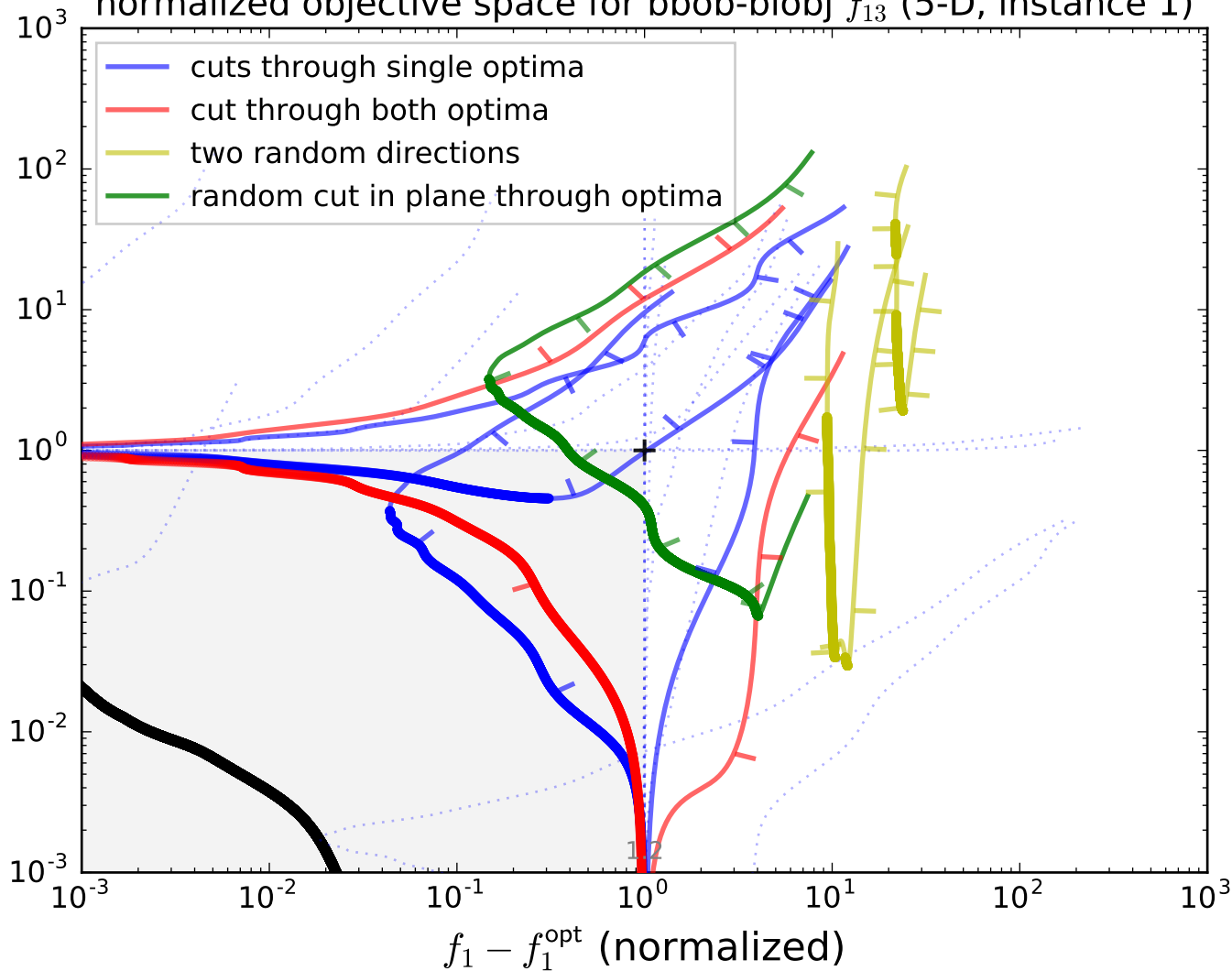


normalized objective space for bbo-biobj f_{13} (5-D, instance 1)

$f_2 - f_2^{\text{opt}}$ (normalized)



$f_1 - f_1^{\text{opt}}$ (normalized)