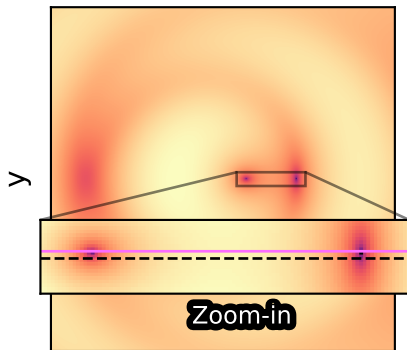
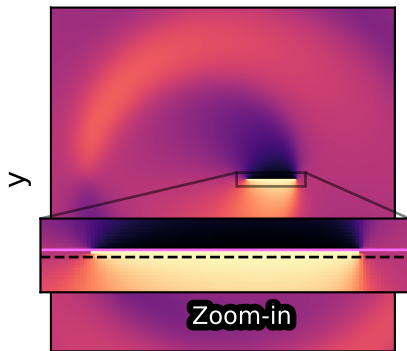
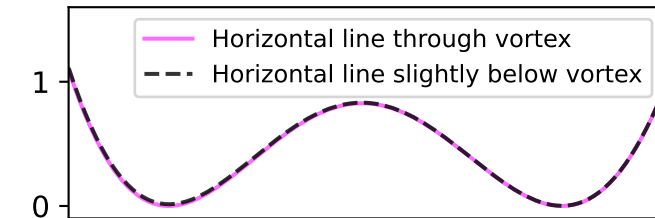
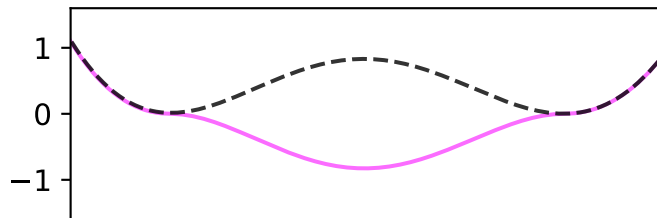
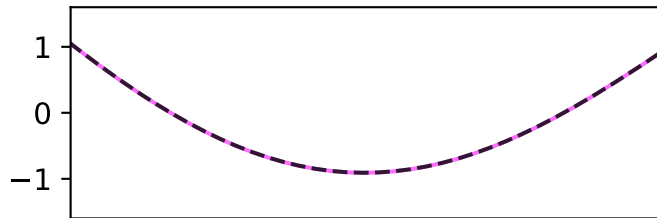
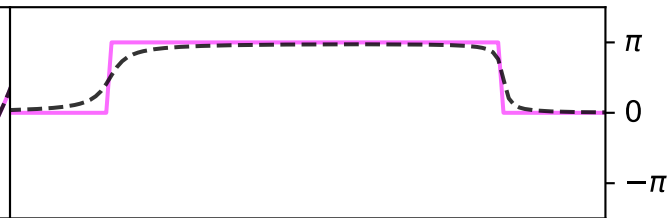
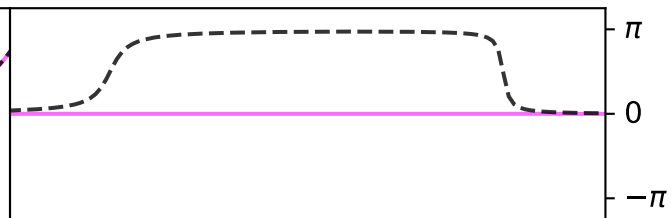
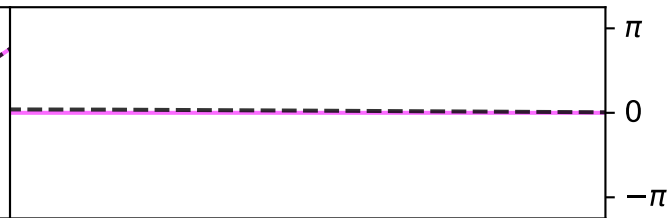


Density ρ Phase S  x Density ρ Singular gauge: ρ' Real part: $\Re(\psi)$  x Phase S Singular gauge: S' Imaginary part: $\Im(\psi)$  x