Remy part 2: . the BST construction for $\propto E(\frac{1}{2},1)$ - the norm (1.1BST > Avali-- in Amlot rep. on L2(M) · pefinition of \widetilde{D}_{d} I · Interpolation · Propuls: - proved by RST - other 2 , as for 0 > 1 simila pools? · Duelity and polar decomposition -> durling for Dd and Dd ? · DPI for CP-mate (by BST) · sufficiency and exercity.

New? bounds for DPI (helpoldin? on Wilde?)

recoverablely for Dx?