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得分100.00 最后一次提交时间:2023-04-08 17:53:48

Accept

测试点	测试结果
读入输入图像	通过
定义卷积层和池化层	通过
转换网络模型	通过
CPU图像分类	通过
MLU图像分类	通过

CPU处理时间	MLU处理时间	加速比
0.2543	0.0074	34.0

load image mse: 0.000000

TEST LOAD IMAGE PASS.

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CNML: 7.2.1 c8ada41

CNRT: 4.2.1 fa5e44c

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CNRT: 4.2.1 fa5e44c

CNML: 7.2.1 c8ada41

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Inference (MLU) processing time: 56.9721770287

Inference (MLU) processing time: 0.0078010559082

Inference (MLU) processing time: 0.00742793083191

Inference (MLU) processing time: 0.00737309455872

Inference (MLU) processing time: 0.00725793838501

Inference (MLU) processing time: 0.00740790367126

Inference (MLU) processing time: 0.00756597518921

Inference (MLU) processing time: 0.00740599632263

Inference (MLU) processing time: 0.00731587409973

Inference (MLU) processing time: 0.00726103782654

Classification result: id = 281, prob = 0.286621

processing time: 85.6537208557

processing time: 0.254521131516

processing time: 0.256826877594

processing time: 0.236278057098

processing time: 0.243907928467

processing time: 0.273292064667

processing time: 0.26171207428

processing time: 0.256021022797

processing time: 0.247833013535

processing time: 0.258380889893

conv mse: 0.000000

TEST CONV PASS.

pool mse: 0.000000

TEST POOL PASS.

Classification result: id = 281, prob = 0.304155

TEST RESULT PASS.