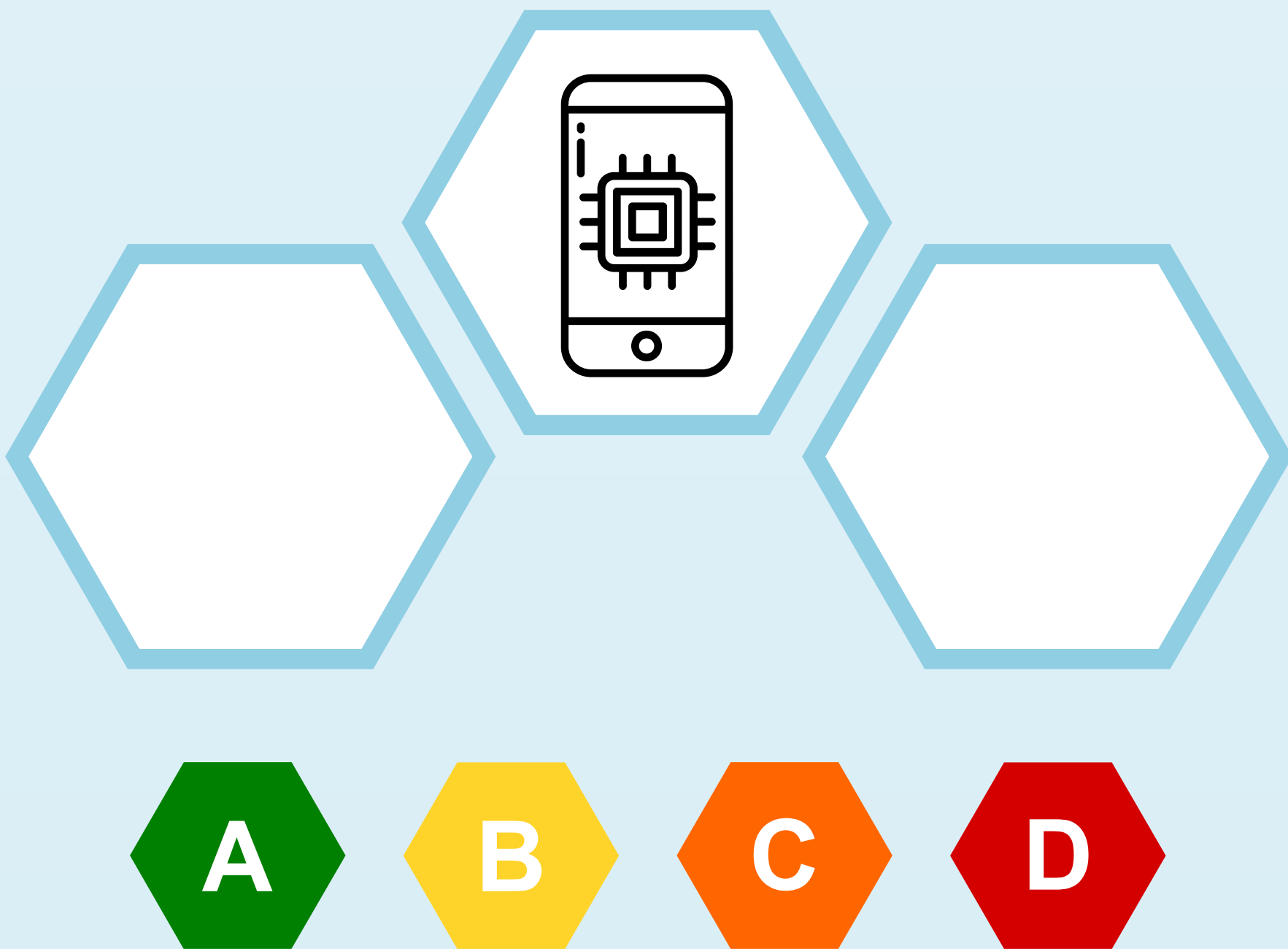


MobileNetV3_Large

Convolutional neural network for mobile phones

Data set: ImageNet



Accuracy
(74.04 %)



Runtime
(0.45 GFLOPS)



Memory Usage
(5.48 M Parameters)



Training Energy
(35.13 kWh)



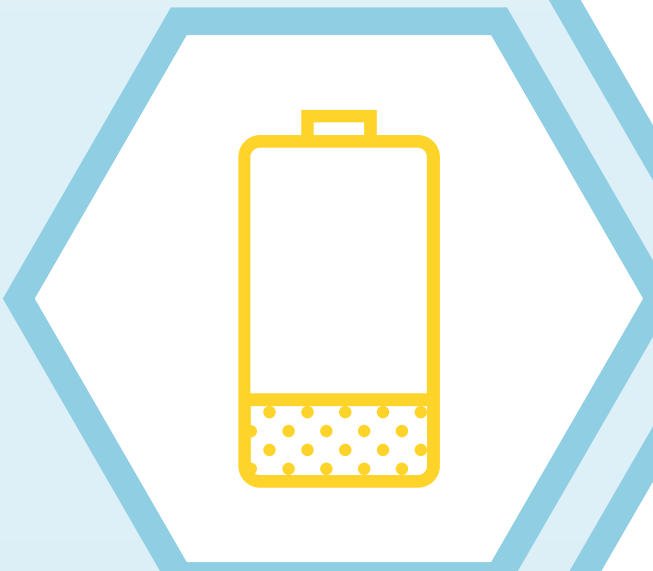
Execution Environment

Platform: GPU (NVIDIA RTX 5000)

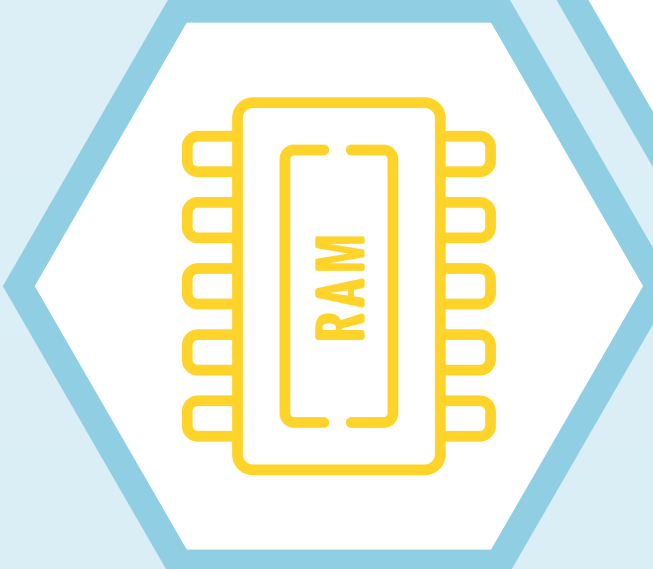
Software: Python, PyTorch

Metric: Top-1 Accuracy

CPU: 0.07 Ws
GPU: 0.09 Ws



CPU: 3.05 GB
GPU: 1.52 GB



74.04 %



1.23 ms

Robust against

Corruption



Perturbation



Noise

