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Macaulay Duals of Generic Hyperplane Arrangments

Given a generic hyperplane arrangement  $\mathcal{A}$  with with defining polynomial  $f_{\mathcal{A}}$ , we ask when the Macaulay dual,  $f_{\mathcal{A}}^{\perp}$  is a complete intersection. We discuss a lower bound on the initial degree of  $f_{\mathcal{A}}^{\perp}$  that answers this for  $|\mathcal{A}|$  sufficiently small, as well as discussing examples for when this lower bound can give no information.