Machine Learning for IoT - Politecnico di Torino

Homework 3 report

Paolo Aberto Lorenzo De Nisi Carmine De Stefano StudentID : s278098 Student ID: s276545 Student ID: s278176

1 Big/Little Inference

2 Cooperative Inference

For the cooperative inference, the chosen number of models is 4.

The communication is performed through MQTT, considering that it is relatively easy to publish the recording once for all the, possibly many, models with respect to create a web service for each of them. We managed to keep the number of models as low as possible while preserving accuracy. As expected all the models have an individual accuracy that is lower than the cooperative final accuracy that is 95.13%.

Two of them are derived from the proposed DS-CNN, while the remaining two are derived from the proposed CNN, with some modification on the BatchNorm layer and filters and biases of the Conv2D. To tackle the big amount of time needed to complete the 800 inferences, during testing the quality of service has been lowered to 0, avoiding the four-step handshake that was time consuming. To ensure the correct communication in the final commit of the homework the QOS is again 2 (but using the optional parameter qos on both inference_client.py and cooperative_client is possible to change it)

The cooperative policy consists of averaging the logits (output of the last layer of the models) and taking the argmax of them.

Model	Modification w.r.t. proposed	Epochs	lr	Test set accuracy
	models			
CNN-0	-	20	0.01	94.25
CNN-1	Conv2D(filters=64, bias=True),	20	0.01	93.125
	BatchNormalization(momentum=0.2)			
DS-CNN-0	-	20	0.01	93.625
DS-CNN-1	Conv2D(filters=128, bias=True),	20	0.01	92.50
	BatchNormalization(momentum=0.2)			
Cooperative inference				95.13

Table 1: Models used for the cooperative inference