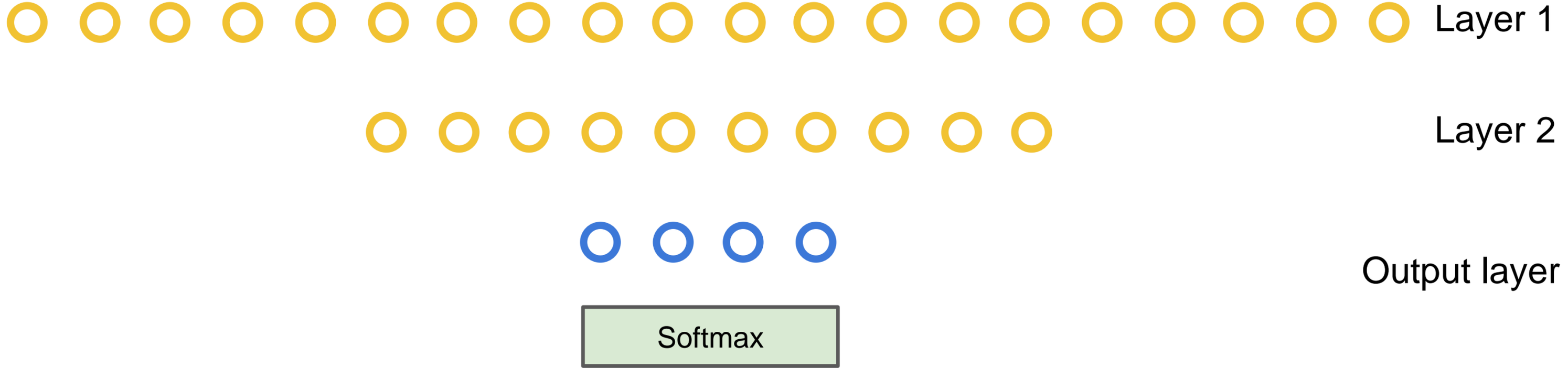
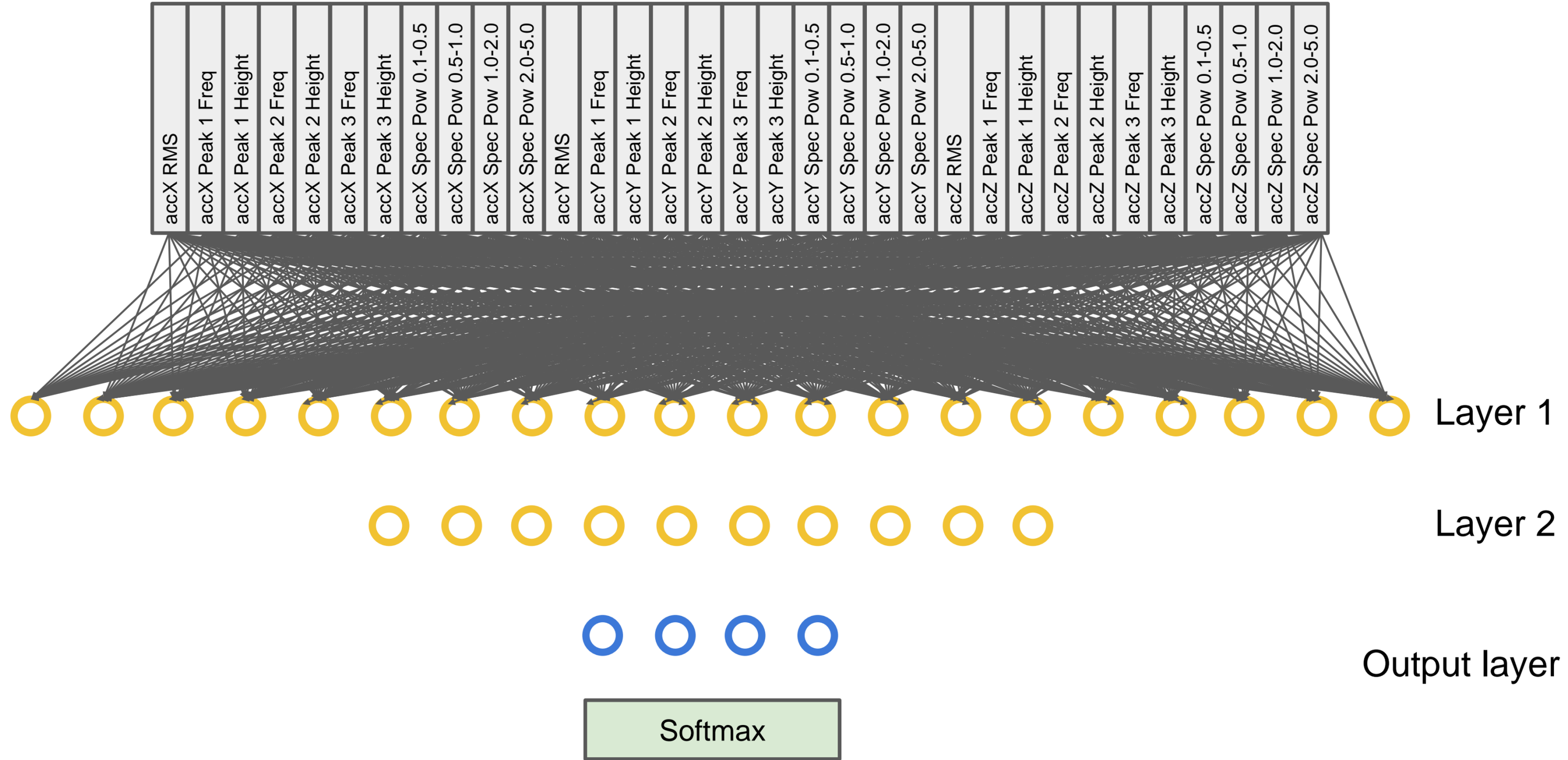


# Features

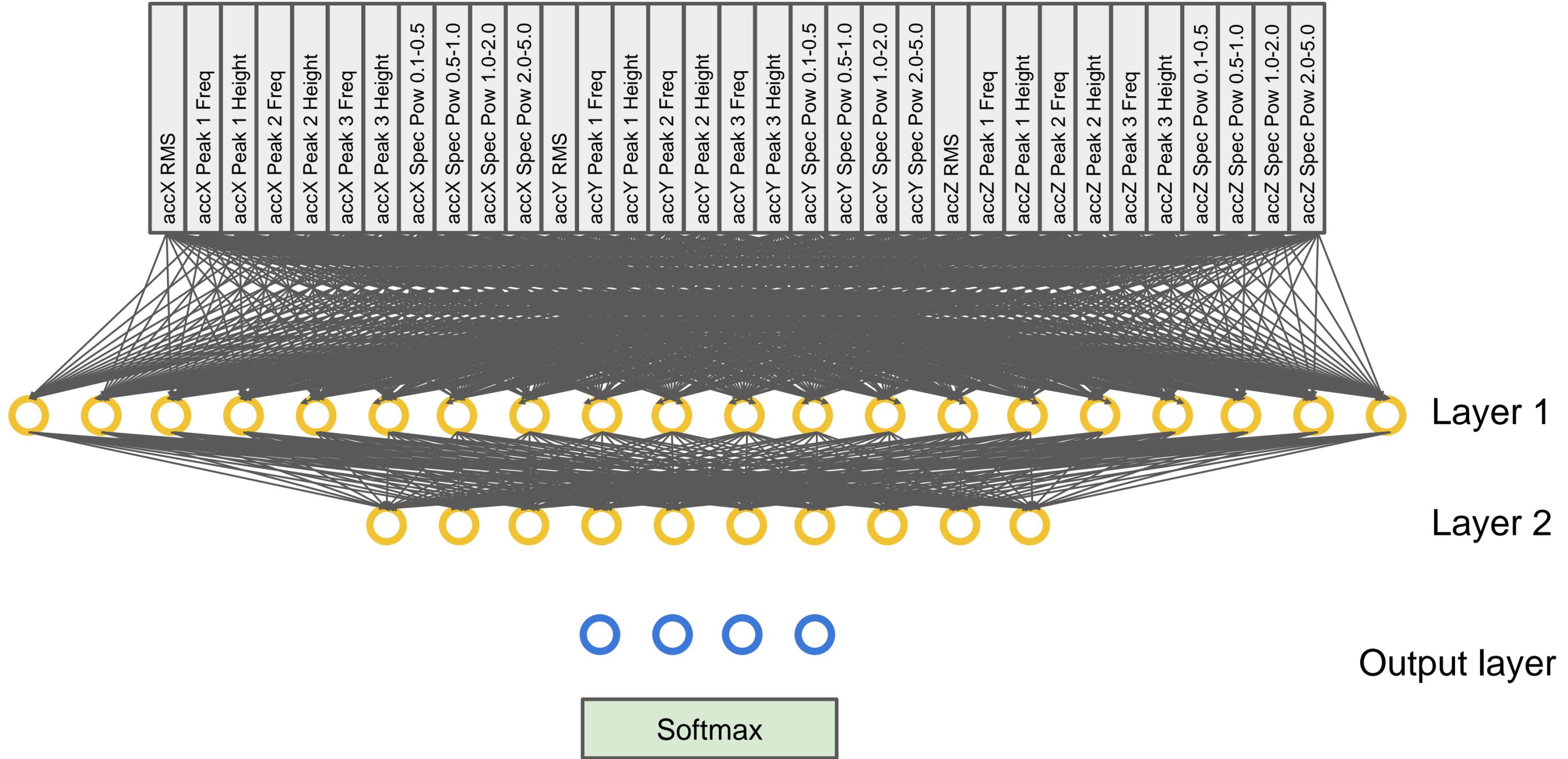
accX RMS
accX Peak 1 Freq
accX Peak 1 Height
accX Peak 2 Freq
accX Peak 2 Height
accX Peak 3 Freq
accX Peak 3 Height
accX Spec Pow 0.1-0.5
accX Spec Pow 0.5-1.0
accX Spec Pow 1.0-2.0
accX Spec Pow 2.0-5.0
accY RMS
accY Peak 1 Freq
accY Peak 1 Height
accY Peak 2 Freq
accY Peak 2 Height
accY Peak 3 Freq
accY Peak 3 Height
accY Spec Pow 0.1-0.5
accY Spec Pow 0.5-1.0
accY Spec Pow 1.0-2.0
accY Spec Pow 2.0-5.0
accZ RMS
accZ Peak 1 Freq
accZ Peak 1 Height
accZ Peak 2 Freq
accZ Peak 2 Height
accZ Peak 3 Freq
accZ Peak 3 Height
accZ Spec Pow 0.1-0.5
accZ Spec Pow 0.5-1.0
accZ Spec Pow 1.0-2.0
accZ Spec Pow 2.0-5.0



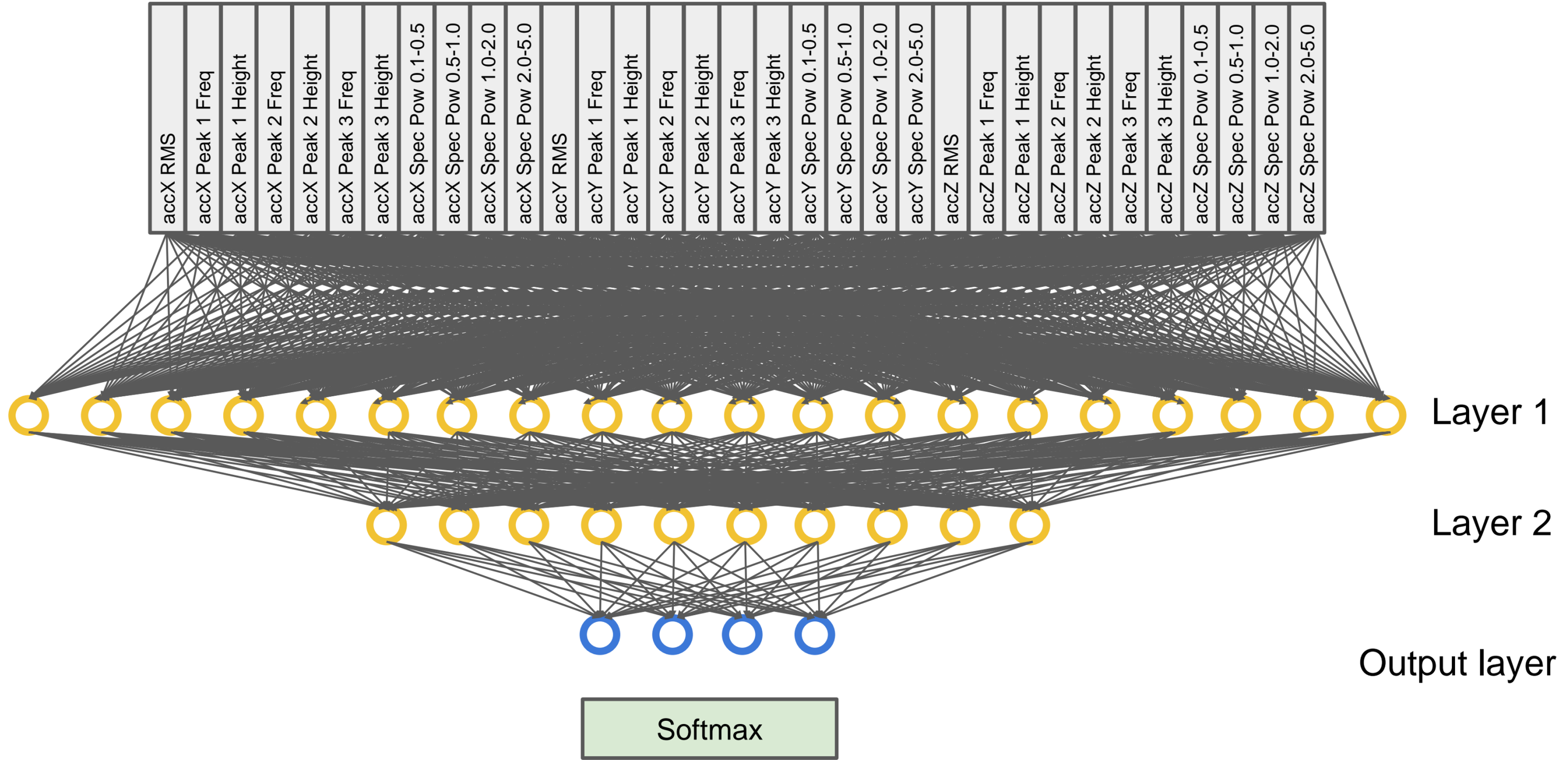
# Features



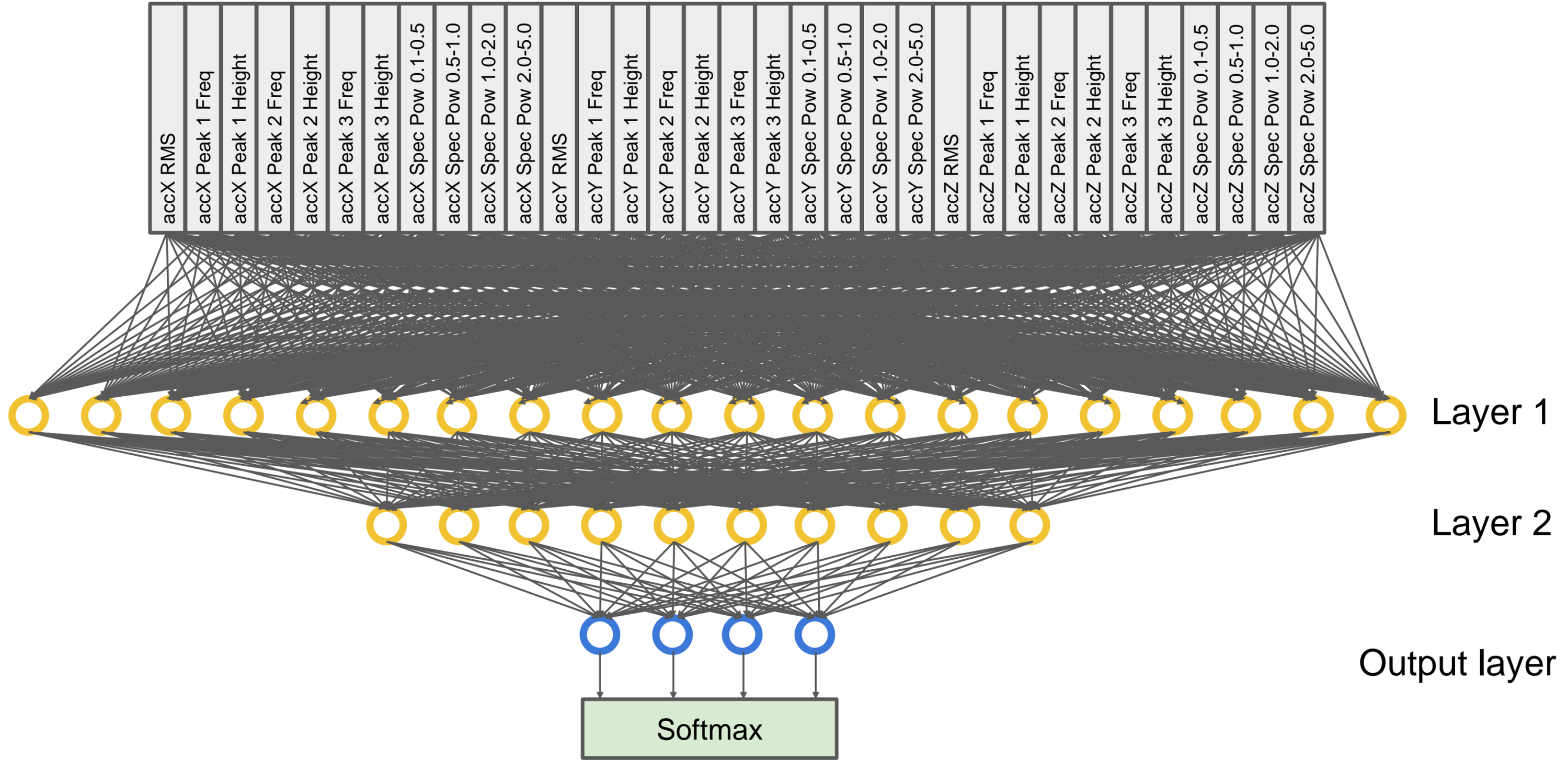
# Features



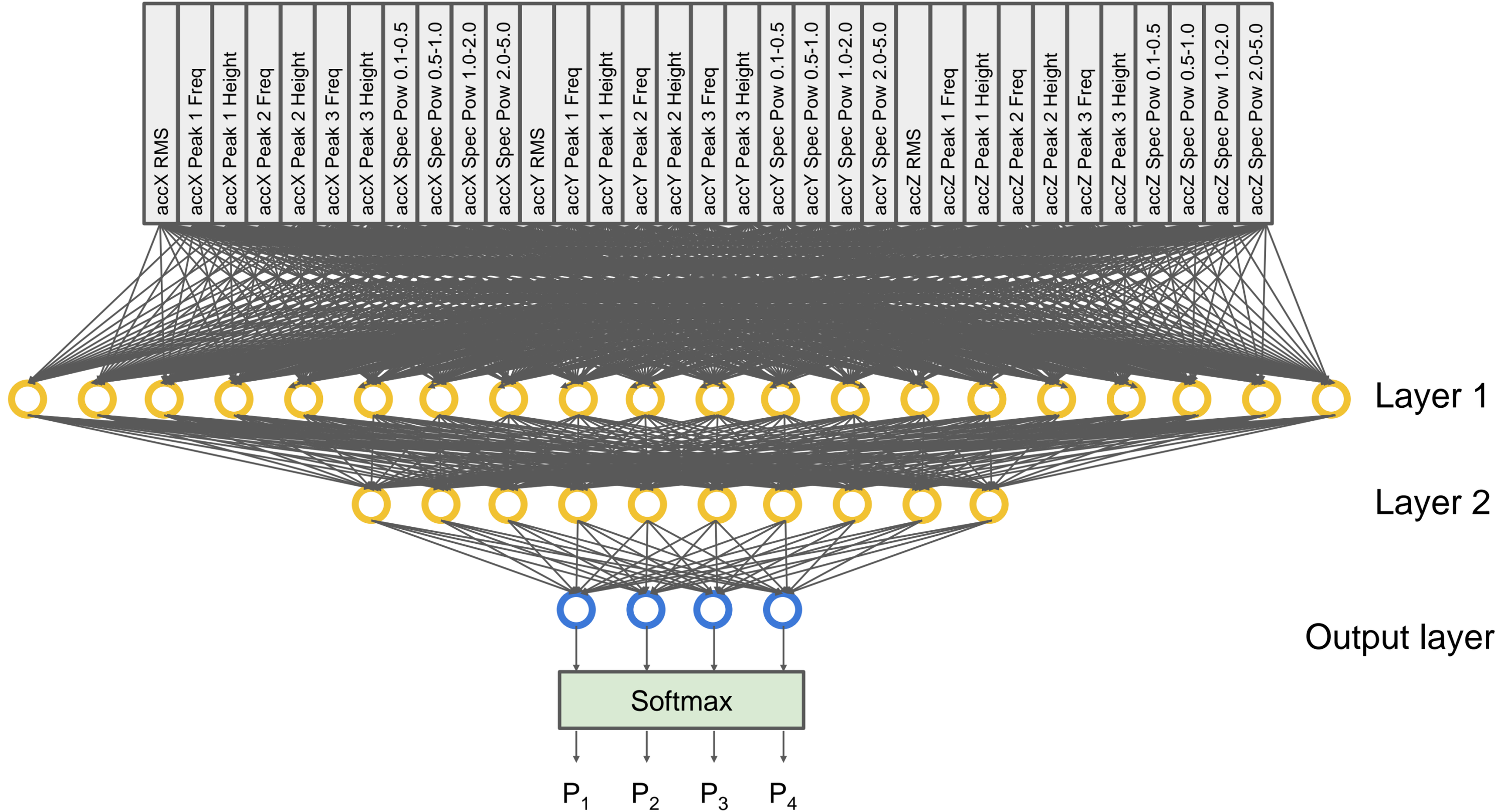
# Features



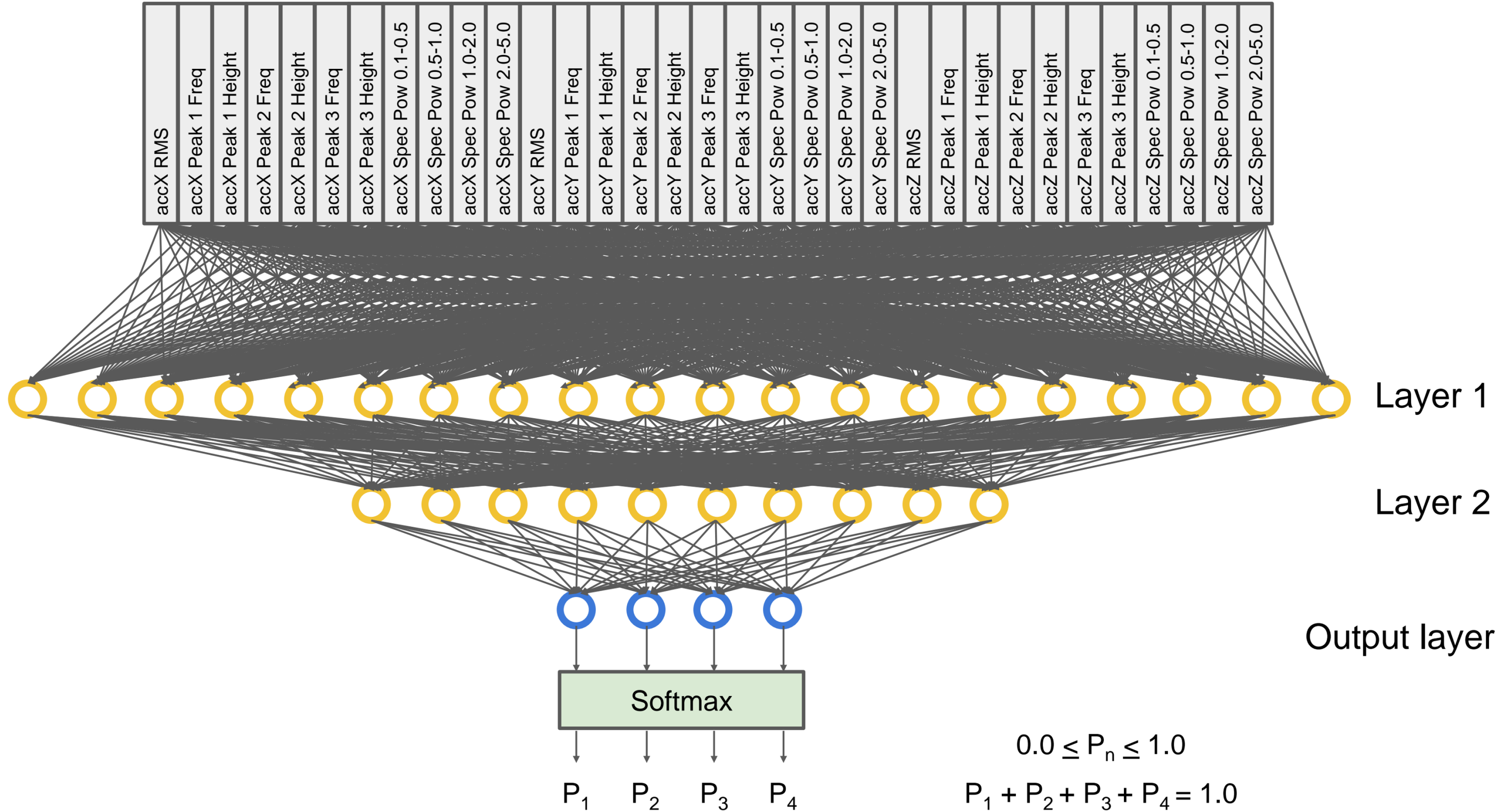
# Features



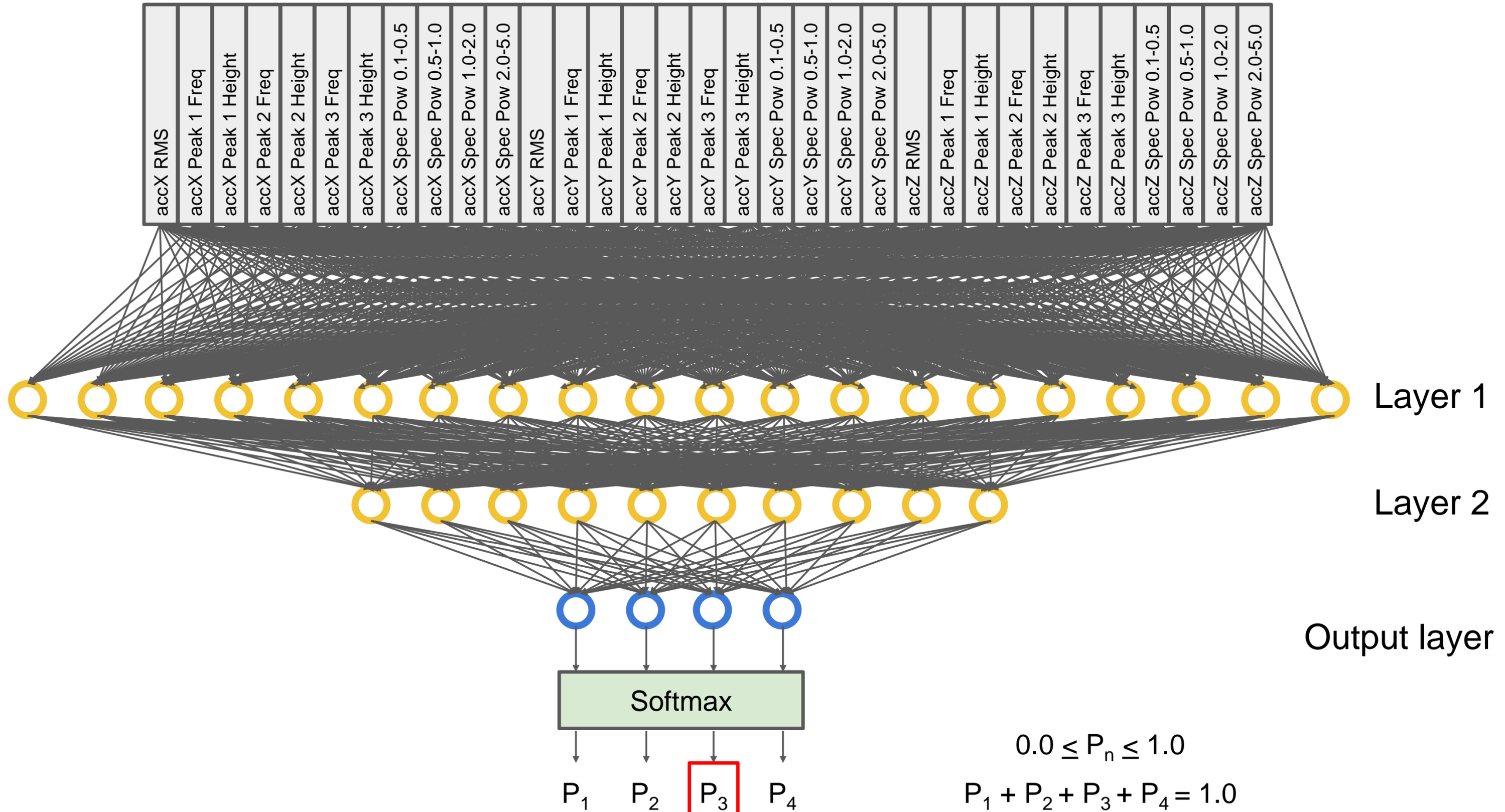
# Features

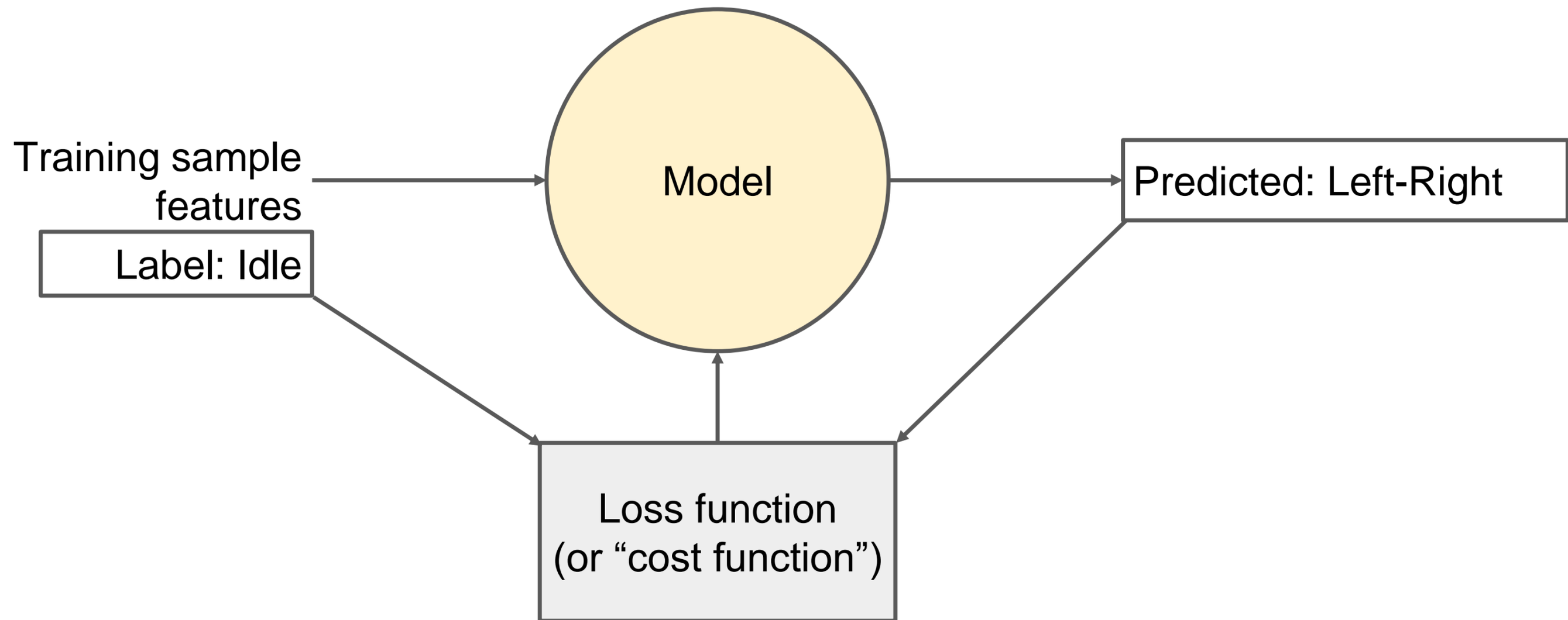


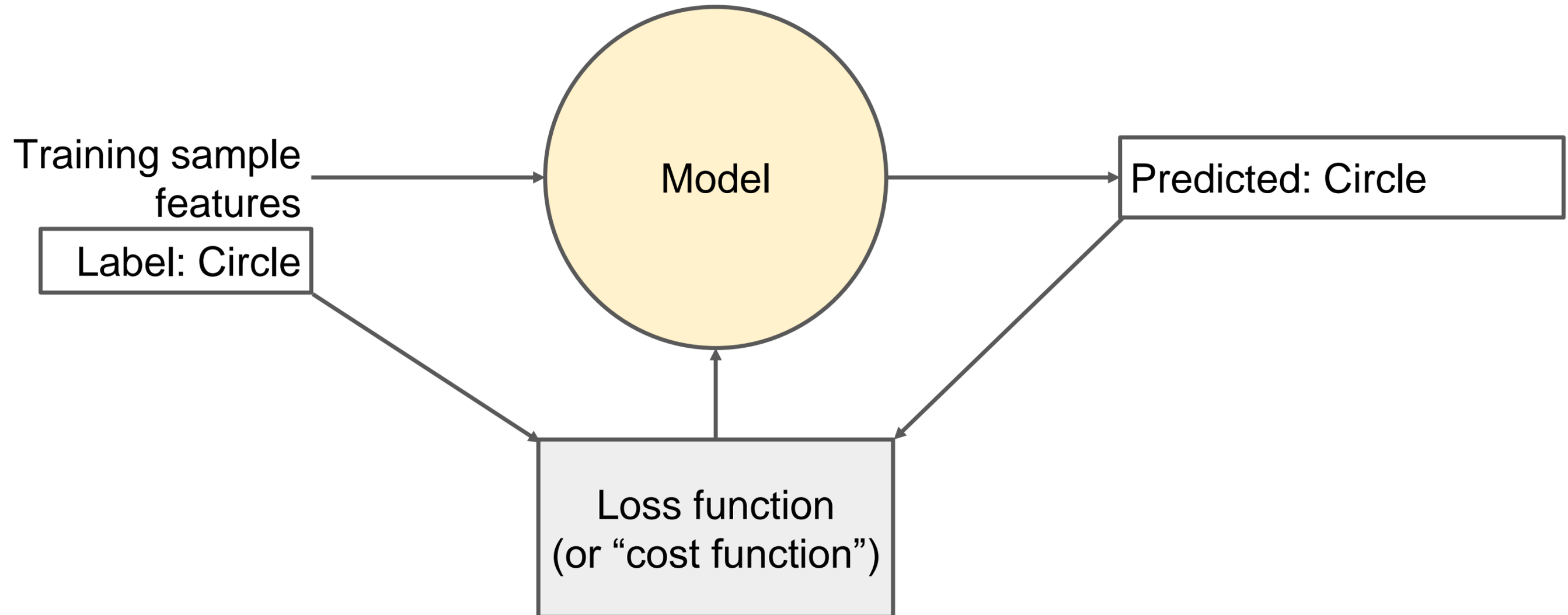
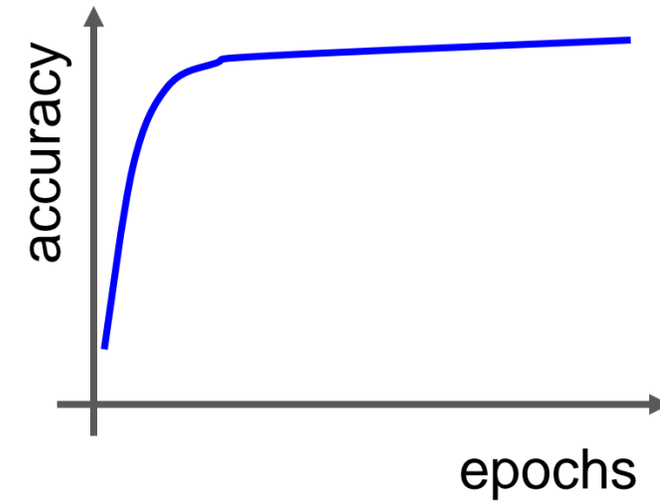
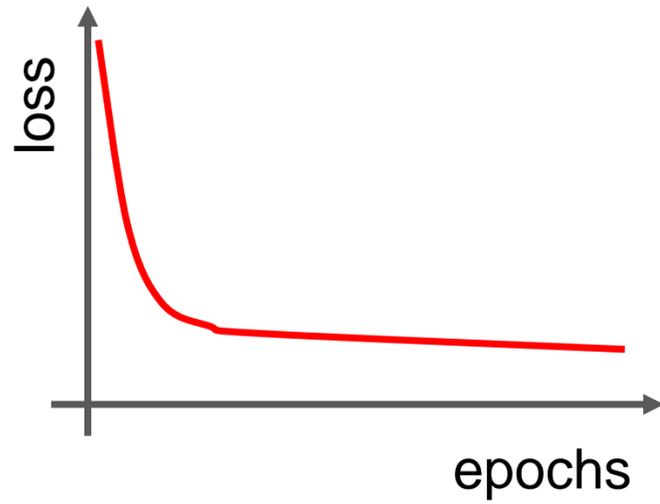
# Features



# Features







# Holdout Method

