

Open Resource **A**llocation to **S**ervice Function Chains **E**mulator

Theviyanthan K.

Background

What are Service Function Chains (SFCs)?

• SFCs combine both Network Function Virtualization and Software Defined Networking and create a service overlay over the physical network.



A traditional network:

A Service Function Chain:



Network Function Virtualization Resource Allocation (NFV-RA)

- The NFV-RA problem deals with the composition of and resource allocation to SFCs.
- It is composed of three sub-problems:
 - Virtual Network Function (VNF) Chain Composition (VNF-CC)
 - Virtual Network Function Forwarding Graph Embedding (VNF-FGE)
 - Virtual Network Function Scheduling (VNF-SCH)





What am I trying to do?



Why do I need OpenRASE

Tools used in literature

Tools used to evaluate solutions to the NFV-RA problem



Chart: Theviyanthan • Created with Datawrapper

Why can't I use a simulator?

- Simulators don't provide high fidelity.
- A major challenge in online experimentation is excessive time consumption.
- The use of simulators nullifies this challenge.
- This means an algorithm that runs fast on a simulator may not necessarily be fast on a real network.
- An algorithm's ability to adapt to an uncertain environment cannot be tested.

Why do I need an emulator?

- Emulators offer higher fidelity than simulators.
- They are closer to real networks. So, online experimentations on emulators consume time just like real networks.
- This means that an algorithm's ability to address such challenges can be tested with high fidelity.
- Provides a more uncertain environment than a simulator.

How does OpenRASE work?

Architecture



Future Work

- Evaluating OpenRASE
- Developing Genetic Algorithms on top of OpenRASE

Challenges

Running a 4ary fat tree topology with a Ryu controller running the REST router app exhausts all CPU cores.

1 [2 [3 [4 [5 [6 [7 [8 [00.0%] 00.0%] 00.0%] 00.0%] 00.0%] 00.0%] 00.0%]	9 [10 [11 [12 [13 [14 [15 [16 [100.0%] 100.0%] 100.0%] 100.0%] 100.0%] 100.0%] 100.0%]	17 [] 100.0%] 25 [] 100.0%] 18 [] 100.0%] 26 [] 100.0%] 19 [] 100.0%] 27 [] 100.0%] 20 [] 100.0%] 27 [] 100.0%] 21 [] 100.0%] 28 [] 100.0%] 22 [] 100.0%] 29 [] 100.0%] 23 [] 100.0%] 31 [] 100.0%] 24 [] 100.0%] 32 [] 100.0%]
Mem[Swp[1111	1111		11111	111111	111111		4	.81G/62.8G] 0K/2.00G]	Tasks: 349, 2492 thr; 32 running Load average: 11.97 2.84 0.94 Uptime: 1 day, 22:40:17
PID	USER	PRI	NI	VIRI	RES	SHR	S CPU%	MEM%	IIME+	Command	
56377	root	10	-10	2393M	328M	11648	5 45.7	0.5	48:00.93	ovs-vswitchd	unix://ar/run/openvswitch/db.sock -vconsole:emer -vsysLog:err -vfile:infoml
1173186	systemd-n	20	0	33.56	10231	956M	5 23.2	1.6	0:09.34	java -XmslG	-XmxIG -XX:+Use2GC -XX:+ZGenerational -XX:+ExitOnOutO+MemoryError -Jar //16/4
1171651	systema-n	20	0	33.0G	1023M	110CC	5 16.2	1.0	0.20 72	Java -xmsiG	-XMXIG -XX: +USe2GC -XX: +ZGenerational -XX: +Exitonouto+MemoryError -Jar ./ (10/5+
117250/	ruot	20	6	22 5C	10201	056M	2 10.2	1 6	0.30.72	/root/.cache	/bybectry/virtualenvs/openrase/ziosaluu-pys.s/bin/python -t import sys, from im
1178566	root	10	-10	2202M	328M	11648	с <u>ц</u>	0 5	0.00.32	ovs-vswitchd	univ /var/run/nanyswitch/db.cock -vcnsole/emer -vsyslog/err -vfile/infoml
1178558	root	10		2393M	328M	11648	S	0.5	0.00.30	ovs-vswitchd	unix./var/run/openvswitch/db.sock vconsole.emer vsyslog.err v/ile.infoml
1178541	root	10		2393M	328M	11648	S 3.1	0.5	0:00.34	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1174405	thivi	20	0	12680	6144	3324	R 2.5	0.0	0:01.34	htop	
1178556	root	10	-10	2393M	328M	11648	S 2.5	0.5	0:00.33	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsvslog:err -vfile:infoml
1178540	root	10	-10	2393M	328M	11648	S 2.5	0.5	0:00.37	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178570	root	10		2393M	328M	11648	S 2.5	0.5	0:00.32	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178567	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.34	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178564	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.35	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178575	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.34	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178542	root	10		2393M	328M	11 648	R 1.9	0.5	0:00.37	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178572	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.35	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178539	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.32	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178547	root	10		2393M	328M	11 648	R 1.9	0.5	0:00.36	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178563	root	10		2393M	328M	11 648	S 1.9	0.5	0:00.31	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178571	root	10	-10	2393M	328M	11 648	S 1.9	0.5	0:00.30	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178574	root	10	-10	2393M	328M	11 648	S 1.9	0.5	0:00.31	ovs-vswitchd	_unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178559	root	10		2393M	328M	11648	S 1.3	0.5	0:00.37	ovs-vswitchd	_unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178568	root	10	-10	2393M	328M	11648	S 1.3	0.5	0:00.38	ovs-vswitchd	_unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178565	root	10	-10	2393M	328M	11648	S 1.3	0.5	0:00.31	ovs-vswitchd	_unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178569	root	10	-10	2393M	328M	11648	S 1.3	0.5	0:00.38	ovs-vswitchd	_unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
1178562	root	10	-10	2393M	328M	11648	S 1.3	0.5	0:00.30	ovs-vswitchd	unix:/var/run/openvswitch/db.sock -vconsole:emer -vsyslog:err -vfile:infoml
Help	F2Setup F3	Sear	chF4	Filtei	r <mark>F5</mark> [ree	F6So	rtByF7	Nice -	F8N1ce +	F9 <mark>KILL F10Qu</mark>	lt



Appendix

ALEVIN vs. OpenRASE

	ALEVIN	OpenRASE
Test	Simulated	Emulated.
Hosts	Simulated	Docker containers as hosts
Switches	Simulated	Open vSwitches using Mininet
VNFs	Simulated & abstract	7 distinct, real VNFs. Allows addition of more VNFs
VNF resource requirements	Arbitrary, static, & user-specified	VNF demands are calibrated through benchmarking
VNF behavior	Static	Dynamic based on input traffic
Deployment	Simulated	Emulated real code deployment using Docker containers and Mininet
Programming language	Java based	Python based
Tool resource requirements	Low	High
Use case	Rapid designing and prototyping	High-fidelity testing
New resource demands and metrics	Can be added	Adding new demands and metrics need changes to the emulator

Design

