CS 744: PYWREN

Shivaram Venkataraman Fall 2020

ADMINISTRIVIA

Project checkins due Nov 20th
In-class project presentations

Dec 8th and Dec 10th

Project grade breakdown

Intro: 5%

Mid-semester checkin: 5%

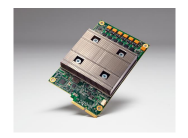
Presentation: 10%

Final Report: 10%

NEW HARDWARE MODELS



Serverless Computing



Compute Accelerators



Infiniband Networks



Non-Volatile Memory

SERVERLESS COMPUTING

MOTIVATION: USABILITY

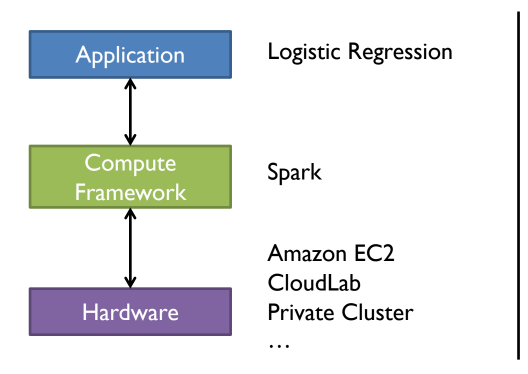
EC2Instances.info Easy Amazon EC2 Instance Comparison

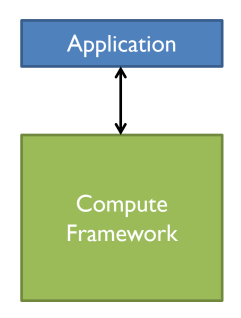
What instance type?
What base image?
How many to spin up?
What price? Spot?

| EC2 RDS | | | | | | | | | | | | | | |
|----------------------------------|-----------------|----------|----------|--------------------|-----------|-------------------------------|-----------|---------------------|------------------------------|----------|----------------------|---------------------|------------------------|---------------------|
| 0.1 | 0 | | | | 0.1 | | | | | | | | | |
| Region: US East (N. Virginia) - | - Cost: Hourly | - Hes | erved: 1 | yr - No Upfront - | Columns - | Compare Selected Clear F | riiters | | | | | | | |
| Filter: Min Memory (GB): | Compute Uni | its: | Sto | orage (GB): | | | | | | | | | | |
| Name | API Nar | ne Men | nory | Compute Units (ECL | J) vCPUs | Storage | Arch | Network Performance | EBS Optimized: Max Bandwidth | VPC Only | Linux On Demand cost | Linux Reserved cost | Windows On Demand cost | Windows Reserved co |
| Cluster Compute Eight Extra Lar | rge cc2.8xla | rge 6 | 0.5 GB | 88 units | 32 vCPUs | 3360.0 GB (4 * 840.0 GB) | 64-bit | 10 Gigabit | N/A | No | \$2.000 hourly | \$1.090 hourly | \$2.570 hourly | \$1.336 hourly |
| Cluster GPU Quadruple Extra La | arge cg1.4xla | rge 2 | 2.5 GB | 33.5 units | 16 vCPUs | 1680.0 GB (2 * 840.0 GB) | 64-bit | 10 Gigabit | N/A | No | \$2.100 hourly | unavailable | \$2.600 hourly | unavailable |
| T2 Nano | t2.nano | | 0.5 GB | Burstable | 1 vCPUs | 0 GB (EBS only) | 64-bit | Low | N/A | Yes | \$0.006 hourly | \$0.005 hourly | \$0.009 hourly | \$0.007 hourly |
| T2 Micro | t2.micro | | | Burstable | 1 vCPUs | 0 GB (EBS only) | | Low to Moderate | N/A | Yes | \$0.013 hourly | \$0.009 hourly | \$0.018 hourly | \$0.014 hourly |
| T2 Small | t2.small | | 2.0 GB | Burstable | 1 vCPUs | 0 GB (EBS only) | 32/64-bit | Low to Moderate | N/A | Yes | \$0.026 hourly | \$0.018 hourly | \$0.036 hourly | \$0.032 hourly |
| T2 Medium | t2.mediu | ım 4 | 4.0 GB | Burstable | 2 vCPUs | 0 GB (EBS only) | 64-bit | Low to Moderate | N/A | Yes | \$0.052 hourly | \$0.036 hourly | \$0.072 hourly | \$0.062 hourly |
| T2 Large | t2.large | - 1 | 8.0 GB | <u>Burstable</u> | 2 vCPUs | 0 GB (EBS only) | 64-bit | Low to Moderate | N/A | Yes | \$0.104 hourly | \$0.072 hourly | \$0.134 hourly | \$0.106 hourly |
| M4 Large | m4.large | 1 | 8.0 GB | 6.5 units | 2 vCPUs | 0 GB (EBS only) | 64-bit | Moderate | 450.0 Mbps | Yes | \$0.120 hourly | \$0.083 hourly | \$0.246 hourly | \$0.184 hourly |
| M4 Extra Large | m4.xlarg | e 16 | 6.0 GB | 13 units | 4 vCPUs | 0 GB (EBS only) | 64-bit | High | 750.0 Mbps | Yes | \$0.239 hourly | \$0.164 hourly | \$0.491 hourly | \$0.366 hourly |
| M4 Double Extra Large | m4.2xlar | ge 3 | 2.0 GB | 26 units | 8 vCPUs | 0 GB (EBS only) | 64-bit | High | 1000.0 Mbps | Yes | \$0.479 hourly | \$0.329 hourly | \$0.983 hourly | \$0.735 hourly |
| M4 Quadruple Extra Large | m4.4xlar | ge 6 | 4.0 GB | 53.5 units | 16 vCPUs | 0 GB (EBS only) | 64-bit | High | 2000.0 Mbps | Yes | \$0.958 hourly | \$0.658 hourly | \$1.966 hourly | \$1.469 hourly |
| M4 Deca Extra Large | m4.10xla | arge 160 | 0.0 GB | 124.5 units | 40 vCPUs | 0 GB (EBS only) | 64-bit | 10 Gigabit | 4000.0 Mbps | Yes | \$2.394 hourly | \$1.645 hourly | \$4.914 hourly | \$3.672 hourly |
| V/4 16xlarge | m4.16xla | arge 256 | 6.0 GB | 188 units | 64 vCPUs | 0 GB (EBS only) | 64-bit | 20 Gigabit | 10000.0 Mbps | Yes | \$3.830 hourly | \$2.632 hourly | \$7.862 hourly | \$5.875 hourly |
| C4 High-CPU Large | c4.large | 3. | 75 GB | 8 units | 2 vCPUs | 0 GB (EBS only) | 64-bit | Moderate | 500.0 Mbps | Yes | \$0.105 hourly | \$0.078 hourly | \$0.193 hourly | \$0.170 hourly |
| C4 High-CPU Extra Large | c4.xlarge | | 7.5 GB | 16 units | 4 vCPUs | 0 GB (EBS only) | 64-bit | High | 750.0 Mbps | Yes | \$0.209 hourly | \$0.155 hourly | \$0.386 hourly | \$0.339 hourly |
| C4 High-CPU Double Extra Larg | ge c4.2xlarg | ge 1 | 5.0 GB | 31 units | 8 vCPUs | 0 GB (EBS only) | 64-bit | High | 1000.0 Mbps | Yes | \$0.419 hourly | \$0.311 hourly | \$0.773 hourly | \$0.679 hourly |
| C4 High-CPU Quadruple Extra L | Large c4.4xlarg | ge 31 | 0.0 GB | 62 units | 16 vCPUs | 0 GB (EBS only) | 64-bit | High | 2000.0 Mbps | Yes | \$0.838 hourly | \$0.621 hourly | \$1.546 hourly | \$1.357 hourly |
| 24 High-CPU Eight Extra Large | c4.8xlarg | ge 60 | 0.0 GB | 132 units | 36 vCPUs | 0 GB (EBS only) | 64-bit | 10 Gigabit | 4000.0 Mbps | Yes | \$1.675 hourly | \$1.242 hourly | \$3.091 hourly | \$2.769 hourly |
| 2 Extra Large | p2.xlarge | 9 6 | 1.0 GB | 12 units | 4 vCPUs | 0 GB (EBS only) | 64-bit | High | 750.0 Mbps | No | \$0.900 hourly | \$0.684 hourly | \$1.084 hourly | \$0.868 hourly |
| P2 Eight Extra Large | p2.8xlan | ge 481 | 8.0 GB | 94 units | 32 vCPUs | 0 GB (EBS only) | 64-bit | 10 Gigabit | 5000.0 Mbps | No | \$7.200 hourly | \$5.476 hourly | \$8.672 hourly | \$6.948 hourly |
| 2 16xlarge | p2.16xla | rge 73 | 2.0 GB | 188 units | 64 vCPUs | 0 GB (EBS only) | 64-bit | 20 Gigabit | 10000.0 Mbps | No | \$14.400 hourly | \$10.951 hourly | \$17.344 hourly | \$13.895 hourly |
| G2 Double Extra Large | g2.2xlar | ge 18 | 5.0 GB | 26 units | 8 vCPUs | 60.0 GB SSD | 64-bit | High | 1000.0 Mbps | No | \$0.650 hourly | \$0.474 hourly | \$0.767 hourly | \$0.611 hourly |
| G2 Eight Extra Large | g2.8xlar | ge 60 | 0.0 GB | 104 units | 32 vCPUs | 240.0 GB (2 * 120.0 GB SSD) | 64-bit | 10 Gigabit | N/A | No | \$2.600 hourly | \$1.896 hourly | \$2.878 hourly | \$1.979 hourly |
| K1 16xlarge | x1.16xla | rge 976 | 6.0 GB | 174.5 units | 64 vCPUs | 1920.0 GB SSD | 64-bit | 10 Gigabit | 5000.0 Mbps | No | \$6.669 hourly | \$4.579 hourly | \$9.613 hourly | \$7.523 hourly |
| X1 32xlarge | x1.32xla | rge 1952 | 2.0 GB | 349 units | 128 vCPUs | 3840.0 GB (2 * 1920.0 GB SSD) | 64-bit | 20 Gigabit | 10000.0 Mbps | No | \$13.338 hourly | \$9.158 hourly | \$19.226 hourly | \$15.046 hourly |
| R3 High-Memory Large | r3.large | | .25 GB | 6.5 units | 2 vCPUs | 32.0 GB SSD | | Moderate | N/A | No | \$0.166 hourly | \$0.105 hourly | \$0.291 hourly | \$0.238 hourly |
| R3 High-Memory Extra Large | r3.xlarge | 31 | 0.5 GB | 13 units | 4 vCPUs | 80.0 GB SSD | 64-bit | Moderate | 500.0 Mbps | No | \$0.333 hourly | \$0.209 hourly | \$0.583 hourly | \$0.428 hourly |
| R3 High-Memory Double Extra L | Large r3.2xlarg | e 6 | 1.0 GB | 26 units | 8 vCPUs | 160.0 GB SSD | 64-bit | High | 1000.0 Mbps | No | \$0.665 hourly | \$0.418 hourly | \$1.045 hourly | \$0.824 hourly |
| R3 High-Memory Quadruple Ext | - | | 2.0 GB | 52 units | 16 vCPUs | 320.0 GB SSD | 64-bit | High | 2000.0 Mbps | No | \$1.330 hourly | \$0.836 hourly | \$1.944 hourly | \$1.490 hourly |
| R3 High-Memory Eight Extra Lar | | | | 104 units | 32 vCPUs | 640.0 GB (2 * 320.0 GB SSD) | | 10 Gigabit | N/A | No | \$2.660 hourly | \$1.672 hourly | \$3.500 hourly | \$1.989 hourly |
| 2 Extra Large | i2.xlarge | | 0.5 GB | | 4 vCPUs | 800.0 GB SSD | | Moderate | 500.0 Mbps | No | \$0.853 hourly | \$0.424 hourly | \$0.973 hourly | \$0.565 hourly |
| 2 Double Extra Large | i2.2xlarg | | 1.0 GB | | 8 vCPUs | 1600.0 GB (2 * 800.0 GB SSD) | | | 1000.0 Mbps | No | \$1.705 hourly | \$0.848 hourly | \$1.946 hourly | \$1.131 hourly |
| 2 Quadruple Extra Large | i2.4xlarg | | 2.0 GB | | 16 vCPUs | 3200.0 GB (4 * 800.0 GB SSD) | | | 2000.0 Mbps | No | \$3.410 hourly | \$1.696 hourly | \$3.891 hourly | \$2.260 hourly |
| 2 Eight Extra Large | i2.8xlarg | | | 104 units | 32 vCPUs | 6400.0 GB (8 * 800.0 GB SSD) | | 10 Gigabit | N/A | No | \$6.820 hourly | \$3.392 hourly | \$7.782 hourly | \$4.521 hourly |
| 02 Extra Large | d2.xlarge | | 0.5 GB | | 4 vCPUs | 6000.0 GB (3 * 2000.0 GB) | | Moderate | 750.0 Mbps | No | \$0.690 hourly | \$0.402 hourly | \$0.821 hourly | \$0.472 hourly |
| 02 Double Extra Large | d2.2xlan | | 1.0 GB | | 8 vCPUs | 12000.0 GB (6 * 2000.0 GB) | | | 1000.0 Mbps | No | \$1.380 hourly | \$0.804 hourly | \$1.601 hourly | \$0.885 hourly |
| 02 Quadruple Extra Large | d2.4xlan | | 2.0 GB | | 16 vCPUs | 24000.0 GB (12 * 2000.0 GB) | | 1.9. | 2000.0 Mbps | No | \$2.760 hourly | \$1.608 hourly | \$3.062 hourly | \$1.690 hourly |
| 02 Eight Extra Large | d2.8xlan | - | | 116 units | 36 vCPUs | 48000.0 GB (24 * 2000.0 GB) | | 10 Gigabit | 4000.0 Mbps | No | \$5.520 hourly | \$3.216 hourly | \$6.198 hourly | \$3.300 hourly |
| HI1. High I/O Quadruple Extra La | | - | 0.5 GB | | 16 vCPUs | 2048.0 GB (2 * 1024.0 GB SSD) | | 10 Gigabit | N/A | No | \$3.100 hourly | \$1.698 hourly | \$3.580 hourly | \$2.260 hourly |
| High Storage Eight Extra Large | hs1.8xla | 9- | 7.0 GB | | 16 vCPUs | 48000.0 GB (24 * 2000.0 GB) | | 10 Gigabit | N/A | No | \$4.600 hourly | \$2.574 hourly | \$4.931 hourly | \$2.961 hourly |
| -g-i ovorage cigni cxira Large | ris i .8xia | yd 11 | , .J GB | oo unita | 10 VOPUS | 40000.0 GB (24 2000.0 GB) | 04-DI | TO GIGIDIL | INO. | 140 | 94.000 Hourly | VE. 074 HOURY | en.es i nourly | QE. 00 I HOURIY |

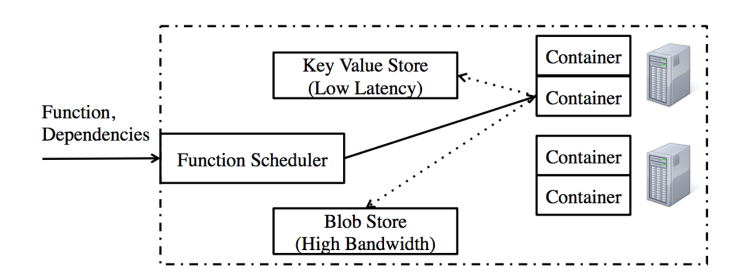


ABSTRACTION LEVEL?





STATELESS DATA PROCESSING



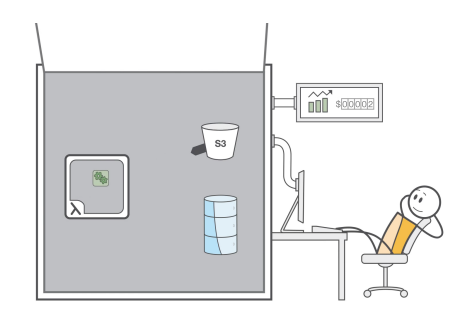
"SERVERLESS" COMPUTING

300-900 seconds single-core

512 MB in /tmp

3GB RAM

Python, Java, node.js









PYWREN API

```
import pywren
import numpy as np

def addone(x):
    return x + 1

wrenexec = pywren.default_executor()
xlist = np.arange(10)
futures = wrenexec.map(addone, xlist)

print [f.result() for f in futures]
```

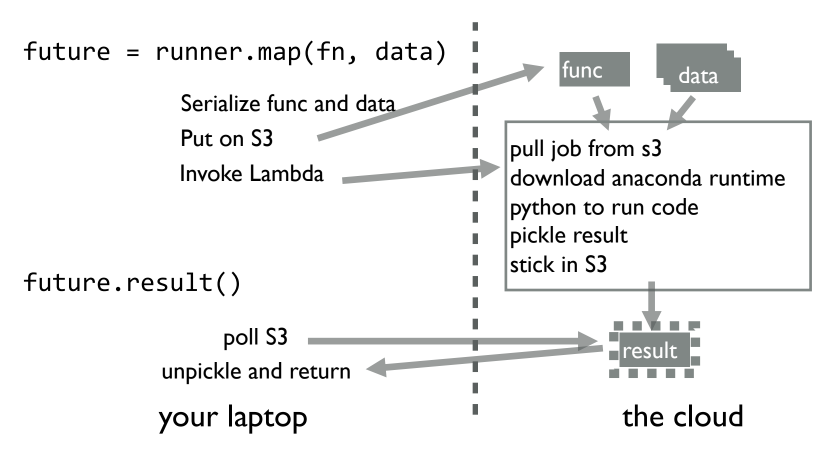
The output is as expected:

```
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

PYWREN: HOW IT WORKS

```
future = runner.map(fn, data)
future.result()
                                           the cloud
         your laptop
```

HOW IT WORKS

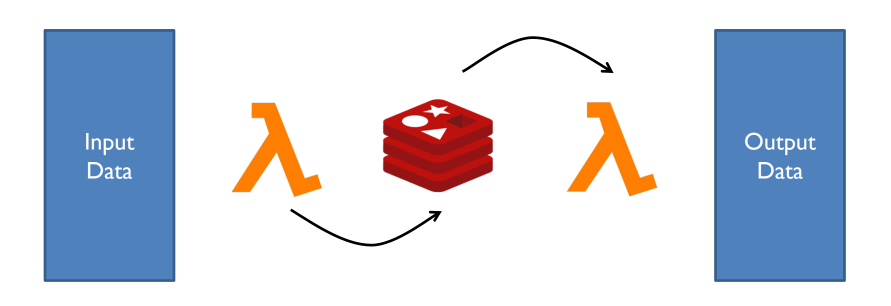


STATELESS FUNCTIONS: WHY NOW?

What are the trade-offs?

| Storage Medium | Write Speed (MB/s) |
|----------------------|--------------------|
| SSD on c3.8xlarge | 208.73 |
| SSD on i2.8xlarge | 460.36 |
| 4 SSDs on i2.8xlarge | 1768.04 |
| S 3 | 501.13 |

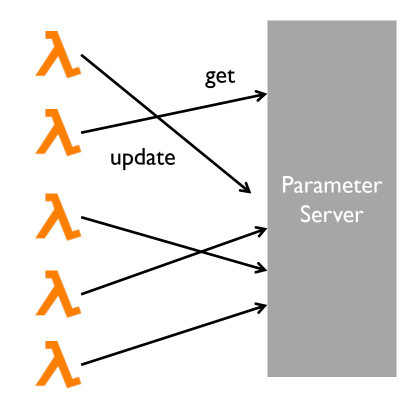
MAP AND REDUCE?



PARAMETER SERVERS

Use lambdas to run "workers"

Parameter server as a service ?



WHEN SHOULD WE USE SERVERLESS?

Maybe not? Yes!

SUMMARY

Motivation: Usability of big data analytics

Approach: Language-integrated cloud computing

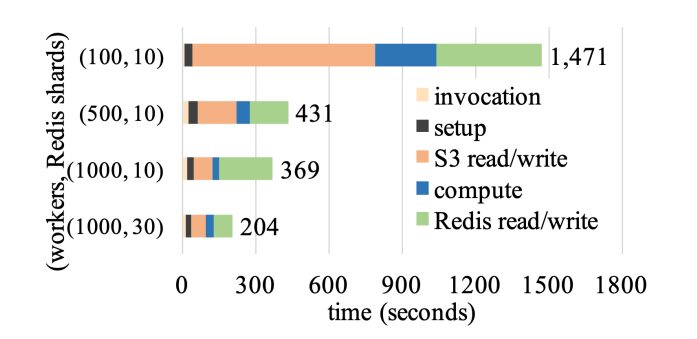
Features

- Breakdown computation into stateless functions
- Schedule on serverless containers
- Use external storage for state management

Open question on scheduling, overheads

DISCUSSION

https://forms.gle/PAMDKmwHepmPWDrBA



Consider you are a cloud provider (e.g., AWS) implementing support for serverless. What could be some of the new challenges in scheduling these workloads? How

would you go about addressing them?

OPEN QUESTIONS

- Scalable scheduling: Low latency with large number of functions?
- Debugging: Correlate events across functions?
- Launch overheads: Fraction of time spent in setup (OpenLambda)
- Resource limits: 15 minute AWS Lambda (Oct 2018)