



Score $\theta_1 = 0.23$
 Score $\theta_2 = 0.58$
 Score $\theta_3 = 0.52$



Group G_1 : $\mathbf{V}_1^{[5]}$
 Group G_2 : $\mathbf{V}_2^{[5]}$ & $\mathbf{V}_3^{[5]}$

View
descriptors $\mathbf{V}_v^{[5]}$

View scores per view
as activation of dense layer

Divide views and
descriptors into groups
 G_g by their scores