

# zalando









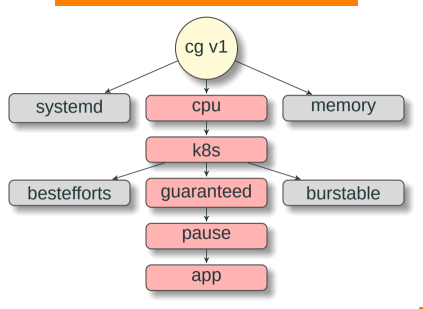


DMITRII DOLGOV

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- → CPU
- → CPU cache
- → Storage IO
- → Network
- → Memory
- → Hugetlb





#### **CPU**

directly manageable requests  $\rightarrow$  cpu.share limits  $\rightarrow$  cpu.cfs\_period & cpu.cfs\_quota\_us

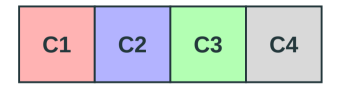


### **Share**

C1 C2



### **Share**





#### **Bandwidth**

C1 C2



### **Bandwidth**

C1 C2 C3 C4



# **Bandwidth accounting**

```
# from /proc/sys/kernel/
sched_cfs_bandwidth_slice_us
# default=5ms
```



#### **Allocatable**

```
Capacity:
                                16
 cpu:
 hugepages-1Gi:
 hugepages-2Mi:
                                65947396Ki
 memory:
Allocatable:
                                15800m
 cpu:
 hugepages-1Gi:
                                0
 hugepages-2Mi:
                                65388292Ki
 memory:
```



#### **Exclusive CPU**

cpu management policy kube-reserved quaranteed integer quantity cpuset.cpus cpuset.cpuset.cpu exclusive cpuset.mems?



#### Cache

```
# COS1 4 cache ways, COS 2 next 8 cache ways
=> pqos -e "llc:1=0x000f;llc:2=0x0ff0;"
SOCKET 0 L3CA COS1 => MASK 0xf
SOCKET 0 L3CA COS2 => MASK 0xff0
Allocation configuration altered.
```



#### Cache

```
=> pqos -s
13CA COS definitions for Socket 0:
         13CA COSO => MASK 0xffff
         L3CA COS1 => MASK 0xf
         13CA COS2 => MASK 0xff0
         13CA COS3 => MASK 0xfff
Core information for socket 0:
         Core \emptyset, L2ID \emptyset, L3ID \emptyset \Rightarrow COS\emptyset
         Core 1. L2ID 1. L3ID 0 => COS0
         Core 2. L2ID 0. L3ID 0 \Rightarrow COS0
         Core 3, L2ID 1, L3ID 0 => COS0
```



### **Memory**

directly manageable
requests → memory.soft\_limit\_in\_bytes
limits → memory.limit\_in\_bytes (OOM)
memory.kmem.limit\_in\_bytes
best efforts (not everything is accounted)



#### **Memory reclaim**

```
# only under the memory pressure
root@k8s-node-2:/home/vagrant# ./page reclaim.pv
Attaching...
Listening...
Detaching...
[7382] postgres: 928K
[7138] postgres: 152K
[7136] postgres: 180K
[7468] postgres: 72M
[7464] postgres: 57M
[5451] postgres: 1M
```

## Writeback (cgroup v1)

```
/* vmscan.c */
/* The normal page dirty throttling mechanism
* in balance dirty pages() is completely broken
* with the legacy memcg and direct stalling in
* shrink page list() is used for throttling instead,
* which lacks all the niceties such as fairness,
* adaptive pausing, bandwidth proportional
* allocation and configurability.
*/
static bool sane reclaim(struct scan control *sc)
```



### Writeback monitoring

```
=> perf record -e writeback:writeback_written
kworker/u8:1 5816.288044: nr_pages=101429
kworker/u8:1 5816.288129: nr_pages=9223372036854775789
kworker/u8:3 5817.312319: nr pages=101457
```



# Writeback monitoring

```
# pgbench insert
=> ./io timeouts.pv -p bin/postgres
Attaching...
Listening...
Detaching...
[18335] END: MAX_SCHEDULE_TIMEOUT
[18333] END: MAX SCHEDULE TIMEOUT
[18331] END: MAX SCHEDULE_TIMEOUT
[18318] truncate pgbench history: MAX SCHEDULE TIMEOUT
```



## **Huge pages**

directly manageable transparent vs classic isolation only per pod no soft limits or reclaim (SIGBUS) TLB misses are faster and less frequent memory leaks (but PG is good)



### **Huge pages**

```
# huge pages on
Samples: 832K of event 'dTLB-load-misses'
Event count (approx.): 640614445 : ~19% less
Samples: 736K of event 'dTLB-store-misses'
Event count (approx.): 72447300 : ~29% less
# huge pages off
Samples: 894K of event 'dTLB-load-misses'
Event count (approx.): 784439650
Samples: 822K of event 'dTLB-store-misses'
Event count (approx.): 101471557
```



# **Storage IO**

blkio.weight blkio throttle.\* Not used in K8S sane behavior cpuset.cpus cpuset.cpuset.cpu exclusive cpuset.mems?



#### 10 scheduler

```
=> cat /sys/block/xvdcj/queue/scheduler
[mq-deadline] kyber bfq none
```



#### 10 scheduler

BFQ distributes the bandwidth of of the device among all processes according to their weights, regardless of the device parameters and with any workload.



#### 10 scheduler

The Kyber I/O scheduler is a low-overhead scheduler suitable for multiqueue and other fast devices. Given target latencies for reads and synchronous writes, it will self-tune queue depths to achieve that goal.



#### **Network**

not directly network class traffic control



#### Kernel noise

Futex
Compaction
Readahead (io congested cgroups)
Filesystem



#### **Questions?**

- **O** github.com/erthalion

- 9erthalion6 at gmail dot com

