Preparing for finetuning

INTRODUCTION TO LLMS IN PYTHON



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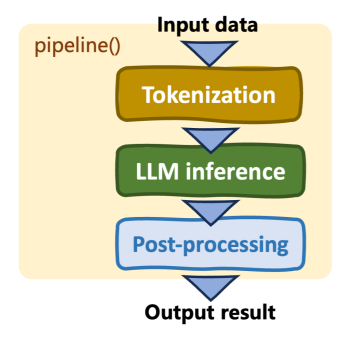
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Pipelines and auto classes

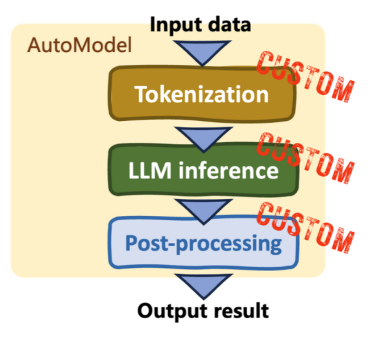
Pipelines: pipeline()

- Streamlines tasks
- Automatic model and tokenizer selection
- Limited control

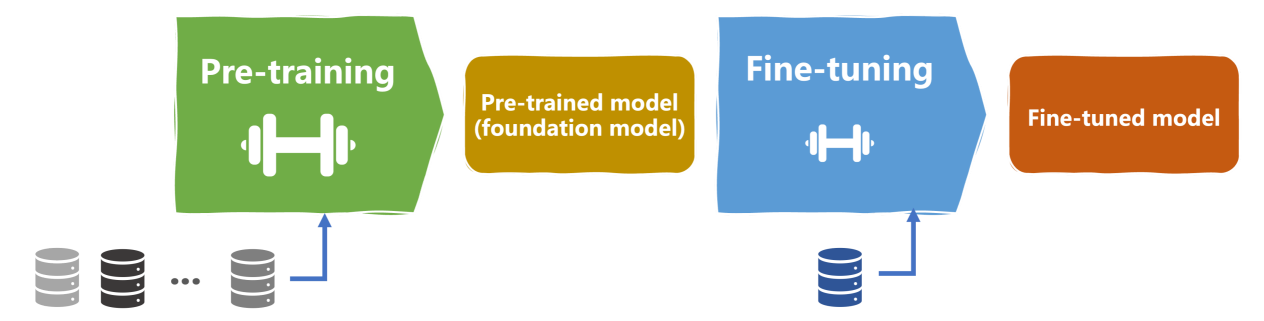


Auto classes (AutoModel class)

- Customization
- Manual adjustments
- Supports fine-tuning



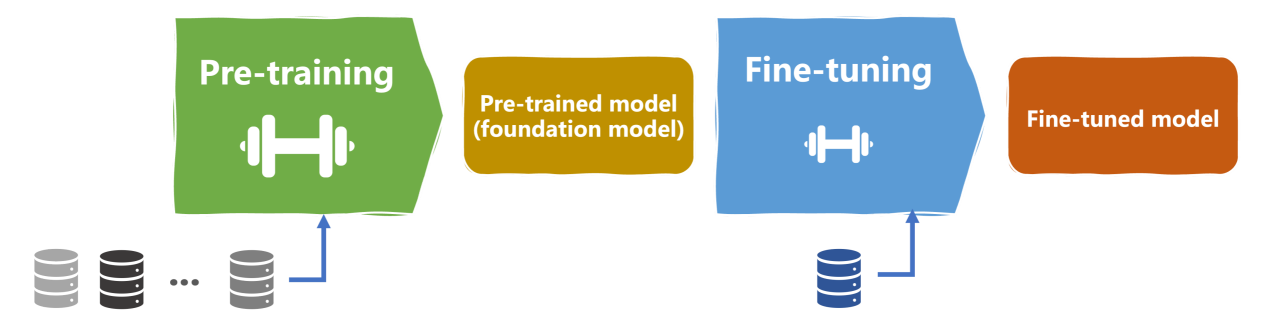
LLM lifecycle



Pre-training

- Broad data
- Learn general patterns

LLM lifecycle



Pre-training

- Broad data
- Learn general patterns

Fine-tuning

Domain specific

Specialized tasks

Loading a dataset for fine-tuning

```
from datasets import load_dataset

train_data = load_dataset("imdb", split="train")
train_data = data.shard(num_shards=4, index=0)

test_data = load_dataset("imdb", split="test")
test_data = data.shard(num_shards=4, index=0)
```

- load_dataset(): loads a dataset from Hugging Face hub
 - o imdb: review classification

Auto classes

```
from transformers import AutoModel, AutoTokenizer
from transformers import AutoModelForSequenceClassification

model = AutoModelForSequenceClassification.from_pretrained("bert-base-uncased")
tokenizer = AutoTokenizer.from_pretrained("bert-base-uncased")
```

Tokenization

```
from transformers import AutoTokenizer, AutoModelForSequenceClassification
from datasets import load_dataset
train_data = load_dataset("imdb", split="train")
train_data = data.shard(num_shards=4, index=0)
test_data = load_dataset("imdb", split="test")
test_data = data.shard(num_shards=4, index=0)
model = AutoModelForSequenceClassification.from_pretrained("bert-base-uncased")
tokenizer = AutoTokenizer.from_pretrained("bert-base-uncased")
# Tokenize the data
tokenized_training_data = tokenizer(train_data["text"], return_tensors="pt", padding=True, truncation=True,
                                    max_length=64)
tokenized_test_data = tokenizer(test_data["text"], return_tensors="pt", padding=True, truncation=True,
                                max_length=64)
```



Tokenization output

```
print(tokenized_training_data)
```

```
{'input_ids': tensor([[ 101, 1045, 12524, 1045, 2572, 8025, 1011, 3756,
2013, 2026, 2678, 3573, 2138, 1997, 2035, 1996, 6704, 2008, 5129, 2009,
2043, 2009, 2001, 2034, 2207, 1999, 3476, 1012, 1045, 2036, ...
```

Tokenizing row by row

```
def tokenize_function(text_data):
    return tokenizer(text_data["text"], return_tensors="pt", padding=True, truncation=True, max_length=64)

# Tokenize in batches
tokenized_in_batches = train_data.map(tokenize_function, batched=True)

# Tokenize row by row
tokenized_by_row = train_data.map(tokenize_function, batched=False)
```

```
Dataset({
    features: ['text', 'label', 'input_ids', 'token_type_ids', 'attention_mask'],
    num_rows: 1563
})
```

Subword tokenization

- Common in modern tokenizers
- Words split into meaningful sub-parts

Unbelievably

Subword tokenization

- Common in modern tokenizers
- Words split into meaningful sub-parts



Let's practice!

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Fine-tuning through training

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Training Arguments

```
from transformers import Trainer,
TrainingArguments
training_args = TrainingArguments(
 output_dir="./finetuned",
 evaluation_strategy="epoch",
 num_train_epochs=3,
 learning_rate=2e-5,
```

- TrainingArguments(): customize training settings
- See documentation for all parameters
- Values depend on use, dataset, speed
- output_dir : output directory
- eval_strategy : when to evaluate "epoch", "steps", or "none"
- num_train_epochs : number of training epochs
- learning_rate : for optimizer

Training Arguments

```
from transformers import Trainer,
TrainingArguments
training_args = TrainingArguments(
 output_dir="./finetuned",
 evaluation_strategy="epoch",
 num_train_epochs=3,
 learning_rate=2e-5,
 per_device_train_batch_size=8,
 per_device_eval_batch_size=8,
 weight_decay=0.01,
```

- per_device_train_batch_size and per_device_eval_batch_size define the batch size
- weight_decay : applied to the optimizer to avoid overfitting

Trainer class

```
from transformers import Trainer,
TrainingArguments
training_args = TrainingArguments(...)
trainer = Trainer(
    model=model,
    args=training_args,
    train_dataset=tokenized_training_data,
    eval_dataset=tokenized_test_data,
    tokenizer=tokenizer
trainer.train()
```

- model: the model to fine-tune
- args: the training arguments
- train_dataset : the data used for training
- eval_dataset : the data used for evaluation
- tokenizer : the tokenizer

```
Number of training loops: Dataset size,
num_train_epochs,
per_device_train_batch_size and
per_device_eval_batch_size
```

Trainer output

```
{'eval_loss': 0.398524671792984, 'eval_runtime': 33.3145, 'eval_samples_per_second': 46.916,
'eval_steps_per_second': 5.883, 'epoch': 1.0}
{'eval_loss': 0.1745782047510147, 'eval_runtime': 33.5202, 'eval_samples_per_second': 46.629,
'eval_steps_per_second': 5.847, 'epoch': 2.0}
{'loss': 0.4272, 'grad_norm': 15.558795928955078, 'learning_rate': 2.993197278911565e-06,
'epoch': 2.5510204081632653}
{'eval_loss': 0.12216147780418396, 'eval_runtime': 33.2238, 'eval_samples_per_second': 47.045,
'eval_steps_per_second': 5.899, 'epoch': 3.0}
{'train_runtime': 673.0528, 'train_samples_per_second': 6.967, 'train_steps_per_second': 0.874,
'train_loss': 0.40028538347101533, 'epoch': 3.0}
TrainOutput(global_step=588, training_loss=0.40028538347101533, metrics={'train_runtime': 673.0528,
'train_samples_per_second': 6.967, 'train_steps_per_second': 0.874,
'train_loss': 0.40028538347101533, 'epoch': 3.0})
```

Using the fine-tuned model

```
new_data = ["This is movie was disappointing!", "This is the best movie ever!"]
new_input = tokenizer(new_data, return_tensors="pt", padding=True, truncation=True, max_length=64)
with torch.no_grad():
    outputs = model(**new_input)
predicted_labels = torch.argmax(outputs.logits, dim=1).tolist()
label_map = {0: "NEGATIVE", 1: "POSITIVE"}
for i, predicted_label in enumerate(predicted_labels):
    sentiment = label_map[predicted_label]
    print(f"\nInput Text {i + 1}: {new_data[i]}")
    print(f"Predicted Label: {sentiment}")
```

Fine-tuning results

```
Input Text 1: This is movie was disappointing!
Predicted Sentiment: NEGATIVE

Input Text 2: This is the best movie ever!
Predicted Sentiment: POSITIVE
```

Saving models and tokenizers

```
model.save_pretrained("my_finetuned_files")
```

```
tokenizer.save_pretrained("my_finetuned_files")
```

```
# Loading a saved model
model = AutoModelForSequenceClassification.from_pretrained("my_finetuned_files")
tokenizer = AutoTokenizer.from_pretrained("my_finetuned_files")
```



Let's practice!

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Fine-tuning approaches

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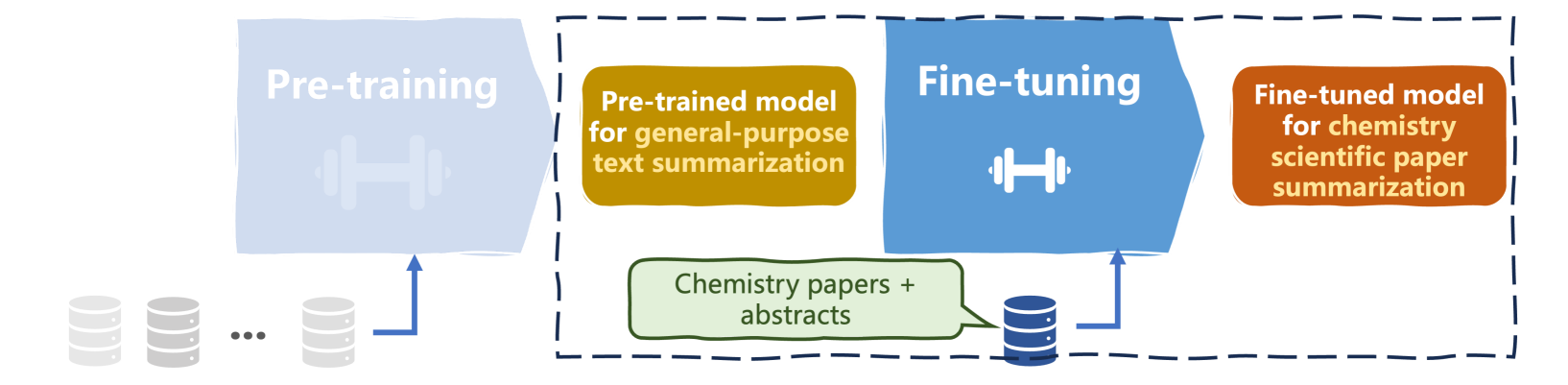


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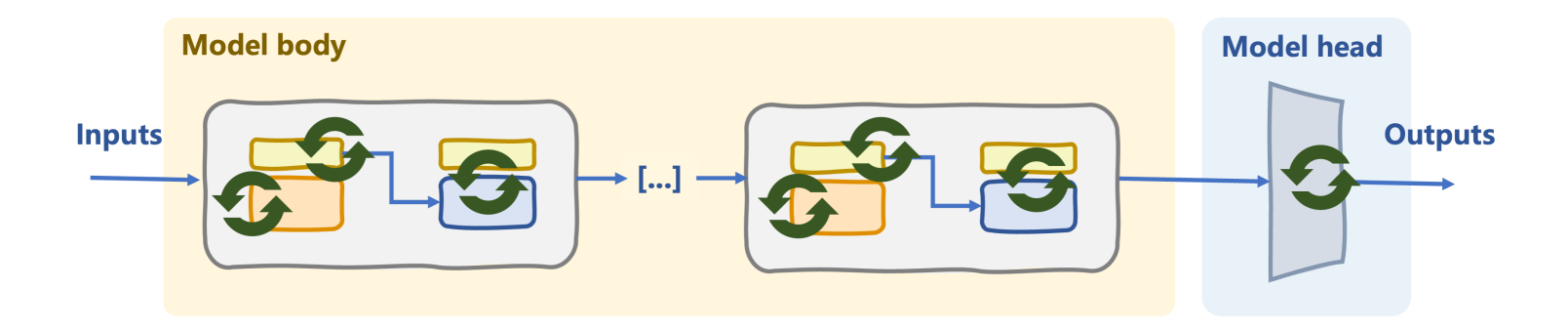


Fine-tuning



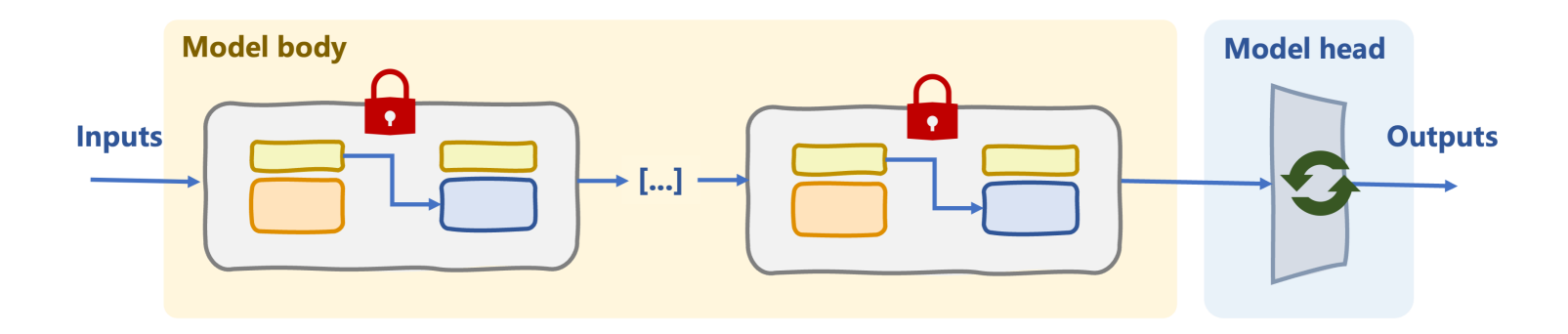
Full fine-tuning

- The entire model weights are updated
- Computationally expensive



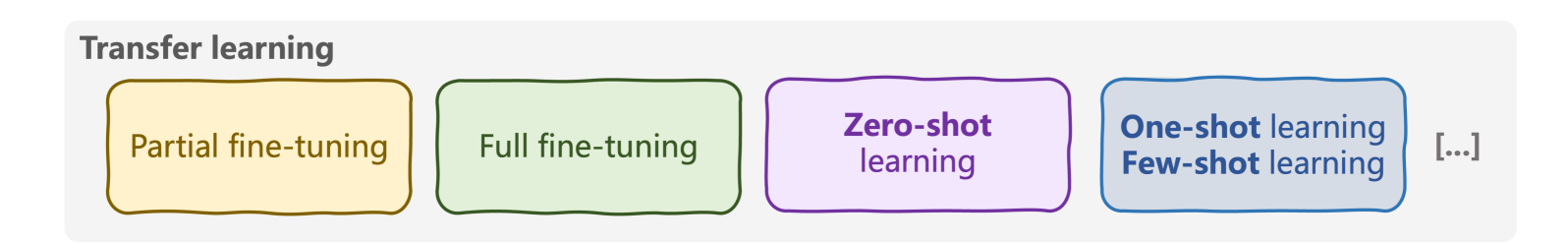
Partial fine-tuning

- Some layers are fixed
- Only task-specific layers are updated



Transfer learning

- A pre-trained model is adapted to a different but related task
- Leverages knowledge from one domain to a related one



N-shot learning

- Zero-shot learning: no examples
- One-shot learning: one example
- Few-shot learning: several examples



One-shot learning

```
from transformers import pipeline
generator = pipeline(task="sentiment-analysis", model="distilbert-base-uncased-finetuned-sst-2-englisk
input_text = """
Classify the sentiment of this sentence as either Positive or Negative.
Example:
Text: "I'm feeling great today!" Sentiment: Positive
Text: "The weather today is lovely." Sentiment:
11 11 11
result = generator(input_text, max_length=100)
print(result[0]["label"])
```

POSITIVE



Let's practice!

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