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['is_training_available()'](../../.docs/package_reference/util.html#sentence_transformers.util.is_train ing_available) [`mine_hard_negatives()`](../../docs/package_reference/util.html#sentence_transformers.util.mine_ hard_negatives) [`normalize_embeddings()`](../../docs/package_reference/util.html#sentence_transformers.util.nor malize_embeddings) [`paraphrase_mining()`](../../../docs/package_reference/util.html#sentence_transformers.util.paraphr ase_mining) [`semantic_search()`](../../docs/package_reference/util.html#sentence_transformers.util.semantic_ search) [`truncate_embeddings()`](../../.docs/package_reference/util.html#sentence_transformers.util.trunca te_embeddings) [Model Optimization](../../docs/package reference/util.html#module-sentence transformers.backend) [`export_dynamic_quantized_onnx_model()`](../../docs/package_reference/util.html#sentence_tran sformers.backend.export_dynamic_quantized_onnx_model) [`export_optimized_onnx_model()`](../../docs/package_reference/util.html#sentence_transformers. backend.export_optimized_onnx_model) [`export_static_quantized_openvino_model()`](../../docs/package_reference/util.html#sentence_tra

nsformers.backend.export_static_quantized_openvino_model) * [Similarity Metrics](../../../docs/package_reference/util.html#module-sentence_transformers.util) * [`cos_sim()`](../../docs/package_reference/util.html#sentence_transformers.util.cos_sim) * [`dot score()`](../../docs/package reference/util.html#sentence transformers.util.dot score) [`euclidean_sim()`](../../docs/package_reference/util.html#sentence_transformers.util.euclidean_si m) [`manhattan sim()`](../../docs/package reference/util.html#sentence transformers.util.manhattan sim) [`pairwise_cos_sim()`](../../docs/package_reference/util.html#sentence_transformers.util.pairwise_ cos_sim) [`pairwise_dot_score()`](../../docs/package_reference/util.html#sentence_transformers.util.pairwise _dot_score) [`pairwise_euclidean_sim()`](../../docs/package_reference/util.html#sentence_transformers.util.pair wise euclidean sim) [`pairwise_manhattan_sim()`](../../docs/package_reference/util.html#sentence_transformers.util.pai rwise_manhattan_sim) [Sentence Transformers](../../index.html) * [](../../index.html) * [Training Examples](../../../docs/sentence_transformer/training/examples.html)

* Training with PEFT Adapters

[Edit

on

GitHub](https://github.com/UKPLab/sentence-transformers/blob/master/examples/training/peft/REA

DME.md)

* * *

Training with PEFT Adaptersïf•

Sentence Transformers has been integrated with

[PEFT](https://huggingface.co/docs/peft/en/index) (Parameter-Efficient Fine-

Tuning), allowing you to finetune embedding models without fine-tuning all of

the model parameters. Instead, with PEFT methods you are only finetuning a

fraction of (extra) model parameters with only a minor hit in performance

compared to full model finetuning.

PEFT Adapter models can be loaded just like any others, for example

[tomaarsen/bert-base-uncased-gooag-

peft](https://huggingface.co/tomaarsen/bert-base-uncased-gooag-peft) which

does not contain a 'model.safetensors' but only a tiny

`adapter_model.safetensors`:

from sentence_transformers import SentenceTransformer

Download from the 🤗 Hub

```
model = SentenceTransformer("tomaarsen/bert-base-uncased-gooaq-peft")
# Run inference
sentences = [
    "is toprol xl the same as metoprolol?",
```

"Metoprolol succinate is also known by the brand name Toprol XL. It is the extended-release form of metoprolol. Metoprolol succinate is approved to treat high blood pressure, chronic chest pain, and congestive heart failure.",

"Metoprolol starts to work after about 2 hours, but it can take up to 1 week to fully take effect. You may not feel any different when you take metoprolol, but this doesn't mean it's not working. It's important to keep taking your medicine"

```
embeddings = model.encode(sentences)

print(embeddings.shape)

# [3, 768]

# Get the similarity scores for the embeddings

similarities = model.similarity(embeddings[0], embeddings[1:])

print(similarities)

# tensor([[0.7913, 0.4976]])
```

Compatibility Methodsif •

The

[`SentenceTransformer`](../../docs/package_reference/sentence_transformer/SentenceTransformer r.html#sentence_transformers.SentenceTransformer

"sentence_transformers.SentenceTransformer") supports 7 methods for

interacting with the PEFT Adapters:
> *
>
[`add_adapter()`](//docs/package_reference/sentence_transformer/SentenceTransformer.html#
sentence_transformers.SentenceTransformer.add_adapter
> "sentence_transformers.SentenceTransformer.add_adapter"): Adds a fresh new
> adapter to the current model for training.
>
> *
>
[`load_adapter()`](//docs/package_reference/sentence_transformer/SentenceTransformer.html#
sentence_transformers.SentenceTransformer.load_adapter
> "sentence_transformers.SentenceTransformer.load_adapter"): Load adapter
> weights from a file or Hugging Face Hub repository.
>
> *
>
[`active_adapters()`](//docs/package_reference/sentence_transformer/SentenceTransformer.ht
ml#sentence_transformers.SentenceTransformer.active_adapters
> "sentence_transformers.SentenceTransformer.active_adapters"): Gets the
> current active adapters.
>
> *
>
[`set_adapter()`](//docs/package_reference/sentence_transformer/SentenceTransformer.html#s
entence transformers SentenceTransformer set adapter

> "sentence_transformers.SentenceTransformer.set_adapter"): Tell your model to
> use a specific adapter and disable all others.
>
> *
>
[`enable_adapters()`](//docs/package_reference/sentence_transformer/SentenceTransformer.ht
ml#sentence_transformers.SentenceTransformer.enable_adapters
> "sentence_transformers.SentenceTransformer.enable_adapters"): Enable all
> adapters.
>
> *
>
[`disable_adapters()`](//docs/package_reference/sentence_transformer/SentenceTransformer.ht
ml#sentence_transformers.SentenceTransformer.disable_adapters
> "sentence_transformers.SentenceTransformer.disable_adapters"): Disable all
> adapters.
>
> *
>
[`get_adapter_state_dict()`](//docs/package_reference/sentence_transformer/SentenceTransfor
mer.html#sentence_transformers.SentenceTransformer.get_adapter_state_dict
> "sentence_transformers.SentenceTransformer.get_adapter_state_dict"): Get the
> adapter state dict with the weights.
>
>
Adding a New Adapterif•

```
Adding a new adapter to a model is as simple as calling
[`add_adapter()`](../../docs/package_reference/sentence_transformer/SentenceTransformer.html#
sentence_transformers.SentenceTransformer.add_adapter
"sentence_transformers.SentenceTransformer.add_adapter") with a (subclass of)
[`PeftConfig`](https://huggingface.co/docs/peft/main/en/package_reference/config#peft.PeftConfig
"\(in peft vmain\)") on an initialized Sentence Transformer model. In the
following example, we use a
[`LoraConfig`](https://huggingface.co/docs/peft/main/en/package_reference/lora#peft.LoraConfig
"\(in peft vmain\)") instance.
  from sentence transformers import SentenceTransformer
  #1. Load a model to finetune with 2. (Optional) model card data
  model = SentenceTransformer(
     "all-MiniLM-L6-v2",
     model card data=SentenceTransformerModelCardData(
       language="en",
       license="apache-2.0",
       model_name="all-MiniLM-L6-v2 adapter finetuned on GooAQ pairs",
    ),
  )
  #3. Create a LoRA adapter for the model & add it
```

peft_config = LoraConfig(

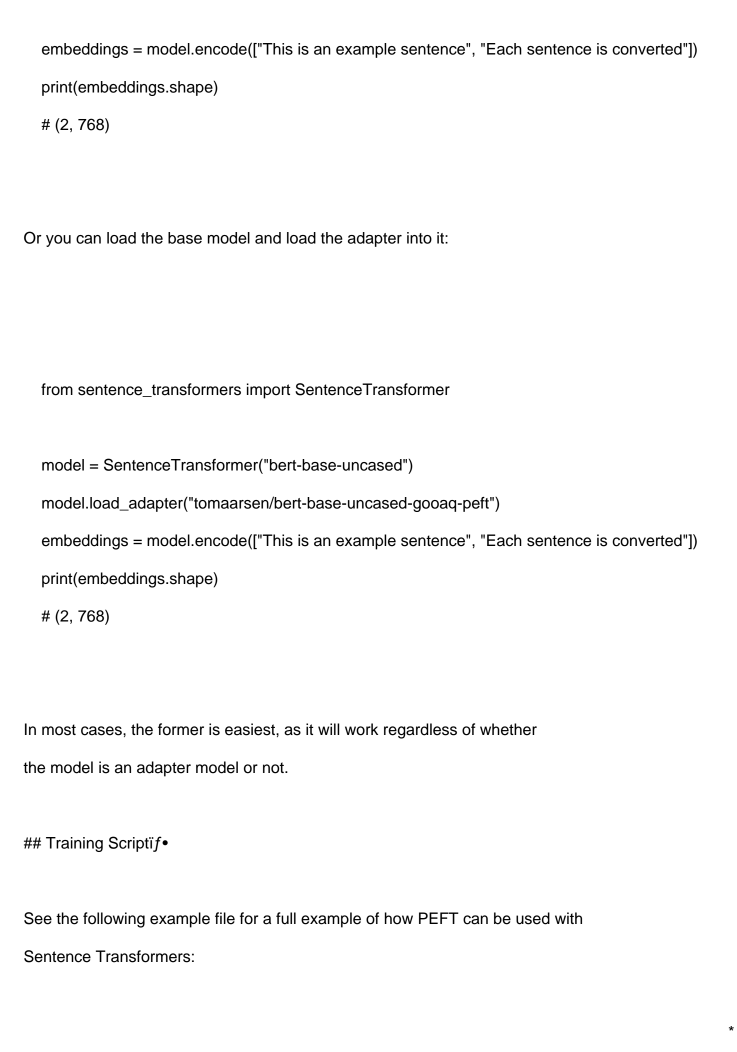
```
task_type=TaskType.FEATURE_EXTRACTION,
    inference_mode=False,
    r = 64,
    lora_alpha=128,
    lora_dropout=0.1,
  )
  model.add_adapter(peft_config)
  # Proceed as usual... See https://sbert.net/docs/sentence_transformer/training_overview.html
## Loading a Pretrained Adapterïf•
We've created a small adapter model called [tomaarsen/bert-base-uncased-
```

gooaq-peft](https://huggingface.co/tomaarsen/bert-base-uncased-gooaq-peft) on top of the [bert-base-uncased](https://huggingface.co/bert-base-uncased) base model.

The 'adapter model.safetensors' is 9.44MB, only 2.14% of the size of the base model's `model.safetensors`. To load an adapter model like this one, you can either load this adapter directly:

from sentence_transformers import SentenceTransformer

model = SentenceTransformer("tomaarsen/bert-base-uncased-gooaq-peft")



[training_gooaq_lora.py](https://github.com/UKPLab/sentence-transformers/tree/master/examples/training/peft/training_gooaq_lora.py) : This is a simple recipe for finetuning [bert-base-uncased](https://huggingface.co/google-bert/bert-base-uncased) on the GooAQ question-answer dataset with the excellent MultipleNegativesRankingLoss, but it has been adapted to use a [LoRA adapter](https://huggingface.co/docs/peft/en/package_reference/lora) from PEFT.

This script was used to train [tomaarsen/bert-base-uncased-gooaq-peft] (https://huggingface.co/tomaarsen/bert-base-uncased-gooaq-peft), which reached 0.4705 NDCG@10 on the NanoBEIR benchmark; only marginally behind [tomaarsen/bert-base-uncased-gooaq] (https://huggingface.co/tomaarsen/bert-base-uncased-gooaq) which scores 0.4728 NDCG@10 with a modified script that uses full model finetuning.

[Previous](../prompts/README.html "Training with Prompts") [Next](../../unsupervised_learning/README.html "Unsupervised Learning")

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