

shahab SHARIAT BAGHERI

Luca MUSCARIELLO Pablo PIANTANIDA Beatrice PESQUET

Internship Defense
Salle F801, TELECOM ParisTech



#### Internship Environment

Goals and objectives CISCO & PIRL

### Ideas and Strategies

ICN Brief Introduction Virtualization and Linux Containers Virtualization and Linux Containers Routing Strategies

#### Routing Algorithms Results

TreeOnConsumer TreeOnProducer MinCost MultiPath Maximum Flow

#### Conclusion





### Internship Environment

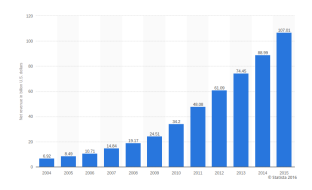
Goals and objectives CISCO & PIRL





# Goals and objectives

#### Net Revenu for Video Delivery Applications in USA





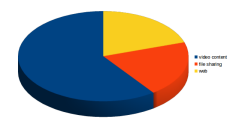
Conclusion



### Goals and objectives

In 2016, More than 96 % of internet traffic is content.

Video  $\longrightarrow$  60% File sharing  $\longrightarrow 20\%$ Web  $\longrightarrow$  20%

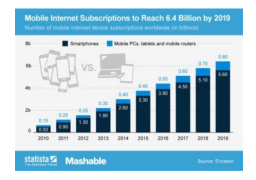






### Goals and objectives

#### Mobile vs PC Internet Traffic user → 5G mobile networks





#### Internship Environment Ideas and Strategies

Routing Algorithms Results Conclusion Goals and objectives CISCO & PIRL



Cisco Systems France.





Institut Mines-Telecom



#### Ideas and Strategies

ICN Brief Introduction Virtualization and Linux Containers



# Named Data networking (NDN)

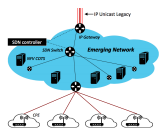
- Named Data Networking ⇒ *Name* base Philosophy vs TCP/IP *Calling* Networking.
- ▶ V.Jacobson et al proposition, *Networking Named Content* 2009.
- ▶ A Good fit network designing for Video Delivery Applications in **5G**.





## Named Data networking (NDN)

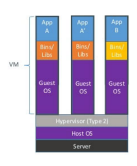
- **Lurch** is an orchestrator originally developped for ccnx.
- ► We developped Lurch:
  - For NFD (NDN forwarder).
  - ▶ Different interfaces to interact with strategies at run time (Client, Repositories, forwading strategies, ...)
  - New Routing Strategies.





### Virtualization and Linux Containers

Virtual Machines (VM) vs Linux Containers.



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

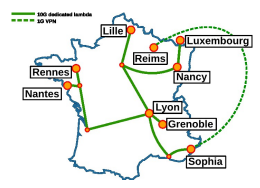






# Large Scale Platform Grid5000

#### Grid5000 platform





## **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.





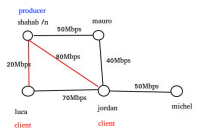
#### Routing Algorithms Results

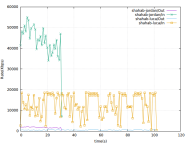
TreeOnConsumer TreeOnProducer MinCostMultiPath Maximum Flow



### **TreeOnConsumer**

#### One producer to multiple consumer.

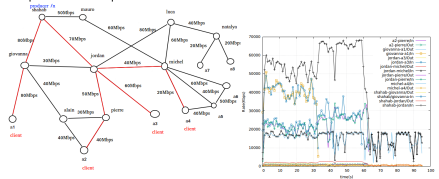






### **TreeOnConsumer**

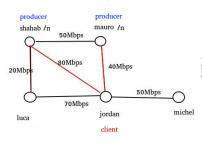
#### One producer to multiple consumer.

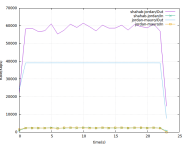




### **TreeOnProducer**

#### One Consumer to multiple producer.

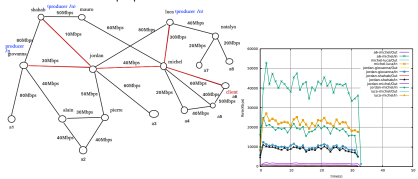






### **TreeOnProducer**

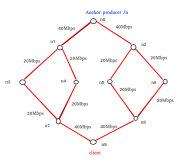
#### One Consumer to multiple producer.

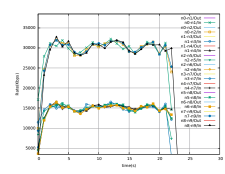




### MinCostMultiPath

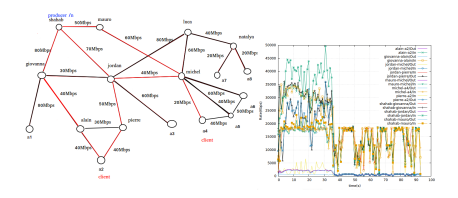
#### Load balancing strategies in equal cost multipath case.







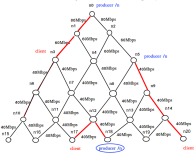
### MinCostMultiPath

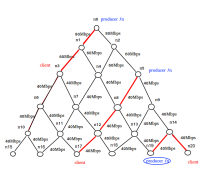




# MinCostMultiPath

#### Producer Mobility with Routing update.

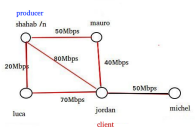


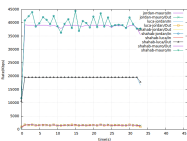




### Maximum Flow

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

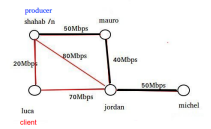






## **Maximum Flow**

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 on experimental platforms.
- ICN is one of the most challenging domain who has a lot of field of work and domain in research and development.
- In Engineering there is always bottlnecks, understanding and discovering of where these bottlenecks are the responsibility of genius engineer.
- Coding is beautiful tool because through it you can realize your ideas in real world



Internship Environment Ideas and Strategies Routing Algorithms Results Conclusion



