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## Inner factors of Dirichlet space functions

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Every function in the Dirichlet space on the unit disc has an inner/outer factorization. Which inner functions occur in this way? For Blaschke products, this is the old question of which subsets of the disc are zero sets for the Dirichlet space. I will talk about general inner factors of Dirichlet space functions. Moreover, I will indicate how results about singular inner factors lead to new sufficient conditions for zero sets. This is joint work with Stefan Richter.