Maybe I am a nonlinear equation, 
with an even number of imaginary roots, 
which are conjugated in pairs 
and some negative distinct roots, 
almost impossible to solve.

Maybe I am a very high degree algebraic equation 
fluctuating around the $x$-axis, 
sometimes positive, many times negative. 
Attains root frequently, 
when crossing from one state to other.

Also, you can draw my graph. 
Maybe sometimes asymptotic in nature, 
tending to reach the root, 
but obviously unable to touch, 
as I don’t want to be solved.