

Introduction

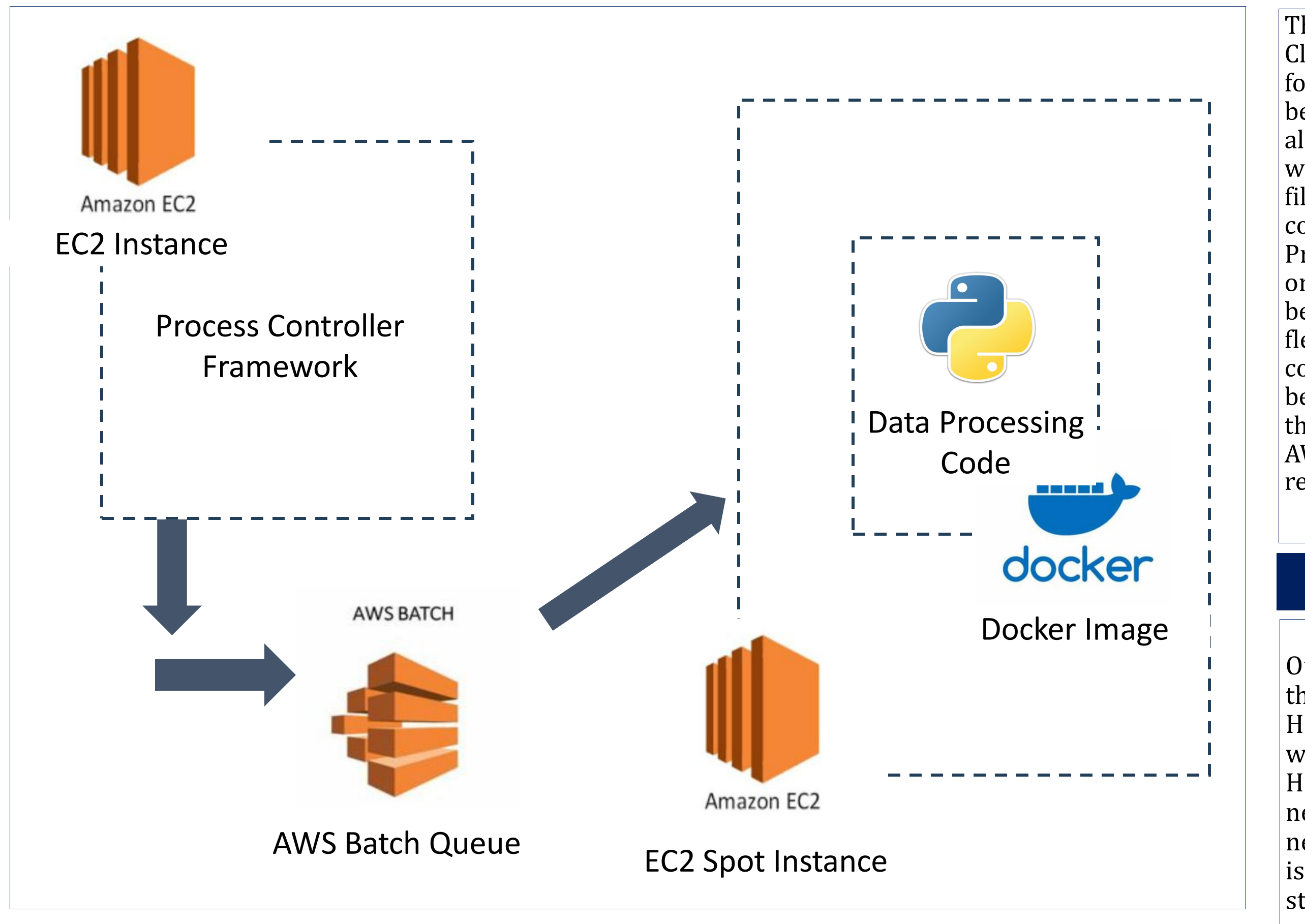
Inefficiencies and modernization initiatives led the UNH Space Science Center to consider processing and storing NASA HelioSwarm Mission data in the Cloud. After further research, it was discovered that a hybrid adapt-to-Cloud configuration worked best since a full transition had similar costs to a fully on-premise system. In developing this plan, Amazon Web Services was the selected Cloud platform to host the processing on. In this study, many tools on Amazon Web Services were tested including AWS Batch vs. AWS Lambda for processing, AWS EC2 for Cloud compute capacity, and AWS EFS vs. S3 for Cloud storage. In addition to testing the functionality of the AWS tools, research into pricing strategies and HelioSwarm specific costs for each service was performed. Piecing together a set of tools that worked with the AWS framework and the HelioSwarm Mission's needs was the main objective as well as the main challenge.

Methods

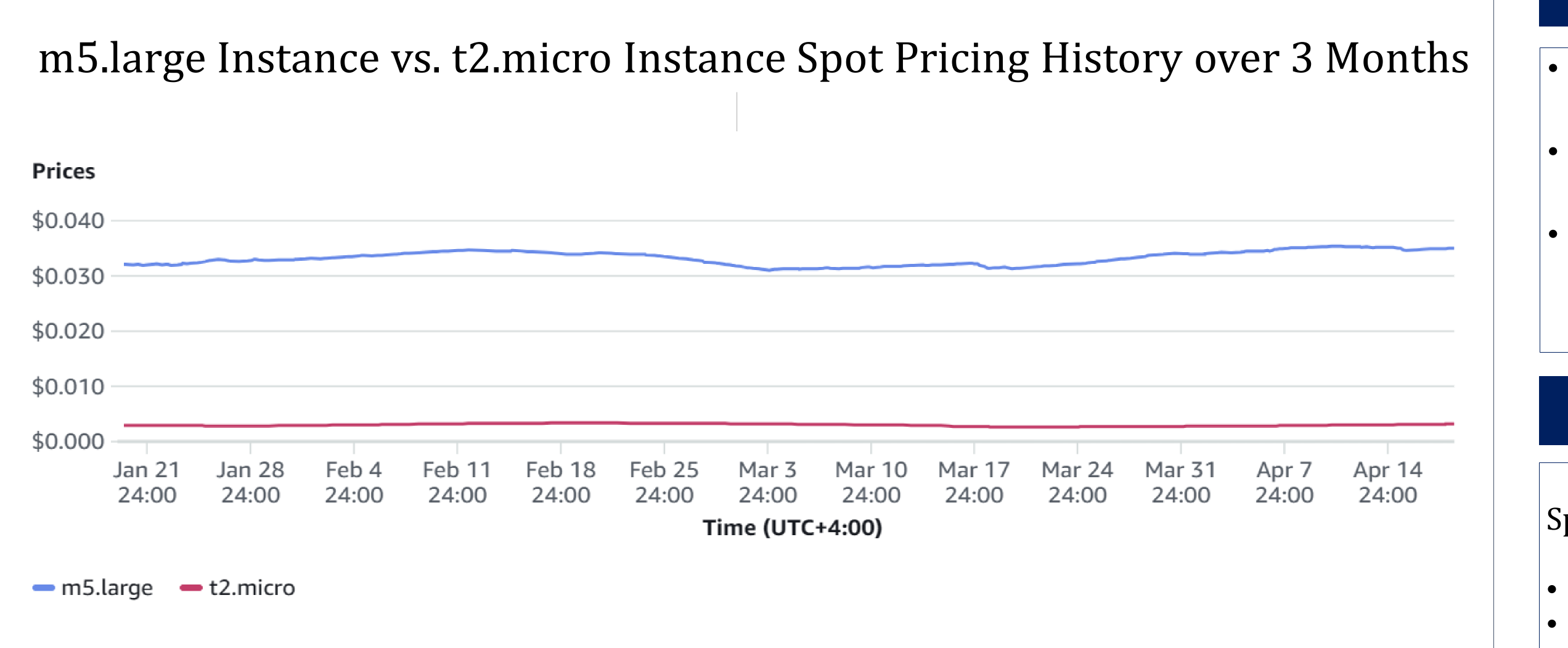
- In order to narrow down options, processing frequency capabilities and storage features offered by AWS were looked at. During this, pricing research was necessary because many services offered and charged more than was needed for the project.
- Once a service was selected, it was tested on the AWS website and accessed through Ubuntu. For AWS EC2 instances, compatibility was determined based on the architecture of the instance, its storage, and its pricing options.
- Trials on Ubuntu involved mounting an AWS EFS filesystem onto an EC2 instance and migrating data onto it.
- Investigations into customized Amazon Machine Images took place to assure spin off instances had the necessary software and data downloaded onto them for processing.
- Then, a Python application was developed that makes calls to Amazon Web Services using provided request syntax. Specific functions include creating a compute environment, making a job queue, and getting machine images.
- When our application runs, it launches an AWS Batch job for processing. On the AWS website, information about this job can be viewed such as run-time, instance number, and pricing.

Migrating NASA Mission Processing to the Cloud: The HelioSwarm Trade Study Elisabeth Drakatos

Space Science Center, University of New Hampshire, Durham, NH 03824



AWS EC2 Spot Instance Pricing Chart



Process



Results

The results from our study found that a hybrid adapt-to-Cloud combination of AWS Batch for processing, AWS EC2 for compute capacity, and AWS EFS for storage worked the best. AWS Batch was chosen over AWS Lambda because it allowed for the use of most of our existing code. AWS EFS was chosen over AWS S3 because it acts more like a regular file system. One of the main benefits of the Cloud configuration is the ability to do AWS EC2 Spot Instance Pricing. This allows you to limit the price that you pay by only running the process when the price of the instance is below your pre-determined price limit. Due to the timing flexibility of the data processing, EC2 Spot Instance Pricing combined with an adapt-to-Cloud strategy allowed costs to be less than on-premises. For Amazon Machine Images, there were troubles creating one that worked with the AWS Batch processing, so for testing purposes we had to result to using a pre-made AWS one.

Conclusions

Our research for this project led us to a solid structure that we will continue to build upon and integrate into the HelioSwarm Mission's needs. In order to progress further, we need to have our AWS Batch process integrate HelioSwarm specific processing requirements. We also need to further set up our EC2 instance so that it has the needed software to spin off during the processing. A main issue that occurred was the AWS Batch process being stuck in runnable. This means that the process was verified to run, but it did not end up running due to incompatibility. This was difficult to solve because the incompatibilities were not listed. In order to subside the runnable issue, we used less customization in our setup.

Next Steps

- Configure a Docker image that is compatible with Ubuntu and AWS ECS.
- Run an AWS Batch process that works with data similar to the HelioSwarm Mission's data.
- Advance our current codebase that accesses the AWS tools programmatically.

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