



BAMBU: A Metropolitan Innovation Testbed for Promoting Future Internet Research

Prof. Leobino N. Sampaio (UFBA)

We going to talk about ...

- Motivations for the initiative
- The Bambu project
- The testbed topology
- Pilot applications
- Future plans



Large-scale testbeds

- Consist of far-reaching initiatives
- Provide resources for experimentation in large-scale contexts
- International initiatives and collaboration
- CMFs that benefit network managers and users (experimenters)



What is still missing?

- Computing resources for network-related researches in regional and small contexts
 - How to deal with local experiments?
- Granting of experimentation resources for other non-participant institutions
- Incentives and assistances for knowledge acquisition about technologies used in testbeds.

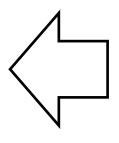
BAMBU project

- It aims to design and implement a metropolitan innovation testbed for promoting practical
 Future Internet research in the city of Salvador, Bahia.
- Approved for funding in FAPESB's 013/2015 call for research project proposals (R\$ 801.357,69)





















Our team

Regional partners

UFBA: <u>Leobino Sampaio</u>, Marcos

Barreto, Luciano Rebouças

IFBA: Allan Edgard, Romildo Martins

Fiocruz-Ba: Artur Queiroz, Maurício

Barreto

National partners

UFES: Magnos Martinello

LNCC: Artur Ziviani **RNP:** Iara Machado



International partners

FIU: Jerônimo Bezerra

Phillips Research: Talmai Oliveira

Different levels of expertise:

✓ Undergraduate and graduate students

✓ Msc and Ph.D

candidates

✓ Network engineers, and application developers.



Why BAMBU?

 Bambu is a plant that enables the innovation of a diverse set of flexible, robust and scalable products





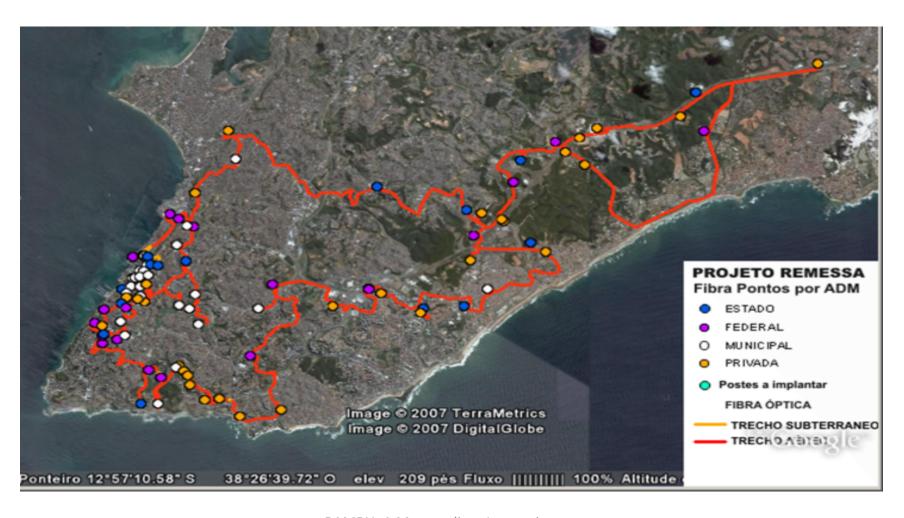
BAMBU Goals

- Besides the testbed itself, we also plan to
 - deploy an experimental FIBRE "island" at UFBA
 - build a local virtual laboratory for students and researchers from the participant institutions
 - study new SDN-based network solutions
 - create a training environment for knowledge acquisition in programmable networks
 - demonstrate the testbed benefits through pilot applications or showcases

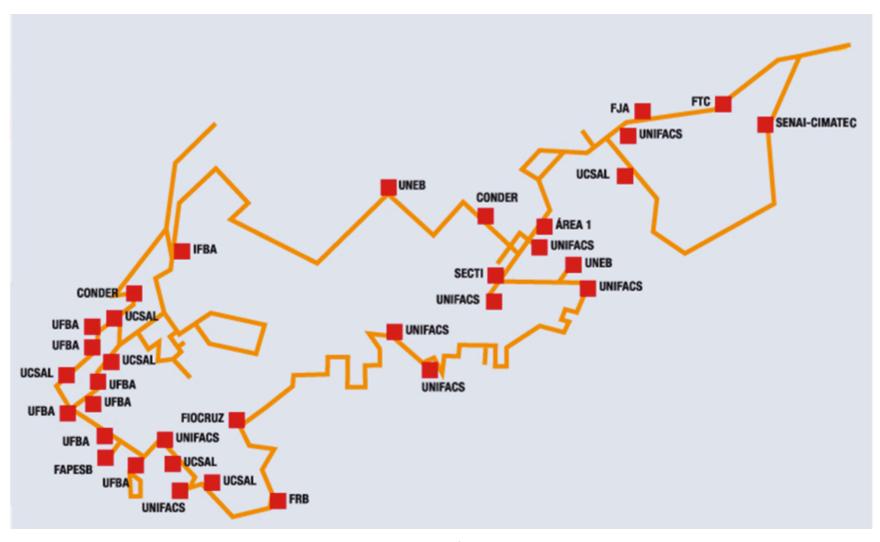
Bambu network

- An overlay network on the Remessa infrastructure.
 - It is already equipped with dark fibres and some obsolete switches
 - Update Remessa infrastructure with (Datacom?)
 Openflow switches
 - 10Gbps network interfaces
 - Connect the project partners through an optical ring (VLANs + Dark Fibres)

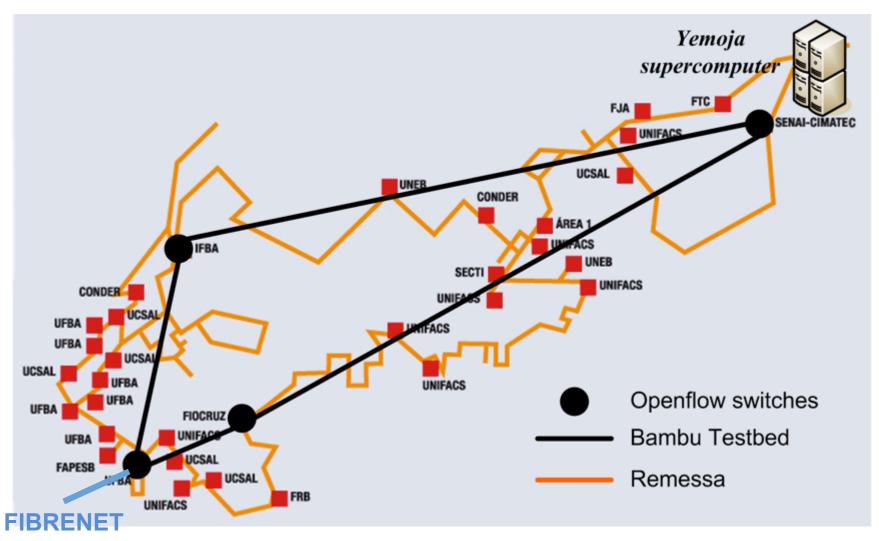
Remessa network



Remessa network

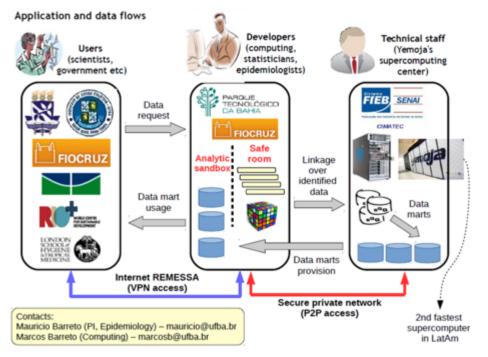


Remessa network / Bambu testbed



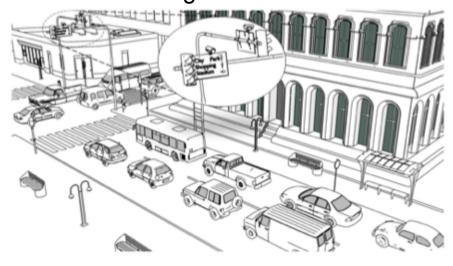
Pilot applications

PILOT 1: Probabilistic linkage of public healthcare data: the 100 million Brazilian cohort



PILOT 3: An Internet of Things framework for supporting Smart cities

PILOT 2: High-volume video data transferring



OLIVEIRA, LUCIANO; Nunes, Urbano. Pedestrian detection based on LIDAR-driven sliding window and relational parts-based detection. In: IEEE Intelligent Vehicles Symposium, p. 328-333, 2013.

Future plans

- The project has been just approved!
- We already started students recruitment
- Some planned activities for 2015
 - Kick-off meeting
 - Discussions about network topology and pilot applications
 - Project review

Thanks! Questions?



leobino@ufba.br