



## Scale Kubernetes to Support 50,000 Services

Haibin Michael Xie, Senior Staff Engineer/Architect, Huawei Quinton Hoole, Technical Vice President, Huawei



## Agenda

- Challenges while scaling services
- Solutions and prototypes
- Performance data
- Q&A

# What are the Challenges while Scaling Services

- Control plane (Master, kubelet, kube-proxy)
  - Deploy services and pods
  - Propagate endpoints
- Data plane (load balancer)
  - Add/remove services in load balancer
  - Accessing services



### **Control Plane**



### **Endpoints**

/registry/services/endpoints/default/my-service
/registry/services/specs/default/my-service

```
"kind": "Service".
"apiVersion": "v1",
"metadata": {
 "name": "my-service",
 "namespace": "default",
 "uid": "6ba5bdd2-037d-11e7-b2b7-fa163e5e2b3e",
 "creationTimestamp": "2017-03-07T21:31:26Z",
 "enable": true
},
"spec": {
  "ports": [
      "protocol": "TCP",
      "port": 80,
      "targetPort": 9376
  ٦,
  "selector": {
    "app": "nginx"
 "clusterIP": "10.10.10.104",
 "type": "ClusterIP",
  "sessionAffinity": "None"
"status": {
 "loadBalancer": {}
```

```
"kind": "Endpoints",
"apiVersion": "v1",
"metadata": {
"name": "my-service",
  "namespace": "default",
  "uid": "dcf04517-036a-11e7-b748-fa163e5e2b3e",
 "creationTimestamp": "2017-03-07T19:18:36Z",
  "enable": true
},
"subsets": [
    "addresses": [
        "ip": "172.17.0.2",
        "targetRef": {
          "kind": "Pod",
          "namespace": "default",
          "name": "test-968485994-61r75",
          "uid": "54475d42-036a-11e7-b748-fa163e5e2b3e",
          "resourceVersion": "14070"
        "ip": "172.17.0.3",
         'targetRef": {
         "kind": "Pod",
          "namespace": "default",
          "name": "test-968485994-2w5jz",
          "uid": "54475e58-036a-11e7-b748-fa163e5e2b3e",
          "resourceVersion": "14051"
    "ports": [
        "port": 9376,
        "protocol": "TCP"
```

### **Control Plane**



### **Control Plane Solution**

- 1. Partition endpoints object into multiple objects
  - Pros: reduce Endpoints object size
  - Cons: increase # of objects and requests
- 2. Central load balancer
  - Pros: reduce connections and requests to API server
  - Cons: one more hop in service routing, require strong HA, limited LB scalability
- 3. Batch creating/updating endpoints
  - Timer based, no change to data structure in ETCD
  - Pros: reduce QPS
  - Cons: E2E latency is increased by Batch interval

### **Control Plane Solution**



### **Batch Processing Requests Reduction**

#### Test setup:

1 Master, 4 slaves

16 core 2.60GHz, 48GB RAM

One batch per 0.5 second.

QPS: reduced 98%

	Pods per Service	Number of Service	EndPoints Controller # of Requests						
			Before	After	Reduction				
		100	551	10	98.2%				
	10	150	785	14	98.2%				
		200	1105	17	98.5%				



### **Batch Processing E2E Latency Reduction**

Latency: reduced 60+%

Pods per Service	Number of Service	E2E Latency (Second)						
	Service	Before	After	Reduction				
	100	8.5	3.5	59.1%				
10	150	13.5	5.3	60.9%				
	200	22.8	7.8	65.8%				



### **Data Panel**

- What is IPTables?
  - iptables is a user-space application that allows configuring Linux kernel firewall (implemented on top of Netfilter) by configuring chains and rules.
  - What is Netfilter? A framework provided by the Linux kernel that allows customization of networking-related operations, such as packet filtering, NAT, port translation etc.
- Issues with IPTables as load balancer
  - Latency to access service (routing latency)
  - Latency to add/remove rule

### **IPTables Example**

# Iptables -t nat -L -n									
Chain PREROUTING (policy ACCEPT)									
KUBE-SERVICES all anywhere $/*$ kubernetes service nortals */ $\leftarrow$ 1									
DOCKER all anywhere anywhere ADDRTYPE match dst-type LOCAL									
Chain KUBE-SEP-G3MLSGWVLUPEIMXS (1 references) 🗲 4									
target prot opt source destination									
MARK all 1/2.16.16.2 anywhere /* default/webpod-service: */ MARK set 0x4d415351									
DNAT tcp anywhere anywhere /* default/webpod-service: */ tcp t0:172.16.16.2:80									
Chain KUBE-SEP-OUBP2X5UG3G4CYYB (1 references)									
target prot opt source destination									
MARK all 192.168.190.128 anywhere /* default/kubernetes: */ MARK set 0x4d415351									
DNAT tcp anywhere anywhere /* default/kubernetes: */ tcp to:192.168.190.128:6443									
Chain KUBE-SEP-PXEMGP3B44XONIEO (1 references) 🗲 4									
target prot opt source destination									
MARK all 172.16.91.2 anywhere /* default/webpod-service: */ MARK set 0x4d415351									
DNAT tcp anywhere anywhere /* default/webpod-service: */ tcp to:172.16.91.2:80									
Chain KUBE-SERVICES (2 references) < 2 target prot opt source destination									
KUBE-SVC-N4RX4VPNP4ATLCGG tcp anywhere 192.168.3.237 /* default/webpod-service: cluster IP */ tcp dpt:http									
KUBE-SVC-6N4SJQIF3IX3FORG tcp anywhere 192.168.3.1 /* default/kubernetes: cluster IP */ tcp dpt:https									
KUBE-NODEPORTS all anywhere anywhere /* kubernetes service nodeports; NOTE: this must be the last rule in this chain */ ADDRTYPE match dst-type									
LOCAL									
Chain KLIDE SVC ENIASIONE2182EORC (1 references)									
target protiont source destination									
KUBE-SEP-OUBP2X5UG3G4CYYB all anywhere anywhere /* default/kubernetes: */									
Chain KUBE-SVC-N4RX4VPNP4ATLCGG (1 references) 🗲 3									
target prot opt source destination									
KUBE-SEP-G3MLSGWVLUPEIMXS all anywhere       anywhere       /* default/webpod-service: */ statistic mode random probability 0.5000000000         KUBE-SEP-G3MLSGWVLUPEIMXS all anywhere       anywhere       /* default/webpod-service: */ statistic mode random probability 0.5000000000									
NUDE-SEP-PAEIVIGPSD44AUNJEU all anywnere anywnere /* default/WeDp0d-SerVice: */									

### **IPTables Service Routing Performance**

### Where is latency generated?

- Long list of rules in a chain
- Enumerate through the list to find a service and pod

In this test, there is one entry per service in KUBE-SERVICES chain.



	1 Service (μs)		10000 Services (µs)	50000 Services (µs)	
First Service	575	614	1023	1821	
Middle Service	575	602	1048	4174	
Last Service	575	631	1050	7077	

### **Latency to Add IPTables Rules**

- Where is the latency generated?
  - not incremental
  - copy all rules
  - make changes
  - save all rules back
  - IPTables locked during rule update
- Time spent to add one rule when there are 5k services (40k rules): 11 minutes
- 20k services (160k rules): 5 hours

### **Data Plane Solution**

- Re-struct IPTables using search tree (Performance benefit)
- Replace IPTables with IPVS (Performance and beyond)

### **Restruct IPTables by Search Tree**

Service VIP range: 10.10.0.0/16

CIDR list = [16, 24], defines tree layout

Create 3 services: 10.10.1.5, 10.10.1.100, 10.10.100.1



Search tree based service routing time complexity:  $O(\sqrt[m]{n})$ , m is tree depth

**Original service routing time complexity: O(n)** 

### What is **IPVS**

- Transport layer load balancer which directs requests for TCP and UDP based services to real servers.
- Same to IPTables, IPVS is built on top of Netfilter.
- Support 3 load balancing mode: NAT, DR and IP Tunneling.

### **IPVS vs. IPTables**

### **IPTables:**

- Operates tables provided by linux firewall
- IPTables is more flexible to manipulate package at different stage: Pre-routing, post-routing, forward, input, output.
- IPTables has more operations: SNAT, DNAT, reject packets, port translation etc.

### Why using IPVS?

- Better performance (Hashing vs. Chain)
- More load balancing algorithm
  - Round robin, source/destination hashing.
  - Based on least load, least connection or locality, can assign weight to server.
- Support server health check and connection retry
- Support sticky session

### **IPVS Load Balancing Mode in Kubernetes**

- Not public released yet
- No Kubernetes behavior change, complete functionalities: external IP, nodePort etc
- Kube-proxy startup parameter mode=IPVS, in addition to original modes: mode=userspace and mode=iptables
- Kube-proxy lines of code: 11800
- IPVS mode adds 680 lines of code, dependent on seasaw library

### **IPVS vs. IPTables Latency to Add Rules**

Measured by iptables and ipvsadm, observations:

- > In IPTables mode, latency to add rule increases significantly when # of service increases
- > In IPVS mode, latency to add VIP and backend IPs does not increase when # of service increases

# of Services	1	5,000	20,000		
# of Rules	8	40,000	160,000		
IPTables	2 ms	11 min	5 hours		
IPVS	2 ms	2 ms	2 ms		

### **IPVS vs. IPTables Network Bandwidth**

➤Measured by qperf

- Bandwidth, QPS, Latency have similar pattern
- Env: 1 master, 4 slaves, 8 pods, all services use these 8 pods
- Each service exposes 4 ports (4 entries in KUBE-SERVICES chain)



ith service	first	first	last	first	last	first	last	first	last	first	last
# of services	1	1000	1000	5000	5000	10000	10000	25000	25000	50000	50000
Bandwidth, IPTables (MB/S)	66.6	64	56	50	38.6	15	6	0	0	0	0
Bandwidth, IPVS (MB/S)	65.3	61.7	55.3	53.5	53.8	43	43.5	30	28.5	24	23.8

### **More Perf/Scalability Work Done**

- Scale nodes and pods in single cluster
- Reduce E2E latency of deploying pods/services
- Increase pod deployment throughput
- Improve scheduling performance



### **Thank You**

quinton.hoole@huawei.com haibin.michael.xie@huawei.com