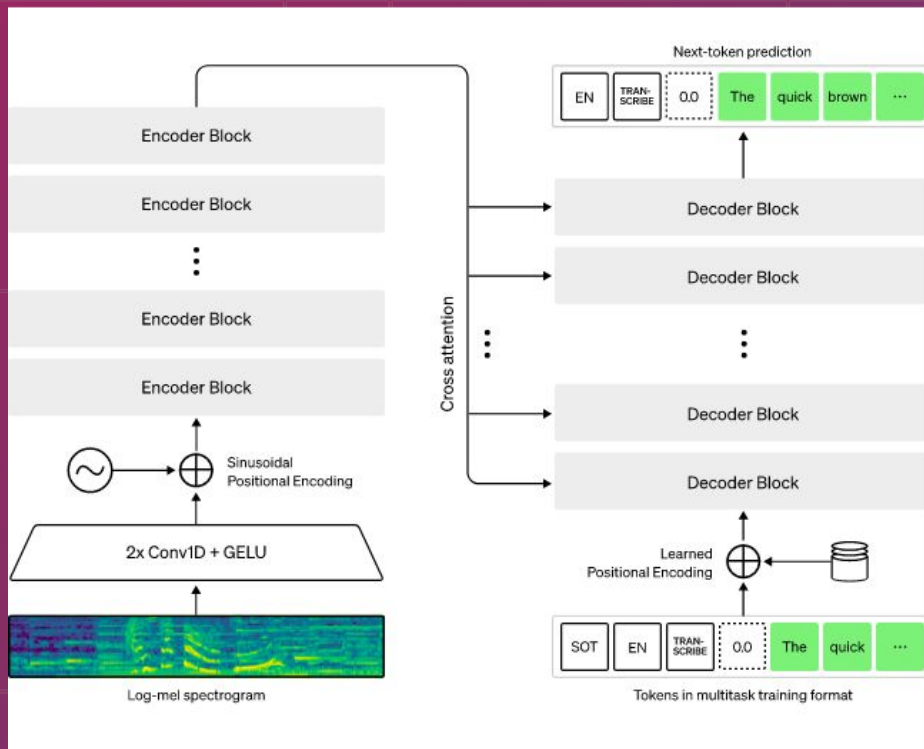


Lab 2

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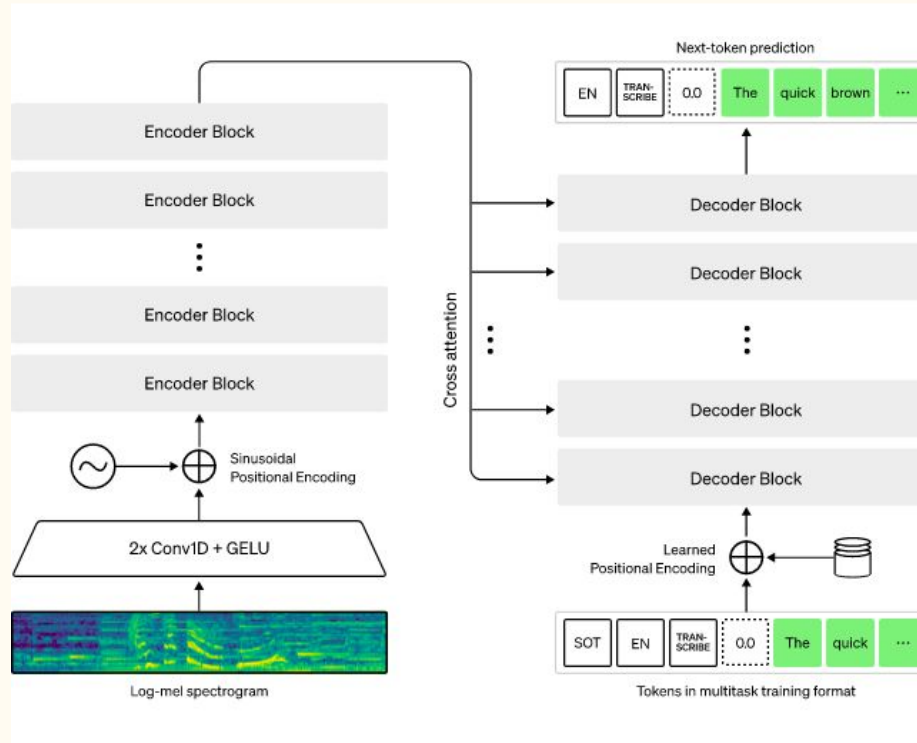
Text Transcription using Transformers to your Mother Tongue

Course Material: Prof Jim Dowling

Source Code for Lab 2

- Source Code Github
- Use Conda or virtual environments to manage your python dependencies on your laptop. [See more info on how to manage your Python environment here.](#)

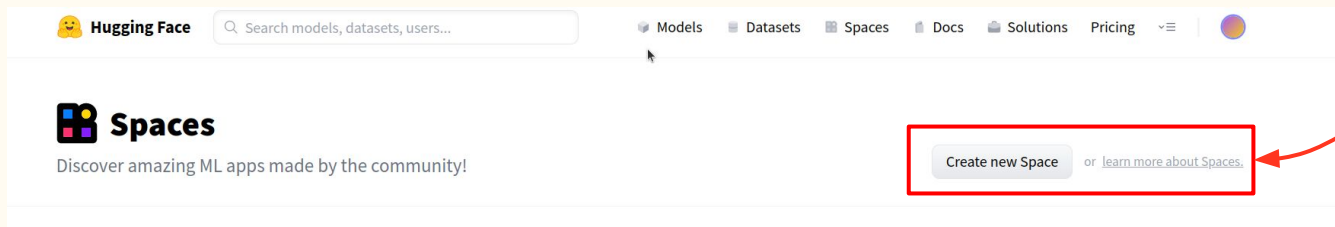
Fine-Tune a Transformer For Language Transcription to your Mother Tongue



Task 1: Fine-tune a model for language transcription, add a UI

- Fine-Tune a pre-trained transformer model and build a serverless UI for using that model
- **First Steps**
 - a. Create a free account on huggingface.com
 - b. Create a free account on google.com for [Colab](https://colab.google)
- **Tasks**
 - a. Fine-tune an existing pre-trained transformer model for your mother tongue (your native language), [such as Whisper](#)
 - b. Build and run an inference pipeline with a Gradio UI on Hugging Face Spaces for your model.

Register and Create a Hugging Face Space



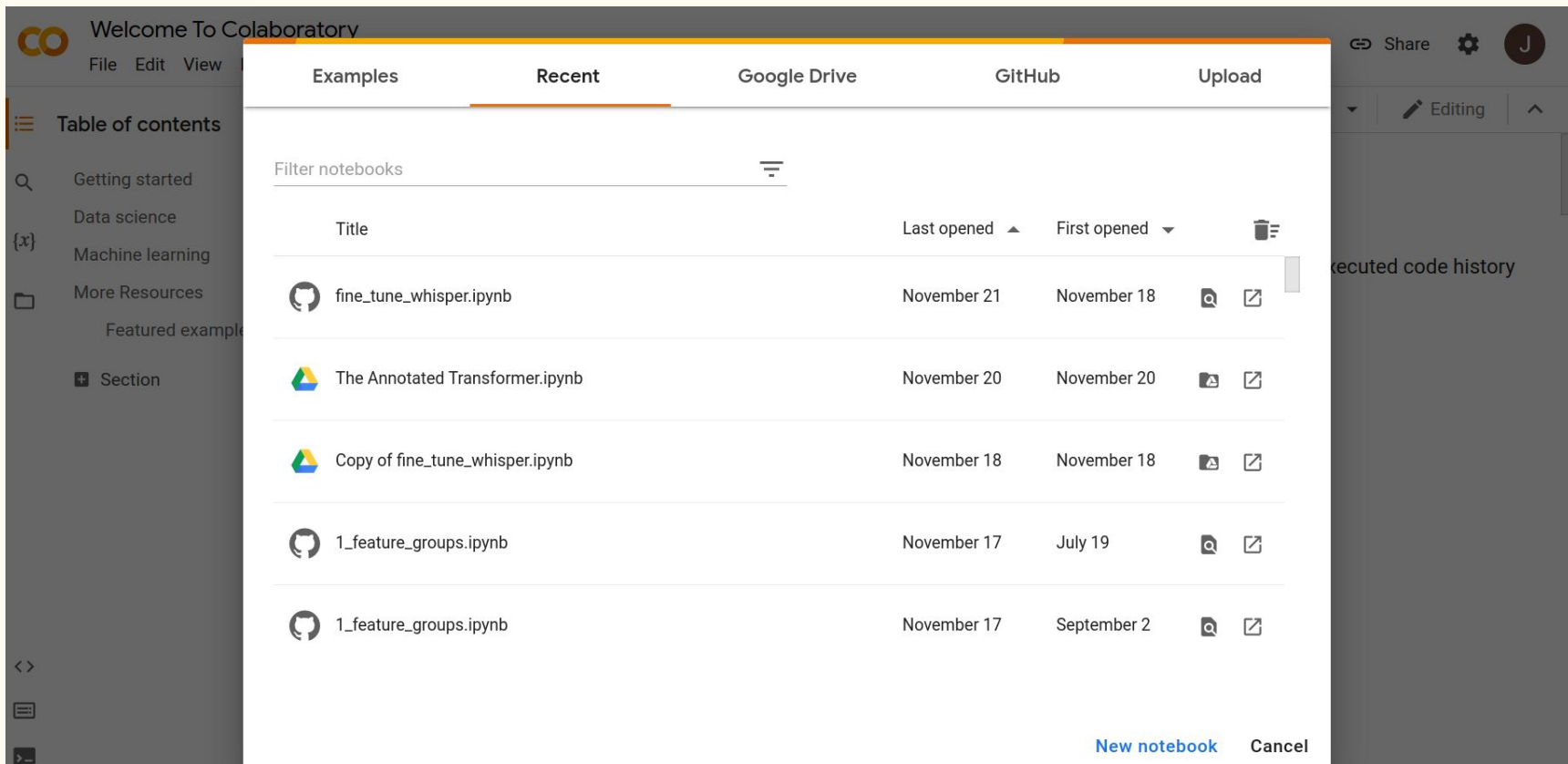
1. Create an account on Hugging Face
2. Create a "Space"

The screenshot shows the 'Create a new Space' form. The form has the following fields and options:
















- Owner:** A dropdown menu with 'jdowling' selected.
- Space name:** A text input field with 'iris' entered.
- License:** A dropdown menu with 'apache-2.0' selected.
- Select the Space SDK:** Three options are shown: Streamlit, Gradio (selected and highlighted with a yellow border), and Static.
- Visibility:** Two radio buttons are shown: 'Public' (selected) and 'Private'.
- Create space:** A button at the bottom of the form.

3. Create a Gradio App with the name Iris inside your account

Register and Create an account on Google for Colab



The screenshot displays the Google Colaboratory (Colab) interface. The top navigation bar includes 'File', 'Edit', and 'View' menus. The left sidebar shows a 'Table of contents' with links to 'Getting started', 'Data science', 'Machine learning', and 'More Resources'. The main area is titled 'Welcome To Colaboratory' and features a 'Recent' tab. Below the tab, there is a 'Filter notebooks' input field and a table of recent notebooks. The table has columns for 'Title', 'Last opened', 'First opened', and icons for search and share. The notebooks listed are 'fine_tune_whisper.ipynb', 'The Annotated Transformer.ipynb', 'Copy of fine_tune_whisper.ipynb', '1_feature_groups.ipynb', and another '1_feature_groups.ipynb'. The bottom right corner has 'New notebook' and 'Cancel' buttons. The right sidebar shows 'Executed code history'.

| Title | Last opened | First opened | Search | Share |
|-------------------------------------------------------------------------------------------------------------------|-------------|--------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  fine_tune_whisper.ipynb | November 21 | November 18 |  |  |
|  The Annotated Transformer.ipynb | November 20 | November 20 |  |  |
|  Copy of fine_tune_whisper.ipynb | November 18 | November 18 |  |  |
|  1_feature_groups.ipynb | November 17 | July 19 |  |  |
|  1_feature_groups.ipynb | November 17 | September 2 |  |  |

[New notebook](#) [Cancel](#)

You can use the Whisper model by Hugging Face

- A [sample Colab Notebook is available here](#).
- Here is a [blog post explaining the example code](#)
- You should fine-tune the model with your mother tongue. Here is Swedish, other languages are available at the mozilla foundation:
https://huggingface.co/datasets/mozilla-foundation/common_voice_11_0/viewer/sv-SE/train
- We recommend that you train your model with a GPU. Colab provides free GPUs for 1-4 hours (then it shuts down) - so make sure to save your model weights before it shuts down. If you have your own GPU, you can use that.
- You will need to [checkpoint the weights periodically](#) (e.g., every XX steps), so that you can restart your training from where you left off. Even if you have your own GPU you still have to demonstrate this task.

Communicate the value of your model with a UI (Gradio)

- Communicate the value of your model to stakeholders with an app/service that uses the ML model to make value-added decisions

Example UIs:

- Allow the user to speak into the microphone and transcribe what he/she says (lower grade, as this code is in the example code)
- Allow the user to paste in the URL to a video, and transcribe what is spoken in the video (higher grade)
- Your own creative idea for how to allow people to use your model (highest grade)

Task 2: Improve pipeline scalability and model performance

1. Describe in your README.md program ways in which you can improve model performance are using
 - (a) **model-centric approach** - e.g., tune hyperparameters, change the fine-tuning model architecture, etc
 - (b) **data-centric approach** - identify new data sources that enable you to train a better model than one provided in the blog post

If you can show results of improvement, then you get the top grade.
2. Refactor the program into a feature engineering pipeline, training pipeline, and an inference program (Hugging Face Space) to enable you to run feature engineering on CPUs and the training pipeline on GPUs. You should save checkpoints when training, so that you can resume again from the checkpoint.

We recommend that you store the GBs of data from the feature engineering step in Google Drive - it will be your feature store.

Deliverables

- Deliver your source code as a Github Repository.
- Deliver your description for task 2 as a README.md file in the root of your Github repository
- Deliver a Hugging Face Spaces public URL for the UI for your speech transcription model.

Deadline midnight 9th December.

Useful links

- Whisper blog and code
<https://huggingface.co/blog/fine-tune-whisper>
- Template for changes to Hugging Face code for using Swedish and building a feature pipeline - see notebook here:
 - <https://github.com/ID2223KTH/id2223kth.github.io/tree/master/assignments/lab2>
- Saving/Loading Hugging Face Datasets (arrow files)
https://colab.research.google.com/github/huggingface/notebooks/blob/master/course/videos/save_load_dataset.ipynb#scrollTo=7ku6b5xyWlQs
- [Saving a checkpoint in Torch](#) and [saving a checkpoint to Google Drive](#).