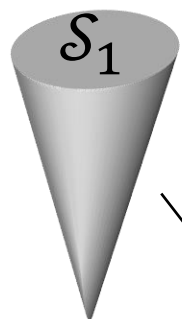
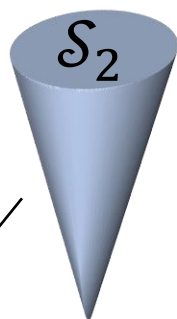


Generate conventional
subspace



Generate conventional
subspace



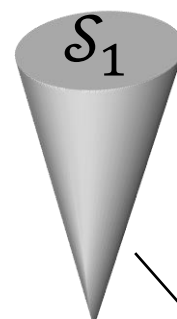
$$\mathcal{S}_1 = \mathcal{S}_2$$

Similarity=1.0
(Subspaces are identical)

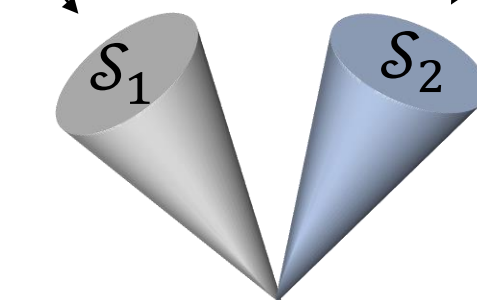
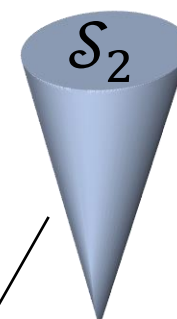
(a) Conventional PCA-based subspace



Generate slow feature
subspace



Generate slow feature
subspace



Similarity=0.77
(Subspaces are different)

(b) Slow feature subspace