Capstone Project Proposal - Inventory Monitoring at Distribution Centers

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Introduction

Distribution centers have a lot of repetitive processes in their daily operation, nowadays, a lot of these processes have been automated with AI and robotics. A lot of operations using robotics need to feed the robot's logic with information about its surroundings, it can be done using computer vision algorithms such as Convolutional Neural Networks (CNN). This project is about a computer vision solution to help robots successfully achieve their daily tasks.

Robots in a distribution center need to move bins with items from one place to another, for example, robots move items to set up the inventory in warehouses. Usually, these moving operations are achieved using bins, the robot needs to know how many items each bin has to keep count of the number of items moved. It is difficult to equip a moving robot with the necessary technology to make this counting process accurate and affordable, but, considering that we live in the technology revolution, another solution can be to use an external system that does this counting job, maybe with an image of the bins' content.

The most feasible solution to this problem is to equip the robot with a camera that focuses on the bins' content and sends the image to a system that does the job. This outsourced system has to be equipped with the necessary AI to identify how many items a bin has by using only an image of the bin's content. This AI will be CNN which needs to be trained with hundreds or even thousands of labeled images. In this project, we want to train and deploy a model for helping the robots within a distribution center to identify how many items are in a bin's photo.

Dataset

Overview

The dataset for developing this project is the Amazon Bin Image Dataset which contains 500.000 images of bins containing one or more products, it also has a metadata file for each image which contains information about the number of objects in the bin, their dimensions, and type. We need to work with a subset of this dataset to prevent any excess in SageMaker credit usage.

Access

I downloaded the dataset from the S3 bucket that AWS provided to us, I did this process using the function download_and_arrange_data() which was provided within the starter code of this project. This function downloads a sample of the data and then organizes it within folders (1,2,3,4,5) indicating the number of objects for each image. At this moment, the data was stored in SageMaker Studio's filesystem. Next, we can see the output of this step in the Notebook.

```
0% | 1/1228 [00:00<02:46, 7.39it/s]

Downloading Images with 1 objects

100% | 1228/1228 [01:48<00:00, 11.30it/s]

0% | 1/229 [00:00<04:23, 8.71it/s]

Downloading Images with 2 objects

100% | 2299/2299 [03:28<00:00, 11.03it/s]

0% | 2/2666 [00:00<02:48, 15.84it/s]

Downloading Images with 3 objects

100% | 2/2373 [00:00<02:37, 15.01it/s]

Downloading Images with 4 objects

100% | 2/2373 [00:00<02:37, 15.01it/s]

Downloading Images with 4 objects

100% | 0/1875 [00:00<?, ?it/s]

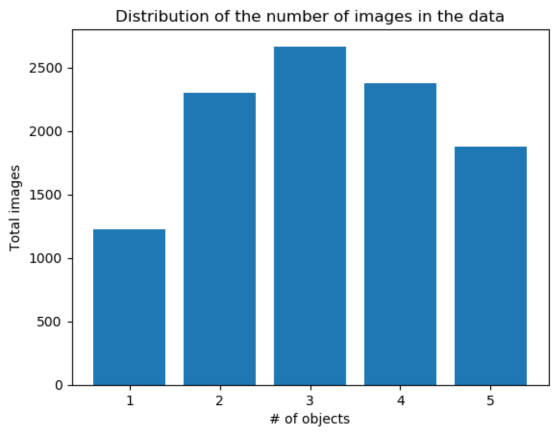
Downloading Images with 5 objects

100% | 1875/1875 [00:00<?, ?it/s]

Downloading Images with 5 objects
```

Exploratory data

As data is composed of images with different object quantities, we can check the distribution of how many images we have for each possible quantity, i.e., 1 to 5. Next, we can see a barplot showing the number of images according to the number of objects in the bin.



Benchmark

Counting objects problem

The problem of counting objects in images is defined in https://paperswithcode.com/ as a Computer Vision problem, they established: "The goal of Object Counting task is to count the number of object instances in a single image or video sequence. It has many real-world applications such as traffic flow monitoring, crowdedness estimation, and product counting". In this project, I am going to attack this problem from the computer vision perspective. My baseline model will be a pre-trained Resnet18 CNN which will be edited in its last layer, I'm going to add a fully connected layer with 5 neurons in its output layer, and then, an hyperparameter tuning job will be done to find the best possible model. After that, another CNN model with a manually defined structure will be trained and compared with the baseline model. In the latest model, I am going to explore differences in the number of channels for each convolution and select the best model.

Machine Learning Pipeline

Data splitting (train and test)

At this moment, I randomly divided the data into train and test sets (70%, and 30% respectively). For this step, I implemented some code that creates a copy of the downloaded data with the difference that, in this case, it is split into two folders "train" and "test". In the next image, we can see how many images for each quantity we have left after this division, this is the output of the cell in charge of the underlying division.

```
Processing 1228 images with 1 objects
        splitting 860 images for training and 368 for test...
                copying 860 train images...
                copying 368 test images...
Processing 2299 images with 2 objects
        splitting 1610 images for training and 689 for test...
                copying 1610 train images...
                copying 689 test images...
Processing 2666 images with 3 objects
        splitting 1867 images for training and 799 for test...
                copying 1867 train images...
                copying 799 test images...
Processing 2373 images with 4 objects
        splitting 1662 images for training and 711 for test...
                copying 1662 train images...
                copying 711 test images...
Processing 1876 images with 5 objects
        splitting 1314 images for training and 562 for test...
                copying 1314 train images...
                copying 561 test images...
!du -hs splitted data/*
182M
        splitted data/test
        splitted data/train
426M
```

Data uploading to S3

In the next step, I uploaded the data to my S3 bucket using the AWS CLI with the following command.

```
#TODO: Upload the data to AWS S3
!aws s3 cp splitted_data/ s3://inventory-monitoring-udacity/data/ --recursive
```

Evaluation metric

Because we see this problem as a classification problem, a valid metric could be the accuracy of the model. We are going to evaluate models according to their accuracy on test set data.

Model Training

I used a ResNet18 pre-trained model to get the advantage of the previously learned features, I add to the end of the NN a fully connected layer with 5 output neurons to use them as predictors for my 5 classes.

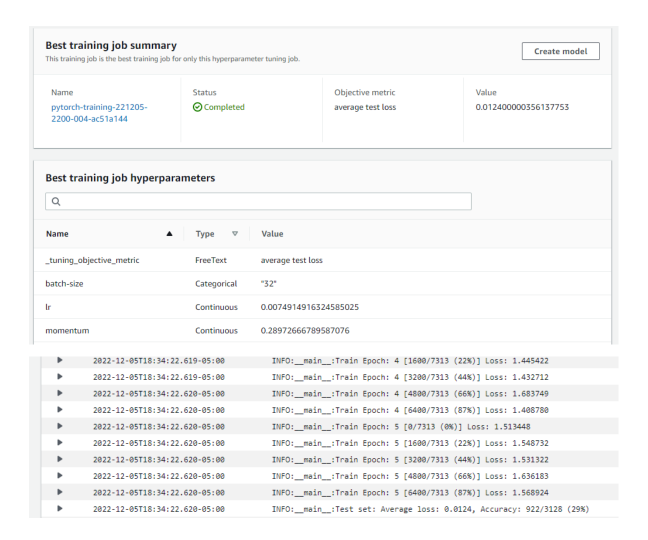
Writing training script (train-resnet.py)

I wrote a PyTorch training code for the training loop, in this script I started with a pre-trained resnet18 model and I add to the end of it a fully connected layer with 5 output neurons. At the end of the script, the model is tested against the test data to know the accuracy of unseen observations, this accuracy is printed in the logs with a specific pattern so then it could be captured by SageMaker's hyperparameter tuning job. At the end of the script, the model's artifact is saved to the model_dir directory, because of this, any of the trained models would be ready for deployment in the next phase.

Hyperparameter tuning

I executed a hyperparameter tuning job to find the best Learning rate, momentum, and batch size. As a result, I got a model with 29% accuracy. In the following screenshots, we can see the output of the executed hyperparameter tuning job, the best job's hyperparameters, and the accuracy of the test data in the best model.

	Name ▽	Status	Objective metric value	Creation time ▼	Training Duration
0	pytorch-training-221205-2200-009- 966b969c	⊘ Completed	0.012500000186264515	Dec 05, 2022 23:43 UTC	48 minute(s)
0	pytorch-training-221205-2200-008- 310cd2cb	⊘ Completed	0.012600000016391277	Dec 05, 2022 23:41 UTC	44 minute(s)
0	pytorch-training-221205-2200-007- 4fbd90a5	⊘ Completed	0.020400000736117363	Dec 05, 2022 23:41 UTC	44 minute(s)
0	pytorch-training-221205-2200-006- 74978f1e	⊘ Completed	0.04479999840259552	Dec 05, 2022 22:50 UTC	52 minute(s)
0	pytorch-training-221205-2200-005- Ofdc28e1	⊘ Completed	0.015200000256299973	Dec 05, 2022 22:50 UTC	48 minute(s)
0	pytorch-training-221205-2200-004- ac51a144	⊘ Completed	0.012400000356137753	Dec 05, 2022 22:50 UTC	44 minute(s)
0	pytorch-training-221205-2200-003- 5e8fb137	⊘ Completed	0.05380000174045563	Dec 05, 2022 22:00 UTC	44 minute(s)
0	pytorch-training-221205-2200-002- 9c678d07	⊘ Completed	0.03700000047683716	Dec 05, 2022 22:00 UTC	45 minute(s)
0	pytorch-training-221205-2200-001- bb0503f7	⊘ Completed	0.042899999767541885	Dec 05, 2022 22:00 UTC	48 minute(s)



Improving inferences with another model

Writing training script (train-cnn.py)

In this case, I implemented a CNN with two convolutional layers, this CNN ends with a fully connected layer attached to a log_softmax activation function. I did multiple exercises changing the number of channels in both convolutional layers, and I selected 32 output channels and 48 output channels for the first and second layers respectively.

Hyperparameter tuning

As in the previous hyperparameter tuning job, I configured a job to find the best Learning rate, momentum, and batch size. After that, a second hyperparameter tuning job was done, but this time, fixing the batch size at 32 (this value was found in the first hyperparameter tuning job). As a result, I got a model with 33% accuracy. In the following screenshots, we can see the output of the executed hyperparameter tuning job, the best job's hyperparameters, and the accuracy of the test data in the best model. In the following screenshots, we can see the output of the executed hyperparameter tuning job, the best job's hyperparameters, and the accuracy of the test data in the best model.

	Name	▽	Status	Objective metric value	Creation time ▼	Training Duration
0	pytorch-training-221213-1447-009 48d8b12b)-	⊘ Completed	0.011599999852478504	Dec 13, 2022 15:52 UTC	30 minute(s)
0	pytorch-training-221213-1447-008 16769f4b	3-	⊘ Completed	0.011800000444054604	Dec 13, 2022 15:52 UTC	29 minute(s)
0	pytorch-training-221213-1447-007 2bf502af	7-	⊘ Completed	0.011699999682605267	Dec 13, 2022 15:52 UTC	29 minute(s)
0	pytorch-training-221213-1447-006 adeabee0	5-	⊘ Completed	0.011599999852478504	Dec 13, 2022 15:22 UTC	30 minute(s)
0	pytorch-training-221213-1447-005 4d80a8a0	5-	⊘ Completed	0.011800000444054604	Dec 13, 2022 15:22 UTC	29 minute(s)
0	pytorch-training-221213-1447-004 8d95436d	1-	⊘ Completed	0.011900000274181366	Dec 13, 2022 15:22 UTC	29 minute(s)
0	pytorch-training-221213-1447-003 d6c550be	3-	⊘ Completed	0.012500000186264515	Dec 13, 2022 14:47 UTC	31 minute(s)
0	pytorch-training-221213-1447-002 0440de2d	2-	⊘ Completed	0.012199999764561653	Dec 13, 2022 14:47 UTC	30 minute(s)
0	pytorch-training-221213-1447-001 dfc88833	1-	⊘ Completed	0.012199999764561653	Dec 13, 2022 14:47 UTC	30 minute(s)
•	2022-12-13T11:22:36.428-05:00		INFO:main	:Train Epoch: 4 [0/7313 (0%)] Loss: 1.400093	
•	2022-12-13T11:22:36.428-05:00		INFO:main	:Train Epoch: 4 [1824/7313 ([25%)] Loss: 1.294481	
•	2022-12-13T11:22:36.428-05:00		INFO:main	:Train Epoch: 4 [3648/7313 ([50%)] Loss: 1.467052	

	2022-12-13111;22;30.420-03;00	INFO:main:
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 4 [1824/7313 (25%)] Loss: 1.294481
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 4 [3648/7313 (50%)] Loss: 1.467052
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 4 [5472/7313 (75%)] Loss: 1.414862
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 4 [3876/7313 (100%)] Loss: 1.375963
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 5 [0/7313 (0%)] Loss: 1.515017
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 5 [1824/7313 (25%)] Loss: 1.476172
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 5 [3648/7313 (50%)] Loss: 1.430324
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 5 [5472/7313 (75%)] Loss: 1.413770
•	2022-12-13T11:22:36.428-05:00	INFO:main:Train Epoch: 5 [3876/7313 (100%)] Loss: 1.534813
•	2022-12-13T11:22:36.428-05:00	INFO:main:Test set: Average loss: 0.0116, Accuracy: 1043/3128 (33%)
▶	2022-12-13T11:22:36.429-05:00	2022-12-13 16:22:36,134 sagemaker-training-toolkit INFO Reporting training SUCCESS

Comparing both models

We were able to gain 4 points in accuracy with a simpler model, I got 29% accuracy with the resnet18 pre-trained model and 33% accuracy with the manually designed CNN, we can see that training times in the manually designed CNN were significantly lower.

Deploying

Selecting the best model and deploying it

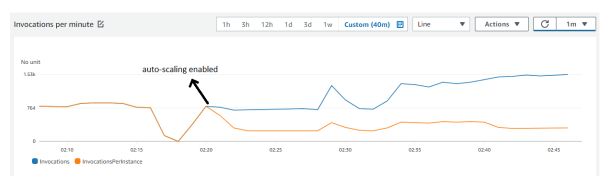
I selected the model with the best hyperparameters we saw in the previous screenshots, then, I deployed it using the sagemaker's PyTorchModel class, for doing this I had to specify the model's artifact S3 path in the parameter model_data. After this, I deployed the model in an ml.m5.large SageMaker instance. In the following sections we can check some tests I did to the deployed endpoint.

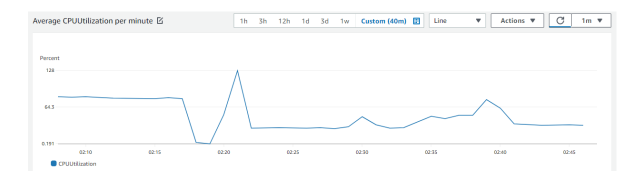
Running multiple predictions to stress the endpoint

I did a few tests to stress the endpoint with a lot of predictions, these tests were made using the first cell in the section "Running multiple predictions to stress the endpoint" and using the Jupyter Notebook "more-predictions.ipynb" from another SageMaker instance.

Calibrating endpoint's autoscaling capabilities

With the multiple sources of requests to the endpoint, I started to change the endpoint auto-scaling parameters. I used the default auto-scaling policy "SageMakerVariantInvocationsPerInstance", I set it to 50, and the maximum number of invoked variants was set to 3. I also used CloudWatch to observe the endpoint performance, the following images are graphs extracted from CloudWatch, in these, we can see how the capabilities to respond to multiple invocations start to grow when auto-scaling is enabled. A single endpoint was able to process about 770 invocations per minute before the auto-scaling was activated, after provisioning multiple variants, the endpoint was able to process about 1,500 invocations per minute, and we can see that the stress for individual instances was dramatically reduced, this kind calibration could reduce endpoint's latency and improve the solution throughput.





Conclusion

In this solution, we can observe a Machine Learning Pipeline including data preprocessing, model training with hyperparameter tuning, different models comparison, model deployment to an

endpoint, and auto-scaling calibration capabilities for the endpoint. These are some of the most important steps in a Machine Learning Pipeline, but it is still a lot of improvements that can be done. For example, we can try a different model to improve the model accuracy, or we can pack the solution in a lambda function and explore the concurrency against the previously analyzed model's auto-scaling capabilities.