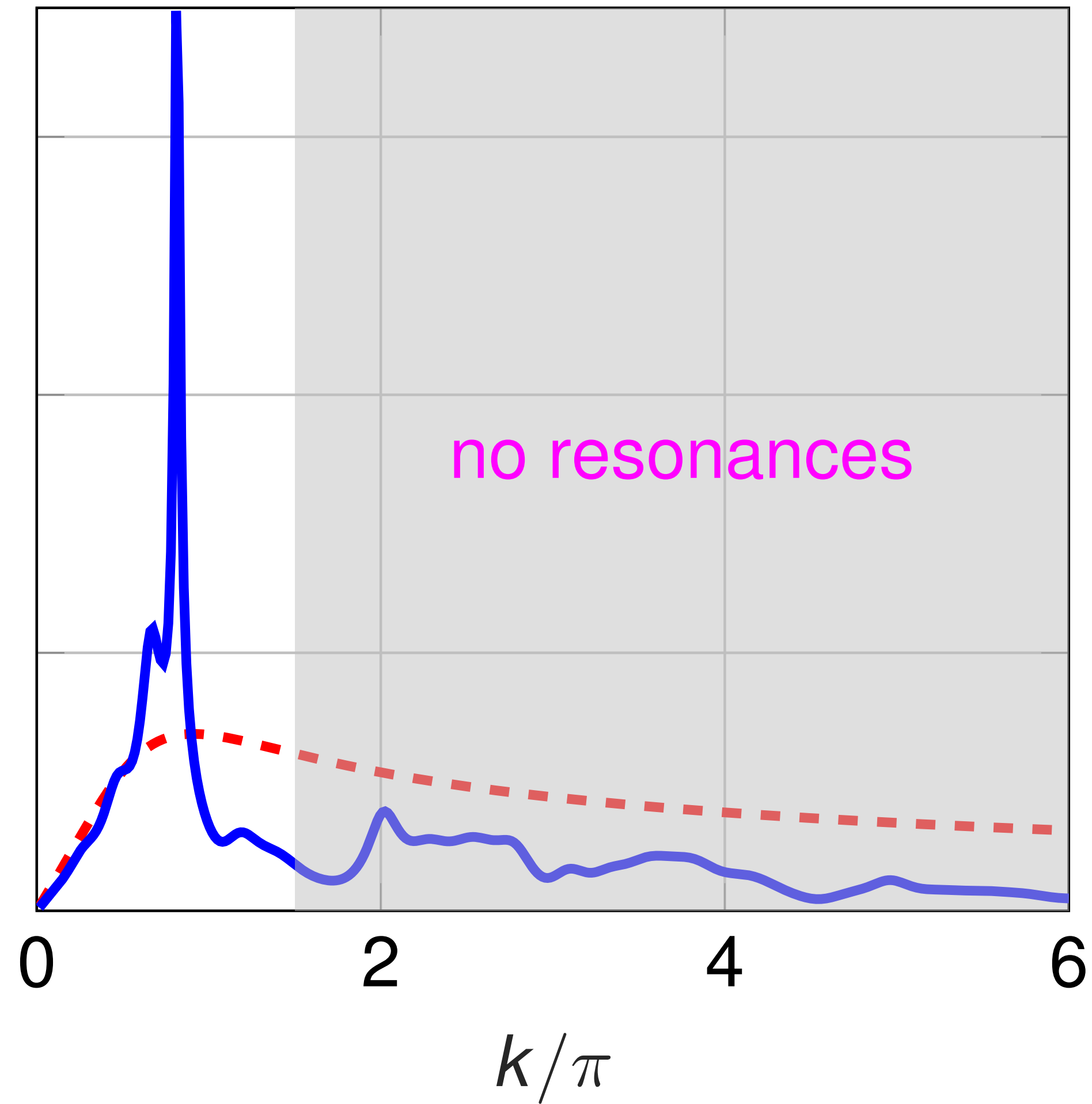
$$k = 0.80\pi$$



$$k = 0.80\pi$$



Large radius case: $a = 0.35$; $N = 9$; $\psi = 0$



Programme on:

Mathematical Theory & Applications of Multiple Wave Scattering

4th January – 30th June 2023

- Winter School for Research Students & Early-Career Researchers
- Workshop 1: Canonical scattering problems
- Workshop 2: Complex and random scattering
- Workshop 3: Computational methods for multiple scattering
- Workshop 4: Multiple scattering in engineering & applied sciences

<https://www.newton.ac.uk/event/mws>