

MNIST-in-Docker Assignment Report

Ruturaj Tambe

Abstract

This report summarizes the experiment of running MNIST training inside a Docker container. The purpose of the experiment is to understand how to containerize machine learning workflows and to study the impact of various hyperparameters such as epochs, batch size, and learning rate on model performance and execution time.

1 Introduction

The MNIST-in-Docker assignment involves training a neural network on the MNIST dataset within a Docker container environment. This approach ensures reproducibility and portability of the machine learning workflow. The experiment also focuses on exploring different hyperparameters to analyze their effects on the accuracy and efficiency of the training process.

2 Workflow

2.1 Environment Setup

The environment used for this experiment is detailed below:

- Machine: MacBook M3 (Apple Silicon, ARM64)
- Docker version: 28.5.1
- Base image: pytorch/pytorch:latest
- Files used: main.py, requirements.txt, custom Dockerfile

2.2 Steps

The workflow followed these steps:

1. Clone the repository containing the MNIST training code:

```
git clone https://github.com/yourusername/mnist-docker.git
```

2. Write a Dockerfile to set up the environment, specifying the base image, copying necessary files, and setting the command to run the training script:

```
CMD ["python", "main.py", "--epochs=10", "--batch_size=32"]
```

3. Build the Docker image:

```
docker build --no-cache -t mnist .
```

4. Run the Docker container with the desired hyperparameters:

```
docker run -it mnist
```

5. To capture the output and log it for analysis:

```
docker run -it mnist 2>&1 | tee docker-run.out
```

6. Modify hyperparameters such as epochs, batch size, and learning rate by changing the command in the Dockerfile or passing arguments, then repeat the build and run steps to observe effects on accuracy and execution time.

2.3 Files and Paths

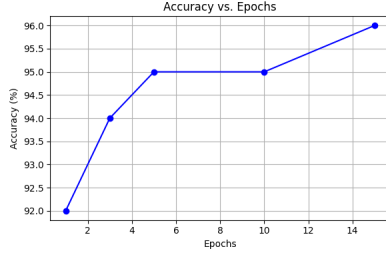
Key source files, modified scripts, and outputs used in this assignment:

- Training script (modified): `examples/mnist/main.py`
- Experiment runner: `examples/mnist/mnist_experiments.py`
- Dockerfile: `examples/mnist/Dockerfile`
- Docker run output captures: `examples/mnist/docker-run-5ep.out`, `examples/mnist/docker-run-b256.out`
- Experiment artifacts (default locations when run from `examples/mnist/`):
 - Results CSV: `examples/mnist/mnist_results.csv`
 - Master log: `examples/mnist/mnist_experiments.log`
 - Plots: `examples/mnist/accuracy_vs_epochs.png`, `examples/mnist/time_vs_epochs.png`, `examples/mnist/accuracy_vs_batch.png`, `examples/mnist/accuracy_vs_lr.png`, `examples/mnist/time_vs_lr.png`
- Dataset cache (auto-downloaded by `torchvision.datasets.MNIST`): `examples/data/`
- Report sources: `Report/Report.pdf` (compiled)

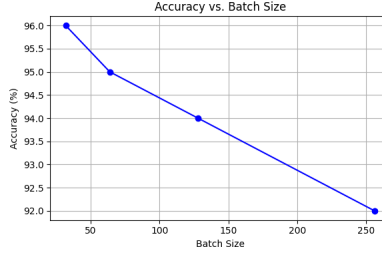
```
(mnist) ruturaj_vasant@Mac mnist % docker build --no-cache -t mnist .
[+] Building 7.4s (11/11) FINISHED                                docker:desktop-linux
=> [internal] load build definition from Dockerfile               0.0s
=> => transferring dockerfile: 525B                               0.0s
[+] [internal] load metadata for docker.io/pytorch/pytorch:latest 0.5s
=> [auth] pytorch/pytorch:pull token for registry-1.docker.io    0.0s
=> [internal] load .dockerignore                                  0.0s
=> => transferring context: 2B                                     0.0s
=> [1/5] FROM docker.io/pytorch/pytorch:latest@sha256:11691e035a3651d25a87116b4f6adc113 0.0s
=> => resolve docker.io/pytorch/pytorch:latest@sha256:11691e035a3651d25a87116b4f6adc113 0.0s
=> [internal] load build context                                  0.0s
=> => transferring context: 6.41kB                                  0.0s
=> CACHED [2/5] WORKDIR /app                                     0.0s
=> [3/5] COPY . /app                                             0.0s
=> [4/5] RUN pip install --no-cache-dir -r requirements.txt      1.0s
=> [5/5] RUN pip install matplotlib                             4.1s
=> exporting to image                                             1.8s
=> => exporting layers                                             1.5s
=> => exporting manifest sha256:30f7f6736addb9ea495dce7dd332a85e99e5c081760b61cd64477d4 0.0s
=> => exporting config sha256:fd75fbb63a0995af5b73e19cd74a73296ff625d3297946bb1875c7e6a 0.0s
=> => exporting attestation manifest sha256:99e955a07f237997ca284e79f976232d4eb257b1f66 0.0s
=> => exporting manifest list sha256:93d3adc3717cd49652e80ad281427bed7d209c98b0a27b862f 0.0s
=> => naming to docker.io/library/mnist:latest                   0.0s
=> => unpacking to docker.io/library/mnist:latest                0.3s

1 warning found (use docker --debug to expand):
- InvalidBaseImagePlatform: Base image pytorch/pytorch:latest was pulled with platform "linux/amd64", expected "linux/arm64" for current build (line 2)
(mnist) ruturaj_vasant@Mac mnist % docker run -it mnist
WARNING: The requested image's platform (linux/amd64) does not match the detected host platform (linux/arm64/v8) and no specific platform was requested
Downloading http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz
```

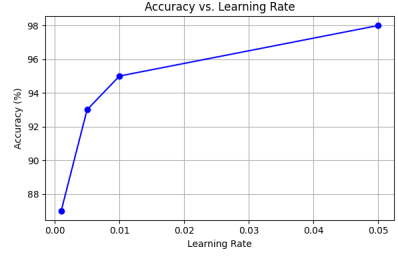
Figure 1: Docker build command using `--no-cache` showing image creation and dependency installation.



(a) Accuracy vs. Epochs



(b) Accuracy vs. Batch Size



(c) Accuracy vs. Learning Rate

Figure 2: Accuracy for each sweep.

```
Test set: Average loss: 0.2908, Accuracy: 9155/10000 (92%)

(mnist) ruturaj_vasant@Mac-mnist % docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES
(mnist) ruturaj_vasant@Mac-mnist % docker ps -a
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES
f719b922f96a   mnist     "python main.py --ep-"   53 minutes ago   Exited (0) 36 minutes ago           wizardly_jemison
7d5f5e347e98   78dbd1a296de   "python main.py --ep-"   54 minutes ago   Exited (1) 38 minutes ago           elastic_mestorf
38fe4882b766   78dbd1a296de   "python main.py --ep-"   56 minutes ago   Exited (1) 41 minutes ago           zen_goodall
b1a04636ae93   gcr.io/k8s-minikube/kicbase:v0.0.45   "/usr/local/bin/entr..." 8 days ago      Exited (137) 7 days ago           minikube
(mnist) ruturaj_vasant@Mac-mnist % docker ps -a
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS          NAMES
f719b922f96a   mnist     "python main.py --ep-"   54 minutes ago   Exited (0) 36 minutes ago           wizardly_jemison
7d5f5e347e98   78dbd1a296de   "python main.py --ep-"   55 minutes ago   Exited (1) 38 minutes ago           elastic_mestorf
38fe4882b766   78dbd1a296de   "python main.py --ep-"   57 minutes ago   Exited (1) 41 minutes ago           zen_goodall
b1a04636ae93   gcr.io/k8s-minikube/kicbase:v0.0.45   "/usr/local/bin/entr..." 8 days ago      Exited (137) 7 days ago           minikube
(mnist) ruturaj_vasant@Mac-mnist % docker run -it --name mnist_interactive mnist bash
WARNING: The requested image's platform (linux/amd64) does not match the detected host platform (linux/arm64/v8) and no specific platform was requested
root@e4e224c83bca:/app# docker run -it --name mnist_interactive mnist bash
bash: docker: command not found
root@e4e224c83bca:/app# python main.py --epochs 1 --batch-size 64 --lr 0.01
Downloading http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz
Failed to download (trying next):
HTTP Error 404: Not Found

Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/train-images-idx3-ubyte.gz
Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/train-images-idx3-ubyte.gz to ../data/MNIST/raw/train-images-idx3-ubyte.gz
100% |#####| 9912422/9912422 [00:00<00:00, 5282132.35it/s]
Extracting ../data/MNIST/raw/train-images-idx3-ubyte.gz to ../data/MNIST/raw

Downloading http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz
Failed to download (trying next):
HTTP Error 404: Not Found

Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz
Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/train-labels-idx1-ubyte.gz to ../data/MNIST/raw/train-labels-idx1-ubyte.gz
100% |#####| 28851/28851 [00:00<00:00, 1076909.95it/s]
Extracting ../data/MNIST/raw/train-labels-idx1-ubyte.gz to ../data/MNIST/raw

Downloading http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz
Failed to download (trying next):
HTTP Error 404: Not Found

Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/t10k-images-idx3-ubyte.gz
Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw/t10k-images-idx3-ubyte.gz
100% |#####| 1648877/1648877 [00:00<00:00, 12135748.28it/s]
Extracting ../data/MNIST/raw/t10k-images-idx3-ubyte.gz to ../data/MNIST/raw

Downloading http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz
Failed to download (trying next):
HTTP Error 404: Not Found

Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz
Downloading https://oss-ci-datasets.s3.amazonaws.com/mnist/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw/t10k-labels-idx1-ubyte.gz
100% |#####| 4542/4542 [00:00<00:00, 1513388.05it/s]
Extracting ../data/MNIST/raw/t10k-labels-idx1-ubyte.gz to ../data/MNIST/raw

Train Epoch: 1 [0/60000 (0%)] Loss: 2.305400
Train Epoch: 1 [640/60000 (1%)] Loss: 2.248817
Train Epoch: 1 [1280/60000 (2%)] Loss: 2.227302
Train Epoch: 1 [1920/60000 (3%)] Loss: 2.141271
Train Epoch: 1 [2560/60000 (4%)] Loss: 2.041521
Train Epoch: 1 [3200/60000 (5%)] Loss: 2.028755
Train Epoch: 1 [3840/60000 (6%)] Loss: 1.839574
Train Epoch: 1 [4480/60000 (7%)] Loss: 1.715346
```

Figure 3: Docker container run showing MNIST data download and initialization.

3 Observations and Results

The table below summarizes the results obtained from different hyperparameter configurations. Each experiment was run multiple times to ensure consistency, and average accuracy and execution times are reported.

Category	Epochs	Batch	LR	Accuracy (%)	Time (s)
Epoch Sweep	1	64	0.01	92.0	65.03
Epoch Sweep	3	64	0.01	94.0	193.68
Epoch Sweep	5	64	0.01	95.0	330.95
Epoch Sweep	10	64	0.01	95.0	634.82
Epoch Sweep	15	64	0.01	96.0	915.94
Batch Sweep	5	32	0.01	96.0	363.99
Batch Sweep	5	64	0.01	95.0	345.56
Batch Sweep	5	128	0.01	94.0	268.55
Batch Sweep	5	256	0.01	92.0	251.71
LR Sweep	5	64	0.001	87.0	323.47
LR Sweep	5	64	0.005	93.0	321.00
LR Sweep	5	64	0.01	95.0	299.51
LR Sweep	5	64	0.05	98.0	306.29

Table 1: MNIST experiment results aggregated from CSV (`examples/mnist/mnist_results.csv`).

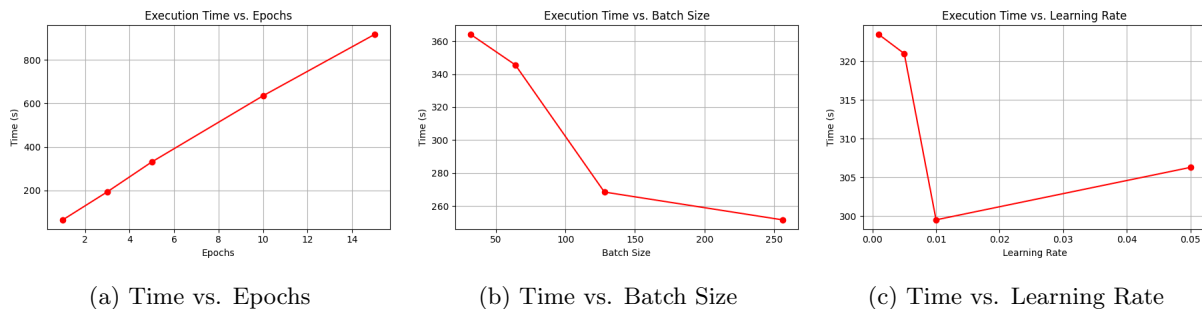


Figure 4: Execution time for each sweep.

Observations. Using the recorded runs (see CSV), we observe clear trade-offs among epochs, batch size, and learning rate. Across the Epoch sweep (epochs = 1, 3, 5, 10, 15; batch = 64; lr = 0.01), accuracy rises from 92.0% at 1 epoch to 96.0% at 15 epochs, with diminishing returns after roughly 5–10 epochs (95.0% at 5–10). Runtime scales nearly linearly with epochs (approx. 65 s to approx. 916 s), reflecting the expected cost–accuracy trade-off. In the Batch Size sweep at fixed epochs = 5 and lr = 0.01, larger batches reduce wall-clock time (approx. 364 s at 32 to approx. 252 s at 256) but also reduce accuracy (96.0% to 92.0%), illustrating a throughput–generalization trade-off. In the Learning Rate sweep at epochs = 5 and batch = 64, a very small LR underfits (87.0% at 0.001), while higher LRs improve accuracy (93.0% at 0.005, 95.0% at 0.01, 98.0% at 0.05) with similar runtimes (approx. 300–323 s). This suggests an LR “sweet spot” around 0.01–0.05 for faster convergence without instability on this setup; the accompanying plots reinforce these trends.

3.1 Discussion and Analysis

The MNIST experiments were conducted systematically by varying key hyperparameters: number of epochs, batch size, and learning rate. Each of these parameters directly influences the model’s learning dynamics and computational efficiency.

Understanding the Parameters:

- **Batch Size:** The number of samples processed before updating model weights. Smaller batches allow more frequent updates, potentially improving convergence at the cost of slower computation, while larger batches increase throughput but may generalize slightly worse.
- **Epochs:** The number of complete passes through the entire training dataset. Increasing epochs generally improves accuracy until the model begins to overfit.

- **Learning Rate:** Controls how large a step is taken in the direction of reducing loss. A learning rate too high can cause oscillations or divergence, while one too low can result in very slow convergence.

Code Comments and Implementation Insights: A few lines of the modified training script are shown below for clarity:

```
# Customizable parameters for tuning
parser.add_argument('--epochs', type=int, default=10, help='Number of training epochs')
parser.add_argument('--batch-size', type=int, default=64, help='Input batch size for training')
parser.add_argument('--lr', type=float, default=0.01, help='Learning rate')
```

These parameters were modified across runs to observe the trade-offs between runtime and accuracy. The accuracy was logged and plotted to visualize training performance under different configurations.

Dockerization Insights: Building and running the training environment inside Docker provided a consistent runtime across multiple trials. Using the `--no-cache` flag ensured the latest dependencies, while container isolation prevented host-environment conflicts. The `amd64` vs `arm64` warning indicated architectural differences between the base image and the host, an important reproducibility observation when running on Apple Silicon systems.

Overall, the experiments highlighted how small parameter adjustments can substantially affect performance, and how Docker serves as a vital tool for managing reproducibility and portability in machine learning workflows.

4 Mapping to Concepts

This experiment demonstrates key concepts in machine learning and software engineering:

- **Containerization Reproducibility:** Encapsulating the training environment in Docker ensures consistent, repeatable runs across machines.
- **Hyperparameter Tuning:** Adjusting epochs, batch size, and learning rate to optimize model performance.
- **Performance Optimization:** Analyzing accuracy vs. computation time to make informed trade-offs.
- **Resource Management:** Understanding how configurations affect execution time and memory usage.
- **Virtualization & Scaling:** The Docker setup mirrors deployment on cloud clusters, connecting classroom concepts of virtualization and resource scaling.
- **Portability Across Architectures:** Accounting for hostimage differences (e.g., `amd64` vs. `arm64`), especially on Apple Silicon.

5 Key Learnings

- Containerizing ML workflows simplifies deployment and collaboration.
- Hyperparameters significantly influence both the accuracy and efficiency of model training.
- Monitoring execution time alongside accuracy helps balance performance and resource consumption.

6 References

- Docker Documentation: <https://docs.docker.com/>
- MNIST Dataset: <http://yann.lecun.com/exdb/mnist/>
- Deep Learning with Python, Francois Chollet, Manning Publications.