TRANSFORMERS & LLMS

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THE STORY OF ONE MAN'S MISSION NOT TO GET LEFT BEHIND IN THE DUST

This presentation is based on the codebase at github.com/AlexIoannides/transformer-gen-ai.

I'm not going to assume you've worked through it, but if you have and there are questions you want to ask, then please do co

The repo contains the source code for a Python package called modelling. This implements a generative transformer model and the tools to use it. Examples are contained in a series of notebooks.

```
• • •
   notebooks
       0_attention_and_transformers.ipynb
       1 datasets and dataloaders.ipynb
       2 text generation with rnns.ipynb
       3_text_generation_with_transformers.ipynb
       4_pre_trained_transformers_for_search.ipynb
       5 pre trained transformers for sentiment analysis.ipynb
   src
    └─ modelling
            __init__.py
            data.pv
           rnn.py
           transformer.py
           utils.py
    pyproject.toml
    README.md
```

The aim was to develop a platform for understanding how transformer models work, together with the (ML) engineering challenges that they pose.

This talk is the abridged version of this work.

This project made heavy use of the PyTorch tensor computation framework and its ecosystem. If you want to learn how to use this, try starting with the introduction on my personal website

Introduction to PyTorch

PyTorch is a ML framework that provides NumPy-like tensor computation together with the fundamental building blocks for constructing and training deep learning models.

Demo Objectives

- How to manipulate tensors i.e., PyTorch as an alternative to NumPy.
- · How to use auto-differentiation and minimise arbitrary functions with gradient descent.
- How to create custom data loaders for efficient model training
- How to build and train ML models from first principles linear and logistic regression.
- How to build and train a deep learning model for image classification.
- How the PyTorch Lightening framework streamlines the deep learning workflow.

WHAT I'M INTENDING TO TALK ABOUT

- 1. The problem domain
- 2. How to compute multi-head attention.
- 3. Transformers: encoders, decoders, and all that.
- 4. How I developed a generative LLM.
- 5. Exciting things to try with this LLM.

THE PROBLEM DOMAIN

The state of applied NLP in 2023 (according to Alex)

Sorry Dave, I'm afraid I can't do that.

tokenise sentence W

tensor([10277, 18871, 14910, 13181, 2829, 19980, 9604, 10053])



tensor(II.0.3726, 0.7896, 0.1609, 0.7845, 0.7961], I.0.2679, 0.7271, 0.5206, 0.4290, 0.8177], I.0.3991, 0.7738, 0.5991, 0.9255, 0.9604], I.0.1503, 0.8169, 0.3606, 0.7738, 0.0080], I.0.7403, 0.6063, 0.8959, 0.6511, 0.3273], I.0.3445, 0.0891, 0.4252, 0.4920, 0.5594], I.0.8807, 0.1444, 0.8661, 0.9893, 0.4549], I.0.6157, 0.6239, 0.3014, 0.7518, 0.5033]])



tensor([0.1761, 0.7626, 0.9205, 0.8401, 0.6686, 0.2566, 0.8003, 0.3997])

linear network layers V

solve machine learning task!

The role that attention plays in all this...

attention

embeddings

tensor(II0.3726, 0.7896, 0.1609, 0.7845, 0.7961], I0.2679, 0.7271, 0.5206, 0.4290, 0.8177], I0.3991, 0.7738, 0.5991, 0.9255, 0.9604], I0.1503, 0.8169, 0.3606, 0.7738, 0.0080], I0.7403, 0.6063, 0.8959, 0.6511, 0.3273], I0.3445, 0.0891, 0.4252, 0.4920, 0.5594], I0.8807, 0.1444, 0.8661, 0.9893, 0.4549], I0.6157, 0.6239, 0.3014, 0.7518, 0.5033]])



HOW TO COMPUTE MULTI-HEAD ATTENTION

LET'S START WITH SELF-ATTENTION & A SINGLE HEAD

```
import math
import torch
import torch.nn as nn
import torch.nn.functional as F
VOCAB SIZE = 20000
EMBEDDING_DIM = 32
tokenized sentence = torch.randint(0, vocab size, 8)
n tokens = len(tokenized sentence)
embedding_layer = nn.Embedding(VOCAB_SIZE, EMBEDDING_DIM)
embedded tokens = embedding layer(tokenized sentence)
attn_weights = torch.empty(n_tokens, n_tokens)
for i in range(n_tokens):
    for j in range(n_tokens):
        attn_weights[i, j] = torch.dot(embedded_tokens[i], embedded_tokens[j])
attn weights norm = F.softmax(attn weights / math.sqrt(EMBEDDING DIM), dim=1)
context_weighted_embeddings = torch.matmul(attn_weights_norm, embedded_tokens)
```

More formally...

$$ec{x_i}
ightarrow ec{z_i} = \sum_{j=1}^N a_{ij} imes ec{x_j}$$

i.e., we build new embeddings using semantic similarity to selectively pool information from the original embeddings. Note, there aren't any attention-specific parameters that need to be learnt, only the original embeddings. We'll come back to this later.

TIME AND CAUSALITY

In the current setup, the attention-modulated embedding at time t_1 is a function of embeddings for tokens that come after. If we want to develop generative models, then this isn't appropriate. A common solution is to use **causal masking**.

causal masking matrix

tensor(IIFalse, True, True, True, True, True, True, True, IFalse, False, True, IFalse, False, False, False, True, True, True, True, IFalse, False, False, False, False, True, True, True, IFalse, False, False, False, False, False, True, True, IFalse, False, F

LEARNING HOW TO ATTEND

```
# Define three linear transformations.
u_g = torch.rand(n_tokens, n_tokens)
u_k = torch.rand(n_tokens, n_tokens)
u_v = torch.rand(n_tokens, n_tokens)

# Use these to transform the embedded tokens.
g = torch.matmul(u_g, embedded_tokens)
k = torch.matmul(u_k, embedded_tokens)
v = torch.matmul(u_v, embedded_tokens)

# And then re-work the computation of the attention weights.
attn_weights_param = torch.empty(n_tokens, n_tokens)

for i in range(n_tokens):
    for j in range(n_tokens):
        attn_weights_param[i, j] = torch.dot(q[i], k[j])

attn_weights_param_norm = F.softmax(
        attn_weights_param / math.sgrt(EMBEDDING_DIM), dim=1
    )
context_weighted_embeddings_param = torch.matmul(attn_weights_param_norm, v)
```

This is equivalent to passing embedded_tokens through three separate linear network layers and using the outputs within the self-attention mechanism.

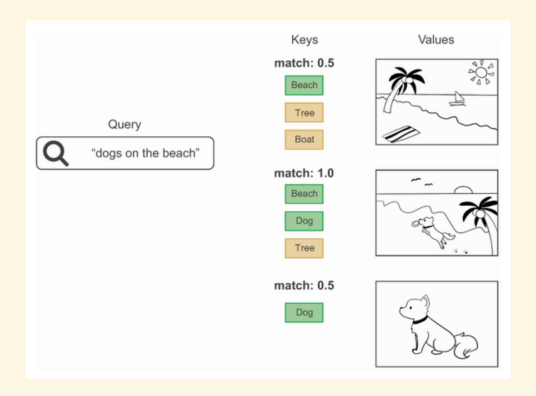
More formally...

$$a_{ij}
ightarrow b_{ij} = c imes ec{q}_i \cdot ec{k}_i$$

Where c is a normalisation constant. Thus,

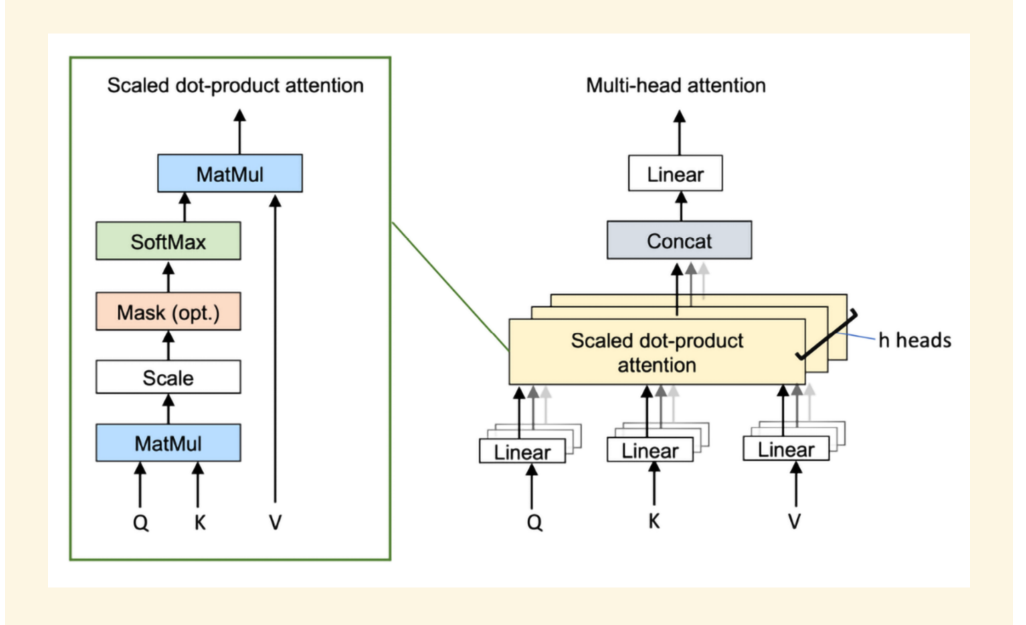
$$ec{x_i}
ightarrow ec{z_i} = \sum_{j=1}^N b_{ij} imes ec{v_j}$$

Conceptially inspired by...



i.e., we learn how to map a sequence of embeddings into queries, keys and values

FROM SINGLE TO MULTIPLE ATTENTION HEADS



"The 'Attention is all you need' paper was written at a time when the idea of factoring feature spaces into independent subspaces had been shown to provide great benefits for computer vision models... Multi-head attention is simply the application of the same idea to self-attention."

- François Chollet (the author of Keras)

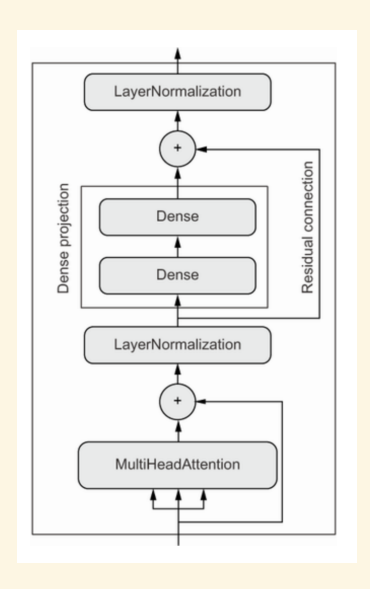
We have now arrived at torch.nn.MultiheadAttention

TRANSFORMERS: ENCODERS, DECODERS, AND ALL THAT

How do we arrive at

torch.nn.TransformerEncoderLayer torch.nn.TransformerDecoderLayer

An encoder block:



"... adding residual connections, adding normalization layers—all of these are standard architecture patterns that one would be wise to leverage in any complex model.

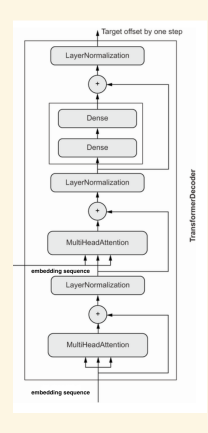
Together, these bells and whistles form the Transformer encoder—one of two critical parts that make up the Transformer architecture"

- François Chollet (the author of Keras)

"We stare into the void where our math fails us and try to write math papers anyway... We could then turn to the deepness itself and prove things about batch norm or dropout or whatever, but these just give us some nonpredictive post hoc justifications... deep learning seems to drive people completely insane."

- Ben Recht (Prof. of Computer Sciences, UC Berkley)

A decoder block:



Note → two multi-head attention blocks and the embedding sequence is added back in as the values 🤥



WHEN DO WE USE ENCODERS, DECODERS, OR BOTH?

- Encoder: pure embedding models.
- Decoder: generative models.
- Encoder + Decoder: sequence-to-sequence models.

HOW I DEVELOPED A GENERATIVE LLM

THE DATA

50k film reviews and sentiment scores from IMDB.

```
from torch.nn.utils.rnn import pad sequence
from torch.utils.data import DataLoader, IterableDataset
from torchtext.datasets import IMDB
from torchtext.vocab import vocab
from modelling.data import (
    FilmReviewSequences,
    IMDBTokenizer,
    get data,
    make chunks,
    make sequence datasets,
    pad seq2seq data,
data = get data()
data.head(10)
```

Example #4 in full:

"Now being a fan of sci fi, the trailer for this film looked a bit too, how do i put it, hollywood. But after watching it i can gladly say it has impressed me greatly. Jude is a class actor and miss Leigh pulls it off better than she did in Delores Clairborne. It brings films like The Matrix, 12 Monkeys and The Cell into mind, which might not sound that appealing, but it truly is one of the best films i have seen."

CHUNKING

Most reviews are too long to be used as one input sequence and need to be broken into chunks. I chose a strategy based on preserving sentence integrity to create overlapping chunks that fall within a maximum sequence length.

Example with maximum sequence length of 30 words:

```
full_text = """I've seen things you people wouldn't believe. Attack ships on fire off
the shoulder of Orion. I watched C-beams glitter in the dark near the Tannhäuser Gate.
All those moments will be lost in time, like tears in rain."""

chunk_one = """I've seen things you people wouldn't believe. Attack ships on fire off
the shoulder of Orion. I watched C-beams glitter in the dark near the Tannhäuser Gate."""

chunk_three = """Attack ships on fire off the shoulder of Orion. I watched C-beams
glitter in the dark near the Tannhäuser Gate."""

chunk_four = """I watched C-beams glitter in the dark near the Tannhäuser Gate. All
those moments will be lost in time, like tears in rain."""
```

GENERATING TOKENS

```
class IMDBTokenizer( Tokenizer):
    def init (self, reviews: list[str], min word freq: int = 1):
       reviews doc = " ".join(reviews)
        token counter = Counter(self. tokenize(reviews doc))
        token freqs = sorted(token counter.items(), key=lambda e: e[1], reverse=True)
        _vocab = vocab(OrderedDict(token_freqs), min_freq=min word freq)
       vocab.insert token("<pad>", PAD TOKEN IDX)
       vocab.insert token("<unk>", UNKOWN TOKEN IDX)
       vocab.set default index(1)
       self.vocab = vocab
        self.vocab size = len(self.vocab)
    def text2tokens(self, text: str) -> list[int]:
        return self.vocab(self._tokenize(text))
    def tokens2text(self, tokens: list[int]) -> str:
        text = " ".join(self.vocab.lookup tokens(tokens))
        text = re.sub(rf"\s{EOS_TOKEN}", ".", text)
        return text.strip()
    def tokenize(text: str) -> list[str]:
       text = IMDBTokenizer. standardise(text)
        text = (". ".join(sentence.strip() for sentence in text.split("."))).strip()
        text = re.sub(r"\.", f" {EOS_TOKEN} ", text)
        text = re.sub(r"\s+", "", text)
        return text.split()
```

```
class IMDBTokenizer(_Tokenizer):
    """Word to integer tokenization for use with any dataset or model."""

...

@staticmethod

def _standardise(text: str) -> str:
    """Remove punctuation, HTML and make lower case."""
    text = text.lower().strip()
    text = unidecode(text)
    text = re.sub(r"mr.", "mr", text)
    text = re.sub(r"mr.", "mr", text)
    text = re.sub(r"mr.", "mrs", text)
    text = re.sub(r"mrs.", "ms", text)
    text = re.sub(r"\!\?)", ".", text)
    text = re.sub(r"\!\?)", ".", text)
    text = re.sub(r"\!\?\", ".", text)
    text = re.sub(r\"\", ".", text)
    text = re.sub(r\"\", ".", text)
    text = re.sub(r\"\", ".", text)
    return text
```

IMDBTokenizer in action

```
reviews = data["review"].tolist()
review = reviews[0]

tokenizer = IMDBTokenizer(reviews)
tokenized_review = tokenizer(review)
tokenized_review = tokenizer.tokens2text(tokenized_review[:10])

print(f"ORIGINAL TEXT: {review[:47]} ...")
print(f"TOKENS FROM TEXT: {', '.join(str(t) for t in tokenized_review[:10])} ...")
print(f"TEXT FROM TOKENS: {tokenised_review_decoded} ...")

# ORIGINAL TEXT: Forget what I said about Emeril. Rachael Ray is ...
# TOKENS FROM TEXT: 831, 49, 11, 300, 44, 37877, 3, 10505, 1363, 8 ...
# TEXT FROM TOKENS: forget what i said about emeril. rachael ray is ...
```

This is adequate for the current endeavor, but serious models use more sophisticated tokenisation algorithms, such as Byte-Pair Encoding (BPE), which is one of the 'secret ingredients' of OpenAI's GPT models.

DATASETS AND DATALOADERS

PyTorch provides a framework for composing portable data pipelines that can be used with any model.

torch.utils.data.Dataset torch.utils.data.IterableDataset torch.utils.data.DataLoader

Our pipeline delivers pairs of token sequences with an offset of one token between them.

```
tokenized_reviews = [tokenizer(review) for review in reviews]
dataset = FilmReviewSequences(tokenized_reviews)
x, y = next(iter(dataset))

print(f"x[:5]: {x[:5]}")
print(f"y[:5]: {y[:5]}")

# x[:5]: tensor([831, 49, 11, 300, 44])
# y[:5]: tensor([ 49, 11, 300, 44, 37877])
```

```
class FilmReviewSequences(IterableDataset):
    def init (
        tokenized reviews: Iterable[list[int]],
        max seq len: int = 40,
        min_seq_len: int = 20,
        chunk eos token: int | None = None,
        chunk_overlap: bool = True,
        tag: str = "data",
        self. data file path = TORCH DATA STORAGE PATH / f"imdb sequences {tag}.json"
        with open(self._data_file_path, mode="w") as file:
            if chunk eos token:
                for tok_review in tokenized_reviews:
                    tok chunks itr = make chunks(
                        tok_review,
                        chunk eos token,
                        max seq len,
                        min_seq_len,
                        chunk_overlap
                    for tok chunk in tok chunks itr:
                        file.write(json.dumps(tok chunk) + "\n")
            else:
                for tok review in tokenized reviews:
                    file.write(json.dumps(tok_review[:max_seq_len]) + "\n")
```

Note, the entire dataset it not held in memory, but is loaded from disk on-demand in an attempt to optimize memory during training.

Use DataLoader to batch data and handle parallelism.

```
def pad_seq2seq_data(batch: list[tuple[int, int]]) -> tuple[Tensor, Tensor]:
    """Pad sequence2sequence data tuples."""
    x = [e[0] for e in batch]
    y = [e[1] for e in batch]
    x_padded = pad_sequence(x, batch_first=True)
    y_padded = pad_sequence(y, batch_first=True)
    return x_padded, y_padded

data_loader = DataLoader(datasets.test_data, batch_size=10, collate_fn=pad_seq2seq_data)

data_batches = [batch for batch in data_loader]
    x_batch, y_batch_size = {x_batch.size()}")
    print(f"x_batch_size = {x_batch.size()}")
    # x_batch_size = torch.Size([10, 38])
# y_batch_size = torch.Size([10, 38])
```

GPUS

Models were trained using one of



Apple M1 Max

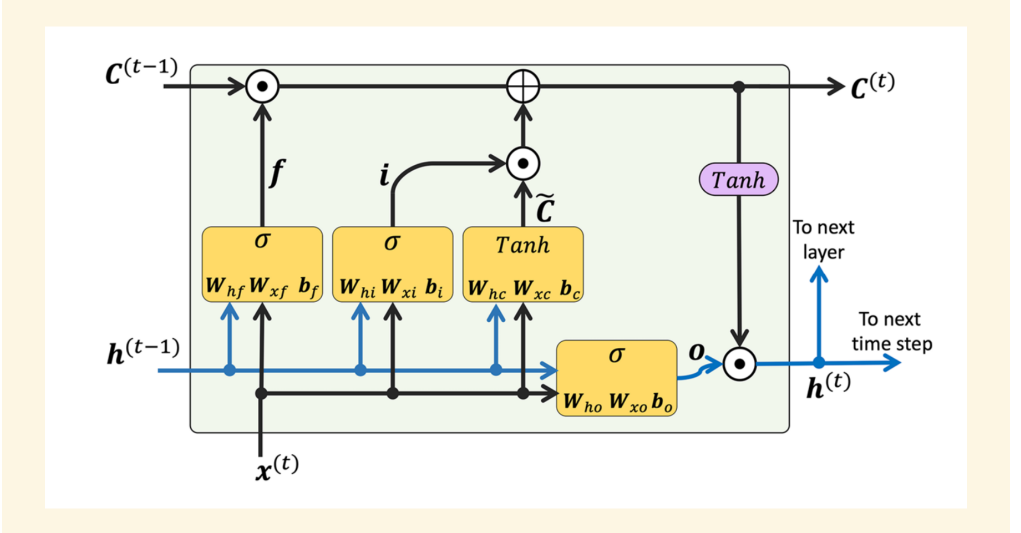


p3.xlarge EC2 instance with NVIDIA V100 GPU

My approach was to use the best available device for a given model. Note that sometimes mps is slower than cpu (until Apple get their act together).

```
from torch import device
def get best device(
        cuda priority: Literal[1, 2, 3] = 1,
        mps priority: Literal[1, 2, 3] = 2,
        cpu priority: Literal[1, 2, 3] = 3,
    ) -> device:
    device priorities = sorted(
        (("cuda", cuda priority), ("mps", mps priority), ("cpu", cpu priority)),
        key=lambda e: e[1]
    for device type, in device priorities:
        if device type == "cuda" and cuda.is available():
            return device("cuda")
        elif device type == "mps" and mps.is available():
            return device("mps")
        elif device type == "cpu":
            return device("cpu")
```

RNN BENCHMARK MODEL



Define the model:

```
from torch import Tensor, device, manual seed, no grad, tensor, zeros
from torch.nn import LSTM, CrossEntropyLoss, Embedding, Linear, Module
from torch.optim import Adam, Optimizer
from torch.utils.data import DataLoader
class NextWordPredictionRNN(Module):
    def init (self, size vocab: int, size embed: int, size hidden: int):
        super(). init ()
        self. size hidden = size hidden
        self. embedding = Embedding(size vocab, size embed)
        self. lstm = LSTM(size embed, size hidden, batch first=True)
        self. linear = Linear(size hidden, size vocab)
    def forward(self, x: Tensor, hidden: Tensor, cell: Tensor) -> Tensor:
        out = self. embedding(x).unsqueeze(1)
        out, (hidden, cell) = self. lstm(out, (hidden, cell))
        out = self. linear(out).reshape(out.shape[0], -1)
        return out, hidden, cell
    def initialise(self, batch size: int, device : device) -> Tuple[Tensor, Tensor]:
        hidden = zeros(1, batch size, self. size hidden, device=device )
        cell = zeros(1, batch size, self. size hidden, device=device )
        return hidden, cell
```

Example output:

```
dummy_token = torch.tensor([42])
hidden_t0, cell_t0 = model.initialise(1, torch.device("cpu"))
output_token_logit, hidden_t1, cell_t1 = model(dummy_token, hidden_t0, cell_t0)
print(output_token_logit.size())
# torch.Size([1, 69014])
```

Note → can only process one token at a time.

Define a single training step:

```
def _train_step(
    x batch: Tensor,
   y batch: Tensor,
   model: Module,
    loss fn: Callable[[Tensor, Tensor], Tensor],
    optimizer: Optimizer,
    device: device,
) -> Tensor:
   model.train()
    batch_size, sequence_length = x_batch.shape
    loss batch = tensor(0.0, device=device)
    optimizer.zero grad(set to none=True)
    hidden, cell = model.initialise(batch size, device)
    for n in range(sequence length):
        y pred, hidden, cell = model(x batch[:, n], hidden, cell)
        loss batch += loss fn(y pred, y batch[:, n])
    loss batch.backward()
    optimizer.step()
    return loss_batch / sequence_length
```

Define a single validation step:

```
@no grad()
def val step(
    x batch: Tensor,
   y batch: Tensor,
    model: Module,
    loss_fn: Callable[[Tensor, Tensor], Tensor],
    device: device,
) -> Tensor:
   model.eval()
    batch size, sequence length = x batch.shape
    loss batch = tensor(0.0, device=device)
    hidden, cell = model.initialise(batch size, device)
    for n in range(sequence length):
        y_pred, hidden, cell = model(x_batch[:, n], hidden, cell)
        loss_batch += loss_fn(y_pred, y_batch[:, n])
    return loss batch / sequence length
```

Define the full training routine:

```
def train(
    model: Module,
    train_data: DataLoader,
    val_data: DataLoader,
    n_epochs: int,
    learning_rate: float = 0.001,
    random_seed: int = 42,
    device: device = get_best_device(),
) -> Tuple[Dict[int, float], Dict[int, float], ModelCheckpoint]:
    """Training loop for LTSM flavoured RNNs on sequence data."""
    manual_seed(random_seed)
    model.to(device)

    optimizer = Adam(model.parameters(), lr=learning_rate)
    loss_fn = CrossEntropyLoss(ignore_index=PAD_TOKEN_IDX)

    train_losses: Dict[int, float] = {}
    val_losses: Dict[int, float] = {}
    ...
```

```
def train(...) -> Tuple[Dict[int, float], Dict[int, float], ModelCheckpoint]:
    for epoch in range(1, n epochs + 1):
        loss train = tensor(0.0).to(device)
        for i, (x batch, y batch) in enumerate((pbar := tqdm(train data)), start=1):
            x = x_batch.to(device, non_blocking=True)
            y = y_batch.to(device, non_blocking=True)
            loss_train += _train_step(x, y, model, loss_fn, optimizer, device)
            pbar.set description(f"epoch {epoch} training loss = {loss_train/i:.4f}")
        loss val = tensor(0.0).to(device)
        for x batch, y batch in val data:
            x = x_batch.to(device, non_blocking=True)
            y = y_batch.to(device, non_blocking=True)
            loss_val += _val_step(x, y, model, loss_fn, device)
        epoch train loss = loss train.item() / len(train data)
        epoch val loss = loss val.item() / len(val data)
        if epoch == 1 or epoch val loss < min(val losses.values()):</pre>
            best checkpoint = ModelCheckpoint(
                epoch, epoch_train_loss, epoch_val_loss, model.state_dict().copy()
        train losses[epoch] = epoch train loss
        val losses[epoch] = epoch val loss
        if _early_stop(val_losses):
            break
```

. . .

```
def train(...) -> Tuple[Dict[int, float], Dict[int, float], ModelCheckpoint]:
    """Training loop for LTSM flavoured RNNs on sequence data."""

...

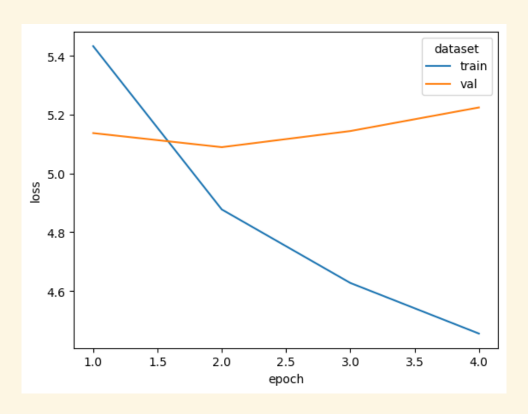
print("\nbest model:")
    print(f" | -- epoch: {best_checkpoint.epoch}")
    print(f" | -- validation loss: {best_checkpoint.val_loss:.4f}")

model.load_state_dict(best_checkpoint.state_dict)
    return train_losses, val_losses, best_checkpoint
```

Train the model:

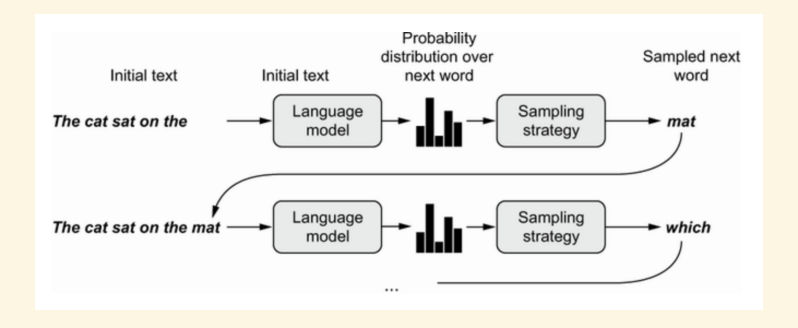
```
# Hyper-parameters that lead to a model with 215,234 parameters.
SIZE_EMBED = 256
SIZE_HIDDEN = 512

MAX_EPOCHS = 30
BATCH_SIZE = 256
MAX_SEQ_LEN = 100
MIN_SEQ_LEN = 100
MIN_SEQ_LEN = 10
MIN_WORD_FREQ = 2
LEARNING_RATE = 0.005
```



```
epoch 1 training loss = 5.4329: 100% epoch 2 training loss = 4.8774: 100% epoch 3 training loss = 4.6274: 100% epoch 4 training loss = 4.4552: 100% epoch 5 training loss = 4.4552: 100% epoch 6 training loss = 4.4552: 100% epoch 7 training loss = 4.4552: 100% epoch 8 training loss = 4.4552: 100% epoch 9 training loss = 4.4552: 100% epoch 10
```

TEXT GENERATION STRATEGIES



COMOMON ALGORITHMS

```
def sample decoding(logits: Tensor, temperature: float = 1.0) -> Tensor:
    return Categorical(logits=logits.squeeze() / temperature).sample()
def top k decoding(logits: Tensor, temperature: float = 1.0, k: int = 3) -> Tensor:
    token probs = Categorical(logits=logits.squeeze() / temperature).probs
    top k tokens = topk(token probs, k=k)
    sampled token = Categorical(probs=top k tokens.values).sample()
    return top k tokens.indices[sampled token]
def greedy decoding(logits: Tensor, temperature: float = 1.0) -> Tensor:
    token probs = Categorical(logits=logits.squeeze() / temperature).probs
    return argmax(token probs)
def decode(
    token logits: Tensor,
    strategy: Literal["greedy", "sample", "topk"] = "greedy",
    temperature: float = 1.0,
    k: int = 5,
) -> Tensor:
    match strategy:
        case "greedy":
            return greedy decoding(token logits, temperature)
        case "topk":
            return top k decoding(token logits, temperature, k)
        case "sample":
            return sample decoding(token logits, temperature)
```

GENERATING TEXT FROM THE RNN MODEL

```
def generate(
    model: NextWordPredictionRNN,
    prompt: str,
    tokenizer: Tokenizer,
    strategy: Literal["greedy", "sample", "topk"] = "greedy",
    output length: int = 60,
    temperature: float = 1.0,
    random seed: int = 42,
    device: device = get best device(),
) -> str:
    manual seed(random seed)
    model.to(device)
    model.eval()
    prompt tokens = tokenizer(prompt)
    hidden, cell = model.initialise(1, device)
    for token in prompt tokens[:-1]:
        x = tensor([token], device=device)
        _, hidden, cell = model(x, hidden, cell)
    token sequence = prompt tokens.copy()
    for in range(output length):
        x = tensor([token sequence[-1]], device=device)
        token logits, hidden, cell = model(x, hidden, cell)
        token pred = decode(token logits, strategy, temperature, k=k)
        token sequence += [token pred.item()]
    new token sequence = token sequence[len(prompt tokens) :]
    return format generated words(tokenizer.tokens2text(new token sequence), prompt)
```

Start with an untrained model as a reference point:

```
prompt = "This is a classic horror and"

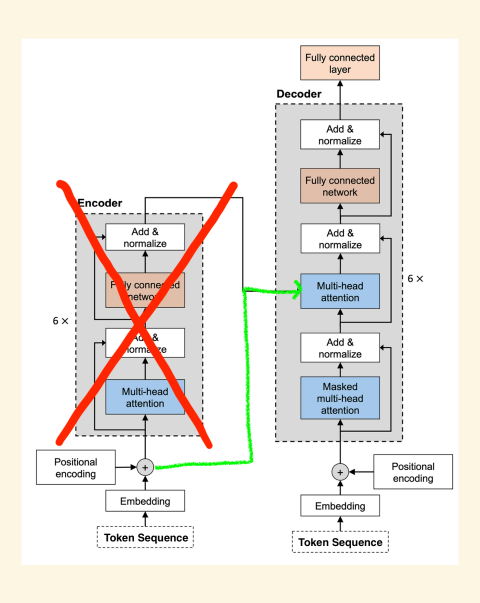
# ==> THIS IS A CLASSIC HORROR AND numerically unsavory aiken pyewacket nagase comparative
# dave compounded surfboards seemsdestined chekhov interdiction prussic hunh kosugis
# germanys sole filmsfor sedimentation albino 2036 krug zefferelli djalili baldwins chowder
# strauss shutes haifa seeming 101st mrbumble grandmas noll bulgarias lenders repressed
# deneuve ounce emphasise salome tracking avian mrmyagi megalopolis countries dolorous
# fairview dying subtitle appointed dollar opting energized tremell cya slinging riot
# seemsslow secaucus muco forgo mediation patio flogs armsin sbaraglia snowflake usurps
# roadmovie slogans holy vanishes zuckers herrmann encyclopedia dorma chapas fairview whit
# mergers katie motherhood ejaculation stepehn nat unremitting munched munched sceneand
```

Then take a look at what a top-5 decoding strategy yields with the trained model:

```
prompt = "This is a classic horror and"

# ==> THIS IS A CLASSIC HORROR AND the story is a bit of a letdown. The story is told in
# some ways. The only redeeming feature in the whole movie is that its not a good idea. Its
# a wonderful story with a very limited performance and the music and the script. The story
# is not that bad. The story is not a spoiler. The story is a little slow but its not the
# best one to come to mind of mencia. Its not a movie to watch. It is a good film to watch.
# Its not....
```

GENERATIVE DECODER MODEL



POSITIONAL ENCODING

Analagous to adding a watermark to each embedded token, to indicate its position in the sequence.

Define the model:

```
class NextWordPredictionTransformer(Module):
    def __init__(self, size_vocab: int, size_embed: int, n_heads: int = 1):
        super(). init ()
        self. size vocab = size vocab
        self. size embed = size embed
        self. n heads = n heads
        self. position encoder = PositionalEncoding(size embed)
        self. embedding = Embedding(size vocab, size embed)
        self._decoder = TransformerDecoderLayer(
            size_embed, n_heads, dim_feedforward=2 * size_embed, batch_first=True
        self. linear = Linear(size embed, size vocab)
        self. init weights()
    def forward(self, x: Tensor) -> Tensor:
        x_causal_mask, x_padding_mask = self. make mask(x)
        out = self. embedding(x) * sqrt(tensor(self. size embed))
        out = self. position encoder(out)
        out = self. decoder(
            out,
            out,
            tgt mask=x causal mask,
            tgt key padding mask=x padding mask,
            memory_mask=x_causal mask,
            memory key padding mask=x padding mask,
        out = self. linear(out)
        return out
```

Example output:

```
dummy_token_sequence = torch.tensor([[42, 42, 42]])
output_seq_logits = model(dummy_token_sequence)
print(output_seq_logits.size())
# torch.Size([1, 3, 69014])
```

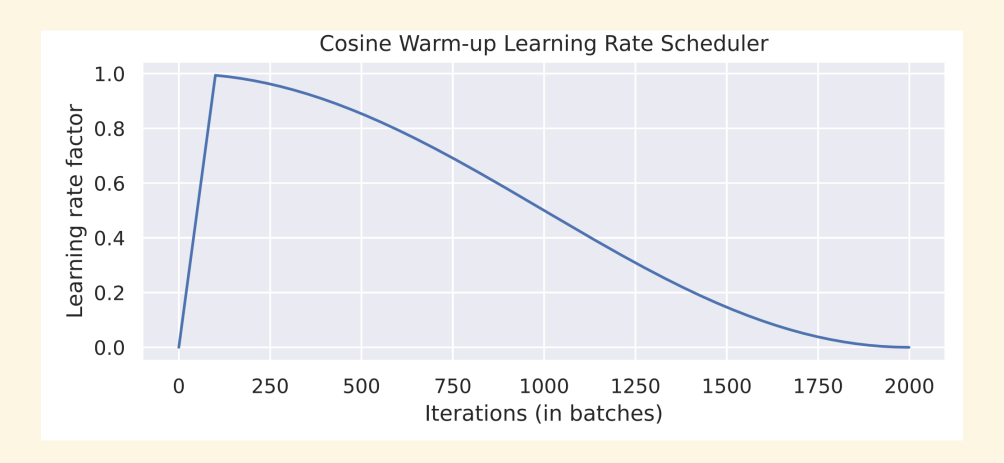
Note → can process entire sequences at once.

Define a single training step:

```
def train step(
    x batch: Tensor,
    y batch: Tensor,
    model: Module,
    loss_fn: Callable[[Tensor, Tensor], Tensor],
    optimizer: Optimizer,
    lr_scheduler: LRScheduler,
    clip grads: float | None = None,
   model.train()
    y_pred = model(x_batch)
    loss_batch = loss_fn(y_pred.permute(0, 2, 1), y_batch)
    optimizer.zero grad(set to none=True)
    loss batch.backward()
    if clip grads:
        clip_grad_norm_(model.parameters(), clip_grads)
    optimizer.step()
    lr_scheduler.step()
    return loss batch
```

Define a single validation step:

Set a learning rate schedule:



```
def warmup_schedule(step: int, warmup_steps: int, max_steps: int):
    """Learning rate schedule function taken from GPT-1 paper."""
    lr_factor = 0.5 * (1 + math.cos(math.pi * step / max_steps))
    if step <= warmup_steps:
        lr_factor *= step / warmup_steps
    return lr_factor</pre>
```

Define the full training routine:

```
def train(
    model: Module,
    train data: DataLoader,
    val data: DataLoader,
    n epochs: int,
    learning rate: float = 0.001,
    warmup epochs: float = 0.5,
    clip grads: float | None = None,
    random seed: int = 42,
    device: device = get_best_device(cuda_priority=1, mps_priority=3, cpu_priority=2),
) -> Tuple[dict[int, float], dict[int, float], ModelCheckpoint]:
    manual seed(random seed)
    model.to(device)
    optimizer = Adam(model.parameters(), lr=learning rate)
    loss fn = CrossEntropyLoss(ignore index=PAD TOKEN IDX)
    n batches = len(train data)
    n warmup steps = math.floor(warmup epochs * n batches)
    n steps = n epochs * n batches
    lrs fn = partial(warmup schedule, warmup steps=n warmup steps, max steps=n steps)
    lrs = LambdaLR(optimizer, lrs fn)
    train losses: dict[int, float] = {}
    val losses: dict[int, float] = {}
```

```
def train(...) -> Tuple[Dict[int, float], Dict[int, float], ModelCheckpoint]:
    print(f"number of warmup steps: {n warmup steps} / {n steps}")
    for epoch in range(1, n epochs + 1):
        loss train = tensor(0.0).to(device)
        for i, (x_batch, y_batch) in enumerate((pbar := tqdm(train_data)), start=1):
            x = x_batch.to(device, non_blocking=True)
            y = y batch.to(device, non blocking=True)
            loss train += train step(x, y, model, loss fn, optimizer, lrs, clip grads)
            lr = lrs.get last lr()[0]
            pbar.set description(
                f"epoch {epoch} training loss = {loss train/i:.4f} (LR = {lr:.8f})"
        loss val = tensor(0.0).to(device)
        for x batch, y batch in val data:
            x = x batch.to(device, non blocking=True)
            y = y batch.to(device, non blocking=True)
            loss val += val step(x, y, model, loss fn)
        epoch train loss = loss train.item() / len(train data)
        epoch val loss = loss val.item() / len(val data)
        if epoch == 1 or epoch val loss < min(val losses.values()):</pre>
            best checkpoint = ModelCheckpoint(
                epoch, epoch train loss, epoch val loss, model.state dict().copy()
        train losses[epoch] = epoch train loss
        val losses[epoch] = epoch val loss
        if early stop(val losses):
            break
```

```
def train(...) -> Tuple[Dict[int, float], Dict[int, float], ModelCheckpoint]:
    """Training loop for LTSM flavoured RNNs on sequence data."""

...

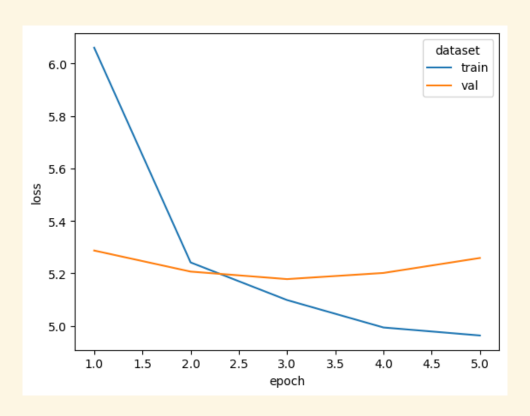
print("\nbest model:")
    print(f" | -- epoch: {best_checkpoint.epoch}")
    print(f" | -- validation loss: {best_checkpoint.val_loss:.4f}")

model.load_state_dict(best_checkpoint.state_dict)
    return train_losses, val_losses, best_checkpoint
```

Train the model:

```
# Hyper-parameters that lead to a model with 214,210 parameters.
SIZE_EMBED = 256

MAX_EPOCHS = 30
BATCH_SIZE = 32
MAX_SEQ_LEN = 100
MIN_SEQ_LEN = 10
MIN_WORD_FREQ = 2
MAX_LEARNING_RATE = 0.001
WARMUP_EPOCHS = 2
GRADIENT_CLIP = 5
```



```
number of warmup steps: 33692 / 505380
epoch 1 training loss = 5.9463 (LR = 0.00049863): 100%
epoch 2 training loss = 5.1662 (LR = 0.00098907): 100%
epoch 3 training loss = 5.0460 (LR = 0.00097553): 100%
epoch 4 training loss = 4.9569 (LR = 0.00095677): 100%
epoch 5 training loss = 4.9277 (LR = 0.00093301): 100%
best model:
-- epoch: 3
-- validation loss: 5.0740
```

GENERATING TEXT FROM THE DECODER MODEL

```
def generate(
    model: NextWordPredictionTransformer,
    prompt: str,
    tokenizer: Tokenizer,
    strategy: Literal["greedy", "sample", "topk"] = "greedy",
    output length: int = 60,
    temperature: float = 1.0,
    random seed: int = 42,
    device: device = get best device(),
) -> str:
   manual seed(random seed)
    model.to(device)
    model.eval()
    prompt tokens = tokenizer(prompt)
    token_sequence = prompt_tokens.copy()
    for in range(output length):
        x = tensor([token sequence], device=device)
        token logits = model(x)
        token pred = decode(token logits[0, -1], strategy, temperature, k=k)
        token sequence += [token pred.item()]
    new_token_sequence = token_sequence[len(prompt_tokens) :]
    new token sequence = token sequence[len(prompt tokens) :]
    return format generated words(tokenizer.tokens2text(new token sequence), prompt)
```

Start with an untrained model as a reference point:

```
prompt = "This is a classic horror and"

# ==> THIS IS A CLASSIC HORROR AND tsa tsa tsa wiimote wiimote upclose upclose upclose
# naturalism upfront upfront upfront 1930the punctuation indiscernible upfront upfront
# upfront upfront upfront upfront granting whining nazarin certo certo certo
# upfront perine perine centralized neurological neurological neurological crestfallen
# crestfallen allfor neurological neurological neurological cassavetess perine perine
# laughter laughter laughter certo certo yorkavant yorkavant lacing lacing lacing
# lacing allfor boredome yorkavant boredome yorkavant jobmore savannahs neurological
# neurological lunchmeat badmen yorkavant yorkavant thousands thousands thousands
# thousands thousands yorkavant thousands thousands forego forego world 1930the 1930the
# 1930the 1930the 1930the world world thousands kinkle centralized centralized
```

Then take a look at what a top-5 decoding strategy yields with the trained model:

```
prompt = "This is a classic horror and"

# ==> THIS IS A CLASSIC HORROR AND a good story with the great cast. Its a shame that the
# story has been a bit of one night of my favourite actors. This is an amazing and it was
# very good for the film to watch but it has a few decent moments that is not even the best
# part in the entire film but this one was a good movie for a little long after all of it
# it is so much more about this. If you havent already see a lot to see it. I dont. It is.
# I recommend...
```

EXCITING THINGS TO TRY WITH THIS LLM

SEMANTIC SEARCH

```
class DocumentEmbeddingTransformer(tfr.NextWordPredictionTransformer):
    def init (self, pre trained model: tfr.NextWordPredictionTransformer):
        super(). init (
            pre trained model. size vocab,
            pre trained model. size embed,
            pre trained model. n heads,
        del self. linear
        self.load_state_dict(pre_trained_model.state_dict(), strict=False)
    def forward(self, x: torch.Tensor) -> torch.Tensor:
        x causal mask, x padding mask = self. make mask(x)
        out = self. embedding(x) * math.sqrt(torch.tensor(self. size embed))
        out = self._position_encoder(out)
        out = self. decoder(
            out,
            out,
            tgt mask=x causal mask,
            tgt key padding mask=x padding mask,
            memory mask=x causal mask,
            memory key padding mask=x padding mask,
        out = torch.sum(out.squeeze(), dim=0)
        out /= out.norm()
        return out
```

Use adapted pre-trained model to index documents:

```
embeddings_db = []

embedding_model.eval()

with torch.no_grad():
    for i, review in enumerate(reviews):
        review_tokenized = tokenizer(reviews[i])[:CHUNK_SIZE]
        review_embedding = embedding_model(torch.tensor([review_tokenized]))
        embeddings_db.append(review_embedding)

embeddings_db = torch.stack(embeddings_db)
```

Use cosine similarity to process queries:

```
query = "Classic horror movie that is terrifying"

# Embed the query using the model.
query_embedding = embedding_model(torch.tensor([tokenizer(query)]))

# Process the query.
query_results = F.cosine_similarity(query_embedding, embeddings_db)

# Examine results.
top_hit = query_results.argsort(descending=True)[0]

print(f"[review #{top_hit}; score = {query_results[top_hit]:.4f}]\n")

# [review #17991; score = 0.7198]

utils.print_wrapped(reviews[top_hit])

# Halloween is not only the godfather of all slasher movies but the greatest horror movie
# ever! John Carpenter and Debra Hill created the most suspenseful, creepy, and terrifying
# movie of all time with this classic chiller. Michael Myers is such a phenomenal monster
# in this movie that he inspired scores of imitators, such as Jason Vorhees (Friday the
# 13th), The Miner (My Bloody Valentine), and Charlie Puckett (The Night Brings Charlie).
# Okay, so I got a little obscure there, but it just goes to show you the impact that this
# movie had on the entire horror genre.
```

SENTIMENT CLASSIFICATION

```
class SentimentClassificationTransformer(tfr.NextWordPredictionTransformer):
    def init (
            pre trained model: tfr.NextWordPredictionTransformer,
            freeze pre trained: bool = True
        super(). init (
            pre trained model. size vocab,
            pre trained model. size embed,
            pre trained model. n heads,
        del self. linear
        self.load state dict(pre trained model.state dict(), strict=False)
        self. logit = nn.Linear(pre trained model. size embed, 1)
        if freeze pre trained:
            for p in chain(self. embedding.parameters(), self. decoder.parameters()):
                p.requires grad = False
    def forward(self, x: torch.Tensor) -> torch.Tensor:
        x_causal_mask, x_padding mask = self. make mask(x)
        out = self. embedding(x) * math.sqrt(torch.tensor(self. size embed))
        out = self. position encoder(out)
        out = self. decoder(
            out,
            out,
            tgt mask=x causal mask,
            tgt_key_padding_mask=x_padding_mask,
            memory mask=x causal mask,
            memory key padding mask=x padding mask,
        out = torch.max(out, dim=1).values
        return F.sigmoid(self. logit(out))
```

Train the model:

```
MAX_EPOCHS = 10

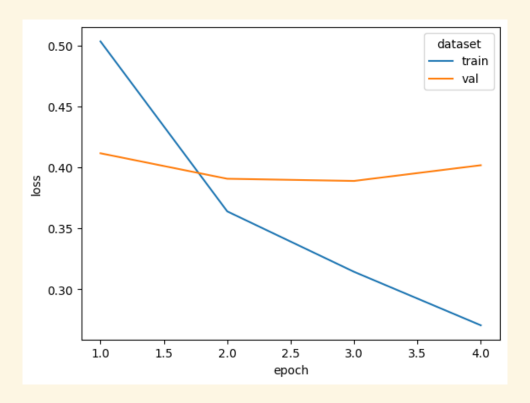
BATCH_SIZE = 64

MIN_SEQ_LEN = 10

MAX_SEQ_LEN = 100

MIN_WORD_FREQ = 2

LEARNING_RATE = 0.0001
```



```
epoch 1 training loss = 0.4990: 100% epoch 2 training loss = 0.3885: 100% epoch 3 training loss = 0.3720: 100% epoch 4 training loss = 0.3598: 100% epoch 5 training loss = 0.3489: 100% epoch 6 training loss = 0.3489: 100% epoch 7 training loss = 0.3281: 100% epoch 8 training loss = 0.3281: 100% epoch 9 training loss = 0.3177: 100% epoch 9 training loss = 0.3062: 100% epoch 10 training loss = 0.2988: 100% epoch 10 training loss = 0.2988: 100% epoch 9 training loss = 0.3843
```

Note → training converged in ~ 15 minutes!

Now test the model:

```
hits = torch.tensor(0.0)
for x_batch, y_batch in test_dl:
    y_pred = sentiment_cls(x_batch)
    hits += torch.sum(y_pred.round() == y_batch)

accuracy = hits.item() / (BATCH_SIZE * len(test_dl))
print(f"accuracy = {accuracy:.1%}")
# accuracy = 83.9%
```

Pretty reasonable given that the classes are almost perfectly balanced in the test set.

FINAL THOUGHTS

- We have achieved AutoNLP!
- There is a lot of engineering involved.