Network QoS Guarantees for Virtual Machines

Dhaval Giani, Tommaso Cucinotta, Dario Faggioli

Linux Plumbers Conference
Cambridge, MA
November 2nd to 5th, 2010
Aim to provide some QoS guarantee both in terms of networking throughput and latency
A graph
Currently

VM 1

VM 2

VM 3

\ldots

VM N

Networking Interrupt

Kernel
Proposal
Proposals - II

- Using a non-standard CPU scheduler for now

© 2010 Scuola Superiore Sant’Anna
Proposals - II

- Using a non-standard CPU scheduler for now
  - Currently being pushed to be merged!
Proposals - II

- Using a non-standard CPU scheduler for now
  - Currently being pushed to be merged!
- Scheduler provides for the ability to give a runtime every refresh period
Proposals - II

- Using a non-standard CPU scheduler for now
  - Currently being pushed to be merged!
- Scheduler provides for the ability to give a runtime every refresh period
- Importantly, processes run at real time priority
Proposals - II

- Using a non-standard CPU scheduler for now
  - Currently being pushed to be merged!
- Scheduler provides for the ability to give a runtime every refresh period
- Importantly, processes run at real time priority
  - Still safe, runtime/period bounds the amount of CPU used
Proposals - II

- Using a non-standard CPU scheduler for now
  - Currently being pushed to be merged!
- Scheduler provides for the ability to give a runtime every refresh period
- Importantly, processes run at real time priority
  - Still safe, runtime/period bounds the amount of CPU used
- Interrupt threads put in their own reservations
Discussion! :)

© 2010 Scuola Superiore Sant'Anna
thank you!

d.giani@sssup.it