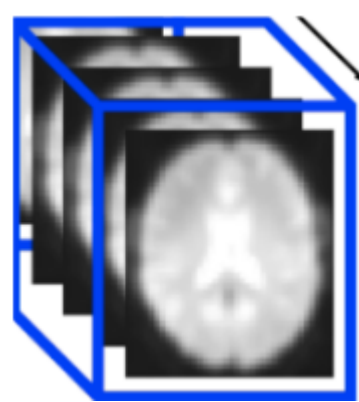
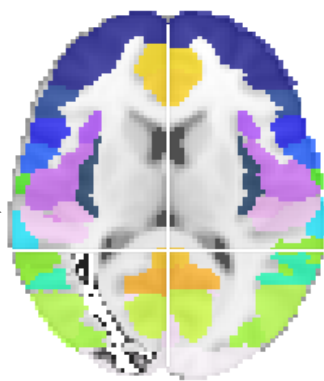


STEP 1: Reduce data

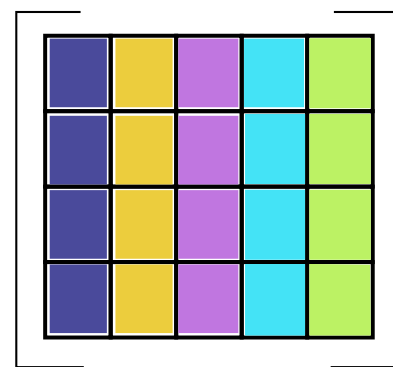


\mathbf{X}_i



U_i

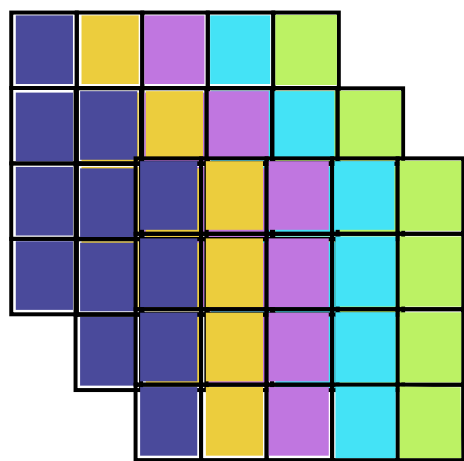
principal
components



\mathbf{Z}_i

time
frames

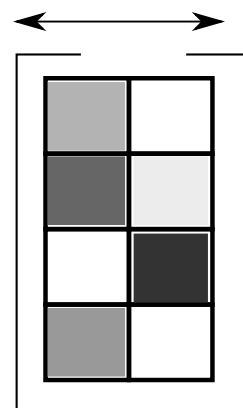
STEP 2: Apply SRM algorithm



$\mathbf{Z}_1 \dots \mathbf{Z}_m$

SRM

components



S

time
frames