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to run on pythons or colab
import torch
from transformers import AutoTokenizer, AutoModelForSequenceClassification

MODEL_PATH = "/content/drive/My Drive/afroxlmr_detector/best_model" #this is how i
had save it on my colab

tokenizer = AutoTokenizer.from_pretrained(MODEL_PATH)
model = AutoModelForSequenceClassification.from_pretrained(MODEL_PATH)
model.eval()

#use GPU if available
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
model = model.to(device)

To run inference on new text
ID2LABEL = {0: "human", 1: "machine"}

def predict(text: str):
    inputs = tokenizer(
        text,
        return_tensors="pt",
        truncation=True,
        max_length=512,
        padding=True
    ).to(device)

    with torch.no_grad():
        logits = model(**inputs).logits

    probs = torch.softmax(logits, dim=-1).squeeze()
    pred_id = probs.argmax().item()

    return {
        "label": ID2LABEL[pred_id],
        "confidence": round(probs[pred_id].item(), 4),
        "prob_human": round(probs[0].item(), 4),
        "prob_machine": round(probs[1].item(), 4),
    }

result = predict("Lolu hlelo lufundisa izingane ngolimi lwesiZulu.")
print(result)

```