

shahab SHARIAT BAGHERI

Luca MUSCARIELLO Beatrice PESQUET Pablo PIANTANIDA

Internship Defense Salle F801, TELECOM ParisTech

Plan

Internship Environment

CISCO & PIRL Goals and objectives

Ideas and Strategies

ICN Brief Introduction

Virtualization and Linux Containers

Virtualization and Linux Containers Routing Strategies

Routing Algorithms Results

TreeOnConsumer TreeOnProducer MinCostMultiPath

Maximum Flow

Conclusion





Internship Environment CISCO & PIRL Goals and objectives



CISCO & PIRL

Cisco Systems France.







Paris Innovation and Research Laboratory.



Alain FIOCCO Director CTO

Institut Mines-Telecom



Distinguished Engineer



Luca MUSCARIELLO Principle Engineer

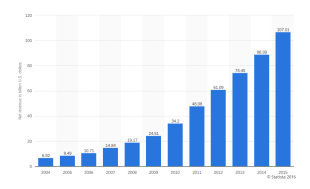


Intern Student



Goals and objectives

Net Revenu for Video Delivery Applications

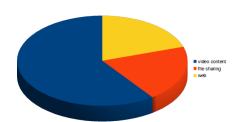




Goals and objectives

In 2016, More than 96 % of internet traffic is content. $\mathsf{Video} \longrightarrow 60\%$

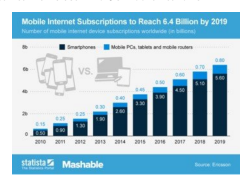
File sharing $\longrightarrow 20\%$ Web \longrightarrow 20%





Goals and objectives

Mobile vs PC Internet Traffic user \longrightarrow 5G mobile networks





ICN Brief Introduction Virtualization and Linux Containers Routing Algorithms Results



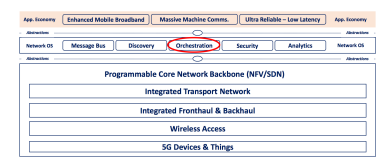
Ideas and Strategies

ICN Brief Introduction Virtualization and Linux Containers Routing Algorithms Results



Named Data networking (NDN)

- ▶ Named Data Networking ⇒ Name base Philosophy vs TCP/IP Calling Networking.
- ▶ V.Jacobson et al proposition, *Networking Named Content* 2009.
- ► A Good fit network designing for Video Delivery Applications in **5G**.

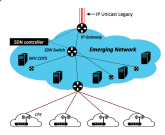




ICN Brief Introduction Virtualization and Linux Containers Routing Algorithms Results

Named Data networking (NDN)

- ▶ Lurch is an orchestrator originally developped for ccnx.
- ► We developped Lurch:
 - For NFD (NDN forwarder).
 - New Routing Strategies.
 - ▶ Different interfaces to interact with strategies at run time (Client, Repositories, forwading strategies, ...)

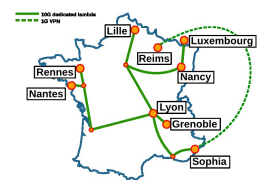




ICN Brief Introduction

Virtualization and Linux Containers Routing Algorithms Results

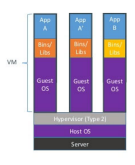
Named Data networking (NDN)





Virtualization and Linux Containers

Virtual Machines (VM) vs Linux Containers.



Containers are isolated, but share OS and, where appropriate, bins/libraries





Routing Strategies

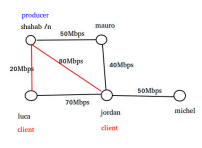
We proposed 4 different routing strategies for different situation of networks which can cover all of needs:

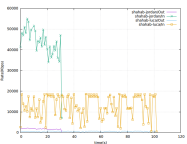
- ▶ TreeOnConsumer : N clients searching the same content from one repository detected by Lurch (Multicast mode).
- ► TreeOnProducer: One client who gets the packet from N Repositories of needed data
- ▶ MinCostMultiPath: Using different paths with Equal Cost to retrieve the data using a proper forwarder strategy (load-balancing).
- ► MaxFlow: Allow to maximize the throughput using paths based on maximum flow algorithm between clients and repositories.



TreeOnConsumer

One producer to multiple consumer.

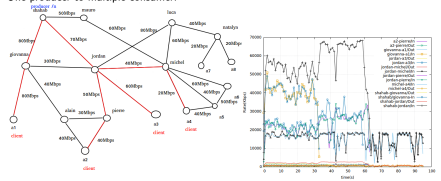






TreeOnConsumer

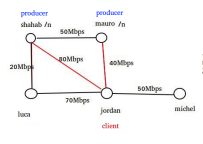
One producer to multiple consumer.

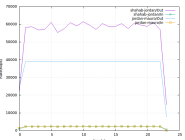




TreeOnProducer

One Consumer to multiple producer.

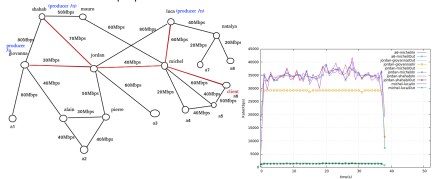






TreeOnProducer

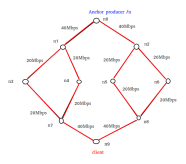
One Consumer to multiple producer.

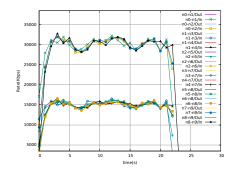




ICN Brief Introduction Virtualization and Linux Containers Routing Algorithms Results

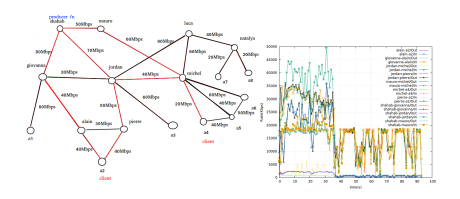
MinCostMultiPath







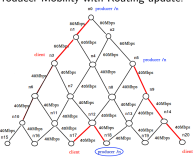
MinCostMultiPath

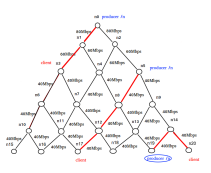




MinCostMultiPath

Producer Mobility with Routing update.

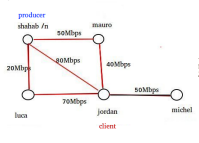


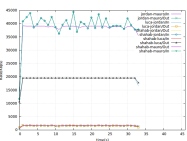




Maximum Flow

Maximum Flow algorithm chooses the path which maximizes through from consumer to producer.

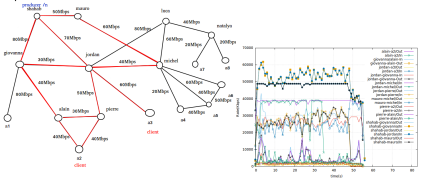






Maximum Flow

Maximum Flow algorithm chooses the path which maximizes through from consumer to producer.





Plan

Conclusion



Conclusion

- ▶ There is always some limitations in practical against pure theoritical works which can be seen when you work experimental..
- ▶ ICN is one of the most challenging domain who has a lot of passion in research and development.
- ▶ Software Define Networking is beautiful idea which allows to interact with your network on data centers and to shift heavy calculations.
- ▶ Coding is one of way that you can realize your system.





