

Multi-Class Text Classification with BERT

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Task

- **Multi-class text classification** on the 20 Newsgroups dataset (20 newsgroup categories)
- **Open-world extension:** detect inputs that do *not* belong to any of the 20 known categories

Dataset: 20 Newsgroups – Overview

Property	Value
Source	SetFit/20_newsgroups
Classes	20 newsgroup categories
Train samples	11 314
Test samples	7 532
Total	18 846

Category groups

- **Computer (5):** `comp.graphics`,
`comp.os.ms-windows.misc`,
`comp.sys.ibm.pc.hardware`,
`comp.sys.mac.hardware`, `comp.windows.x`
- **Recreation (4):** `rec.autos`, `rec.motorcycles`,
`rec.sport.baseball`, `rec.sport.hockey`
- **Science (4):** `sci.crypt`, `sci.electronics`, `sci.med`,
`sci.space`
- **Politics / Religion (6):** `talk.politics.*`,
`alt.atheism`, `soc.religion.christian`
- **Other (1):** `misc.forsale`

Dataset – Splits and Statistics

Split	Size	Purpose
Train	11 314	Model training
Validation	3 766	HPO & model selection
Test	3 766	Final held-out evaluation

Metric	Characters	Words
Mean	~1 800	~300
Median	~900	~150
P95	~6 500	~1 100

Tokenisation coverage (max_length)

- 128 tokens → ~50 % coverage
 - **256 tokens → ~75 % coverage** ← chosen
 - 512 tokens → ~90 % coverage
-
- + Manageable training time and computational cost
 - + First 256 tokens are generally sufficient to predict the label
 - Some information loss for very long documents

Model: ModernBERT

Recent **encoder-only** model by HuggingFace – a modernised version of BERT with multiple architectural improvements for robustness and efficiency.

BERT → RoBERTa

- Significantly more training data
- No Next Sentence Prediction loss
- Dynamic masking

RoBERTa → ModernBERT

- Even more training data
- **GeGLU** activation (more robust than GeLU)
- No bias terms except in last linear layer
- **Pre-normalisation** (LayerNorm at the beginning of sub-layers)
- Alternating attention

Training Strategy

Layer Freezing

Component	Status
Embedding layer	Frozen
Encoder layers 0–13	Frozen (bottom 50%)
Encoder layers 14–27	Trainable (top 50%)
Classification head	Trainable

Further unfreezing layers significantly increased compute requirements without meaningful accuracy gains.

Training Configuration

Parameter	Value
Optimiser	AdamW
Epochs	4
Batch size	16 per GPU
Max sequence len	256 tokens
Mixed precision	FP16 (CUDA)
Gradient clipping	max_norm = 1.0
LR scheduler	Linear warmup + decay
Hardware	NVIDIA Tesla T4
Multi-GPU	nn.DataParallel

Hyperparameter Optimisation

Method 1: Hyperparameters from the original ModernBERT paper, theory, and intuition.

Method 2: Quasi-Random Search (QRS) via Optuna

- Better space coverage than grid or pure random search
- Uses **Quasi-Monte Carlo (QMC)** sampling for low-discrepancy sequences
- More efficient exploration of the hyperparameter landscape

Search Space

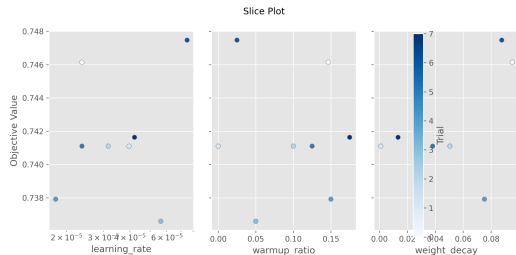
Hyperparameter	Range	Scale
Learning rate	$[10^{-5}, 10^{-4}]$	Log
Weight decay	$[0.001, 0.1]$	Linear
Warmup ratio	$[0.0, 0.2]$	Linear

Setup

- Objective: **maximise validation accuracy**
- Aggressive memory management (delete non-top-3 checkpoints)
- Optuna visualisations: slice plots & parameter importance

HPO – Visualisation and Evaluation

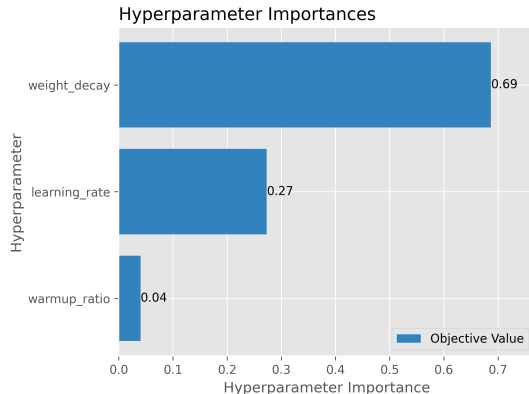
Hyperparameters vs. Loss



Test-Set Performance

Metric	Top-1	Top-2	Top-3
Accuracy	74.93%	74.35%	73.26%
Macro F1	0.7385	0.7353	0.7246
Weighted F1	0.7486	0.7453	0.7344
Test Loss	1.2554	1.4491	1.6971

Parameter Importances



Evaluation on Additional Modern Forum Data

- Collected a few samples for each class using web scrapers and a few samples manually from subReddits.
- Total of **2,000 samples** were collected (100 samples for each class) and stored in `collected_reddit_data.csv`.
- Evaluated the Top-2 model on `collected_reddit_data.csv`.

Evaluation Results:

- Test Loss: **0.9896**
- Accuracy: **0.7800**

Metric	Test Set	Reddit	Change
Accuracy	0.7435	0.7800	+0.0365
Macro F1	0.7353	0.7700	+0.0347
Weighted F1	0.7453	0.7700	+0.0248

Key Findings & Interpretation

Test Set vs. Collected Reddit Data

1. Categories with Large Improvements

- `rec.autos` (+0.293)
- `talk.politics.misc` (+0.315)
- `talk.politics.guns` (+0.244)
- `sci.electronics` (+0.219)
- `rec.motorcycles` (+0.148)
- `sci.space` (+0.152)
- `rec.sport.baseball` (+0.115)
- `sci.crypt` (+0.100)

2. Categories with Moderate Gains

- `alt.atheism` (+0.060)
- `comp.graphics` (+0.049)
- `comp.sys.mac.hardware` (+0.016)

3. Categories with Declines

- `comp.windows.x` (-0.328)
- `comp.sys.ibm.pc.hardware` (-0.259)
- `misc.forsale` (-0.230)
- `soc.religion.christian` (-0.163)
- `talk.religion.misc` (-0.131)
- `comp.os.ms-windows.misc` (-0.077)

4. Factors Influencing Performance

- Subreddit relevance
- Temporal language shift
- Community norms
- Class imbalance in original data

Confidence Score & Certainty of the Model

Maximum Softmax Probability (MSP)

Confidence computed using Softmax:

$$P(y = i) = \frac{e^{z_i}}{\sum_j e^{z_j}}$$

Confidence score = Maximum Softmax Probability (MSP)

Evaluated on full test set.

Results:

- **Avg Confidence (Correct):** 0.9508
- **Avg Confidence (Incorrect):** 0.6879
- **Correlation (Confidence vs Correctness):** 0.5384

The model is significantly less confident when it makes a mistake.

Confidence Score & Certainty of the Model

Test-Time Augmentation (TTA) for Uncertainty Estimation

- 1 Apply 10 stochastic augmentations to each test sample
- 2 Run model inference on each augmented version
- 3 Average predicted probability distributions
- 4 Compute predictive entropy from the averaged probabilities
- 5 Compare entropy for correct vs incorrect predictions

Predictive Entropy Formula

$$H(p) = - \sum_{i=1}^C p_i \log p_i$$

Where p_i = averaged predicted probability for class i , and C = number of classes.
Higher $H(p) \rightarrow$ higher uncertainty.

Results:

- **Avg entropy (Correct):** 0.1424
- **Avg entropy (Incorrect):** 0.9232

Strategy: Maximum Softmax Probability (MSP)

$$\text{score}(x) = \max_k \text{softmax}\left(\frac{\mathbf{z}(x)}{T}\right)_k$$

- If $\text{score}(x) \geq \tau \rightarrow$ classify as one of the 20 classes (In-Distribution)
- If $\text{score}(x) < \tau \rightarrow$ reject as “null / other” (Out-of-Distribution)

Parameter	Effect
Temperature T	$T > 1$: softens probabilities \rightarrow better ID/OOD separation
Threshold τ	Higher τ : stricter \rightarrow fewer false positives, more false negatives

OOD Detection Setup

In-Distribution (ID)

- **20 Newsgroups test set** (3 766 samples)
- Same split used for classification evaluation

Out-of-Distribution (OOD)

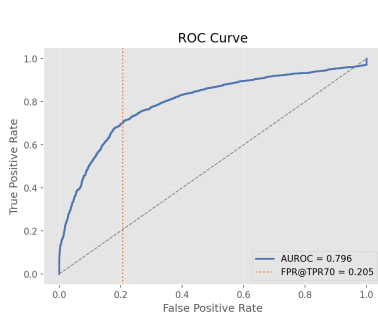
- **AG News** – 4-class news topic classification
- 2 000 randomly sampled test documents
- **Completely different domain** from 20 Newsgroups

Evaluation Protocol

- 1 Collect model logits for both ID and OOD data
- 2 Compute MSP scores at temperatures $T \in \{6, 7, 8, 9, 10\}$
- 3 For each T , report:
 - **AUROC** (Area Under ROC Curve)
 - **AP** (Average Precision)
 - **FPR@TPR70**
- 4 Per-threshold table: FPR, FNR, retained ID accuracy, % ID kept

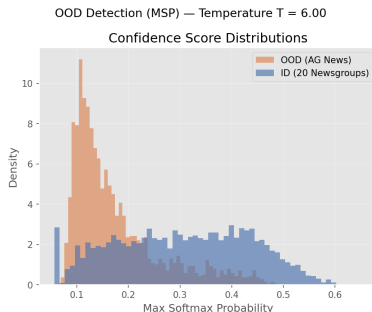
OOD Detection – Diagnostic Visualisations

Three diagnostic plots are generated per temperature:



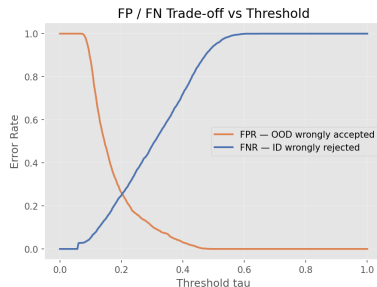
1. ROC Curve

- AUROC summarises discriminative quality
- Annotated with



2. Confidence Distributions

- Good detection \rightarrow well-separated distributions
- OOD should cluster at lower



3. FP / FN Trade-off

- Crossing point = balanced operating point
- Select τ per application

OOD Detection – Results & The FP / FN Trade-off

Temperature Comparison

Temp T	AUROC	AP	FPR@TPR70
6.00	0.7961	0.8841	0.2050
7.00	0.7986	0.8860	0.2000
8.00	0.8003	0.8875	0.1970
9.00	0.8016	0.8885	0.1930
10.00	0.8026	0.8893	0.1910

Best at $T = 10$: AUROC = 0.8026,
AP = 0.8893

Threshold Table ($T = 6.00$)

AUROC = 0.7961 AP = 0.8841 FPR@TPR70 = 0.2050

τ	FPR	FNR	ID Acc	% ID
0.10	0.875	0.052	0.785	94.8%
0.20	0.263	0.249	0.874	75.1%
0.30	0.105	0.481	0.942	51.9%
0.40	0.031	0.720	0.974	28.0%
0.50	0.000	0.943	0.991	5.7%

The optimal operating point depends on tolerance for false positives vs. false negatives.

Key Design Decisions

① Used ModernBERT Variant of BERT

- Version of BERT that includes multiple small tweaks to make the transformer architecture more robust and efficient

② Layer Freezing (50%)

- Faster training, less memory → allows larger batch size
- Minimal accuracy loss: lower layers learn general language features

③ Initial Hyperparameters from ModernBERT Architecture

- Seeded tuning process with parameters proven effective in original paper

④ Quasi-Random Search (QRS) over Grid/Random

- QMC sampling provides **better coverage** of the search space

⑤ Validation Split from Test Set

- Split test 50/50 → separates validation for HPO and final test eval
- Prevents data leakage: HPO decisions never touch the test set

Pipeline Summary

1. Data Loading (20 Newsgroups via HuggingFace) → Train / Validation / Test split



2. Tokenisation (ModernBERT tokenizer, max_len = 256)



3. Model Setup (ModernBERT-Large, 50 % layers frozen)



4. Hyperparameter Optimisation → Optuna QRS (LR, weight decay, warmup ratio)



5. Model Selection (Top 3 → evaluate on test set)



6. OOD Detection (MSP + Temperature Scaling) → ID:

Summary

- Successfully fine-tuned **ModernBERT-Large** on 20 Newsgroups (20-class classification)
- Systematic **hyperparameter optimisation** with Optuna Quasi-Random Search
- Extended to **OOD detection** using MSP with temperature scaling
- Comprehensive evaluation with AUROC, AP, FPR@TPR70, and threshold analysis

Future Work

- More trials of quasi-random search
- Bayesian HPO
- Experiment with other BERT variants

Lesson Learned

Errors in training pipeline can be very costly when running Optuna Quasi-Random HPO on large transformer models, as each iteration can take hours to run.

Thank You!

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Questions?