CMSC5743 Lab 03

Sparse Convolution

1 Assignments:

Q1 Read the given "pointcloud.npy" data, which is a 64×4096 matrix. Implement a C++ version of sparse convolution and record the inference time with different out channel numbers. Convolution parameters are given:

• batch: 1

height_feature: 64width_feature: 4096

• in_channels: 1

• out_channels: 64/128/256/512

kernel_size: 3stride: 1padding: 0

Analyze the relationship between inference time and output channel.

Useful Materials:

• Sparse Convolution