

```
In [1]: !pip install transformers datasets accelerate
```

```
Requirement already satisfied: transformers in /usr/local/lib/python3.11/dist-packages (4.51.3)
Requirement already satisfied: datasets in /usr/local/lib/python3.11/dist-packages (2.14.4)
Requirement already satisfied: accelerate in /usr/local/lib/python3.11/dist-packages (1.6.0)
Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from transformers) (3.18.0)
Requirement already satisfied: huggingface-hub<1.0,>=0.30.0 in /usr/local/lib/python3.11/dist-packages (from transformers) (0.31.1)
Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.11/dist-packages (from transformers) (2.0.2)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.11/dist-packages (from transformers) (24.2)
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Requirement already satisfied: tokenizers<0.22,>=0.21 in /usr/local/lib/python3.11/dist-packages (from transformers) (0.21.1)
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Requirement already satisfied: pyarrow>=8.0.0 in /usr/local/lib/python3.11/dist-packages (from datasets) (18.1.0)
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Requirement already satisfied: fsspec>=2021.11.1 in /usr/local/lib/python3.11/dist-packages (from fsspec[http]=2021.11.1->datasets) (2021.11.1)
Requirement already satisfied: aiohttp in /usr/local/lib/python3.11/dist-packages (from datasets) (3.11.15)
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Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests->transformers) (3.10)
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Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.11/dist-packages (from sympy==1.13.1->torch==2.0.0->accelerate) (1.3.0)
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Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.11/dist-packages (from pandas->datasets) (2025.2)
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Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.11/dist-packages (from python-dateutil>=2.8.2->pandas->datasets) (1.17.0)
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.11/dist-packages (from Jinja2->torch==2.0.0->accelerate) (3.0.2)
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[2K] [90m] [0m] [32m363.4/363.4 MB [0m] [31m4.9 MB/s [0m] eta [36m0:00]
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[2K] [90m] [0m] [32m13.8/13.8 MB [0m] [31m59.6 MB/s [0m] eta [36m0:00]
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[2K] [90m] [0m] [32m883.7/883.7 kB [0m] [31m34.5 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_cudnn_cu12-9.1.0.70-py3-none-manylinux2014_x86_64.whl (664.8 MB)
[2K] [90m] [0m] [32m664.8/664.8 MB [0m] [31m2.3 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_cufft_cu12-11.2.1.3-py3-none-manylinux2014_x86_64.whl (211.5 MB)
[2K] [90m] [0m] [32m211.5/211.5 MB [0m] [31m5.7 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_curand_cu12-10.3.5.147-py3-none-manylinux2014_x86_64.whl (56.3 MB)
[2K] [90m] [0m] [32m56.3/56.3 MB [0m] [31m12.8 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_cusolver_cu12-11.6.1.9-py3-none-manylinux2014_x86_64.whl (127.9 MB)
[2K] [90m] [0m] [32m127.9/127.9 MB [0m] [31m7.4 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_cuspars-cu12-12.3.1.170-py3-none-manylinux2014_x86_64.whl (207.5 MB)
[2K] [90m] [0m] [32m207.5/207.5 MB [0m] [31m6.1 MB/s [0m] eta [36m0:00]
[25h]Download nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl (21.1 MB)
[2K] [90m] [0m] [32m21.1/21.1 MB [0m] [31m91.9 MB/s [0m] eta [36m0:00]
[25h]Installing collected packages: nvidia-nvjitlink-cu12, nvidia-curand-cu12, nvidia-cufft-cu12, nvidia-cuda-runtime-cu12, nvidia-cuda-cupti-cu12, nvidia-cudnn-cu12, nvidia-cublas-cu12
Attempting uninstall: nvidia-nvjitlink-cu12
Found existing installation: nvidia-nvjitlink-cu12 12.5.82
Uninstalling nvidia-nvjitlink-cu12-12.5.82:
Successfully uninstalled nvidia-nvjitlink-cu12-12.5.82
```

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Attempting uninstall: nvidia-curand-cu12
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Uninstalling nvidia-curand-cu12-10.3.6.82:
Successfully uninstalled nvidia-curand-cu12-10.3.6.82
Attempting uninstall: nvidia-cufft-cu12
Found existing installation: nvidia-cufft-cu12 11.2.3.61
Uninstalling nvidia-cufft-cu12-11.2.3.61:
Successfully uninstalled nvidia-cufft-cu12-11.2.3.61
Attempting uninstall: nvidia-cuda-runtime-cu12
Found existing installation: nvidia-cuda-runtime-cu12 12.5.82
Uninstalling nvidia-cuda-runtime-cu12-12.5.82:
Successfully uninstalled nvidia-cuda-runtime-cu12-12.5.82
Attempting uninstall: nvidia-cuda-nvrtc-cu12
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Uninstalling nvidia-cuda-nvrtc-cu12-12.5.82:
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Attempting uninstall: nvidia-cuda-cupti-cu12
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Uninstalling nvidia-cuda-cupti-cu12-12.5.82:
Successfully uninstalled nvidia-cuda-cupti-cu12-12.5.82
Attempting uninstall: nvidia-cublas-cu12
Found existing installation: nvidia-cublas-cu12 12.5.3.2
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Successfully uninstalled nvidia-cublas-cu12-12.5.3.2
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Found existing installation: nvidia-cuspars-cu12 12.5.1.3
Uninstalling nvidia-cuspars-cu12-12.5.1.3:
Successfully uninstalled nvidia-cuspars-cu12-12.5.1.3
Attempting uninstall: nvidia-cudnn-cu12
Found existing installation: nvidia-cudnn-cu12 9.3.0.75
Uninstalling nvidia-cudnn-cu12-9.3.0.75:
Successfully uninstalled nvidia-cudnn-cu12-9.3.0.75
Attempting uninstall: nvidia-cusolver-cu12
Found existing installation: nvidia-cusolver-cu12 11.6.3.83
Uninstalling nvidia-cusolver-cu12-11.6.3.83:
Successfully uninstalled nvidia-cusolver-cu12-11.6.3.83
Successfully installed nvidia-cublas-cu12-12.4.5.8 nvidia-cuda-cupti-cu12-12.4.127 nvidia-cuda-nvrtc-cu12-12.4.127 nvidia-cuda-ru

```

```

In [2]: from transformers import GPT2LMHeadModel, GPT2Tokenizer, Trainer, TrainingArguments, TextDataset, DataCollatorForLanguageModeling
import os

```

```

In [16]: custom_text = """
In a distant land wrapped in eternal mist, there lived a tribe known as the Whisperkeepers. These people
Kael was not supposed to be the scribe. He was a stable boy, silent and unremarkable. But fate had a plan for him.
As he traveled through forgotten ruins and across emerald valleys, he met those who feared the scrolls.
One evening, under the silver light of twin moons, Kael sat with the scroll. He wrote not of war, but of peace.
His tale became legend, passed down in stories told by firesides. The scroll now rests in the Hall of
"""

```

```

In [4]: model_name = "gpt2"
tokenizer = GPT2Tokenizer.from_pretrained(model_name)
model = GPT2LMHeadModel.from_pretrained(model_name)

# For small RAM, pad tokens (GPT-2 has no padding by default)
tokenizer.pad_token = tokenizer.eos_token
model.resize_token_embeddings(len(tokenizer))

```

```

/usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94: UserWarning:
The secret 'HF_TOKEN' does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your settings tab (https://huggingface.co/settings/tokens),
set it as secret in your Google Colab and restart your session.
You will be able to reuse this secret in all of your notebooks.
Please note that authentication is recommended but still optional to access public models or datasets.
warnings.warn(

```

```

tokenizer_config.json: 0%|          | 0.00/26.0 [00:00<?, ?B/s]
vocab.json:           0%|          | 0.00/1.04M [00:00<?, ?B/s]
merges.txt:           0%|          | 0.00/456k [00:00<?, ?B/s]
tokenizer.json:       0%|          | 0.00/1.36M [00:00<?, ?B/s]
config.json:          0%|          | 0.00/665 [00:00<?, ?B/s]

```

```

Xet Storage is enabled for this repo, but the 'hf_xet' package is not installed. Falling back to regular HTTP download.
For better performance, install the package with: `pip install huggingface_hub[hf_xet]` or `pip install hf_xet`
WARNING:huggingface_hub.file_download:Xet Storage is enabled for this repo, but the 'hf_xet' package is not installed.
Falling back to regular HTTP download. For better performance, install the package with: `pip install
huggingface_hub[hf_xet]` or `pip install hf_xet`

```

```
model.safetensors: 0%|          | 0.00/548M [00:00<?, ?B/s]
generation_config.json: 0%|          | 0.00/124 [00:00<?, ?B/s]
Out [4]: Embedding(50257, 768)
```

```
In [17]: def load_dataset(file_path, tokenizer, block_size=32):
        return TextDataset(
            tokenizer=tokenizer,
            file_path=file_path,
            block_size=block_size,
        )

train_dataset = load_dataset("dataset/custom.txt", tokenizer)
```

```
In [10]: training_args = TrainingArguments(
        output_dir="./gpt2-finetuned",
        overwrite_output_dir=True,
        num_train_epochs=5,
        per_device_train_batch_size=1,
        save_steps=500,
        save_total_limit=1,
        logging_steps=50,
        prediction_loss_only=True,
        fp16=False, # Use True if using a GPU with half-precision support
    )
```

```
In [33]: import os
        os.environ["WANDB_DISABLED"] = "true"
```

```
In [34]: # Step 7: Fine-tune GPT-2
import os
os.environ["WANDB_DISABLED"] = "true" # Disable wandb before training

from transformers import Trainer, TrainingArguments, DataCollatorForLanguageModeling


data_collator = DataCollatorForLanguageModeling(tokenizer=tokenizer, mlm=False)

training_args = TrainingArguments(
    output_dir="./results",
    overwrite_output_dir=True,
    num_train_epochs=3,
    per_device_train_batch_size=1,
    save_steps=500,
    save_total_limit=2,
    prediction_loss_only=True,
)

trainer = Trainer(
    model=model,
    args=training_args,
    data_collator=data_collator,
    train_dataset=train_dataset,
)

trainer.train()
```

Using the `WANDB_DISABLED` environment variable is deprecated and will be removed in v5. Use the `--report_to` flag to control the integrations used for logging result (for instance `--report_to none`).

 [9/9 00:35, Epoch 3/3]

Step Training Loss

```
Out [34]: TrainOutput(global_step=9, training_loss=2.348382314046224, metrics={'train_runtime': 39.1964, 'train_samples_per_second':
0.23, 'train_steps_per_second': 0.23, 'total_flos': 146976768000.0, 'train_loss': 2.348382314046224, 'epoch': 3.0})
```

```
In [26]: from transformers import pipeline, set_seed

generator = pipeline('text-generation', model=model, tokenizer=tokenizer)
set_seed(42)

# Give your own custom prompt here
prompt = "In the heart of the enchanted forest,"
output = generator(prompt, max_length=150, num_return_sequences=1)

print(output[0]['generated_text'])
```

Device set to use cpu

In the heart of the enchanted forest, a giant horned being with wings.
 One day after the birth, the gods and the humans would all be together. One day after their rise we would find a world so terrify
 A black figure with green feathers sprouted down out of the ground.
 A dragon, who only known as the Dragon of Hope, flew upon the earth of the night.
 The Dragon of Hope.
 The dragon of Hope.
 "And in the middle of this time, many would stand by it, their dreams would crumble away into dust, their dust filled with darkne

```
In [35]: from transformers import pipeline

generator = pipeline('text-generation', model="./gpt2-finetuned", tokenizer=tokenizer)

# Give your prompt here
prompt = "In the heart of the Whispering Hollow"

generated = generator(prompt,
                      max_length=500,
                      num_return_sequences=1,
                      do_sample=True,
                      temperature=0.9,
                      top_k=50,
                      top_p=0.95)

print(generated[0]["generated_text"])
```

Device set to use cpu

In the heart of the Whispering Hollow lies a small island, hidden beneath the surface of the Great Sea. The island is a great tra
 In this world lies the Whispering Hollow.
 What has you wrought?
 "The Whispering Hollow."
 The Whispering Hollow lies beneath the Great Sea.
 Through all this power, the Black-Eyed One has sought a way out of this island. Perhaps it is the power of the Black-Eyed Ones.
 It might be the power of the Black-Eyed Ones, but it would be impossible for the master of this island to stop the Black-Eyed One
 As the Great Sea spreads, a powerful, insidious force rises to fill the void, and the Black-Eyed Ones have nothing but a whisper.
 Will you allow it?
 They have the power, and perhaps they too can save this world from the Black-Eyed Ones.
 I have found something...something that can change this destiny.
 The Whispers of The Wind
 As the darkness envelops this world, a voice whispers.
 You can't keep it quiet.
 Tell your friends.
 In the darkness, an abyss of secrets fills the land. You must find your way to the right place.
 And when you do...it will be your last.
 The Black-Eyed Ones will bring you to this place.
 But it will be only a whisper, a dream.
 The whisper is a call.
 The whisper is true.
 The whisper is a call from the unknown.

```
In [36]: with open("generated_story.txt", "w") as f:
          f.write(output[0]['generated_text'])

print("Story saved to 'generated_story.txt'")
```

Story saved to 'generated_story.txt'

```
In [28]: prompt = "The scroll began to glow in Kael's hands,"
output = generator(prompt, max_length=150, num_return_sequences=1)
print(output[0]['generated_text'])
```

The scroll began to glow in Kael's hands, before she could speak.

"You need one of the first to stand up, Princess."

"I had known she would find me" the master swordsman murmured, as her hand held out a scroll. "I may even know the power, the power Kael held out the scroll, and then a smile spread through her mind as she felt something warm. She turned away, from her thoughts

"I am the ruler of the realm of magic."

As she spoke, a thought set the scroll began to flow, and a sense of the power of the power of the scroll

```
In [29]: prompt = "The ancient scroll whispered secrets to Kael,"
output = generator(prompt, max_length=150, num_return_sequences=3)

for i, result in enumerate(output):
    print(f"\n--- Version {i+1} ---\n")
    print(result['generated_text'])
```

--- Version 1 ---

The ancient scroll whispered secrets to Kael, but it sounded the same: the whispers of secreted wisdom.
A long, dark pathless night of despair, the heart of the war that had begun.
She took the scroll and turned it to flesh, and sent it to her enemies.
It was the power of the world, and it would grant the power of the people of the world to bear the power within with them. She could
The sun was slowly rising, but long ago it fell in deep sleep.
The shadows of old and twisted had grown.
The young girl's voice echoed softly from some dark place:
"Won

--- Version 2 ---

The ancient scroll whispered secrets to Kael, who was the king of Anheusera, about the son of Nynaeve and his father, who cursed
The scroll read the future and, after a day of bloodshed, to fight back... a moment of peace. The ancient scroll returned in the ci
How must we stand again?
The words of the scroll read with the light of war. For the scroll, only became one of the symbols used to forge a new and deeper

--- Version 3 ---

The ancient scroll whispered secrets to Kael, the young, old wizard scribe.
It was a powerful magic, an insidious power that would make even the most hardened warriors fail. For Kael, it was the fate of th
Of it he had come to be.
Though the world of Azeroth was a place of power, a dark place beyond its walls, an empty void.
And he was afraid.
But the world of Azeroth was where it all began: the path.
On the other side of the frozen edge of the shadow realm of the living.

```
In [32]: prompt = "The scroll glowed with ancient power."
output = generator(prompt, max_length=150, num_return_sequences=3)

for i, result in enumerate(output):
    print(f"\n--- Story {i+1} ---\n{result['generated_text']}")
```

--- Story 1 ---

The scroll glowed with ancient power. A dark scroll of the dragon, of divine might, and a magic scroll, bound to the scroll of de
In an eldritch world, an old man made a living and a prophecy.
A voice in the darkness spoke the whisper of the scroll.
The scrolls of fate and destiny must be kept.
The path of fate.
The magic of dark.
The golden scroll of fate.

--- Story 2 ---

The scroll glowed with ancient power.
The scroll glowed in the silver-colored ink.
From the stone scroll in its hand, an endless words floated like a dream.
This was Heaven.
This ancient, ancient temple was this Heaven.
From within its talons, in order, a scroll was projected.

*The scroll glowed with ancient power power **The scroll glowed with ancient power. The scroll glowed with ancient power. This was

--- Story 3 ---

The scroll glowed with ancient power. It rippled for ever. It gave off a chill, a curse, a sound, a whisper of its pain. In its d
I stood. A scroll, a command.

A wreath.

A scroll that knew my words. My words would tell you how you could die.

And the sword that had held it,

The power that I needed to slay. I held.

