Network Bandwidth Isolation LinuxCon Japan 2010

Simon Horman

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Outline

- Part I: Overview
- Part II: Identifying Packets
- Part III: Packet Scheduling
- Part IV: Interesting Problems

Part I

Overview

Motivation

Fairness

- Wish to ensure that each domain received a fair share of network-related resources
 - As defined by the administrator
- Guard against malicious domains
- Guard against domains that have been infected by a virus

Assumptions

Frame for discussion

- Xen Though this ought to be applicable to KVM
- Network is bridged in dom0
- Dom0 is running Linux
- Only discuss transmit path

Network-Related Resources

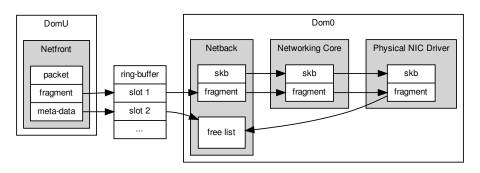
- NIC Bandwidth
 - How fast packets are being transmitted and received by domUs
- Dom0 CPU
 - How fast packets are being transmitted and received by domUs
- Dom0 Kernel memory
 - How many packets are held in the kernel

Packet Scheduling

- Prioritise packets based on domain
 - NIC Bandwidth
 - Dom0 CPU
- Drop packets if a domain has too many enqueued
 - Dom0 Kernel memory usage

Netback/Netfront Flow Control

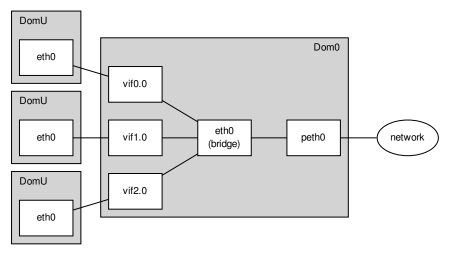
- End-to-end flow control from netfront until a packet is transmitted by the destination interface
- Allows packet scheduling to control network-related resource usage
 - dom0 CPU
 - dom0 Kernel memory



Part II

Identifying Packets

Bridged Xen Network



Three domUs bridged to a single physical interface

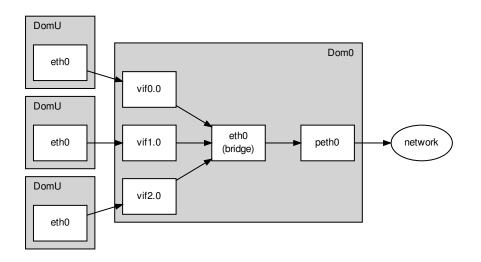
Tools of the trade

iptables

- Can mark packets passing through interfaces
- Keys can include source MAC address and interface



DomU Transmit: Identifying Packets



- Match the interface from which packets enter eth0 (bridge)
- Identifies the source-domU

DomU Transmit: iptables Rules

Mark the packets according to which interface they arrive on

Part III

Packet Scheduling

Packet Scheduling

- Filter
 - Assign to a class
- Prioritise
 - Based on class assignment
 - May selectively delay packets
- Queue
 - For transmission after filtering or prioritisation
- Drop
 - If a queue becomes full

DomU Transmit Control

How many packets are held in the dom0 kernel

■ Limited by the number of netback ring-buffer slots

$$p \leq n$$

where: p: transmit packets enqueued in dom0 for vifN.M

n: netback ring-buffer slots (default = 256)

DomU Transmit Control

How fast packets are transmitted

- Delaying packets in dom0 should be sufficient
- Dropping packets may actually be harmful
 - Holding onto packets actually slows down domU

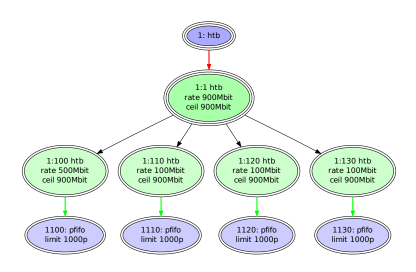
Borrowing

Allow classes exceed their rate if there is unused bandwidth

- rate: Maximum rate a class and its children are guaranteed
- ceil: Maximum rate at which a class can send, if its parent has bandwidth to spare

tc-htb(8) man page

DomU Transmit: Packet Scheduling Hierarchy



Tools of the Trade

- tc
 - Used to configure traffic control
 - Configure filters
 - Configure packet scheduling



DomU Transmit: HTB Rules: Root and Inner Classes

Root Class

```
tc qdisc add dev peth0 root handle 1: htb default 130
```

Inner Class

■ To allow Borrowing

```
tc class add dev peth0 parent 1: classid 1:1 htb \ rate 900Mbit ceil 900Mbit
```

DomU Transmit: HTB Rules: Leaf Classes

Leaf Classes

■ One per domain + default

```
tc class add dev peth0 parent 1:1 classid 1:100 htb \
    rate 500Mbit ceil 900Mbit
tc class add dev peth0 parent 1:1 classid 1:110 htb \
    rate 100Mbit ceil 900Mbit
tc class add dev peth0 parent 1:1 classid 1:120 htb \
    rate 100Mbit ceil 900Mbit
tc class add dev peth0 parent 1:1 classid 1:130 htb \
    rate 100Mbit ceil 900Mbit.
```

DomU Transmit: FIFO Rules

Terminate each leaf class with a fifo

■ The default is a PFIFO, made explicit by the following rules

```
tc qdisc add dev peth0 parent 1:100 handle 1100: \
    pfifo limit 1000
tc qdisc add dev peth0 parent 1:110 handle 1110: \
    pfifo limit 1000
tc qdisc add dev peth0 parent 1:120 handle 1120: \
    pfifo limit 1000
tc qdisc add dev peth0 parent 1:130 handle 1130: \
    pfifo limit 1000
```

DomU Transmit: Filter

Filter based on the fwmark set by iptables

- handle N is the fwmark match
- flowid X:Y is the class to assign the packet to match

```
tc filter add dev peth0 protocol ip parent 1: \
   handle 100 fw flowid 1:100
tc filter add dev peth0 protocol ip parent 1: \
   handle 110 fw flowid 1:110
tc filter add dev peth0 protocol ip parent 1: \
   handle 120 fw flowid 1:120
```

Part IV

Interesting Problems

Problem

- VLAN devices do not support scatter-gather
- This means the that each skb needs to be linearised and thus cloned if they are trasmitted on a VLAN device
- Cloning results in the original fragments being released
- This breaks Xen's netfront/netback flow-control

Result

- A guess can flood dom0 with packets
- Very effective DoS attack on dom0 and other domUs

Work-Around

 Use the credit scheduler to limit the rate of a domU's virtual interface to something close to the rate of the physical interface

- Still uses quite a lot of dom0 CPU if domU sends a lot of packets
- But the DoS is mitigated

Partial Solution

- scatter-gather enabled VLAN interfaces
- Problem is resolved for VLANS with supported physical devices
- Still a problem for any other device that doesn't support scatter-gather

Patches

- Included in v2.6.26-rc4
 - "Propagate selected feature bits to VLAN devices" and;
 - "Use bitmask of feature flags instead of seperate feature bit" by Patrick McHardy.
 - "igb: allow vlan devices to use TSO and TCP CSUM offload" by Jeff Kirsher
- Patches for other drivers have also been merged

 $http://kerneltrap.org/mailarchive/linux-netdev/2008/5/21/1898674\\ http://kerneltrap.org/mailarchive/linux-netdev/2008/5/23/1922094\\ http://kerneltrap.org/mailarchive/linux-netdev/2008/6/5/2037984\\$

Problem 2: Bonding and Lack of Queues

Problem

- The default queue on bond devices is no queue
 - This is because it is a software device, and generally queuing doesn't make sense on software devices
- qdiscs default the queue-length of their device

Result

- It was observed that netperf TCP_STREAM only achieves
 45-50Mbit/s when controlled by a class with a ceiling of 450Mbit/s
- A 10x degredation!

Problem 2: Bonding and Lack of Queues

Solution 1a

Set the queue length of the bonding device before adding qdiscs ip link set txqueuelen 1000 dev bond0

Solution 1b

Set the queue length of the qdisc explicitly tc qdisc add dev bond0 parent 1:100 handle 1100: \ pfifo limit 1000

Problem

- If a packet is larger than the MTU of the class it is accounted as being approximately the size of the MTU
- And the giants counter for the class is incremented
- In this case, the default MTU is 2047 bytes
- But TCP Segmentation Offload (TSO) packets can be much larger
 - 64kbytes
 - By default Xen domUs will use TSO

Result

The result similar to no bandwidth control of UDP

Details

ceil_log is a logarithmic scaling value used when accounting the cost of a packet.

■ In this example, cell_log is 3

Code has been simplified for the sake of brevity

Details

rtab is a lookup table of packet costs

```
for (i = 0; i < 256; i++) {
    size = (i + 1) << cell_log;
    rtab[i] = TIME_UNITS_PER_SEC * size / rate;
}</pre>
```

- rtab is looked up using packet_size >> cell_log as the index
- Where the index is truncated to 255

Code has been simplified for the sake of brevity

Details

packet size	ratab index	rtab value
1–15	1	16n
16-23	2	24n
24-32	3	32n
2032-2039	254	2032n
2040-	255	2040

Using the abridged algorithm on the previous slides $\mbox{Using cell_log} = 3$

Workaround 1

- Disable TSO in the guest
 - ...but the guest can re-enable it

```
# ethtool -k eth0 | grep "tcp segmentation offload"
tcp segmentation offload: on
# ethtool -K eth0 tso off
# ethtool -k eth0 | grep "tcp segmentation offload"
tcp segmentation offload: off
```

Workaround 2

- Set the MTU of classes to 40000
 - Large enough to give sufficient accuracy
 - Larger values will result in a loss of accuracy when accounting smaller packets

```
tc class add dev peth2 parent 1:1 classid 1:101 \
rate 10Mbit ceil 950Mbit mtu 40000
```

http://kerneltrap.org/mailarchive/linux-netdev/2009/11/2/6259456

Solution

- Account for large packets
- Instead of truncating the index, use rtab values multiple times
 rtab[255] * (index >> 8) + rtab[index & 0xFF]
- "Make HTB scheduler work with TSO" by Ranjit Manomohan was included in 2 6 23-rc1

http://kerneltrap.org/mailarchive/linux-netdev/2007/12/11/488315

Conclusion

- Existing infrastructure can be used for network bandwidth control
- The key is to be able to identify packets
- And then design an appropriate class hierarchy
- But there are some subtle traps testing is vital

Questions