Step 3: Model Fine-tuning

In this notebook, you'll fine-tune the Meta Llama 2 7B large language model, deploy the fine-tuned model, and test it's text generation and domain knowledge capabilities.

Fine-tuning refers to the process of taking a pre-trained language model and retraining it for a different but related task using specific data. This approach is also known as transfer learning, which involves transferring the knowledge learned from one task to another. Large language models (LLMs) like Llama 2 7B are trained on massive amounts of unlabeled data and can be fine-tuned on domain datasets, making the model perform better on that specific domain.

Input: A train and an optional validation directory. Each directory contains a CSV/JSON/TXT file. For CSV/JSON files, the train or validation data is used from the column called 'text' or the first column if no column called 'text' is found. The number of files under train and validation should equal to one.

• You'll choose your dataset below based on the domain you've chosen

Output: A trained model that can be deployed for inference.

After you've fine-tuned the model, you'll evaluate it with the same input you used in project step 2: model evaluation.

Set up

Install and import the necessary packages. Restart the kernel after executing the cell below.

```
Requirement already satisfied: sagemaker in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (2.237.1)
Requirement already satisfied: datasets in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (3.2.0)
Requirement already satisfied: attrs<24,>=23.1.0 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (23.2.0)
Requirement already satisfied: boto3<2.0,>=1.35.75 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (1.35.76)
Requirement already satisfied: cloudpickle==2.2.1 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (2.2.1)
Requirement already satisfied: docker in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagema
ker) (7.1.0)
Requirement already satisfied: fastapi in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagem
aker) (0.115.6)
Requirement already satisfied: google-pasta in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from
sagemaker) (0.2.0)
Requirement already satisfied: importlib-metadata<7.0,>=1.4.0 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/si
te-packages (from sagemaker) (6.11.0)
Requirement already satisfied: jsonschema in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sa
gemaker) (4.23.0)
Requirement already satisfied: numpy<2.0,>=1.9.0 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (1.26.4)
Requirement already satisfied: omegaconf<2.3,>=2.2 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (2.2.3)
Requirement already satisfied: packaging>=20.0 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (fr
om sagemaker) (24.2)
Requirement already satisfied: pandas in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagema
ker) (1.5.3)
Requirement already satisfied: pathos in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagema
ker) (0.3.2)
Requirement already satisfied: platformdirs in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from
sagemaker) (4.3.6)
Requirement already satisfied: protobuf<6.0,>=3.12 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages
(from sagemaker) (4.25.5)
Requirement already satisfied: psutil in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagema
ker) (6.1.0)
Requirement already satisfied: pyyaml~=6.0 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from s
agemaker) (6.0.2)
Requirement already satisfied: requests in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sage
maker) (2.32.3)
Requirement already satisfied: sagemaker-core<2.0.0,>=1.0.17 in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/sit
e-packages (from sagemaker) (1.0.17)
Requirement already satisfied: schema in /home/ec2-user/anaconda3/envs/pytorch p310/lib/python3.10/site-packages (from sagema
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ker) (0.7.7)

Requirement already satisfied: smdebug-rulesconfig==1.0.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-p ackages (from sagemaker) (1.0.1)

Requirement already satisfied: tblib<4,>=1.7.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (fr om sagemaker) (3.0.0)

Requirement already satisfied: tqdm in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from sagemake r) (4.67.0)

Requirement already satisfied: urllib3<3.0.0,>=1.26.8 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packa ges (from sagemaker) (2.2.3)

Requirement already satisfied: uvicorn in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from sagem aker) (0.32.1)

Requirement already satisfied: filelock in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from data sets) (3.16.1)

Requirement already satisfied: pyarrow>=15.0.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (fr om datasets) (17.0.0)

Requirement already satisfied: dill<0.3.9,>=0.3.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from datasets) (0.3.8)

Requirement already satisfied: xxhash in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from datase ts) (3.5.0)

Requirement already satisfied: multiprocess<0.70.17 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-package s (from datasets) (0.70.16)

Requirement already satisfied: fsspec <= 2024.9.0, >= 2023.1.0 in $/home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from <math>fsspec[http] <= 2024.9.0, >= 2023.1.0-> datasets)$ (2024.9.0)

Requirement already satisfied: aiohttp in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from datas ets) (3.11.11)

Requirement already satisfied: huggingface-hub>=0.23.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-pack ages (from datasets) (0.27.0)

Requirement already satisfied: botocore<1.36.0,>=1.35.76 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from boto3<2.0,>=1.35.75->sagemaker) (1.35.76)

Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packa ges (from boto3<2.0,>=1.35.75->sagemaker) (1.0.1)

Requirement already satisfied: s3transfer<0.11.0,>=0.10.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-p ackages (from boto3<2.0,>=1.35.75->sagemaker) (0.10.3)

Requirement already satisfied: aiohappyeyeballs>=2.3.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-pack ages (from aiohttp->datasets) (2.4.4)

Requirement already satisfied: aiosignal>=1.1.2 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (f rom aiohttp->datasets) (1.3.2)

Requirement already satisfied: async-timeout<6.0,>=4.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-pack ages (from aiohttp->datasets) (5.0.1)

Requirement already satisfied: frozenlist>=1.1.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from aiohttp->datasets) (1.5.0)

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Requirement already satisfied: multidict<7.0,>=4.5 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from aiohttp->datasets) (6.1.0)
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Requirement already satisfied: propcache>=0.2.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (f rom aiohttp->datasets) (0.2.1)

Requirement already satisfied: yarl<2.0,>=1.17.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from aiohttp->datasets) (1.18.3)

Requirement already satisfied: typing-extensions>=3.7.4.3 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-p ackages (from huggingface-hub>=0.23.0->datasets) (4.12.2)

Requirement already satisfied: zipp>=0.5 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from imp ortlib-metadata<7.0,>=1.4.0->sagemaker) (3.21.0)

Requirement already satisfied: antlr4-python3-runtime==4.9.* in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/sit e-packages (from omegaconf<2.3,>=2.2->sagemaker) (4.9.3)

Requirement already satisfied: charset-normalizer<4,>=2 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from requests->sagemaker) (3.4.0)

Requirement already satisfied: idna<4,>=2.5 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from requests->sagemaker) (3.10)

Requirement already satisfied: certifi>=2017.4.17 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from requests->sagemaker) (2024.8.30)

Requirement already satisfied: pydantic<3.0.0,>=2.0.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packa ges (from sagemaker-core<2.0.0,>=1.0.17->sagemaker) (2.9.2)

Requirement already satisfied: rich<14.0.0,>=13.0.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-package s (from sagemaker-core<2.0.0,>=1.0.17->sagemaker) (13.9.4)

Requirement already satisfied: mock<5.0,>4.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from sagemaker-core<2.0.0,>=1.0.17->sagemaker) (4.0.3)

Requirement already satisfied: jsonschema-specifications>=2023.03.6 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python 3.10/site-packages (from jsonschema->sagemaker) (2024.10.1)

Requirement already satisfied: referencing>=0.28.4 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from jsonschema->sagemaker) (0.35.1)

Requirement already satisfied: rpds-py>=0.7.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (fro m jsonschema->sagemaker) (0.21.0)

Requirement already satisfied: starlette<0.42.0,>=0.40.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from fastapi->sagemaker) (0.41.3)

Requirement already satisfied: six in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from google-pasta->sagemaker) (1.16.0)

Requirement already satisfied: python-dateutil>=2.8.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packa ges (from pandas->sagemaker) (2.9.0)

Requirement already satisfied: pytz>=2020.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from pandas->sagemaker) (2024.1)

Requirement already satisfied: ppft>=1.7.6.8 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from pathos->sagemaker) (1.7.6.9)

Requirement already satisfied: pox>=0.3.4 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from pa

thos->sagemaker) (0.3.5)

Requirement already satisfied: click>=7.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from uv icorn->sagemaker) (8.1.7)

Requirement already satisfied: h11>=0.8 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from uvic orn->sagemaker) (0.14.0)

Requirement already satisfied: annotated-types>=0.6.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packa ges (from pydantic<3.0.0,>=2.0.0->sagemaker-core<2.0.0,>=1.0.17->sagemaker) (0.7.0)

Requirement already satisfied: pydantic-core==2.23.4 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packag es (from pydantic<3.0.0,>=2.0.0->sagemaker-core<2.0.0,>=1.0.17->sagemaker) (2.23.4)

Requirement already satisfied: markdown-it-py>=2.2.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packag es (from rich<14.0.0,>=13.0.0->sagemaker-core<2.0.0,>=1.0.17->sagemaker) (3.0.0)

Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-pack ages (from rich<14.0.0,>=13.0.0->sagemaker-core<2.0.0,>=1.0.17->sagemaker) (2.18.0)

Requirement already satisfied: anyio<5,>=3.4.0 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (fr om starlette<0.42.0,>=0.40.0->fastapi->sagemaker) (4.6.2.post1)

Requirement already satisfied: sniffio>=1.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from anyio<5,>=3.4.0->starlette<0.42.0,>=0.40.0->fastapi->sagemaker) (1.3.1)

Requirement already satisfied: exceptiongroup>=1.0.2 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packag es (from anyio<5,>=3.4.0->starlette<0.42.0,>=0.40.0->fastapi->sagemaker) (1.2.2)

Requirement already satisfied: mdurl~=0.1 in /home/ec2-user/anaconda3/envs/pytorch_p310/lib/python3.10/site-packages (from markdown-it-py>=2.2.0->rich<14.0.0,>=13.0.0->sagemaker-core<2.0.0,>=1.0.17->sagemaker) (0.1.2)

Select the model to fine-tune

In [7]: model id, model version = "meta-textgeneration-llama-2-7b", "2.*"

In the cell below, choose the training dataset text for the domain you've chosen and update the code in the cell below:

To create a finance domain expert model:

• "training": f"s3://genaiwithawsproject2024/training-datasets/finance"

To create a medical domain expert model:

"training": f"s3://genaiwithawsproject2024/training-datasets/medical"

To create an IT domain expert model:

• "training": f"s3://genaiwithawsproject2024/training-datasets/it"

Deploy the fine-tuned model

Next, we deploy the domain fine-tuned model. We will compare the performance of the fine-tuned and pre-trained model.

INFO Found credentials from IAM Role: credentials.py:1075
BaseNotebookInstanceEc2InstanceRole

[12/24/24 18:54:29] INFO Creating training-job with name: session.py:1042
meta-textgeneration-llama-2-7b-2024-12-24-18-54-28-800

```
2024-12-24 18:54:29 Starting - Starting the training job
2024-12-24 18:54:29 Pending - Training job waiting for capacity......
2024-12-24 18:55:30 Downloading - Downloading input data.....
2024-12-24 19:00:23 Training - Training image download completed. Training in progress.bash: cannot set terminal process grou
p (-1): Inappropriate ioctl for device
bash: no job control in this shell
2024-12-24 19:00:26,120 sagemaker-training-toolkit INFO
                                                           Imported framework sagemaker pytorch container.training
                                                           No Neurons detected (normal if no neurons installed)
2024-12-24 19:00:26,139 sagemaker-training-toolkit INFO
2024-12-24 19:00:26,148 sagemaker pytorch container.training INFO
                                                                     Block until all host DNS lookups succeed.
2024-12-24 19:00:26,151 sagemaker pytorch container.training INFO
                                                                     Invoking user training script.
2024-12-24 19:00:35,491 sagemaker-training-toolkit INFO
                                                            Installing dependencies from requirements.txt:
/opt/conda/bin/python3.10 -m pip install -r requirements.txt
Processing ./lib/accelerate/accelerate-0.33.0-py3-none-any.whl (from -r requirements.txt (line 1))
Processing ./lib/bitsandbytes/bitsandbytes-0.39.1-py3-none-any.whl (from -r requirements.txt (line 2))
Processing ./lib/black/black-23.7.0-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (lin
e 3))
Processing ./lib/brotli/Brotli-1.0.9-cp310-cp310-manylinux 2 5 x86 64.manylinux1 x86 64.manylinux 2 12 x86 64.manylinux2010 x
86 64.whl (from -r requirements.txt (line 4))
Processing ./lib/datasets/datasets-2.14.1-py3-none-any.whl (from -r requirements.txt (line 5))
Processing ./lib/docstring-parser/docstring parser-0.16-py3-none-any.whl (from -r requirements.txt (line 6))
Processing ./lib/fire/fire-0.5.0.tar.gz
Preparing metadata (setup.py): started
Preparing metadata (setup.py): finished with status 'done'
Processing ./lib/huggingface-hub/huggingface hub-0.24.2-py3-none-any.whl (from -r requirements.txt (line 8))
Processing ./lib/inflate64/inflate64-0.3.1-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.t
xt (line 9))
Processing ./lib/loralib/loralib-0.1.1-py3-none-any.whl (from -r requirements.txt (line 10))
Processing ./lib/multivolumefile/multivolumefile-0.2.3-py3-none-any.whl (from -r requirements.txt (line 11))
Processing ./lib/mypy-extensions/mypy extensions-1.0.0-py3-none-any.whl (from -r requirements.txt (line 12))
Processing ./lib/nvidia-cublas-cu12/nvidia cublas cu12-12.1.3.1-py3-none-manylinux1 x86 64.whl (from -r requirements.txt (lin
e 13))
Processing ./lib/nvidia-cuda-cupti-cu12/nvidia cuda cupti cu12-12.1.105-py3-none-manylinux1 x86 64.whl (from -r requirements.
txt (line 14))
Processing ./lib/nvidia-cuda-nvrtc-cu12/nvidia cuda nvrtc cu12-12.1.105-py3-none-manylinux1 x86 64.whl (from -r requirements.
txt (line 15))
Processing ./lib/nvidia-cuda-runtime-cu12/nvidia cuda runtime cu12-12.1.105-py3-none-manylinux1 x86 64.whl (from -r requireme
nts.txt (line 16))
Processing ./lib/nvidia-cudnn-cu12/nvidia cudnn cu12-8.9.2.26-py3-none-manylinux1 x86 64.whl (from -r requirements.txt (line
17))
Processing ./lib/nvidia-cufft-cu12/nvidia cufft cu12-11.0.2.54-py3-none-manylinux1 x86 64.whl (from -r requirements.txt (line
18))
```

```
Processing ./lib/nvidia-curand-cu12/nvidia curand cu12-10.3.2.106-pv3-none-manylinux1 x86 64.whl (from -r requirements.txt (l
ine 19))
Processing ./lib/nvidia-cusolver-cu12/nvidia cusolver cu12-11.4.5.107-pv3-none-manylinux1 x86 64.whl (from -r requirements.tx
t (line 20))
Processing ./lib/nvidia-cusparse-cu12/nvidia cusparse cu12-12.1.0.106-pv3-none-manylinux1 x86 64.whl (from -r requirements.tx
t (line 21))
Processing ./lib/nvidia-nccl-cu12/nvidia nccl cu12-2.19.3-py3-none-manylinux1 x86 64.whl (from -r requirements.txt (line 22))
Processing ./lib/nvidia-nvjitlink-cu12/nvidia nvjitlink cu12-12.3.101-pv3-none-manylinux1 x86 64.whl (from -r requirements.tx
t (line 23))
Processing ./lib/nvidia-nvtx-cu12/nvidia nvtx cu12-12.1.105-py3-none-manylinux1 x86 64.whl (from -r requirements.txt (line 2
Processing ./lib/pathspec/pathspec-0.11.1-pv3-none-any.whl (from -r requirements.txt (line 25))
Processing ./lib/peft/peft-0.4.0-py3-none-any.whl (from -r requirements.txt (line 26))
Processing ./lib/py7zr/py7zr-0.20.5-py3-none-any.whl (from -r requirements.txt (line 27))
Processing ./lib/pybcj/pybcj-1.0.1-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (line
Processing ./lib/pycryptodomex/pycryptodomex-3.18.0-cp35-abi3-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r require
ments.txt (line 29))
Processing ./lib/pyppmd/pyppmd-1.0.0-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (li
ne 30))
Processing ./lib/pyzstd/pyzstd-0.15.9-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (l
ine 31))
Processing ./lib/safetensors/safetensors-0.4.2-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requiremen
ts.txt (line 32))
Processing ./lib/scipy/scipy-1.11.1-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (lin
e 33))
Processing ./lib/shtab/shtab-1.7.1-py3-none-any.whl (from -r requirements.txt (line 34))
Processing ./lib/termcolor/termcolor-2.3.0-py3-none-any.whl (from -r requirements.txt (line 35))
Processing ./lib/texttable/texttable-1.6.7-py2.py3-none-any.whl (from -r requirements.txt (line 36))
Processing ./lib/tokenize-rt/tokenize rt-5.1.0-py2.py3-none-any.whl (from -r requirements.txt (line 37))
Processing ./lib/tokenizers/tokenizers-0.19.1-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirement
s.txt (line 38))
Processing ./lib/torch/torch-2.2.0-cp310-cp310-manylinux1 x86 64.whl (from -r requirements.txt (line 39))
Processing ./lib/transformers/transformers-4.43.1-py3-none-any.whl (from -r requirements.txt (line 40))
Processing ./lib/triton/triton-2.2.0-cp310-cp310-manylinux 2 17 x86 64.manylinux2014 x86 64.whl (from -r requirements.txt (li
ne 41))
Processing ./lib/trl/trl-0.8.1-py3-none-any.whl (from -r requirements.txt (line 42))
Processing ./lib/typing-extensions/typing extensions-4.8.0-py3-none-any.whl (from -r requirements.txt (line 43))
Processing ./lib/tyro/tyro-0.7.3-py3-none-any.whl (from -r requirements.txt (line 44))
Processing ./lib/sagemaker jumpstart script utilities/sagemaker jumpstart script utilities-1.1.9-py2.py3-none-any.whl (from -
r requirements.txt (line 45))
```

```
Processing ./lib/sagemaker jumpstart huggingface script utilities-1.2.7-py2.
py3-none-any.whl (from -r requirements.txt (line 46))
Requirement already satisfied: numpy<2.0.0,>=1.17 in /opt/conda/lib/python3.10/site-packages (from accelerate==0.33.0->-r req
uirements.txt (line 1)) (1.24.4)
Requirement already satisfied: packaging>=20.0 in /opt/conda/lib/python3.10/site-packages (from accelerate==0.33.0->-r requir
ements.txt (line 1)) (23.1)
Requirement already satisfied: psutil in /opt/conda/lib/python3.10/site-packages (from accelerate==0.33.0->-r requirements.tx
t (line 1)) (5.9.5)
Requirement already satisfied: pyyaml in /opt/conda/lib/python3.10/site-packages (from accelerate==0.33.0->-r requirements.tx
t (line 1)) (6.0)
Requirement already satisfied: click>=8.0.0 in /opt/conda/lib/python3.10/site-packages (from black==23.7.0->-r requirements.t
xt (line 3)) (8.1.4)
Requirement already satisfied: platformdirs>=2 in /opt/conda/lib/python3.10/site-packages (from black==23.7.0->-r requirement
s.txt (line 3)) (3.8.1)
Requirement already satisfied: tomli>=1.1.0 in /opt/conda/lib/python3.10/site-packages (from black==23.7.0->-r requirements.t
xt (line 3)) (2.0.1)
Requirement already satisfied: pyarrow>=8.0.0 in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requireme
nts.txt (line 5)) (14.0.2)
Requirement already satisfied: dill<0.3.8,>=0.3.0 in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requi
rements.txt (line 5)) (0.3.6)
Requirement already satisfied: pandas in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requirements.txt
(line 5)) (2.0.3)
Requirement already satisfied: requests>=2.19.0 in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r require
ments.txt (line 5)) (2.31.0)
Requirement already satisfied: tqdm>=4.62.1 in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requirement
s.txt (line 5)) (4.65.0)
Requirement already satisfied: xxhash in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requirements.txt
(line 5)) (3.4.1)
Requirement already satisfied: multiprocess in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requirement
s.txt (line 5)) (0.70.14)
Requirement already satisfied: fsspec>=2021.11.1 in /opt/conda/lib/python3.10/site-packages (from fsspec[http]>=2021.11.1->da
tasets==2.14.1->-r requirements.txt (line 5)) (2023.6.0)
Requirement already satisfied: aiohttp in /opt/conda/lib/python3.10/site-packages (from datasets==2.14.1->-r requirements.txt
(line 5)) (3.9.3)
Requirement already satisfied: six in /opt/conda/lib/python3.10/site-packages (from fire==0.5.0->-r requirements.txt (line
7)) (1.16.0)
Requirement already satisfied: filelock in /opt/conda/lib/python3.10/site-packages (from huggingface-hub==0.24.2->-r requirem
ents.txt (line 8)) (3.12.2)
Requirement already satisfied: sympy in /opt/conda/lib/python3.10/site-packages (from torch==2.2.0->-r requirements.txt (line
39)) (1.12)
Requirement already satisfied: networkx in /opt/conda/lib/python3.10/site-packages (from torch==2.2.0->-r requirements.txt (1
```

```
ine 39)) (3.1)
Requirement already satisfied: jinja2 in /opt/conda/lib/python3.10/site-packages (from torch==2.2.0->-r requirements.txt (lin
e 39)) (3.1.2)
Requirement already satisfied: regex!=2019.12.17 in /opt/conda/lib/python3.10/site-packages (from transformers==4.43.1->-r re
guirements.txt (line 40)) (2023.12.25)
Requirement already satisfied: rich>=11.1.0 in /opt/conda/lib/python3.10/site-packages (from tyro==0.7.3->-r requirements.txt
(line 44)) (13.4.2)
Requirement already satisfied: aiosignal>=1.1.2 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.14.1->-
r requirements.txt (line 5)) (1.3.1)
Requirement already satisfied: attrs>=17.3.0 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.14.1->-r r
equirements.txt (line 5)) (23.1.0)
Requirement already satisfied: frozenlist>=1.1.1 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.14.1->
-r requirements.txt (line 5)) (1.4.1)
Requirement already satisfied: multidict<7.0,>=4.5 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.14.1
->-r requirements.txt (line 5)) (6.0.5)
Requirement already satisfied: yarl<2.0,>=1.0 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.14.1->-r
requirements.txt (line 5)) (1.9.4)
Requirement already satisfied: async-timeout<5.0,>=4.0 in /opt/conda/lib/python3.10/site-packages (from aiohttp->datasets==2.
14.1->-r requirements.txt (line 5)) (4.0.3)
Requirement already satisfied: charset-normalizer<4,>=2 in /opt/conda/lib/python3.10/site-packages (from requests>=2.19.0->da
tasets==2.14.1->-r requirements.txt (line 5)) (3.1.0)
Requirement already satisfied: idna<4,>=2.5 in /opt/conda/lib/python3.10/site-packages (from requests>=2.19.0->datasets==2.1
4.1 \rightarrow r requirements.txt (line 5)) (3.4)
Requirement already satisfied: urllib3<3,>=1.21.1 in /opt/conda/lib/python3.10/site-packages (from requests>=2.19.0->datasets
==2.14.1->-r requirements.txt (line 5)) (1.26.15)
Requirement already satisfied: certifi>=2017.4.17 in /opt/conda/lib/python3.10/site-packages (from requests>=2.19.0->datasets
==2.14.1->-r requirements.txt (line 5)) (2024.2.2)
Requirement already satisfied: markdown-it-py>=2.2.0 in /opt/conda/lib/python3.10/site-packages (from rich>=11.1.0->tyro==0.
7.3->-r requirements.txt (line 44)) (3.0.0)
Requirement already satisfied: pygments<3.0.0,>=2.13.0 in /opt/conda/lib/python3.10/site-packages (from rich>=11.1.0->tyro==
0.7.3->-r requirements.txt (line 44)) (2.15.1)
Requirement already satisfied: MarkupSafe>=2.0 in /opt/conda/lib/python3.10/site-packages (from jinja2->torch==2.2.0->-r requirement already satisfied: MarkupSafe>=2.0 in /opt/conda/lib/python3.10/site-packages (from jinja2->torch==2.2.0 in /opt/conda/lib/python3.10/site-pack
irements.txt (line 39)) (2.1.3)
Requirement already satisfied: python-dateutil>=2.8.2 in /opt/conda/lib/python3.10/site-packages (from pandas->datasets==2.1
4.1->-r requirements.txt (line 5)) (2.8.2)
Requirement already satisfied: pytz>=2020.1 in /opt/conda/lib/python3.10/site-packages (from pandas->datasets==2.14.1->-r req
uirements.txt (line 5)) (2023.3)
Requirement already satisfied: tzdata>=2022.1 in /opt/conda/lib/python3.10/site-packages (from pandas->datasets==2.14.1->-r r
equirements.txt (line 5)) (2023.3)
Requirement already satisfied: mpmath>=0.19 in /opt/conda/lib/python3.10/site-packages (from sympy->torch==2.2.0->-r requirem
ents.txt (line 39)) (1.3.0)
```

```
Requirement already satisfied: mdurl~=0.1 in /opt/conda/lib/python3.10/site-packages (from markdown-it-py>=2.2.0->rich>=11.1.
0->tyro==0.7.3->-r requirements.txt (line 44)) (0.1.0)
scipy is already installed with the same version as the provided wheel. Use --force-reinstall to force an installation of the
wheel.
Building wheels for collected packages: fire
Building wheel for fire (setup.py): started
Building wheel for fire (setup.py): finished with status 'done'
Created wheel for fire: filename=fire-0.5.0-py2.py3-none-any.whl size=116932 sha256=8199004eee9fa68709465a4d51c0596fb8e1b6a39
c8aa617223d2db3a322efcf
Stored in directory: /root/.cache/pip/wheels/db/3d/41/7e69dca5f61e37d109a4457082ffc5c6edb55ab633bafded38
Successfully built fire
Installing collected packages: texttable, Brotli, bitsandbytes, typing-extensions, triton, tokenize-rt, termcolor, shtab, sag
emaker-jumpstart-script-utilities, sagemaker-jumpstart-huggingface-script-utilities, safetensors, pyzstd, pyppmd, pycryptodom
ex, pybcj, pathspec, nvidia-nvtx-cu12, nvidia-nvjitlink-cu12, nvidia-nccl-cu12, nvidia-curand-cu12, nvidia-cufft-cu12, nvidia
-cuda-runtime-cu12, nvidia-cuda-nvrtc-cu12, nvidia-cuda-cupti-cu12, nvidia-cublas-cu12, mypy-extensions, multivolumefile, lor
alib, inflate64, docstring-parser, py7zr, nvidia-cusparse-cu12, nvidia-cudnn-cu12, huggingface-hub, fire, black, tyro, tokeni
zers, nvidia-cusolver-cu12, transformers, torch, datasets, accelerate, trl, peft
Attempting uninstall: typing-extensions
Found existing installation: typing extensions 4.7.1
Uninstalling typing extensions-4.7.1:
Successfully uninstalled typing extensions-4.7.1
Attempting uninstall: triton
Found existing installation: triton 2.0.0.dev20221202
Uninstalling triton-2.0.0.dev20221202:
Successfully uninstalled triton-2.0.0.dev20221202
Attempting uninstall: huggingface-hub
Found existing installation: huggingface-hub 0.20.3
Uninstalling huggingface-hub-0.20.3:
Successfully uninstalled huggingface-hub-0.20.3
Attempting uninstall: tokenizers
Found existing installation: tokenizers 0.13.3
Uninstalling tokenizers-0.13.3:
Successfully uninstalled tokenizers-0.13.3
Attempting uninstall: transformers
Found existing installation: transformers 4.28.1
Uninstalling transformers-4.28.1:
Successfully uninstalled transformers-4.28.1
Attempting uninstall: torch
Found existing installation: torch 2.0.0
Uninstalling torch-2.0.0:
Successfully uninstalled torch-2.0.0
```

```
Attempting uninstall: datasets
Found existing installation: datasets 2.16.1
Uninstalling datasets-2.16.1:
Successfully uninstalled datasets-2.16.1
Attempting uninstall: accelerate
Found existing installation: accelerate 0.19.0
Uninstalling accelerate-0.19.0:
Successfully uninstalled accelerate-0.19.0
ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is
the source of the following dependency conflicts.
fastai 2.7.12 requires torch<2.1,>=1.7, but you have torch 2.2.0 which is incompatible.
Successfully installed Brotli-1.0.9 accelerate-0.33.0 bitsandbytes-0.39.1 black-23.7.0 datasets-2.14.1 docstring-parser-0.16
fire-0.5.0 huggingface-hub-0.24.2 inflate64-0.3.1 loralib-0.1.1 multivolumefile-0.2.3 mypy-extensions-1.0.0 nvidia-cublas-cu1
2-12.1.3.1 nvidia-cuda-cupti-cu12-12.1.105 nvidia-cuda-nvrtc-cu12-12.1.105 nvidia-cuda-runtime-cu12-12.1.105 nvidia-cudnn-cu1
2-8.9.2.26 nvidia-cufft-cu12-11.0.2.54 nvidia-curand-cu12-10.3.2.106 nvidia-cusolver-cu12-11.4.5.107 nvidia-cusparse-cu12-12.
1.0.106 nvidia-nccl-cu12-2.19.3 nvidia-nvjitlink-cu12-12.3.101 nvidia-nvtx-cu12-12.1.105 pathspec-0.11.1 peft-0.4.0 py7zr-0.2
0.5 pybcj-1.0.1 pycryptodomex-3.18.0 pyppmd-1.0.0 pyzstd-0.15.9 safetensors-0.4.2 sagemaker-jumpstart-huggingface-script-util
ities-1.2.7 sagemaker-jumpstart-script-utilities-1.1.9 shtab-1.7.1 termcolor-2.3.0 texttable-1.6.7 tokenize-rt-5.1.0 tokenize
rs-0.19.1 torch-2.2.0 transformers-4.43.1 triton-2.2.0 trl-0.8.1 typing-extensions-4.8.0 tyro-0.7.3
WARNING: Running pip as the 'root' user can result in broken permissions and conflicting behaviour with the system package ma
nager. It is recommended to use a virtual environment instead: https://pip.pypa.io/warnings/venv
2024-12-24 19:01:51,412 sagemaker-training-toolkit INFO
                                                            Waiting for the process to finish and give a return code.
2024-12-24 19:01:51,412 sagemaker-training-toolkit INFO
                                                            Done waiting for a return code. Received 0 from exiting process.
2024-12-24 19:01:51,451 sagemaker-training-toolkit INFO
                                                            No Neurons detected (normal if no neurons installed)
2024-12-24 19:01:51,481 sagemaker-training-toolkit INFO
                                                            No Neurons detected (normal if no neurons installed)
2024-12-24 19:01:51,510 sagemaker-training-toolkit INFO
                                                            No Neurons detected (normal if no neurons installed)
2024-12-24 19:01:51,520 sagemaker-training-toolkit INFO
                                                            Invoking user script
Training Env:
    "additional framework parameters": {},
    "channel input dirs": {
        "code": "/opt/ml/input/data/code",
        "training": "/opt/ml/input/data/training"
    },
    "current host": "algo-1",
    "current instance group": "homogeneousCluster",
    "current instance group hosts": [
        "algo-1"
    1,
    "current instance type": "ml.g5.2xlarge",
    "distribution hosts": [],
```

```
"distribution instance groups": [],
"framework module": "sagemaker pytorch container.training:main",
"hosts": [
    "algo-1"
1,
"hyperparameters": {
    "add input output demarcation key": "True",
    "chat dataset": "False",
    "enable fsdp": "True",
    "epoch": 5,
    "instruction tuned": false,
    "int8 quantization": "False",
    "learning rate": "0.0001",
    "lora alpha": "32",
    "lora dropout": "0.05",
    "lora r": "8",
    "max input length": "-1",
    "max train samples": "-1",
    "max val samples": "-1",
    "per device eval batch size": "1",
    "per device train batch size": "4",
    "preprocessing num workers": "None",
    "seed": "10",
    "target modules": "q proj,v proj",
    "train data split seed": "0",
    "validation split ratio": "0.2"
},
"input config dir": "/opt/ml/input/config",
"input data config": {
    "code": {
        "TrainingInputMode": "File",
        "S3DistributionType": "FullyReplicated",
        "RecordWrapperType": "None"
    },
    "training": {
        "TrainingInputMode": "File",
        "S3DistributionType": "FullyReplicated",
        "RecordWrapperType": "None"
},
"input dir": "/opt/ml/input",
```

```
"instance groups": [
    "homogeneousCluster"
1,
"instance groups dict": {
    "homogeneousCluster": {
        "instance group name": "homogeneousCluster",
        "instance type": "ml.g5.2xlarge",
        "hosts": [
            "algo-1"
},
"is hetero": false,
"is master": true,
"is modelparallel enabled": null,
"is smddpmprun installed": true,
"job name": "meta-textgeneration-llama-2-7b-2024-12-24-18-54-28-800",
"log level": 20,
"master hostname": "algo-1",
"model dir": "/opt/ml/model",
"module dir": "/opt/ml/input/data/code/sourcedir.tar.gz",
"module name": "transfer learning",
"network interface name": "eth0",
"num cpus": 8,
"num gpus": 1,
"num neurons": 0,
"output data dir": "/opt/ml/output/data",
"output dir": "/opt/ml/output",
"output intermediate dir": "/opt/ml/output/intermediate",
"resource config": {
    "current host": "algo-1",
    "current instance type": "ml.g5.2xlarge",
    "current_group_name": "homogeneousCluster",
    "hosts": [
        "algo-1"
    ],
    "instance_groups": [
            "instance group name": "homogeneousCluster",
            "instance type": "ml.g5.2xlarge",
            "hosts": [
```

```
"algo-1"
        "network interface name": "eth0"
    "user entry point": "transfer learning.py"
Environment variables:
SM HOSTS=["algo-1"]
SM NETWORK INTERFACE NAME=eth0
SM HPS={"add input output demarcation key":"True", "chat dataset":"False", "enable fsdp":"True", "epoch":5, "instruction tuned":f
alse, "int8 quantization": "False", "learning rate": "0.0001", "lora alpha": "32", "lora dropout": "0.05", "lora r": "8", "max input len
gth":"-1", "max train samples":"-1", "max val samples":"-1", "per device eval batch size":"1", "per device train batch siz
e":"4", "preprocessing num workers": "None", "seed":"10", "target modules": "q proj, v proj", "train data split seed": "0", "validatio
n split ratio":"0.2"}
SM USER ENTRY POINT=transfer learning.py
SM FRAMEWORK PARAMS={}
SM RESOURCE CONFIG={"current group name":"homogeneousCluster", "current host":"algo-1", "current instance type":"ml.g5.2xlarg
e", "hosts":["algo-1"], "instance groups":[{"hosts":["algo-1"], "instance group name": "homogeneousCluster", "instance type": "ml.g
5.2xlarge"}],"network interface name":"eth0"}
SM INPUT DATA CONFIG={"code":{"RecordWrapperType":"None","S3DistributionType":"FullyReplicated","TrainingInputMode":"Fil
e"},"training":{"RecordWrapperType":"None","S3DistributionType":"FullyReplicated","TrainingInputMode":"File"}}
SM OUTPUT DATA DIR=/opt/ml/output/data
SM CHANNELS=["code","training"]
SM CURRENT HOST=algo-1
SM CURRENT INSTANCE TYPE=ml.g5.2xlarge
SM CURRENT INSTANCE GROUP=homogeneousCluster
SM CURRENT INSTANCE GROUP HOSTS=["algo-1"]
SM INSTANCE GROUPS=["homogeneousCluster"]
SM INSTANCE GROUPS DICT={"homogeneousCluster":{"hosts":["algo-1"],"instance group name":"homogeneousCluster","instance typ
e":"ml.g5.2xlarge"}}
SM DISTRIBUTION_INSTANCE_GROUPS=[]
SM IS HETERO=false
SM MODULE NAME=transfer learning
SM LOG LEVEL=20
SM_FRAMEWORK_MODULE=sagemaker_pytorch_container.training:main
SM INPUT DIR=/opt/ml/input
SM INPUT CONFIG DIR=/opt/ml/input/config
SM OUTPUT DIR=/opt/ml/output
SM NUM CPUS=8
```

```
SM NUM GPUS=1
SM NUM NEURONS=0
SM MODEL DIR=/opt/ml/model
SM MODULE DIR=/opt/ml/input/data/code/sourcedir.tar.gz
SM TRAINING ENV={"additional framework parameters":{},"channel input dirs":{"code":"/opt/ml/input/data/code","training":"/op
t/ml/input/data/training"}, "current host": "algo-1", "current instance group": "homogeneousCluster", "current instance group host
s":["algo-1"],"current instance type":"ml.g5.2xlarge","distribution hosts":[],"distribution instance groups":[],"framework mo
dule":"sagemaker pytorch container.training:main", "hosts":["algo-1"], "hyperparameters":{"add input output demarcation key":"T
rue", "chat dataset": "False", "enable fsdp": "True", "epoch": 5, "instruction tuned": false, "int8 quantization": "False", "learning ra
te":"0.0001","lora alpha":"32","lora dropout":"0.05","lora r":"8","max input length":"-1","max train samples":"-1","max val s
amples":"-1", "per device eval batch size":"1", "per device train batch size":"4", "preprocessing num workers": "None", "seed":"1
0","target modules":"q proj,v proj","train data split seed":"0","validation split ratio":"0.2"},"input config dir":"/opt/ml/i
nput/config","input data config":{"code":{"RecordWrapperType":"None","S3DistributionType":"FullyReplicated","TrainingInputMod
e":"File"},"training":{"RecordWrapperType":"None","S3DistributionType":"FullyReplicated","TrainingInputMode":"File"}},"input
dir":"/opt/ml/input","instance groups":["homogeneousCluster"],"instance groups dict":{"homogeneousCluster":{"hosts":["algo-
1"], "instance group name": "homogeneousCluster", "instance type": "ml.g5.2xlarge"}}, "is hetero": false, "is master": true, "is model
parallel enabled":null, "is smddpmprun installed":true, "job name":"meta-textgeneration-llama-2-7b-2024-12-24-18-54-28-800", "lo
g level":20, "master hostname": "algo-1", "model dir": "/opt/ml/model", "module dir": "/opt/ml/input/data/code/sourcedir.tar.gz", "m
odule name":"transfer learning", "network interface name": "eth0", "num cpus":8, "num gpus":1, "num neurons":0, "output data di
r":"/opt/ml/output/data","output dir":"/opt/ml/output","output_intermediate_dir":"/opt/ml/output/intermediate","resource_conf
ig":{"current group name":"homogeneousCluster", "current host":"algo-1", "current instance type":"ml.g5.2xlarge", "hosts":["algo
-1"], "instance groups":[{"hosts":["algo-1"], "instance group name": "homogeneousCluster", "instance type": "ml.g5.2xlarge"}], "net
work interface name":"eth0"},"user entry point":"transfer learning.py"}
SM USER ARGS=["--add input output demarcation key", "True", "--chat dataset", "False", "--enable fsdp", "True", "--epoch", "5", "--in
struction tuned", "False", "--int8 quantization", "False", "--learning rate", "0.0001", "--lora alpha", "32", "--lora dropout", "0.0
5","--lora r","8","--max input length","-1","--max train samples","-1","--max val samples","-1","--per device eval batch siz
e","1","--per device train batch size","4","--preprocessing num workers","None","--seed","10","--target modules","q proj,v pr
oj","--train data split seed","0","--validation split ratio","0.2"]
SM OUTPUT INTERMEDIATE DIR=/opt/ml/output/intermediate
SM CHANNEL CODE=/opt/ml/input/data/code
SM CHANNEL TRAINING=/opt/ml/input/data/training
SM HP ADD INPUT OUTPUT DEMARCATION KEY=True
SM HP CHAT DATASET=False
SM HP ENABLE FSDP=True
SM HP EPOCH=5
SM HP INSTRUCTION TUNED=false
SM HP INT8 QUANTIZATION=False
SM HP LEARNING RATE=0.0001
SM HP LORA ALPHA=32
SM HP LORA DROPOUT=0.05
SM HP LORA R=8
```

```
SM HP MAX INPUT LENGTH=-1
SM HP MAX TRAIN SAMPLES=-1
SM HP MAX VAL SAMPLES=-1
SM HP PER DEVICE EVAL BATCH SIZE=1
SM HP PER DEVICE TRAIN BATCH SIZE=4
SM HP PREPROCESSING NUM WORKERS=None
SM HP SEED=10
SM HP TARGET MODULES=q proj,v proj
SM HP TRAIN DATA SPLIT SEED=0
SM HP VALIDATION SPLIT RATIO=0.2
PYTHONPATH=/opt/ml/code:/opt/conda/lib/python3.10.zip:/opt/conda/lib/python3.10:/opt/conda/lib/python3.10/lib-d
ynload:/opt/conda/lib/python3.10/site-packages
Invoking script with the following command:
/opt/conda/bin/python3.10 transfer learning.py --add input output demarcation key True --chat dataset False --enable fsdp Tru
e --epoch 5 --instruction tuned False --int8 quantization False --learning rate 0.0001 --lora alpha 32 --lora dropout 0.05 --
lora r 8 --max input length -1 --max train samples -1 --max val samples -1 --per device eval batch size 1 --per device train
batch size 4 --preprocessing num workers None --seed 10 --target modules g proj,v proj --train data split seed 0 --validation
split ratio 0.2
2024-12-24 19:01:51,559 sagemaker-training-toolkit INFO
                                                        Exceptions not imported for SageMaker TF as Tensorflow is not ins
talled.
Welcome to bitsandbytes. For bug reports, please run
python -m bitsandbytes
 and submit this information together with your error trace to: https://github.com/TimDettmers/bitsandbytes/issues
______
bin /opt/conda/lib/python3.10/site-packages/bitsandbytes/libbitsandbytes cuda118.so
/opt/conda/lib/python3.10/site-packages/bitsandbytes/cuda setup/main.py:149: UserWarning: WARNING: The following directories
listed in your path were found to be non-existent: {PosixPath('/usr/local/nvidia/lib64'), PosixPath('/usr/local/nvidia/lib')}
  warn(msg)
CUDA SETUP: CUDA runtime path found: /opt/conda/lib/libcudart.so.11.0
CUDA SETUP: Highest compute capability among GPUs detected: 8.6
CUDA SETUP: Detected CUDA version 118
CUDA SETUP: Loading binary /opt/conda/lib/python3.10/site-packages/bitsandbytes/libbitsandbytes cuda118.so...
INFO:root:Using pre-trained artifacts in SAGEMAKER ADDITIONAL S3 DATA PATH=/opt/ml/additonals3data
INFO:root:Identify file serving.properties in the un-tar directory /opt/ml/additonals3data. Copying it over to /opt/ml/model
for model deployment after training is finished.
INFO:root:Invoking the training command ['torchrun', '--nnodes', '1', '--nproc per node', '1', 'llama finetuning.py', '--mode
l name', '/opt/ml/additonals3data', '--num gpus', '1', '--pure bf16', '--dist checkpoint root folder', 'model checkpoints',
'--dist checkpoint folder', 'fine-tuned', '--batch size training', '4', '--micro batch size', '4', '--train file', '/opt/ml/i
nput/data/training', '--lr', '0.0001', '--do train', '--output dir', 'saved peft model', '--num epochs', '5', '--use peft',
'--peft method', 'lora', '--max train samples', '-1', '--max val samples', '-1', '--seed', '10', '--per device eval batch siz
```

```
e', '1', '--max input length', '-1', '--preprocessing num workers', '--None', '--validation split ratio', '0.2', '--train dat
a split seed', '0', '--num workers dataloader', '0', '--weight decay', '0.1', '--lora r', '8', '--lora alpha', '32', '--lora
dropout', '0.05', '--target modules', 'q proj,v proj', '--chat template', 'None', '--enable fsdp', '--add input output demarc
ation key'].
==================BUG REPORT=================================
Welcome to bitsandbytes. For bug reports, please run
python -m bitsandbytes
 and submit this information together with your error trace to: https://github.com/TimDettmers/bitsandbytes/issues
______
bin /opt/conda/lib/python3.10/site-packages/bitsandbytes/libbitsandbytes cuda118.so
/opt/conda/lib/python3.10/site-packages/bitsandbytes/cuda setup/main.py:149: UserWarning: WARNING: The following directories
listed in your path were found to be non-existent: {PosixPath('/usr/local/nvidia/lib'), PosixPath('/usr/local/nvidia/lib64')}
 warn(msg)
CUDA SETUP: CUDA runtime path found: /opt/conda/lib/libcudart.so
CUDA SETUP: Highest compute capability among GPUs detected: 8.6
CUDA SETUP: Detected CUDA version 118
CUDA SETUP: Loading binary /opt/conda/lib/python3.10/site-packages/bitsandbytes/libbitsandbytes cuda118.so...
INFO:root:Local rank is 0. Rank is 0
INFO:root:Setting torch device = 0
INFO:root:Loading the tokenizer.
--> Running with torch dist debug set to detail
INFO:root:Loading the data.
INFO:root:Both instruction tuned and chat dataset are set to False. Assuming domain adaptation dataset format.
Downloading data files: 0%
                                  0/1 [00:00<?, ?it/s]
Downloading data files: 100% | 1/1 [00:00<00:00, 13443.28it/s]
Extracting data files: 0% | 0/1 [00:00<?, ?it/s]
Extracting data files: 100% 1/1 [00:00<00:00, 1257.29it/s]
Generating train split: 0 examples [00:00, ? examples/s]
Generating train split: 797 examples [00:00, 280723.91 examples/s]
INFO:jumpstart:Training data is identified. The corresponded column names are ['text'].
WARNING: jumpstart: The tokenizer picked has a `model max length` (100000000000000019884624838656) larger than maximum input l
ength cap 1024. Picking 1024 instead.
INFO:jumpstart:The max sequence length is set as 1024.
Running tokenizer on dataset: 0%
                                           0/797 [00:00<?, ? examples/s]
Running tokenizer on dataset: 100%
                                  797/797 [00:00<00:00, 44784.65 examples/s]
Grouping texts in chunks of 1024: 0%
                                              0/797 [00:00<?, ? examples/s]
Grouping texts in chunks of 1024: 100% 797/797 [00:00<00:00, 12091.00 examples/s]
INFO: jumpstart: Test data is not identified. Split the data into train and test data respectively.
INFO:root:Loading the pre-trained model.
Loading checkpoint shards: 0%
                                        0/2 [00:00<?, ?it/s]
Loading checkpoint shards: 50%
                                       1/2 [00:27<00:27, 27.81s/it]
```

```
Loading checkpoint shards: 100%
                                            2/2 [00:38<00:00, 17.64s/it]
Loading checkpoint shards: 100%
                                           2/2 [00:38<00:00, 19.17s/it]
--> Model /opt/ml/additonals3data
--> /opt/ml/additonals3data has 6738.415616 Million params
trainable params: 4,194,304 || all params: 6,742,609,920 || trainable%: 0.06220594176090199
bFloat16 enabled for mixed precision - using bfSixteen policy
--> applying fsdp activation checkpointing...
INFO:root:--> Training Set Length = 10
INFO:root:--> Validation Set Length = 3
/opt/conda/lib/python3.10/site-packages/torch/cuda/memory.py:330: FutureWarning: torch.cuda.reset max memory allocated now ca
lls torch.cuda.reset peak memory stats, which resets /all/ peak memory stats.
  warnings.warn(
Training Epoch0:
                  0% | #033 [34m
                                        #033[0m| 0/2 [00:00<?, ?it/s]
`use cache=True` is incompatible with gradient checkpointing. Setting `use cache=False`.
NCCL version 2.19.3+cuda12.3
algo-1:57:79 [0] nccl net ofi init:1444 NCCL WARN NET/OFI Only EFA provider is supported
algo-1:57:79 [0] nccl net ofi init:1483 NCCL WARN NET/OFI aws-ofi-nccl initialization failed
step 0 is completed and loss is 3.415360927581787
Training Epoch0: 50% #033 [34m
                                        #033[0m| 1/2 [00:04<00:04, 4.69s/it]
step 1 is completed and loss is 2.7928905487060547
Training Epoch0: 100% #033 34m
                                        #033[0m| 2/2 [00:08<00:00, 3.96s/it]
Training Epoch0: 100% #033 [34m
                                        #033[0m| 2/2 [00:08<00:00, 4.07s/it]
Max CUDA memory allocated was 15 GB
Max CUDA memory reserved was 15 GB
Peak active CUDA memory was 15 GB
Cuda Malloc retires : 0
CPU Total Peak Memory consumed during the train (max): 1 GB
evaluating Epoch: 0% | #033[32m
                                         #033[0m| 0/3 [00:00<?, ?it/s]
We detected that you are passing `past key values` as a tuple and this is deprecated and will be removed in v4.43. Please use
an appropriate `Cache` class (https://huggingface.co/docs/transformers/v4.41.3/en/internal/generation utils#transformers.Cach
e)
evaluating Epoch: 33% | #033 [32m
                                          #033[0m| 1/3 [00:00<00:00, 3.05it/s]
evaluating Epoch: 67% #033 [32m
                                          #033[0m| 2/3 [00:00<00:00, 3.07it/s]
evaluating Epoch: 100% #033 32m
                                         #033[0m| 3/3 [00:00<00:00, 3.08it/s]
evaluating Epoch: 100% #033 32m
                                        #033[0m| 3/3 [00:00<00:00, 3.08it/s]
eval ppl=tensor(14.1326, device='cuda:0') eval epoch loss=tensor(2.6485, device='cuda:0')
we are about to save the PEFT modules
PEFT modules are saved in saved peft model directory
best eval loss on epoch 0 is 2.6484813690185547
Epoch 1: train perplexity=22.2897, train epoch loss=3.1041, epoch time 8.457441443999983s
Training Epoch1: 0% #033 [34m]
                                        #033[0m| 0/2 [00:00<?, ?it/s]
```

```
step 0 is completed and loss is 3.3271257877349854
Training Epoch1: 50% #033 [34m
                                       #033[0m| 1/2 [00:03<00:03, 3.45s/it]
step 1 is completed and loss is 2.7320451736450195
Training Epoch1: 100% #033 [34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Training Epoch1: 100% #033 34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Max CUDA memory allocated was 15 GB
Max CUDA memory reserved was 15 GB
Peak active CUDA memory was 15 GB
Cuda Malloc retires : 59
CPU Total Peak Memory consumed during the train (max): 2 GB
evaluating Epoch: 0% #033[32m
                                        #033[0m| 0/3 [00:00<?, ?it/s]
evaluating Epoch: 33% #033 [32m
                                         #033[0m| 1/3 [00:00<00:00, 3.10it/s]
evaluating Epoch: 67% #033[32m
                                         #033[0m| 2/3 [00:00<00:00, 3.11it/s]
evaluating Epoch: 100% #033[32m
                                        #033[0m| 3/3 [00:00<00:00, 3.11it/s]
evaluating Epoch: 100% #033 32m
                                        #033[0m| 3/3 [00:00<00:00, 3.11it/s]
eval ppl=tensor(13.3125, device='cuda:0') eval epoch loss=tensor(2.5887, device='cuda:0')
we are about to save the PEFT modules
PEFT modules are saved in saved peft model directory
best eval loss on epoch 1 is 2.5887045860290527
Epoch 2: train perplexity=20.6887, train epoch loss=3.0296, epoch time 7.373499697999989s
Training Epoch2: 0% | #033 [34m
                                        #033[0m| 0/2 [00:00<?, ?it/s]
step 0 is completed and loss is 3.219477891921997
Training Epoch2: 50% #033 [34m
                                       #033[0m| 1/2 [00:03<00:03, 3.45s/it]
step 1 is completed and loss is 2.663853406906128
Training Epoch2: 100% | #033 [34m
                                       #033[0m| 2/2 [00:06<00:00, 3.45s/it]
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Training Epoch2: 100% #033 [34m
Max CUDA memory allocated was 15 GB
Max CUDA memory reserved was 15 GB
Peak active CUDA memory was 15 GB
Cuda Malloc retires : 118
CPU Total Peak Memory consumed during the train (max): 2 GB
evaluating Epoch: 0% #033[32m
                                        #033[0m| 0/3 [00:00<?, ?it/s]
evaluating Epoch: 33% #033 [32m
                                         #033[0m| 1/3 [00:00<00:00, 3.10it/s]
evaluating Epoch: 67% #033[32m
                                         #033[0m| 2/3 [00:00<00:00, 3.11it/s]
evaluating Epoch: 100% #033 32m
                                        #033[0m| 3/3 [00:00<00:00, 3.12it/s]
evaluating Epoch: 100% #033 [32m
                                        #033[0m| 3/3 [00:00<00:00, 3.12it/s]
eval ppl=tensor(12.5904, device='cuda:0') eval epoch loss=tensor(2.5329, device='cuda:0')
we are about to save the PEFT modules
PEFT modules are saved in saved peft model directory
best eval loss on epoch 2 is 2.532933235168457
Epoch 3: train perplexity=18.9474, train epoch loss=2.9417, epoch time 7.369341618000021s
```

```
Training Epoch3: 0% #033 [34m
                                        #033[0m| 0/2 [00:00<?, ?it/s]
step 0 is completed and loss is 3.1138834953308105
Training Epoch3: 50% #033 [34m
                                        #033[0m| 1/2 [00:03<00:03, 3.45s/it]
step 1 is completed and loss is 2.598935604095459
Training Epoch3: 100% #033 [34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Training Epoch3: 100% #033 [34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Max CUDA memory allocated was 15 GB
Max CUDA memory reserved was 15 GB
Peak active CUDA memory was 15 GB
Cuda Malloc retires : 177
CPU Total Peak Memory consumed during the train (max): 2 GB
evaluating Epoch: 0% | #033[32m
                                        #033[0m| 0/3 [00:00<?, ?it/s]
evaluating Epoch: 33% #033 [32m
                                         #033[0m| 1/3 [00:00<00:00, 3.10it/s]
evaluating Epoch: 67% #033[32m
                                         #033[0m| 2/3 [00:00<00:00, 3.10it/s]
evaluating Epoch: 100% #033 32m
                                        #033[0m| 3/3 [00:00<00:00, 3.11it/s]
evaluating Epoch: 100% #033 [32m]
                                        #033[0m| 3/3 [00:00<00:00, 3.11it/s]
eval ppl=tensor(11.9411, device='cuda:0') eval epoch loss=tensor(2.4800, device='cuda:0')
we are about to save the PEFT modules
PEFT modules are saved in saved peft model directory
best eval loss on epoch 3 is 2.4799888134002686
Epoch 4: train perplexity=17.3989, train epoch loss=2.8564, epoch time 7.372977058000004s
Training Epoch4: 0% | #033 [34m
                                        #033[0m| 0/2 [00:00<?, ?it/s]
step 0 is completed and loss is 3.0026698112487793
Training Epoch4: 50% #033 [34m
                                        #033[0m| 1/2 [00:03<00:03, 3.45s/it]
step 1 is completed and loss is 2.5367534160614014
Training Epoch4: 100% #033 [34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Training Epoch4: 100% #033 34m
                                        #033[0m| 2/2 [00:06<00:00, 3.45s/it]
Max CUDA memory allocated was 15 GB
Max CUDA memory reserved was 15 GB
Peak active CUDA memory was 15 GB
Cuda Malloc retires : 236
CPU Total Peak Memory consumed during the train (max): 2 GB
evaluating Epoch: 0% #033[32m
                                        #033[0m| 0/3 [00:00<?, ?it/s]
evaluating Epoch: 33% #033[32m
                                         #033[0m| 1/3 [00:00<00:00, 3.10it/s]
evaluating Epoch: 67% #033 [32m
                                         #033[0m| 2/3 [00:00<00:00, 3.11it/s]
evaluating Epoch: 100% #033 [32m
                                        #033[0m| 3/3 [00:00<00:00, 3.12it/s]
evaluating Epoch: 100% #033 [32m]
                                        #033[0m| 3/3 [00:00<00:00, 3.11it/s]
eval ppl=tensor(11.3263, device='cuda:0') eval epoch loss=tensor(2.4271, device='cuda:0')
we are about to save the PEFT modules
PEFT modules are saved in saved peft model directory
best eval loss on epoch 4 is 2.4271256923675537
```

```
Epoch 5: train perplexity=15.9540, train epoch loss=2.7697, epoch time 7.372671649999916s
        INFO:root:Key: avg train prep, Value: 19.05574607849121
        INFO:root:Key: avg train loss, Value: 2.9402995109558105
        INFO:root:Key: avg eval prep, Value: 12.660573959350586
        INFO:root:Key: avg eval loss, Value: 2.535446882247925
        INFO:root:Key: avg epoch time, Value: 7.589186293599982
        INFO:root:Key: avg checkpoint time, Value: 0.739669894400015
        INFO:root:Combining pre-trained base model with the PEFT adapter module.
        Loading checkpoint shards: 0%
                                                   0/2 [00:00<?, ?it/s]
        Loading checkpoint shards: 50%
                                                   1/2 [00:29<00:29, 29.73s/it]
        Loading checkpoint shards: 100%
                                                   2/2 [00:35<00:00, 15.62s/it]
        Loading checkpoint shards: 100%
                                                  | 2/2 [00:35<00:00, 17.74s/it]
        INFO:root:Saving the combined model in safetensors format.
        INFO:root:Saving complete.
        INFO:root:Copying tokenizer to the output directory.
        INFO: root: Putting inference code with the fine-tuned model directory.
        2024-12-24 19:06:15,161 sagemaker-training-toolkit INFO
                                                                    Waiting for the process to finish and give a return code.
        2024-12-24 19:06:15,161 sagemaker-training-toolkit INFO
                                                                    Done waiting for a return code. Received 0 from exiting process.
        2024-12-24 19:06:15,161 sagemaker-training-toolkit INFO
                                                                    Reporting training SUCCESS
        2024-12-24 19:06:24 Uploading - Uploading generated training model
        2024-12-24 19:07:08 Completed - Training job completed
        Training seconds: 697
        Billable seconds: 697
In [9]:
        # Do not use estimator.deploy() without mentioning the instance type.
        # It's because when you call estimator.deploy() without explicitly setting the instance type for the endpoint,
        # SageMaker selects a default instance type for hosting, which, in this case, is ml.g5.12xlarge.
        # However, Udacity doesn't allow instance type more than "ml.*.2xlarge".
        finetuned predictor = estimator.deploy(instance type="ml.g5.2xlarge", initial instance count=1)
                                                                                                                   session.py:4094
        [12/24/24 19:07:26] INFO
                                      Creating model with name:
                                      meta-textgeneration-llama-2-7b-2024-12-24-19-07-26-509
        [12/24/24 19:07:27] INFO
                                      Creating endpoint-config with name
                                                                                                                   session.py:5889
                                      meta-textgeneration-llama-2-7b-2024-12-24-19-07-26-504
                             INFO
                                      Creating endpoint with name
                                                                                                                   session.pv:4711
                                      meta-textgeneration-llama-2-7b-2024-12-24-19-07-26-504
```

----!

Evaluate the pre-trained and fine-tuned model

Next, we use the same input from the model evaluation step to evaluate the performance of the fine-tuned model and compare it with the base pre-trained model.

Create a function to print the response from the model

Now we can run the same prompts on the fine-tuned model to evaluate it's domain knowledge.

Replace "inputs" in the next cell with the input to send the model based on the domain you've chosen.

For financial domain:

"inputs": "Replace with sentence below from text"

- "The investment tests performed indicate"
- "the relative volume for the long out of the money options, indicates"
- "The results for the short in the money options"
- "The results are encouraging for aggressive investors"

For medical domain:

"inputs": "Replace with sentence below from text"

- "Myeloid neoplasms and acute leukemias derive from"
- "Genomic characterization is essential for"
- "Certain germline disorders may be associated with"

• "In contrast to targeted approaches, genome-wide sequencing"

For IT domain:

"inputs": "Replace with sentence below from text"

- "Traditional approaches to data management such as"
- "A second important aspect of ubiquitous computing environments is"
- "because ubiquitous computing is intended to"
- "outline the key aspects of ubiquitous computing from a data management perspective."

'The investment tests performed indicate'

Do the outputs from the fine-tuned model provide domain-specific insightful and relevant content? You can continue experimenting with the inputs of the model to test it's domain knowledge.

Use the output from this notebook to fill out the "model fine-tuning" section of the project documentation report

After you've filled out the report, run the cells below to delete the model deployment

IF YOU FAIL TO RUN THE CELLS BELOW YOU WILL RUN OUT OF BUDGET TO COMPLETE THE PROJECT

```
In [ ]: finetuned_predictor.delete_model()
    finetuned_predictor.delete_endpoint()
```