

VERS UNE APPROCHE FAAS POUR DU CALCUL ANALYTIQUE SUR NOEUDS IOT

DAVID FERNÁNDEZ BLANCO & FRÉDÉRIC LE MOUËL

Agenda

1. *Context - Issues*

2. *Architecture*

3. *Results*

4. *Next steps*

Issues

- The applications demand lots of resources (computation, storage) & functionalities (availability, dependability) that's why we execute them in the cloud.
- The geographical distance to the remote clouds and sometimes the poor networking limit the applications, worsening the response delay & the QoS of our applications.

Current works

Mobile CC

Classic CC

QOS

	Resource Management	Energy Consumption	Mobility Management	Task Scheduling	Offloading	Fault Tolerance	Data replication	Load Balancing	Graph partitioning	Scalability	Reliability	Bandwidth optimisation	Reduce Latency	Flexibility	Performance
Predictive Edge Computing with Hard Deadlines	✓	✓	✓		✓								✓		✓
Exploiting smart e-Health gateways at the edge of health-care Internet-of-Things.		✓	✓				✓			✓	✓	✓	✓	✓	
An Energy-Aware IoT Femtocloud System	✓	✓		✓	✓					✓	✓	✓			✓
IFCloud: Integrated Fog Cloud IoT Architectural Paradigm for Future Internet of Things		✓	✓							✓			✓	✓	✓
A Cloudlet-based Mobile Computing Model for Resource and Energy Efficient Offloading	✓	✓	✓	✓	✓	✓						✓	✓	✓	
CloudPath: A Multi-Tier Cloud Computing Framework				✓		✓	✓	✓			✓	✓	✓	✓	
PyWren		✓		✓		✓		✓	✓	✓	✓		✓	✓	✓
Serverless Computation with				✓			✓	✓	✓		✓		✓	✓	✓
EMCloud: A hierarchical volunteer cloud with explicit mobile devices	✓		✓	✓				✓	✓	✓	✓	✓			✓
cuCloud: Volunteer Computing as a Service (VCaaS) System	✓	✓		✓		✓		✓	✓		✓	✓		✓	✓

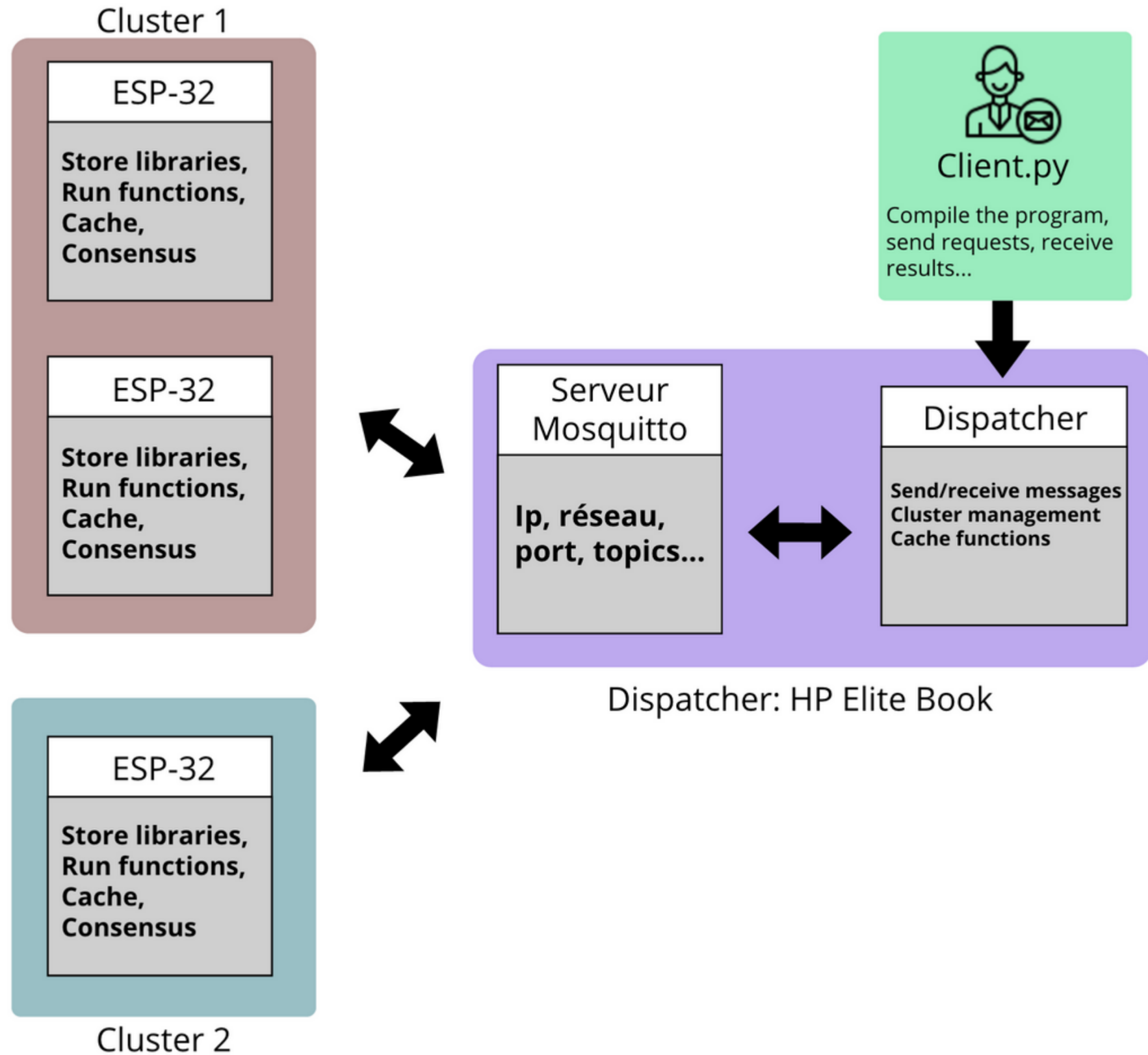
Most fitted approaches

	Resource Management	Energy Consumption	Mobility Management	Task Scheduling	Offloading	Fault Tolerance	Data replication	Load Balancing	Graph partitioning	Scalability	Reliability	Bandwidth optimisation	Reduce Latency	Flexibility	Performance
EMCloud: A hierarchical volunteer cloud with explicit mobile devices	✓		✓	✓				✓	✓	✓	✓	✓			✓
cuCloud: Volunteer Computing as a Service (VCaaS) System	✓	✓		✓		✓		✓	✓		✓	✓		✓	✓

CONCLUSION

- Conclusions: There are no approaches aiming at offloading to close nodes - to reduce latency - being really constrained - such as IoT nodes.

Architecture PyCloudIoT



Dynamic Clustering

- The nodes send Network discovery messages and a cluster is assigned to them. In this case, via a message, the dispatcher transmits the channels from this cluster:
 - Leader Channel
 - Broadcast Channel
 - Final answer channel

Consensus

- Basic democracy consensus in which in case of tie, the answer will be the one said by the leader or (if the leaders has an answer with a lower number of votes than the ones tied) the first one that arrived to the leader.
- The leader is the most ancient node in the cluster and will wait twice the sleep period of the slowest node to decide which is the answer.

Cache and Sleep strategy

- Cache strategy remembering the last 8 function results. Round Robin.
- Sleep strategy, nowadays the service does not stop, there's always an active callback, it will be changed by periodically check if there are messages for his topic on the MQTT server.

Parsing

For the libraries:

- `#PYCLOUDIOT : LIBRARY, beginning line , ending line, class name ,
#IMPORTS : library 1 ; library 2`

For the scripts to execute:

- `#PYCLOUDIOT : MAIN, beginning line , ending line, class name ,
#IMPORTS : library 1 ; library 2`

Parsing

```
1 #PYCLOUDIOT : LIBRARY,2,10,fibonacci_library.py,
2 def Fibonacci(n=40):
3     if n<0:
4         print("Incorrect input")
5     elif n==1:
6         return 0
7     elif n==2:
8         return 1
9     else:
10        return Fibonacci(n-1)+Fibonacci(n-2)
11
12 #PYCLOUDIOT : MAIN,13,17,fibonacci_main.py, #IMPORTS :fibonacci_library.py;sys
13 a = 1
14 b = 2
15 c = 3
16 to_calculate = a + b + c
17 print(Fibonacci(to_calculate))
18
```



Library

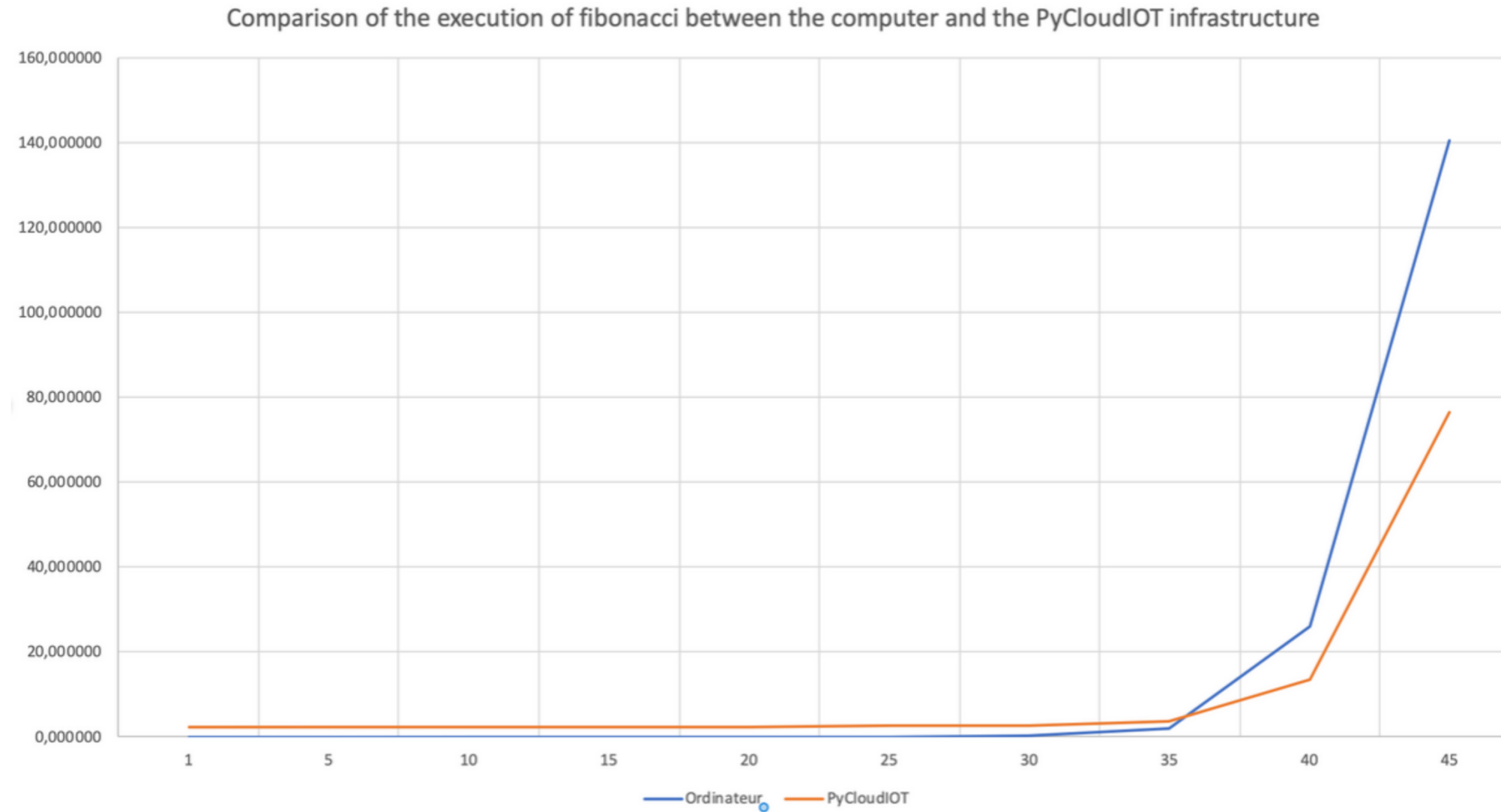
```
1 def Fibonacci(n=40):
2     if n<0:
3         print("Incorrect input")
4     elif n==1:
5         return 0
6     elif n==2:
7         return 1
8     else:
9         return Fibonacci(n-1)+Fibonacci(n-2)
10
```

Main

```
1 from fibonacci_library import *
2 import sys
3
4 a = 1
5 b = 2
6 c = 3
7 to_calculate = a + b + c
8 print(Fibonacci(to_calculate))
9
10
```



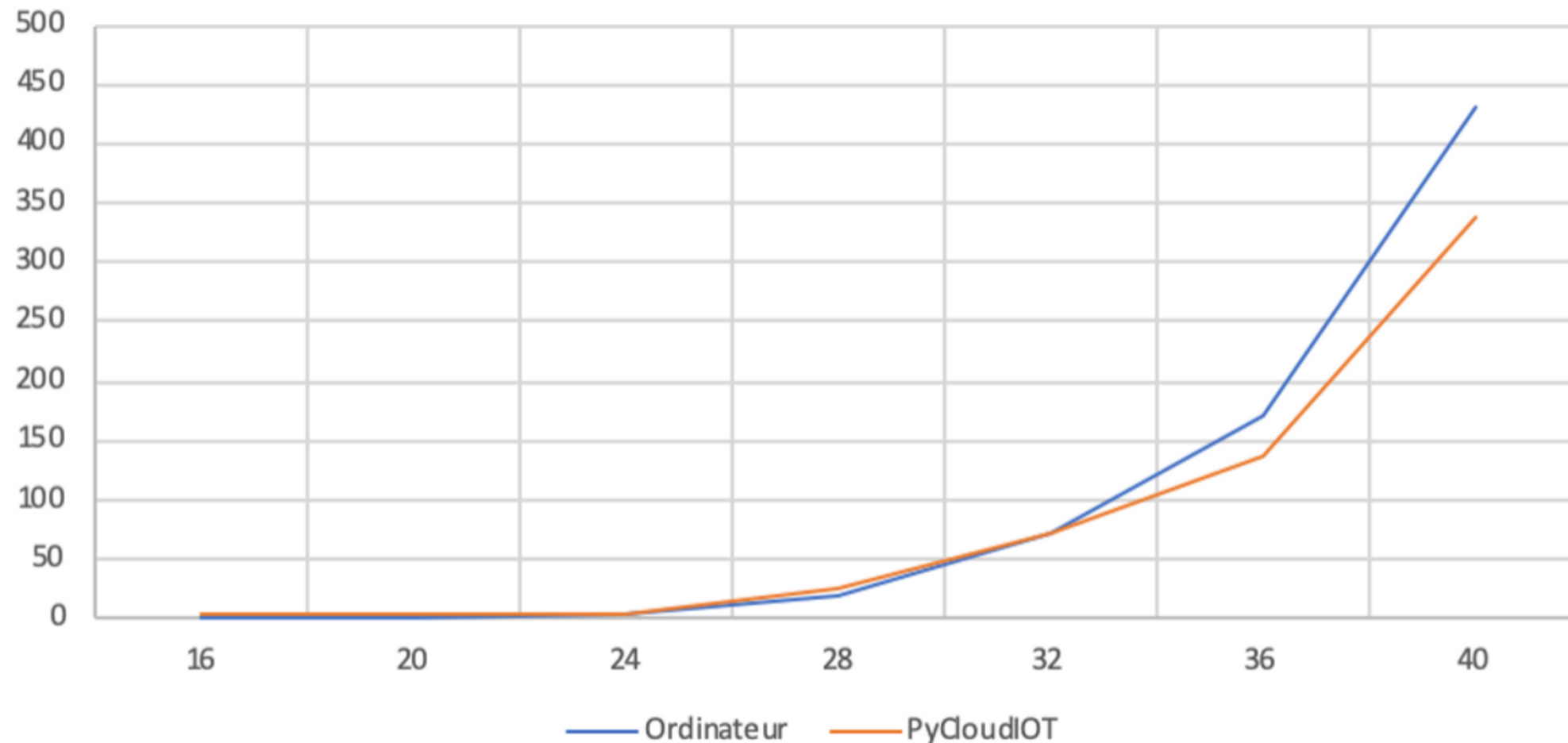
First results



Tests done with 5 clusters for the calculation of the fibonacci number on either a macbook pro 15 (in blue) and the infrastructure PyCloudIOT (in orange).

First results

Decryption of an RSA key checking all the key sizes inferior



We have a key to decrypt and get the p and q factors of the number. This test has been done with a 5 cluster architecture, a dispatcher server and a single client. We have used the pollard-rho algorithm.

Next Steps ?

- Intelligent parsing based on the application analysis and energy consumption models.
- Reinforce the fault tolerance by evolving the consensus algorithm
- Performance improvements to prevent memory faults
- Defining a cache policy based on the popularity of the scripts
- Testing with a macro-benchmark

References

- [1] **An empirical study on cloud computing**, Sanghesh B.Beale - *International Journal of Current Research* - March 2018.
- [2] **Serverless Computing: Current Trends and Open Problems** , Ioana Baldini, Paul Castro, Kerry Chang, Perry Cheng, Stephen Fink, Vatche Ishakian, Nick Mitchell, Vinod Muthusamy, Rodric Rabbah, Aleksander Slominski, Philippe Suter *Book - Research Advances in Cloud Computing* - 10 Jun 2017.
- [3] **Mobile Computing - Brief Overview**
www.tutorialspoint.com/mobile/_computing/mobile/_computing/_overview.html
- [4] **Concept of Mobile Computing**
<https://www.quora.com/What-is-mobile-computing> - May 2018
- [5] **A Survey on Mobile Edge Computing** - Arif Ahmed, Ejaz Ahmed
International Conference on Intelligent Systems and Control (ISCO) January 2016.
- [6] **IoT Stream Processing and Analytics in The Fog** - Shusen Yang - *IEEE Communications Magazine* - August 2017
- [7] **Future Generation Computer Systems - Next generation cloud computing: New trends and research directions** - Blesson Varghese, Rajkumar Buyya - *Future Generation Computer Systems* 79 - Elsevier - 23 September 2017.
- [8] **Mobile cloud computing: A survey** - Niroshinie Fernando, Seng W. Loke, Wenny Rahayu. - *SciVerse ScienceDirect* - 6 June 2012
- [9] **Predictive Edge Computing with Hard Deadlines** - Yuxuan Xing, Hulya Seferoglu - *IEEE International Symposium on Local and Metropolitan Area Networks* - 2018
- [10] **An Energy-Aware IoT Femtocloud System** - Hend Gedawy, Karim Habak, Khaled A. Harras, Mounir Hamdi - *IEEE International Conference on Edge Computing* - 2018
- [11] **Serverless Computation with OpenLambda** - Scott Hendrickson, Stephen Sturdevant, Tyler Harter, Venkateshwaran Venkataramani ,Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau - *USENIX* - 2016
- [12] **EMCloud: A hierarchical volunteer cloud with explicit mobile devices** - Amarjit Malhotra Sanjay Kumar Dhurandher, Megha Gupta, Bijendra Kumar - *WILEY* - August 2018

QUESTIONS