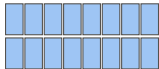


one 8-bit code

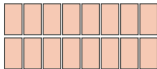


T_m^{hi}



16 entries

T_m^{lo}



16 entries

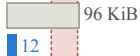
$$T_m[c] = T_m^{\text{hi}}[c \gg 4] + T_m^{\text{lo}}[c \wedge 15]$$

*exact for the Cartesian codebook;
checked against the centroids at train time*

table storage per query

budget: 59–94 KiB

$M = 96$
($d=768$)



$M = 128$
($d=1024$)



$M = 192$
($d=1536$)



$M = 384$
($d=3072$)



■ full, 256/subspace

■ factorised, 16+16