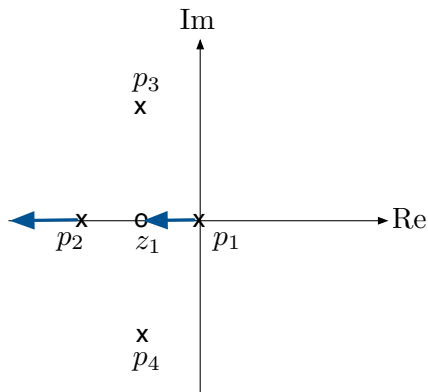


Rule D: Real Locus

Rule D: If s is *real*, then it is on the RL of $1 + KL$ if and only if there are an odd number of *real open-loop poles and zeros* to the right of s .



We will cover Rules E and F, and complete the RL for this example, in the next lecture.