

# Software Evolution Multi-View: From the Smart Home to the Cloud

Amal Tahri, Laurence Duchien, Jacques Pulou

#### ▶ To cite this version:

Amal Tahri, Laurence Duchien, Jacques Pulou. Software Evolution Multi-View: From the Smart Home to the Cloud. 6es Journées Nationales du GDR GPL, Jun 2014, Paris, France. hal-01012015

## HAL Id: hal-01012015 https://hal.inria.fr/hal-01012015

Submitted on 9 Aug 2014

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

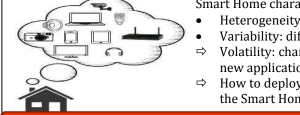


# Software Evolution Multi-View : From the Smart Home to the Cloud

Amal Tahri°\* Laurence Duchien\* Jacques Pulou°

{<sup>o</sup> prenom.nom@orange.com; \* prenom.nom@inria.fr}

#### Context



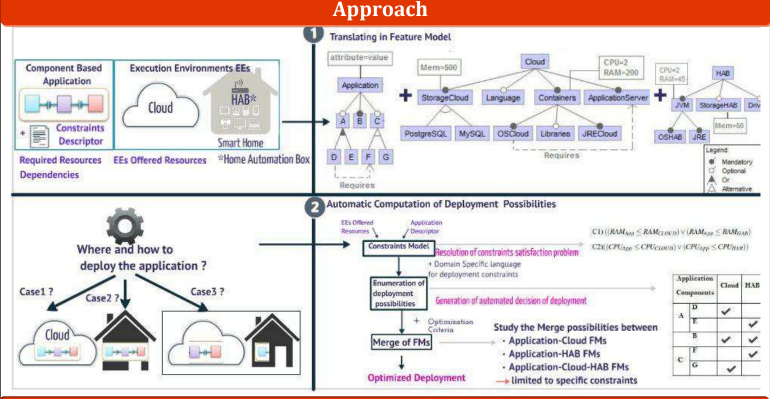
- Smart Home characteristics
  - Heterogeneity: different *elements* e.g., devices, services and technologies.
- Variability: different characteristics e.g., the amount of offered resources for a given element.
- ▷ Volatility: changing set of applications deployed on a changing set of elements Where to deploy new applications? In the Smart Home? On the Cloud? Or distributed on both?
  - How to deploy them? Only in one place? By distributing the applications between the Cloud and the Smart Home?

### **Motivations**

- 1. Balance the computational load between the Smart Home and the Cloud.
- 2. Reduce the acquisition cost for users by limiting the embedded systems resources.
- 3. Reduce the scalability cost when application set grows.
- Optimization of the deployment of a new componentbased application onto a distributed environment (Smart Home + Cloud) despite the heterogeneity and the variability.

**Challenges** 

2. Run Time self-adaptation of the application deployment to volatility.



## **Ongoing Work**

- Choosing FM [1] formalism to manage variability and heterogeneity.
- Extending FM by addressing Localization Constraints e.g., Colocation, Dislocation of software components.
- Proposing a DSL to express the deployment constraints.

490.

1. React to the volatility by run time self-adaption of the application deployment using code offloading and migration between the Smart Home and the Cloud

**Future Work** 

2. Build a self-\* architecture supporting the selfconfiguration, self-optimization and self-adaptation of the application deployment[2].

### References

[1]Benavides, David, Sergio Segura, and Antonio Ruiz-Cortés, « Automated Analysis of feature models 20 years later : A Literature view » Information System 35.6
(2010) : 615-636.
[2]Movahedi, Zeinab et al. « A Survey of Autonomic Network Architectures and Evaluation Criteria » Communications Surveys & Tutorials, IEEE 14-2(2012):464-