The Property of Unique Continuation in Certain Spaces Spanned by Rational Functions on Compact Nowhere Dense Sets

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Abstract. It has been known for over a century that certain large classes of functions defined on a compact nowhere dense subset X of the complex plane, and obtained as limits of analytic functions in various metrics, can sometimes inherit the property of *unique continuation* characteristic of the approximating family. The first example of the transfer of the uniqueness property in this way to R(X), the space of functions that can be uniformly approximated on X by a sequence of rational functions whose poles lie outside of X, was obtained by M. V. Keldysh around 1940, but apparently never published. Years later in 1975 A. A. Gonchar exhibited a qualitatively definitive improvement of Keldysh's example, and my goal here is to present an extention of that result to $R^p(X, dA)$, $p \ge 2$, the evidently larger space obtained as the closure of the rational functions in $L^p(X, dA)$, where dA denotes 2-dimensional Lebesgue, or area, measure. This will require a discussion of the boundary properties of integrals of Cauchy type, and of certain consequences associated with the Cartan fine topology.