



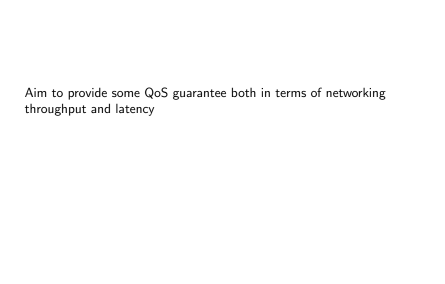
Centro di Eccellenza per l'Ingegneria dell'Informazione, della Comunicazione e della Percezione

# Network QoS Guarantees for Virtual Machines

Dhaval Giani, Tommaso Cucinotta, Dario Faggioli

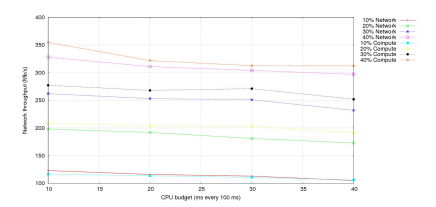
Linux Plumbers Conference Cambridge, MA November 2nd to 5th, 2010







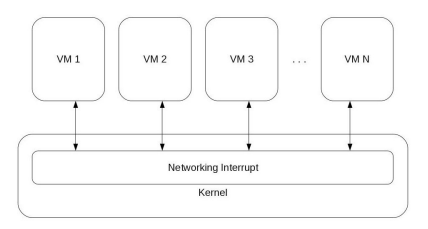
# A graph







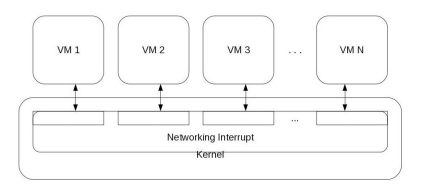
# Currently







# Proposal







▶ Using a non-standard CPU scheduler for now





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





- 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





- 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





- 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





- 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! :)



# thank you!

d.giani@sssup.it

