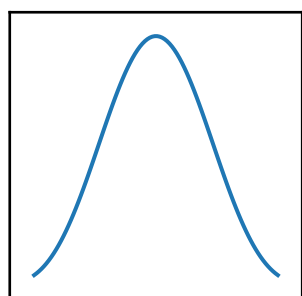


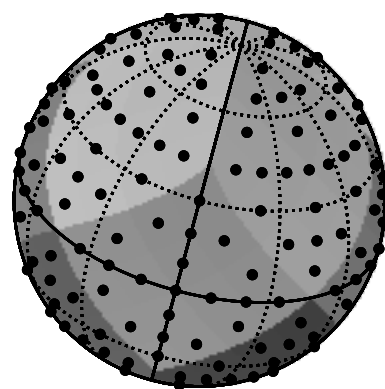
data input

convolutions with N_1
radial filters,
activation,
batch normalisation

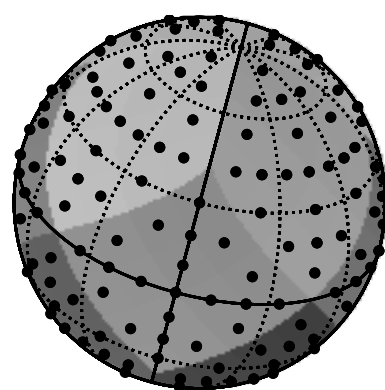
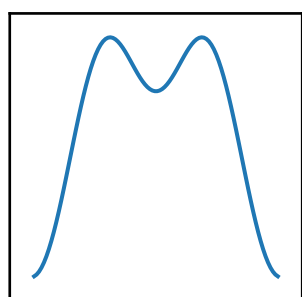
0



downsampling,
pooling

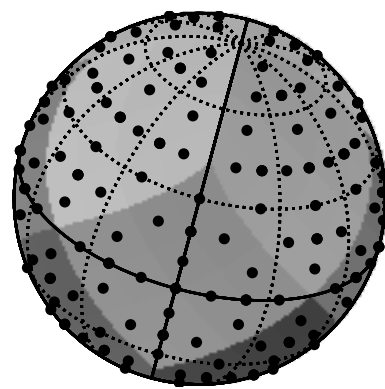
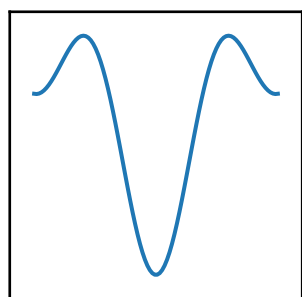


1



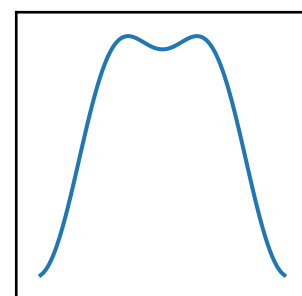
⋮

N_1

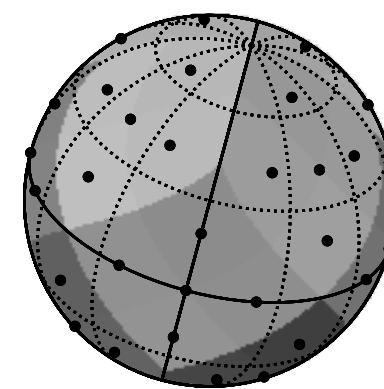


convolutions with N_2
radial filters,
activation,
batch normalisation

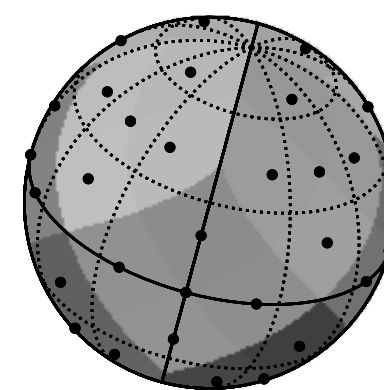
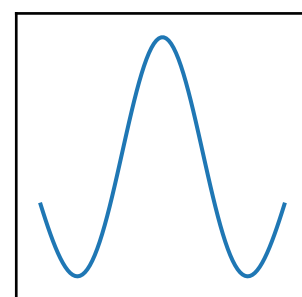
0



downsampling,
pooling

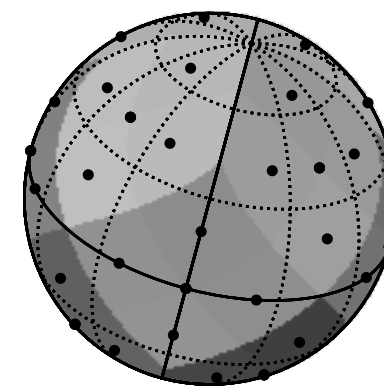
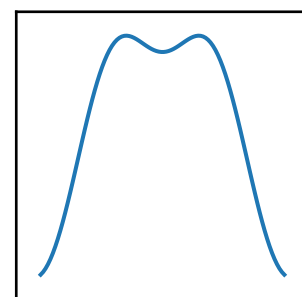


1



⋮

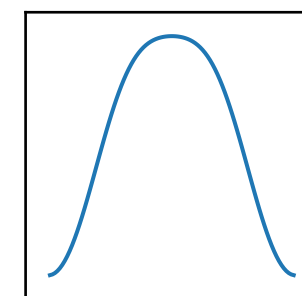
N_2



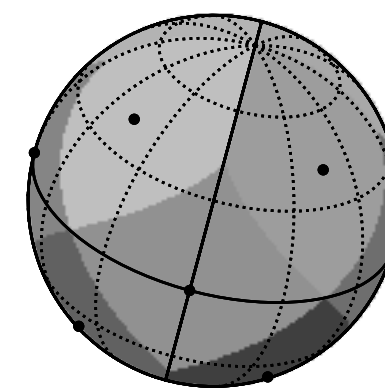
⋮

convolutions with N_m
radial filters,
activation,
batch normalisation

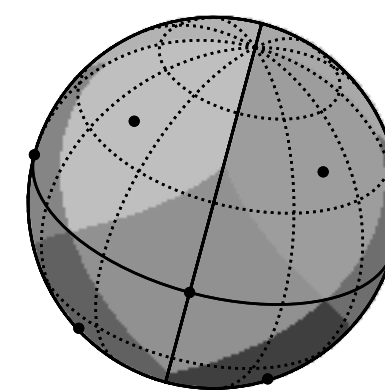
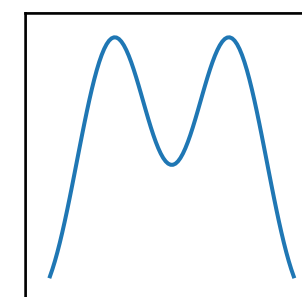
0



downsampling,
pooling

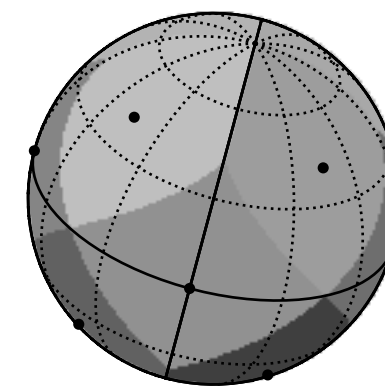
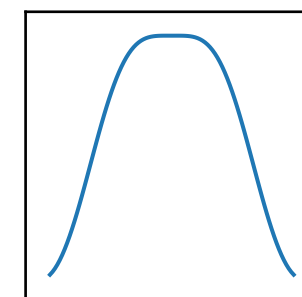


1



⋮

N_m



fully connected layers
and output

