Many students bear a certain fear and anxiety when it comes to complex arithmetic, though it bears much beauty and is a viable tool to physicists and engineers. Through the study of the analyticity of complex valued functions, we could simply seek solutions for increasingly complex configurations in the transformation of those whose solutions are well known. Many would admit the aesthetic of such an endeavor, though are rightly concerned with the limitations of such a study. For those, there is an answer; we must look backwards in order to go forward.