Training Dynamics Mini Project

This mini project will be less intense than the previous ones. In this mini project, you will train a neural network to classify a dataset of your choice. Chose any image dataset you like, but it should be a classification task. You could use MNIST, or look on Kaggle for a dataset that interests you. Use convolutional layers and a few dense layers.

Requirements

- 1. You must use pure JAX.
- 2. You must use jit, grad, and vmap.
- 3. You must train using jax.lax.scan (use ys to accumulate metrics).
- 4. You must use optax for optimization.
- 5. You must use dropout for regularization (use rngs as xs for the scan).
- 6. Choose one of the convolutional layers and animate the channels throughout training.

Deliverables

The output of this project will be:

- 1. Some beautiful and concise array programming code.
- 2. A mesmerizing animation of the channels of one of the convolutional layers.

Notes on jax.lax.scan

A scan is a functional programming concept that is used to accumulate state. Conceptually, lax.scan can be thought of as:

```
def scan(f, init, xs, length=None):
if xs is None:
  xs = [None] * length
carry = init
ys = []
for x in xs:
  carry, y = f(carry, x)
  ys.append(y)
return carry, np.stack(ys)
```

Instead of that, you get to write:

```
params, ys = lax.scan(f, init, xs)
```

It is also highly optimized and can be used to accumulate gradients, metrics, etc. I tend to have the state hold my parameters and the ys return my metrics. But, scan is very flexible and can be used in many ways.

Deadline

The deadline is October 13th, 2024.