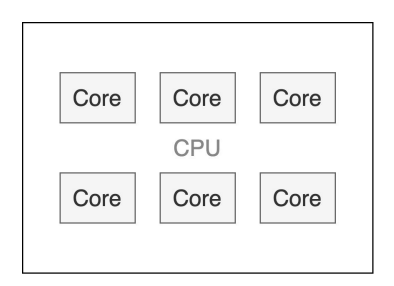
AWS Setup

Cloud Resources

Performance: Hardware

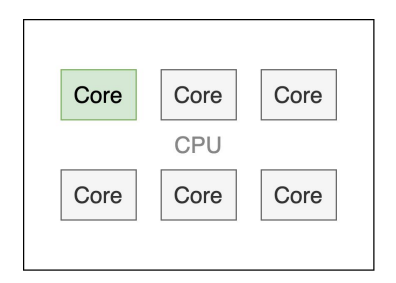
- Desktop CPUs
 - Frequency = 2-4 GHz
 - o Cores = 1-12
 - RAM = 8-64GB
- Server CPUs
 - Frequency = 2-4 GHz
 - o Cores = 1-96
 - o RAM = 1-1024GB



Performance: Single-Process

Process 1: Python

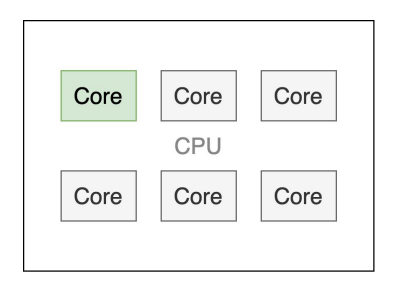
- Thread 1: Interpreter
 - Running your Python code



Performance: Single-Process

Process 1: Python

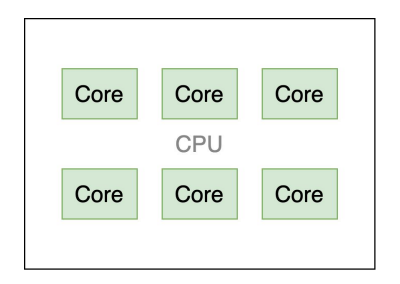
- Thread 1: Interpreter
 - Running your Python code
- Thread 2: NumPy/Tensorflow C code
- Thread 3: NumPy/Tensorflow C code
- Thread 4: NumPy/Tensorflow C code
- Thread 5: NumPy/Tensorflow C code
- Thread 6: NumPy/Tensorflow C code
- Thread 7: NumPy/Tensorflow C code



Performance: Single-Process

Process 1: Python

- Thread 1: Interpreter
 - Running your Python code
- Thread 2: NumPy/Tensorflow C code
- Thread 3: NumPy/Tensorflow C code
- Thread 4: NumPy/Tensorflow C code
- Thread 5: NumPy/Tensorflow C code
- Thread 6: NumPy/Tensorflow C code
- Thread 7: NumPy/Tensorflow C code



Performance: Multi-Process

Process 1:

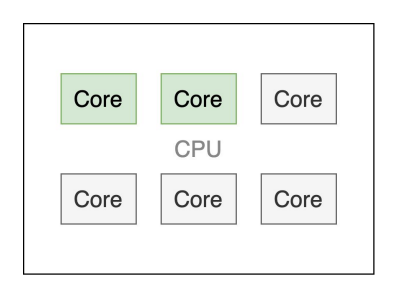
Thread 1: Python Interpreter

Process 2:

Thread 1: Python Interpreter

Examples:

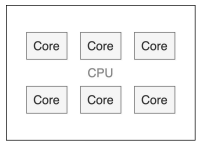
- Jupyter notebooks / kernels
- Scikit-Learn (via Joblib)
- Tsfresh
- Dask





Performance: GPU

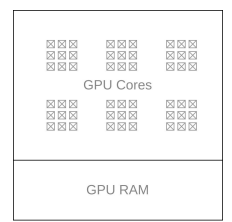
- Desktop GPUs
 - Frequency = 1-2 GHz
 - o Cores = 1000 2000
 - RAM = 6-24GB
 - Support for multiple GPUs
- Server GPUs
 - Frequency = 1-2 GHz
 - Cores = 3000 5000
 - RAM = 12-16GB
 - Support for multiple GPUs



RAM

GPU Cores					

GPU RAM



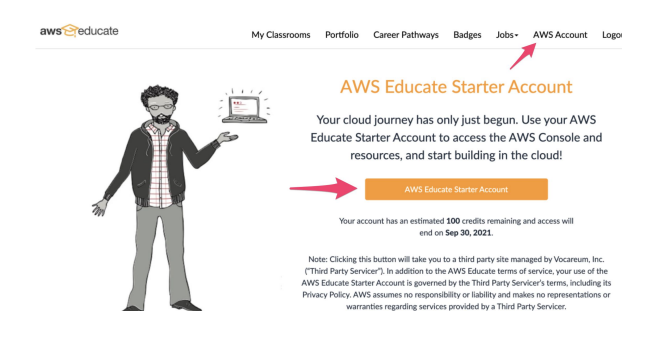
AWS Prices

Instance Type	CPU Cores	CPU RAM	\$ / hour	Hours / \$100
t2.large	2	8 GiB	\$0.0928	~1078
t2.xlarge	4	16 GiB	\$0.1856	~539
t2.2xlarge	8	32 GiB	\$0.3712	~269

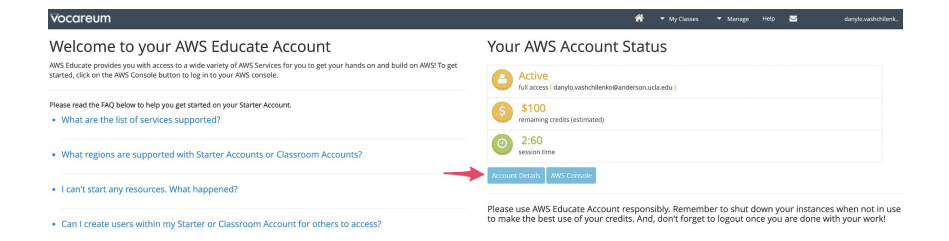
Storage Type	\$ / GB / month	Months / 100GB / \$100
Elastic Block Store	\$0.10	10
Simple Storage Service	\$0.023	43.5

https://aws.amazon.com/ec2/pricing/

Open AWS Starter Account



Copy AWS Credentials from Vocareum



Copy AWS Credentials from Vocareum



Important: credentials expire every 3 hours.

EC2 Commands

State	Compute Charge	Storage Charge	Can Tunnel
Does not Exist	No	No	No
Created	No	Yes	No
Started	Yes	Yes	Yes

