perm= <index1>,<index2>,</index2></index1>	permutation*
size= <size1>,<size2>,</size2></size1>	size of each index*
dataType= <s,d,c,z,sd,ds,cz,zc></s,d,c,z,sd,ds,cz,zc>	data type of A and B (default: s)
alpha= <value></value>	alpha (default: 1.0)
beta= <value></value>	beta (default: 0.0)
lda= <size1>,<size2>,</size2></size1>	leading dimension of each index of A
ldb= <size1>,<size2>,</size2></size1>	leading dimension of each index of B
prefetchDistances= <value>,</value>	allowed prefetch distances
no-streaming-stores	disable non-temporal stores (default: off)
blockings= <h×w>,</h×w>	block sizes to be explored
maxImplementations= <value></value>	max #implementations (default: 200)