

ETSI NFV Conference

Evolving NFV towards the Next Decade Celebrating the 10th Anniversary of ETSI NFV

Is Mobile Networking Ready for the Serverless Revolution?

Pablo Serrano



07/03/2023



Background

- Mobile Networking is adopting two key technologies from Computer Science
 - Softwarization
 - Modularization
- This supports several benefits
 - General-purpose hardware
 - More agility, more efficiency
- From telco engineers to software engineers

Plethora of SW projects (and papers)

• I. Gomez-Miguelez et al., "SrsLTE: An Open-Source Platform for LTE Evolution and Experimentation," in ACM WiNTECH 2016



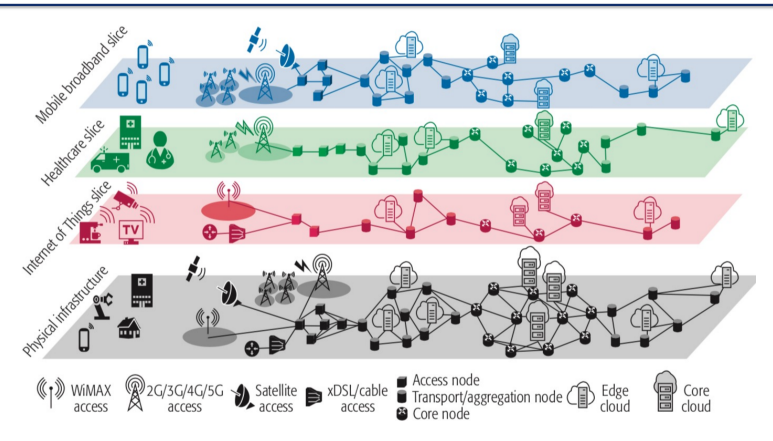
• F. Gringoli et al., "Performance Assessment of Open Software Platforms for 5G Prototyping", IEEE Wir. Comm. Magazine, 2018



 N. Apostolakis et al. "Design and Validation of an Open Source Cloud Native Mobile Network", IEEE Comm. Magazine, 2022

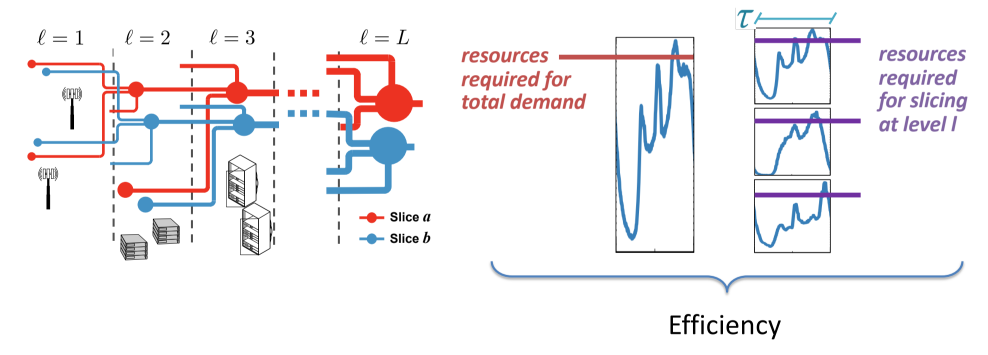


Network Slicing



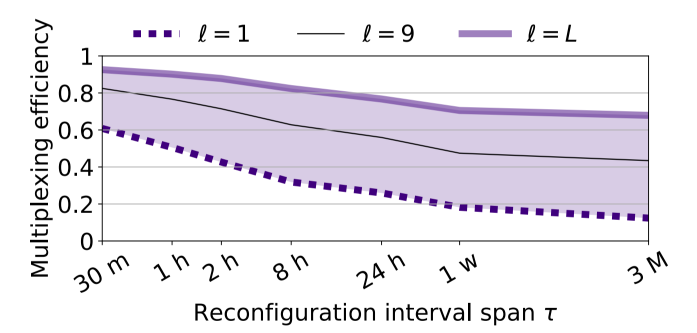
The orchestration needs to be agile

Impact of aggregation level and reconfiguration time

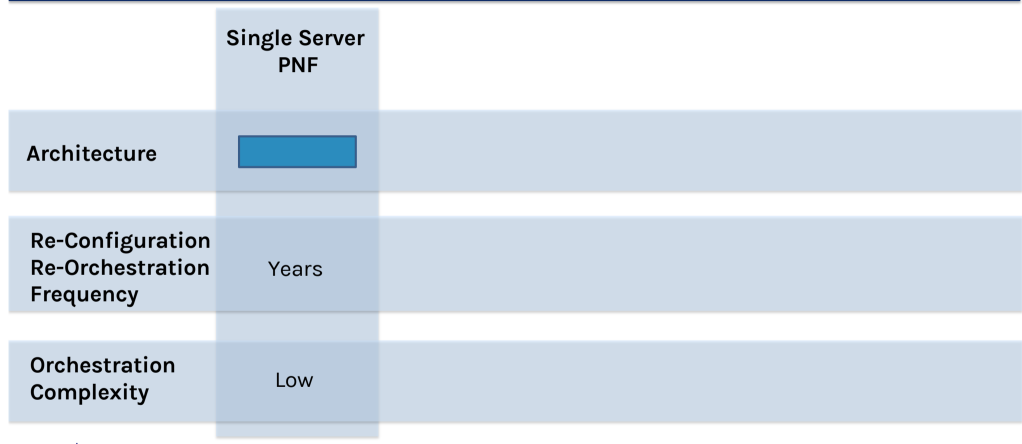


The orchestration needs to be agile

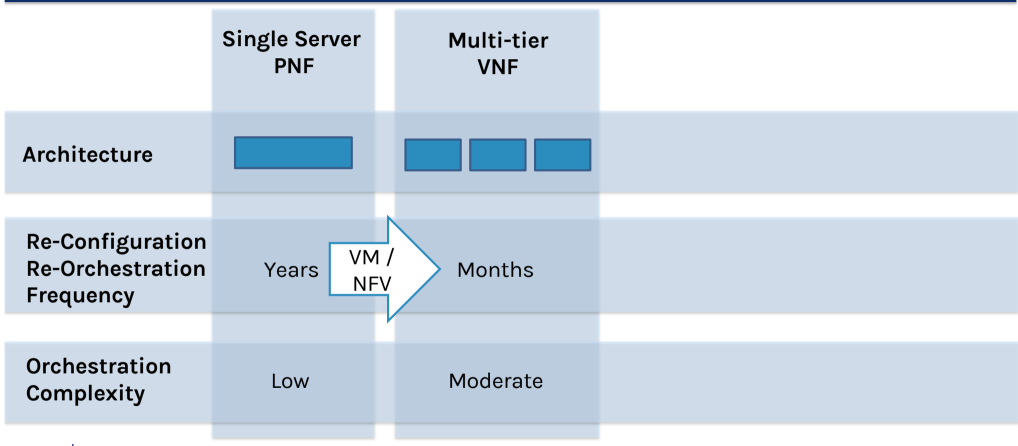
Impact of aggregation level and reconfiguration time



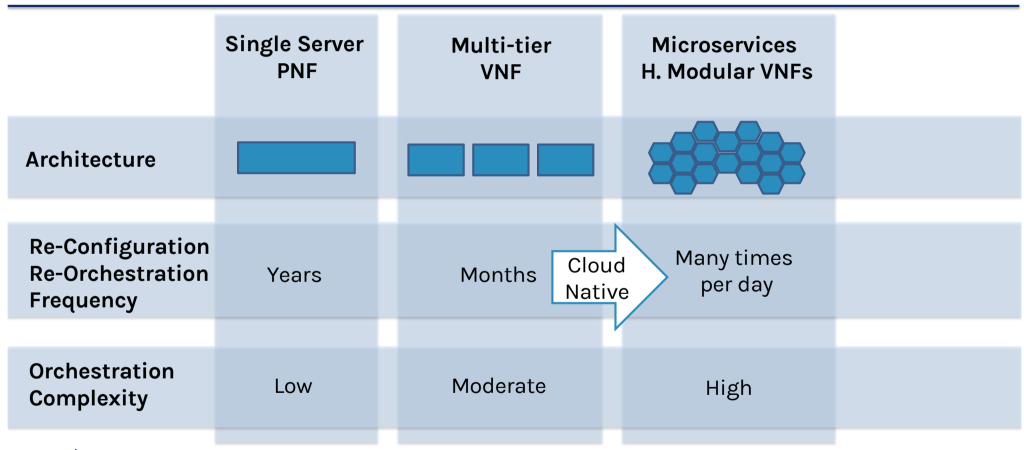
Evolution of softwarization



From PNF to VNF



Cloud Native

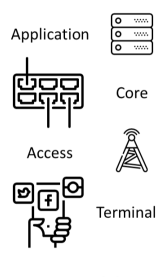


Function as a Service (Faas)

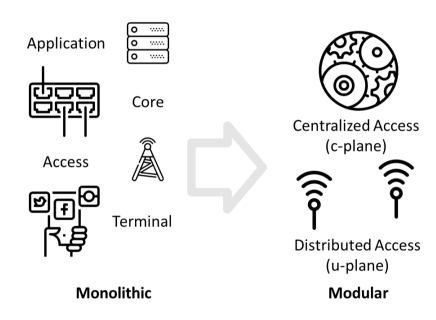
	Single Server PNF	Multi-tier VNF	Microservices H. Modular VNFs	Serverless
Architecture				λ
Re-Configuration Re-Orchestration Frequency	Years	Months	Many times per day	Continuous
Orchestration Complexity	Low	Moderate	High	Very High

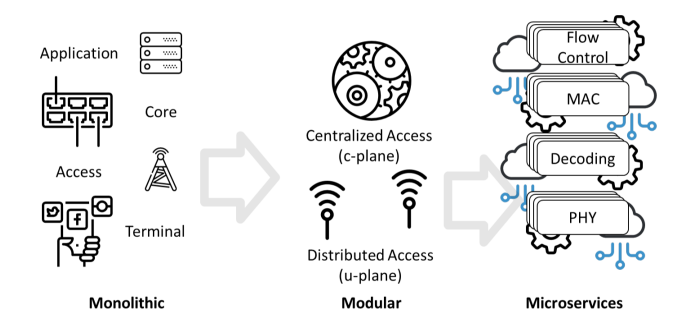
Mobile Networking

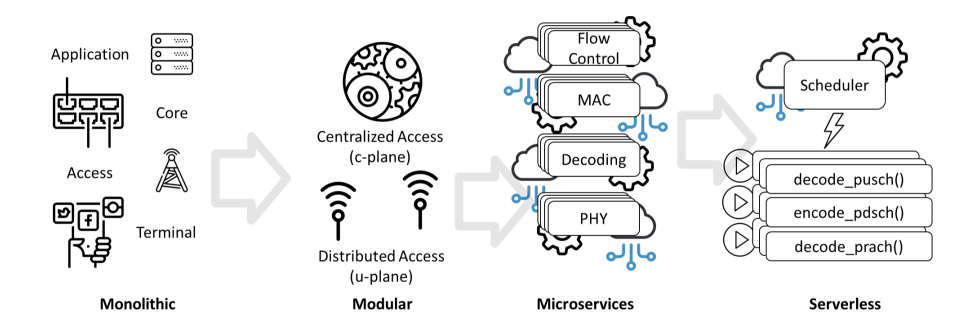
	Single Server PNF	Multi-tier VNF	Microservices H. Modular VNFs	Serverless
Architecture				λ
Re-Configuration Re-Orchestration Frequency	Years	Months	Many times per day	Continuous
Orchestration Complexity	Low	Moderate	High	Very High



Monolithic

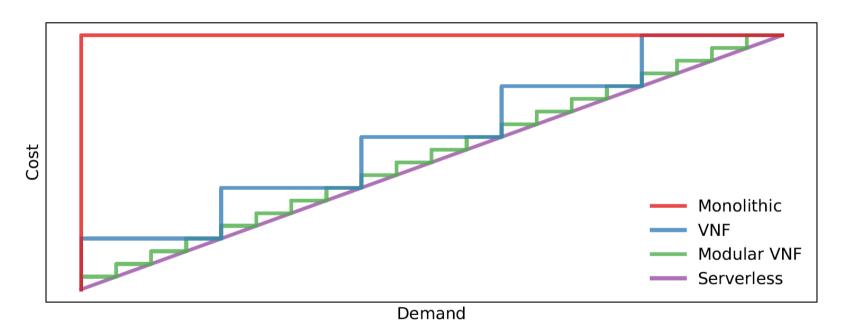






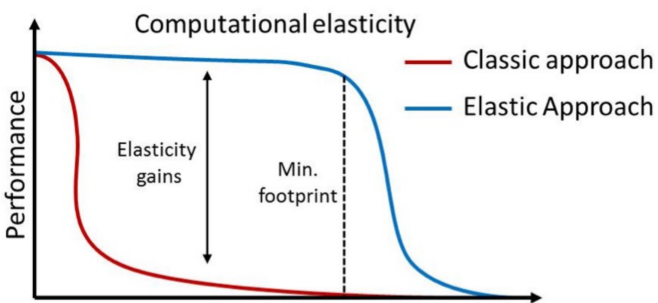
Advantages

Scalability



Advantages

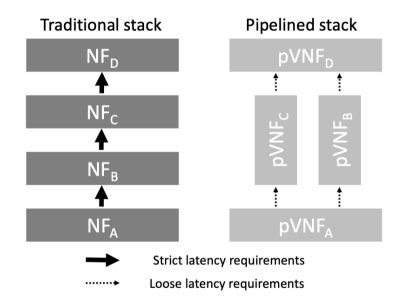
Elasticity

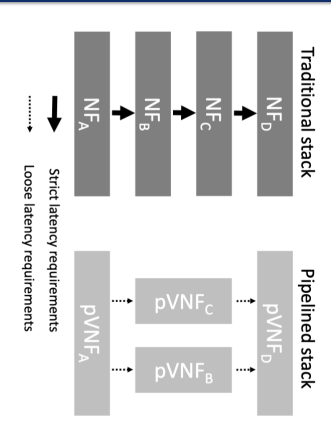


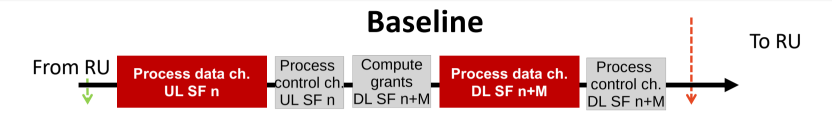
Resource shortage

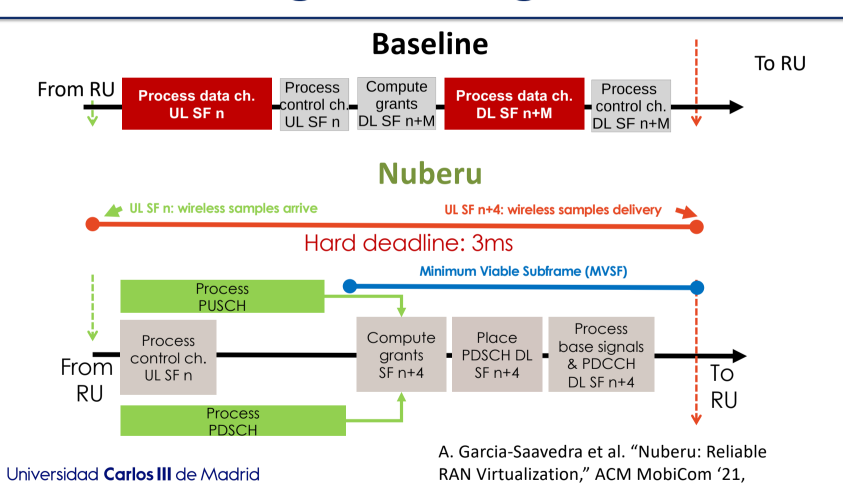
Challenges (1/3)

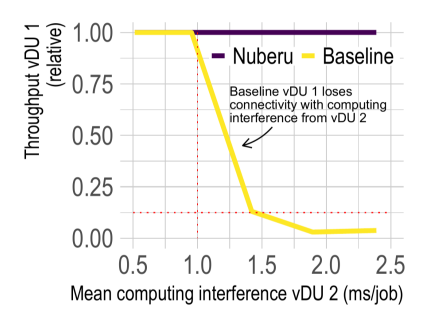
- Need to re-desing VNFs
- Current RAN functions
 - High load on the CPU
 - Stringent timing requirements
- New functions
 - Lessen requirements
 - Resource-aware execution

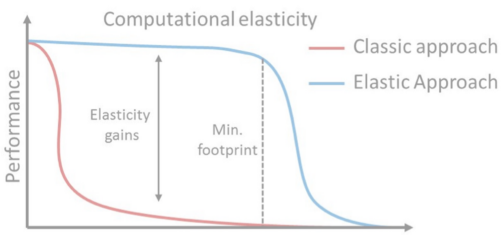








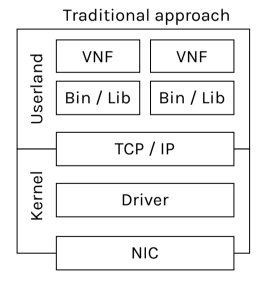


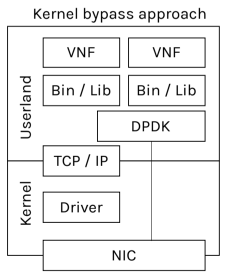


Resource shortage

Challenges (2/3)

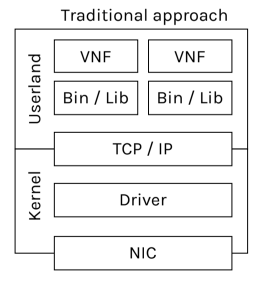
- Scalable interconnections
 - Traditional approach: slow
 - Kernel bypass: machine-dependent

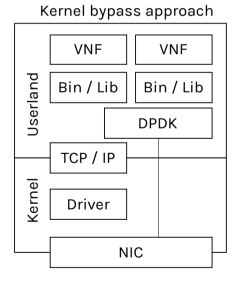


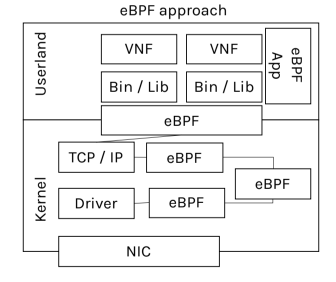


Challenges (2/3)

- Scalable interconnections
 - From iptables to eBPFs

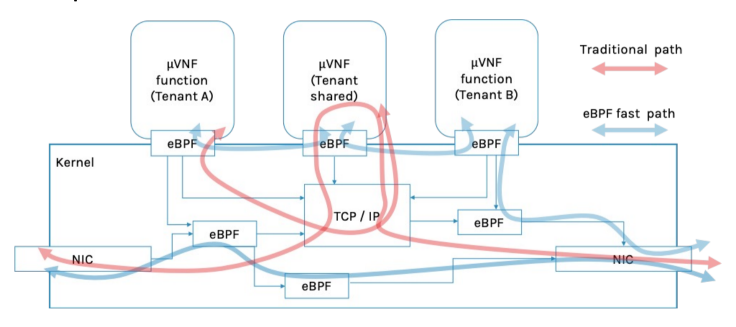






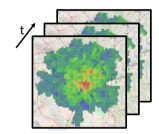
Challenges (2/3)

- Scalable interconnections
 - From iptables to eBPFs



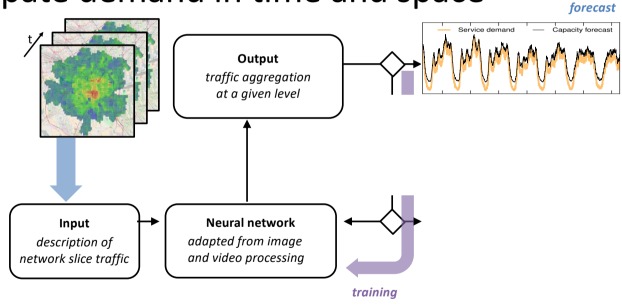
Challenges (3/3)

- Precise orchestration algorithms for functions
 - Anticipate demand in time and space



Challenges (3/3)

- Precise orchestration algorithms for functions
 - Anticipate demand in time and space



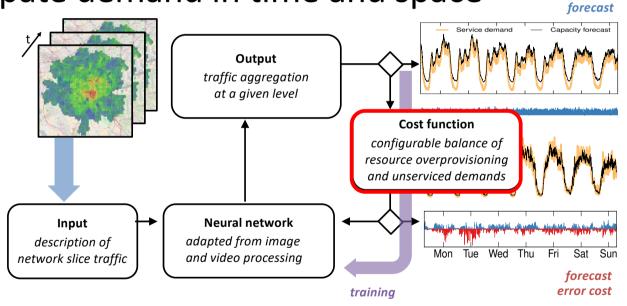
uc3m Universidad Carlos III de Madrid

capacity

Challenges (3/3)

Precise orchestration algorithms for functions

Anticipate demand in time and space



capacity

Wrap up

- Cloud computing is already embracing microservices and serverless, while mobile networking is lagging
 - There are reasons for this
- Three main challenges
 - Re design of VNFs
 - Efficient and scalable interconnections
 - Novel orchestration approaches

Acknowledgements

- All my great co-authors
- European Union's Horizon 2020 research and innovation programme under grant agreement no. 101015956 (Hexa-X).
- Spanish Ministry of Economic Affairs and Digital Transformation and the European Union-NextGenerationEU through the UNICO 5G I+D SORUS projects.









CfP

Serverless Mobile Computing: From Theory to Practice IEEE Communications Magazine FT

Manuscript Submission Deadline: 31 March 2023

Decision Notification: 15 July 2023

Final Manuscript Due: 1 September 2023

Publication Date: October 2023

https://www.comsoc.org/publications/magazines/ieee-communications-magazine/cfp/serverless-mobile-computing-theory-practice