Featured

Getting started

Hello, world

Simple web scraper

Serving web endpoints

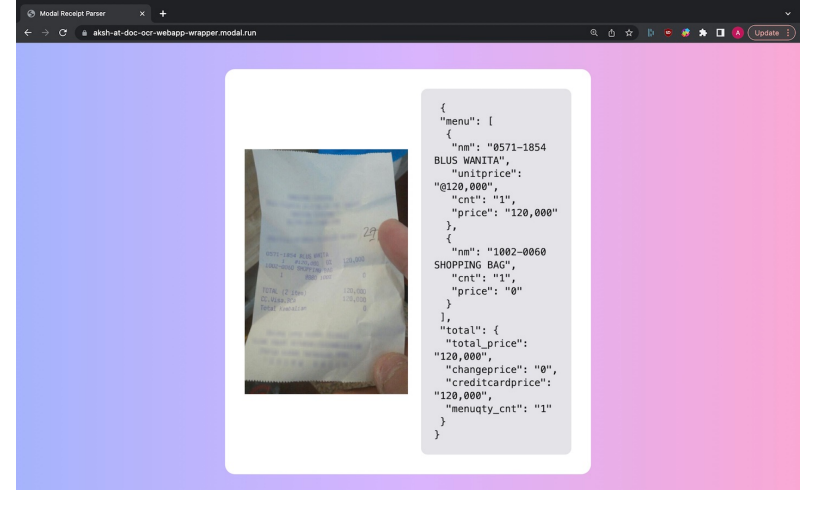
Large language models (LLMs)

Document OCR job queue

View on GitHub

This tutorial shows you how to use Modal as an infinitely scalable job queue that can service async tasks from a web app. For the purpose of this tutorial, we've also built a React + FastAPI web app on Modal that works together with it, but note that you don't need a web app running on Modal to use this pattern. You can submit async tasks to Modal from any Python application (for example, a regular Django app running on Kubernetes).

Our job queue will handle a single task: running OCR transcription for images. We'll make use of a pretrained Document Understanding model using the donut package to accomplish this. Try it out for yourself here.



Define an App

Let's first import <code>modal</code> and define a App . Later, we'll use the name provided for our App to find it from our web app, and submit tasks to it.

```
import urllib.request
import modal
app = modal.App("example-doc-ocr-jobs")
```

Model cache

donut downloads the weights for pre-trained models to a local directory, if those weights don't already exist. To decrease start-up time, we want this download to happen just once, even across separate function invocations. To accomplish this, we use the Image.run_function method, which allows us to run some code at image build time to save the model weights into the image.

```
CACHE_PATH = "/root/model_cache"
MODEL_NAME = "naver-clova-ix/donut-base-finetuned-cord-v2"
```

```
def download_model_weights() -> None:
    from huggingface_hub import snapshot_download
    snapshot_download(repo_id=MODEL_NAME, cache_dir=CACHE_PATH)

image = (
    modal.Image.debian_slim(python_version="3.9")
    .pip_install(
        "donut-python==1.0.7",
        "huggingface-hub==0.16.4",
        "transformers==4.21.3",
        "timm==0.5.4",
    )
    .run_function(download_model_weights)
)
```

Handler function

Now let's define our handler function. Using the @app.function() decorator, we set up a Modal Function that uses GPUs, runs on a custom container image, and automatically retries failures up to 3 times.

```
@app.function(
    gpu="any",
    image=image,
    retries=3,
)
def parse_receipt(image: bytes):
    import io
    import torch
    from donut import DonutModel
    from PIL import Image
    # Use donut fine-tuned on an OCR dataset.
    task_prompt = "<s_cord-v2>"
    pretrained model = DonutModel.from pretrained(
        MODEL_NAME,
        cache_dir=CACHE_PATH,
    )
    # Initialize model.
    pretrained model.half()
    device = torch.device("cuda")
    pretrained_model.to(device)
    # Run inference.
```

Deploy

Now that we have a function, we can publish it by deploying the app:

```
modal deploy doc_ocr_jobs.py
```

Once it's published, we can look up this function from another Python process and submit tasks to it:

```
fn = modal.Function.lookup("example-doc-ocr-jobs", "parse_receipt")
fn.spawn(my_image)
```

Modal will auto-scale to handle all the tasks queued, and then scale back down to 0 when there's no work left. To see how you could use this from a Python web app, take a look at the receipt parser frontend tutorial.

Run manually

We can also trigger parse_receipt manually for easier debugging: modal run doc_ocr_jobs::app.main To try it out, you can find some example receipts here.



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