CS 744: PYWREN

Shivaram Venkataraman Fall 2019

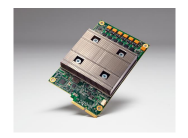
ADMINISTRIVIA

Happy Thanksgiving!?

NEW HARDWARE MODELS



Serverless Computing



Compute Accelerators



Infiniband Networks



Non-Volatile Memory

SERVERLESS COMPUTING

MOTIVATION: USABILITY

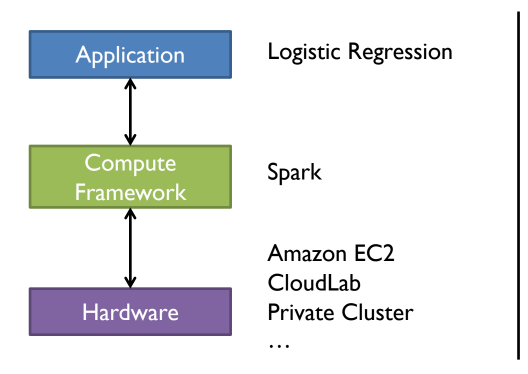
EC2Instances.info Easy Amazon EC2 Instance Comparison

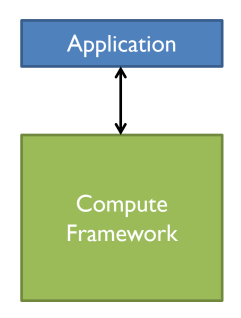
What instance type?
What base image?
How many to spin up?
What price? Spot?

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

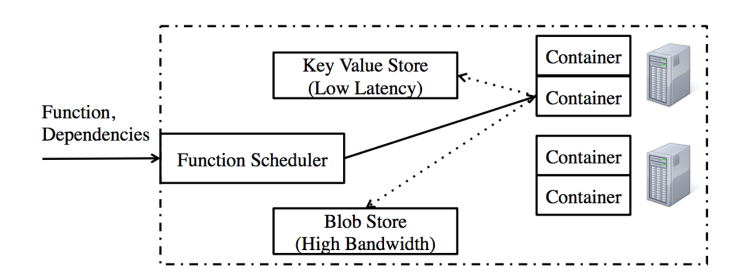


ABSTRACTION LEVEL?





STATELESS DATA PROCESSING



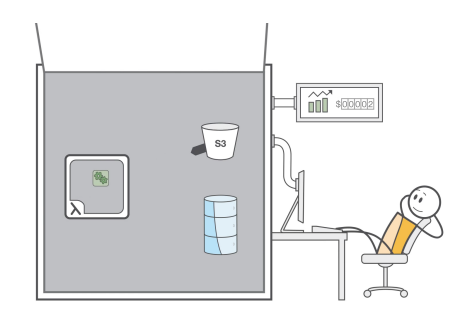
"SERVERLESS" COMPUTING

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]
```

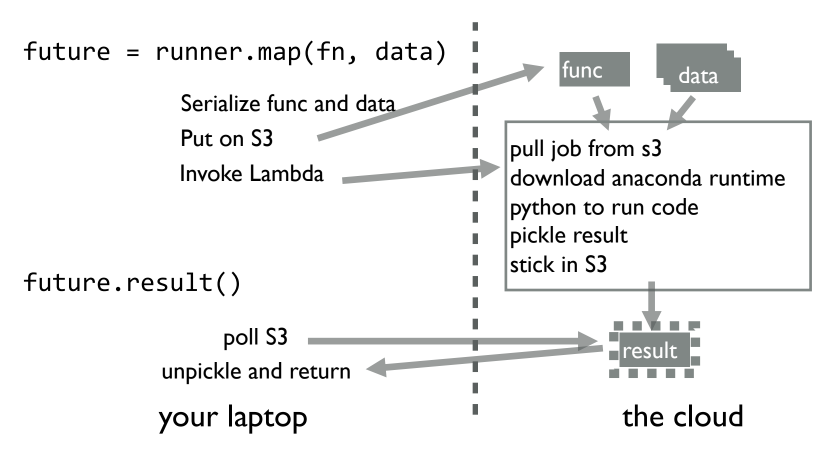
The output is as expected:

```
[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

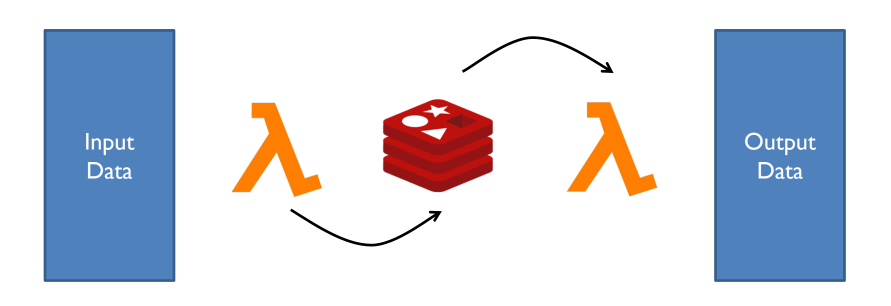


STATELESS FUNCTIONS: WHY NOW?

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

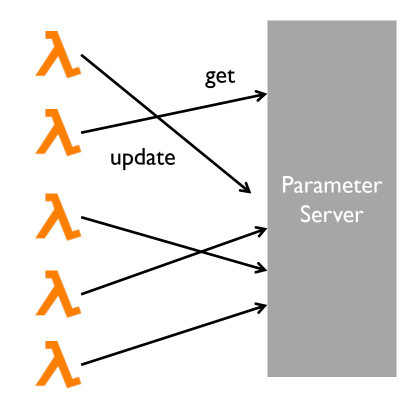
MAP AND REDUCE?



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

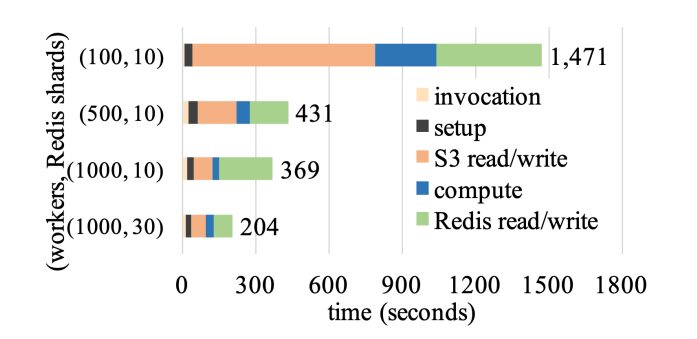
Features

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

Open question on scheduling, overheads

DISCUSSION

https://forms.gle/Y9AFUpvVBA7LpKqh7



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)