



Horizontal IoT Application Development using Semantics



Soumya Kanti Datta

Research Engineer

Communication Systems Department

Email: Soumya-Kanti.Datta@eurecom.fr

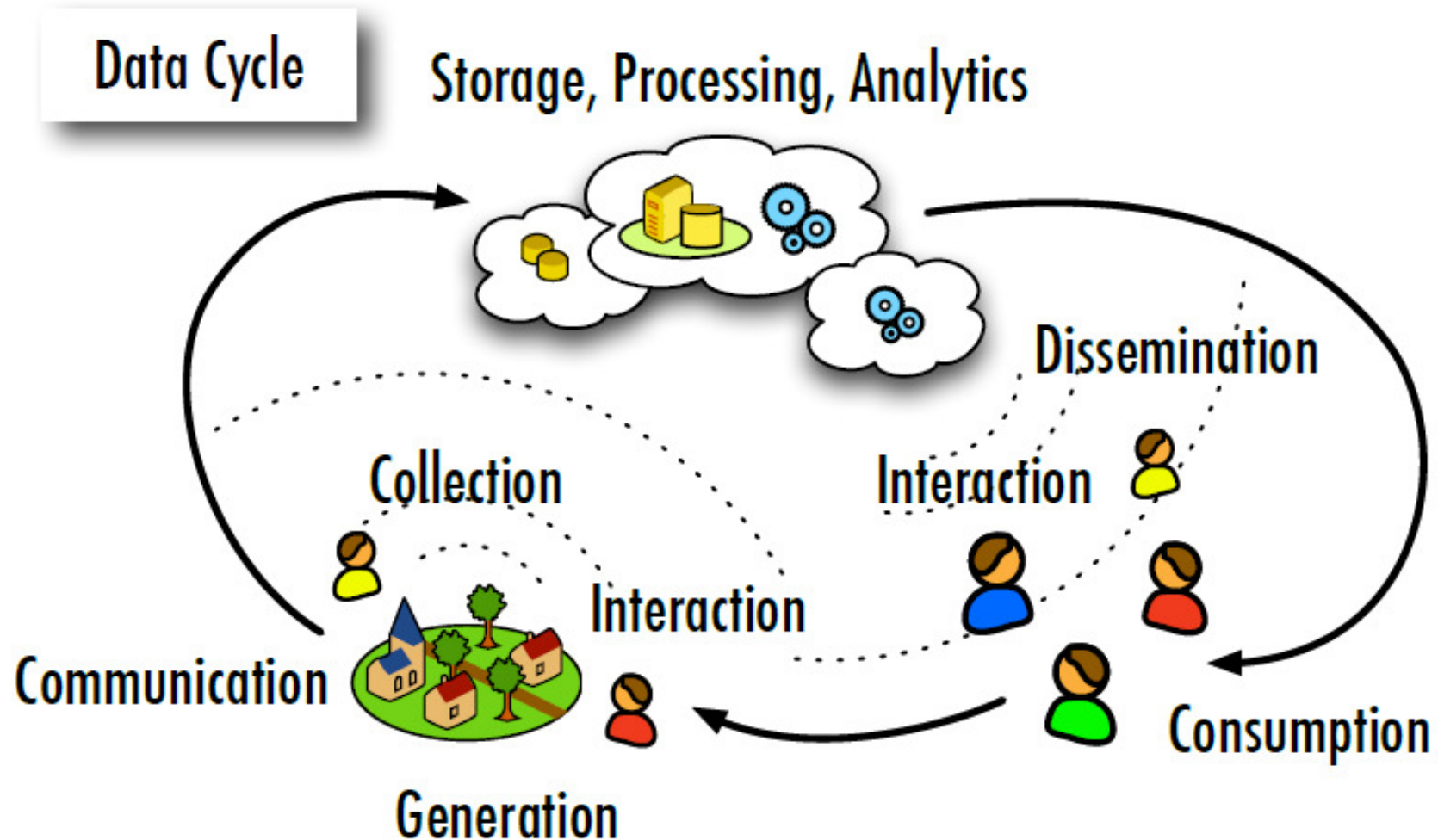
Roadmap

- **Introduction**
- **Challenges**
- **State-of-the-Art**
- **Horizontal IoT application development framework**
- **Conclusion**

Introduction - Ingredients

- **Low-cost sensors, actuators, tags**
- **Networking chips**
- **Lightweight software development frameworks**
- **Low power communication protocols**
- **Growing trend of making everything “connected”**
- **Availability of cloud platform and smart devices**
- **New business opportunities**

Data Cycle in IoT Applications



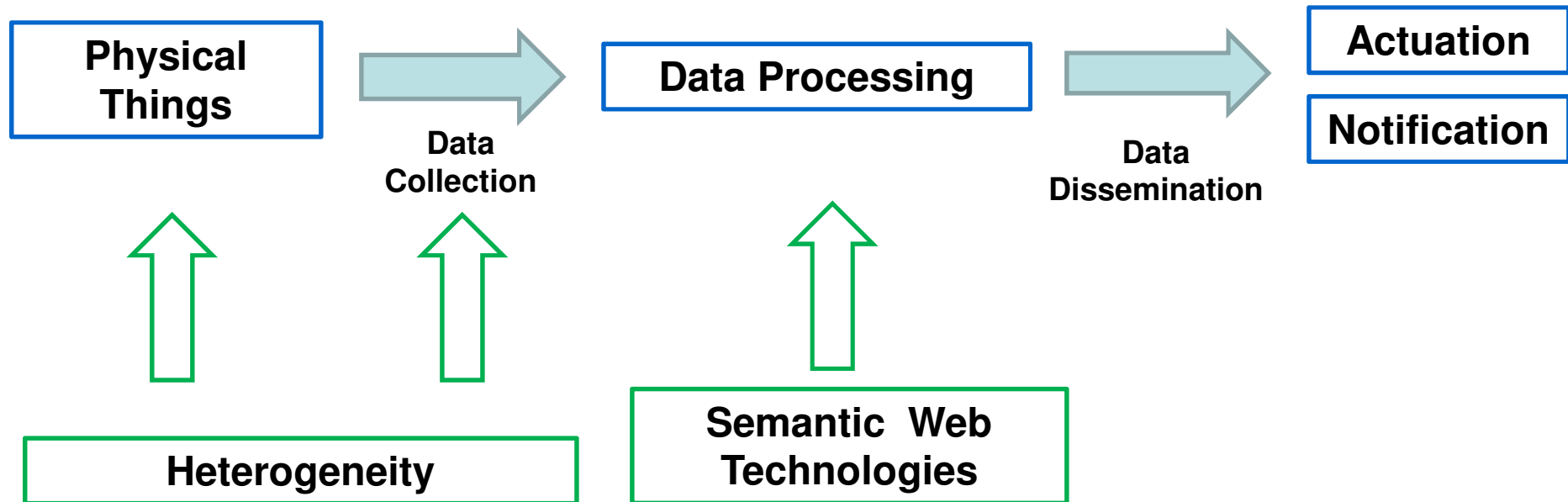
Roadmap

- Introduction
- **Challenges**
- State-of-the-Art
- Horizontal IoT application development framework
- Conclusion

Challenges

- **Connecting heterogeneous things**
- **Combine data from different sensors and domains**
- **Uniform representation, treatment and interpretation of sensor data for cross domain applications**
- **Uniform application development framework for any “horizontal” scenario**
- **Deploy across multiple platforms (cloud, home gateway)**
- **Derive actionable intelligence allowing humans or things to react**
- **Support resource discovery, automatic management, provisioning while maintaining interoperability**
- **Preserve privacy through secure mechanisms**

Solution: Semantic Web Technologies



- **But semantics alone is not sufficient**
- **Still need components for**
 - Resource discovery, provisioning, automatic management of things
 - Deployment platform, support for actuators

Roadmap

- Introduction
- Challenges
- **State-of-the-Art**
- **Horizontal IoT application development framework**
- Conclusion

State-of-the-Art

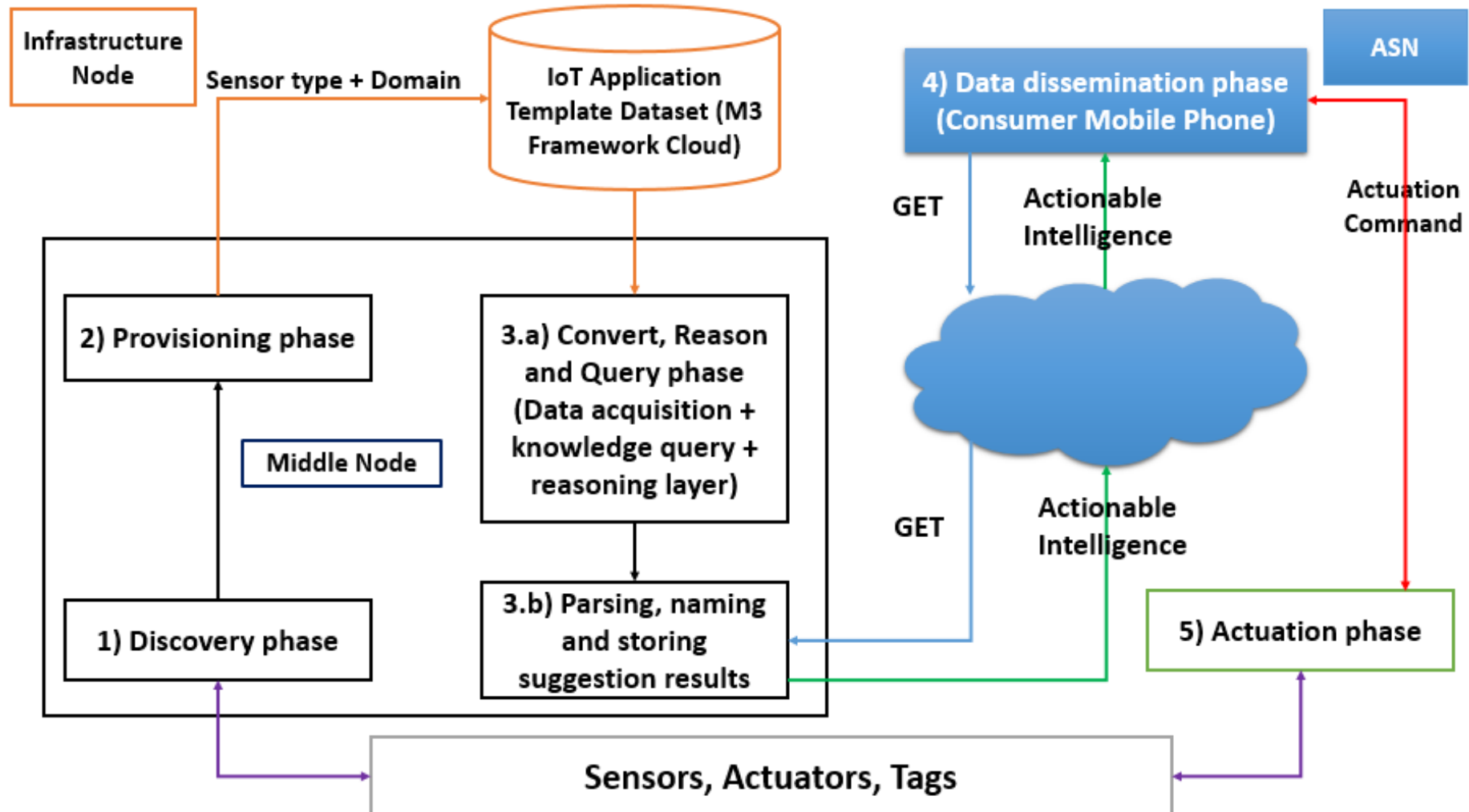
- **The reasoning engines and semantic algorithms in a mobile app are largely based on internal sensors.**
 - No consideration towards external sensors (deployed in smart home).
 - No dynamic discovery of sensors.
- **Current initiatives are largely focused on domain specific scenarios.**
 - What about cross-domain (horizontal scenarios)
- **Interoperability issue**
 - No common catalogue exists for sensors, measurements, units, and domain names.
- **Not oriented to a standard**

Source: S. K. Datta, A. Gyrard, C. Bonnet and K. Boudaoud, "oneM2M Architecture Based User Centric IoT Application Development," *Future Internet of Things and Cloud (FiCloud)*, 2015 3rd International Conference on, Rome, 2015, pp. 100-107

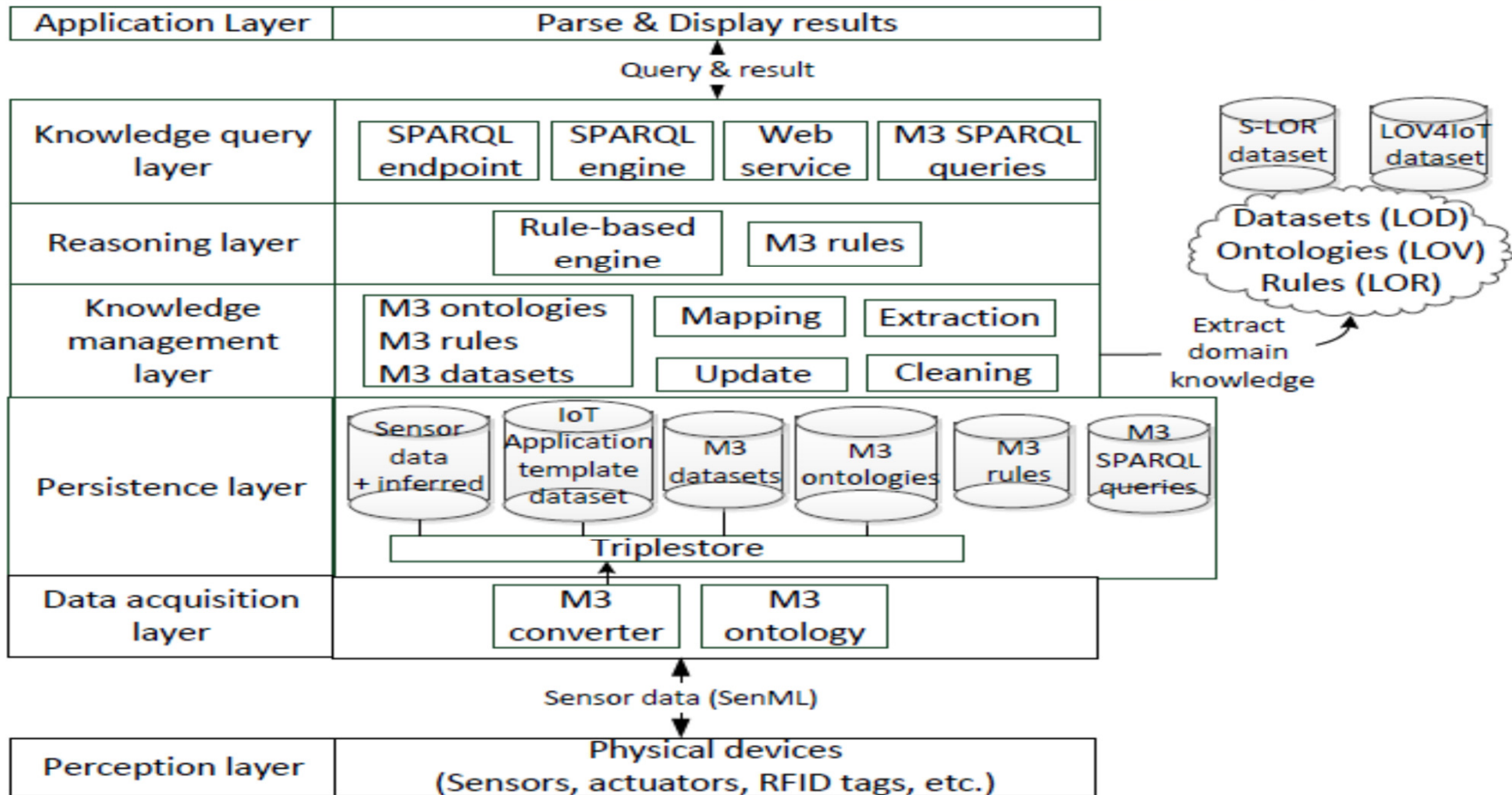
Roadmap

- Introduction
- Challenges
- State-of-the-Art
- **Horizontal IoT application development framework**
- Conclusion

Horizontal IoT Application Development Framework

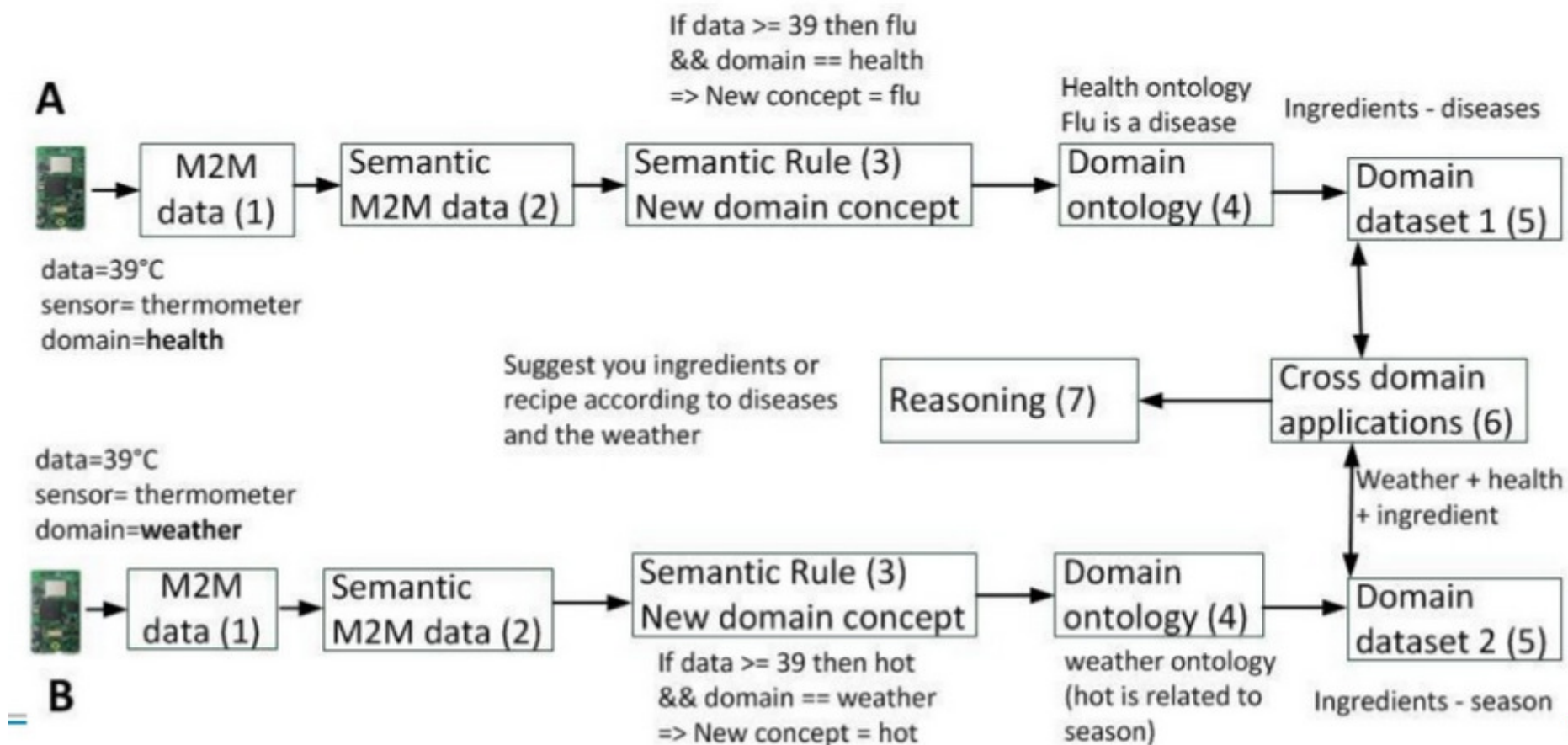


Machine-to-Machine Measurement (M3) Framework



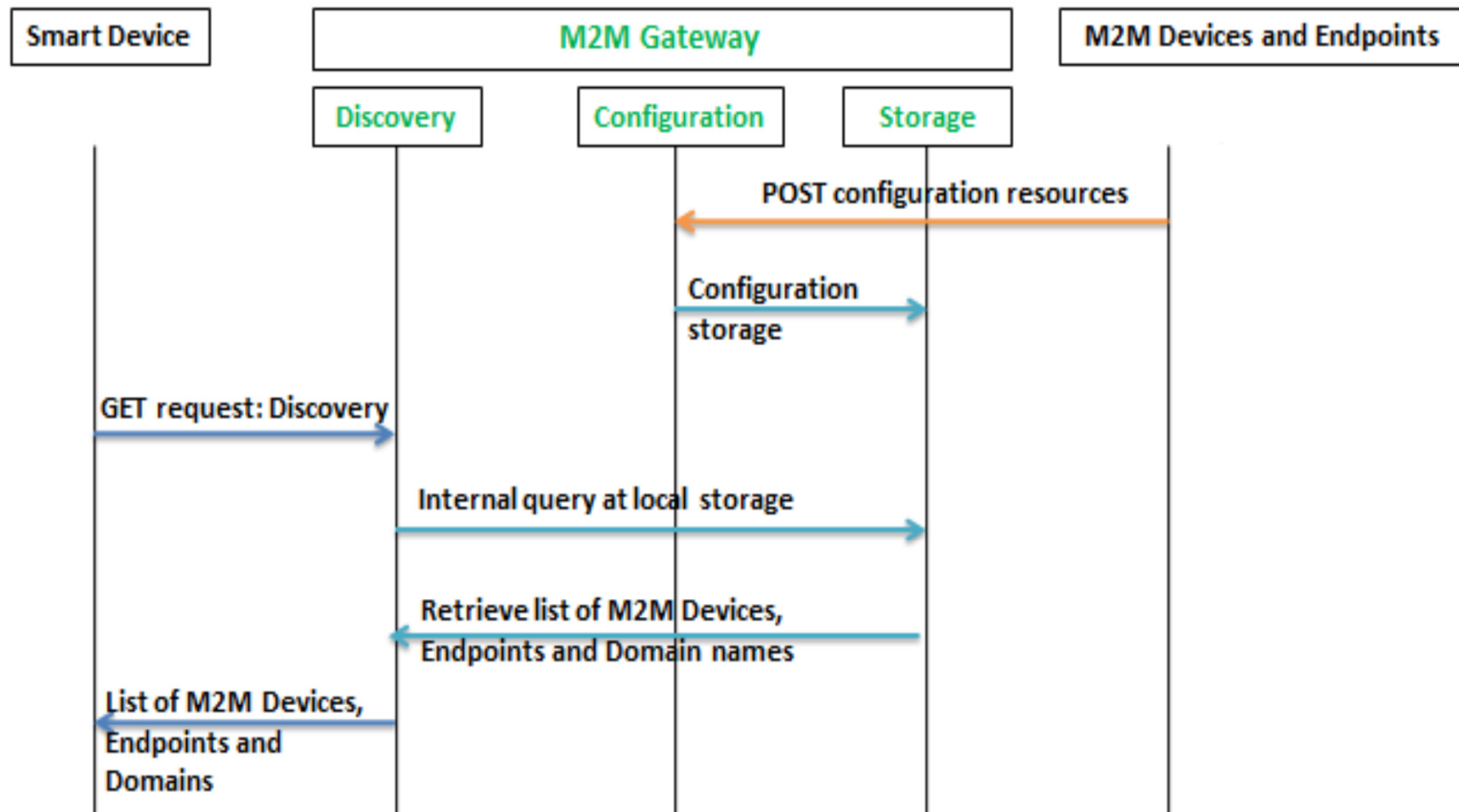
Source: A. Gyrard, S. K. Datta, C. Bonnet and K. Boudaoud, "Cross-Domain Internet of Things Application Development: M3 Framework and Evaluation," *Future Internet of Things and Cloud (FiCloud)*, 2015 3rd International Conference on, Rome, 2015, pp. 9-16

Semantic Reasoning

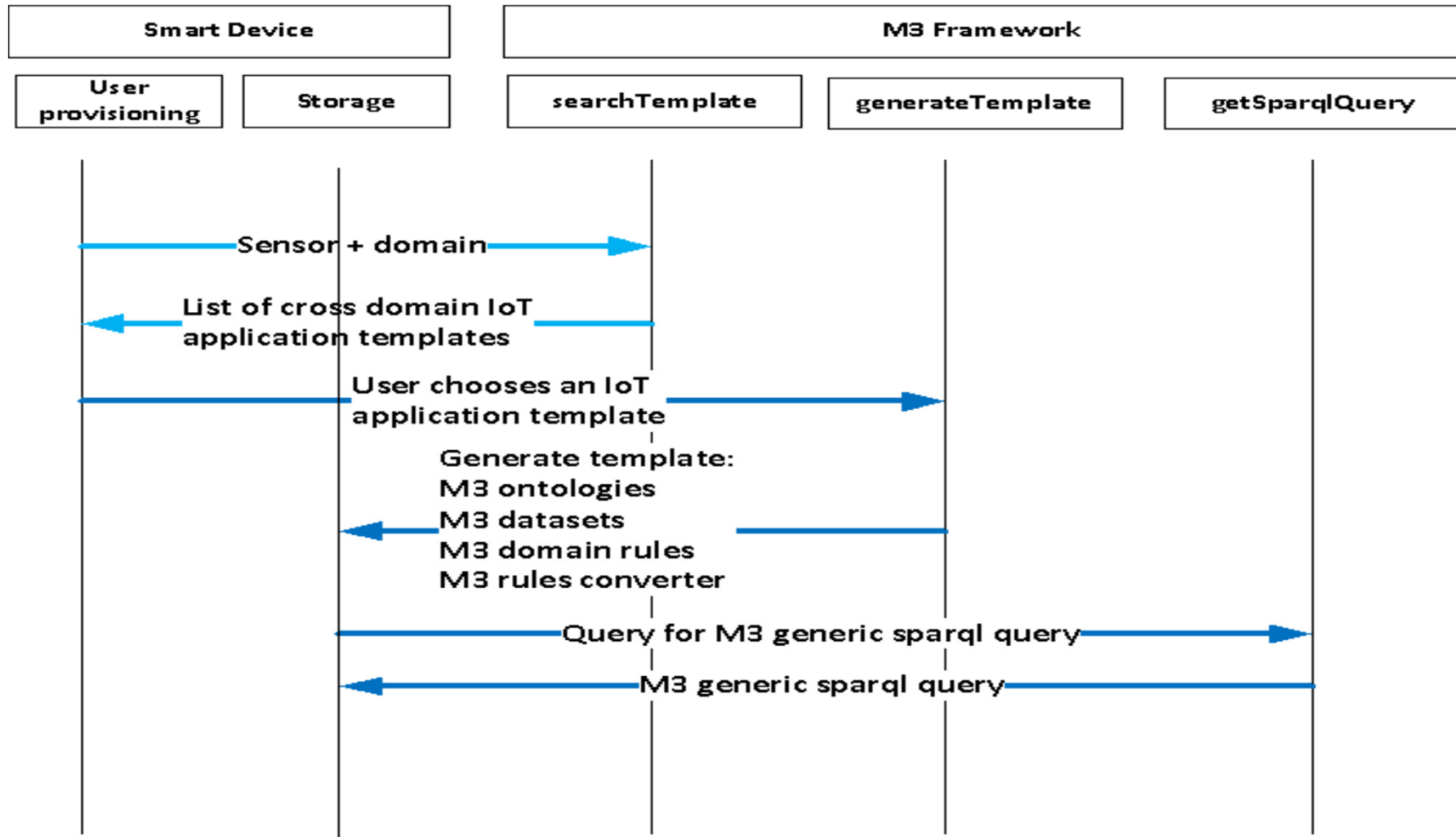


Source: Gyrard, A.; Bonnet, C.; Boudaoud, K., "Enrich machine-to-machine data with semantic web technologies for cross-domain applications," in *Internet of Things (WF-IoT), 2014 IEEE World Forum on*, pp.559-564, 6-8 March 2014

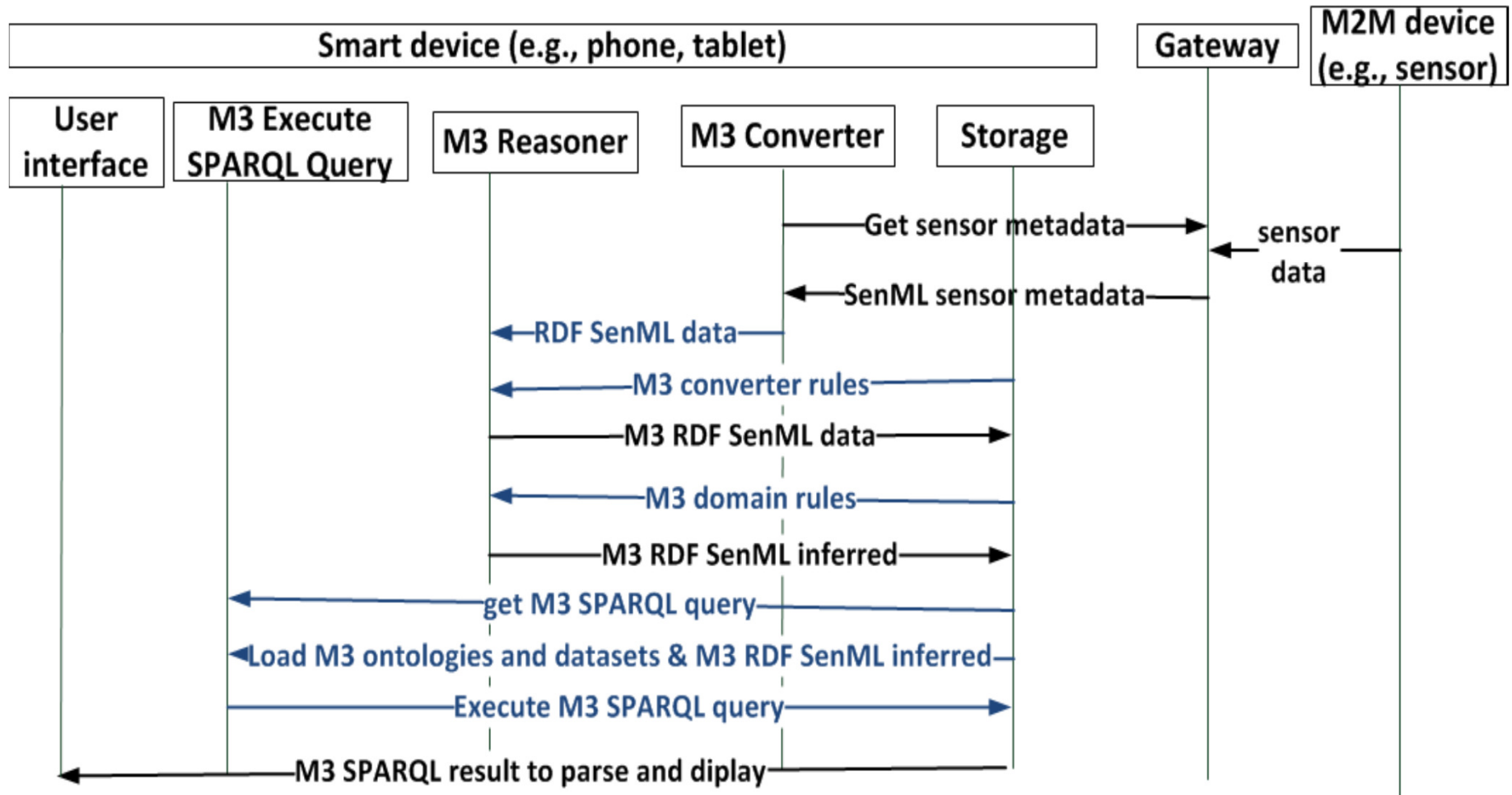
Discovery Phase



Provisioning Phase



Convert, Reason and Query Phase



Data Dissemination Phase

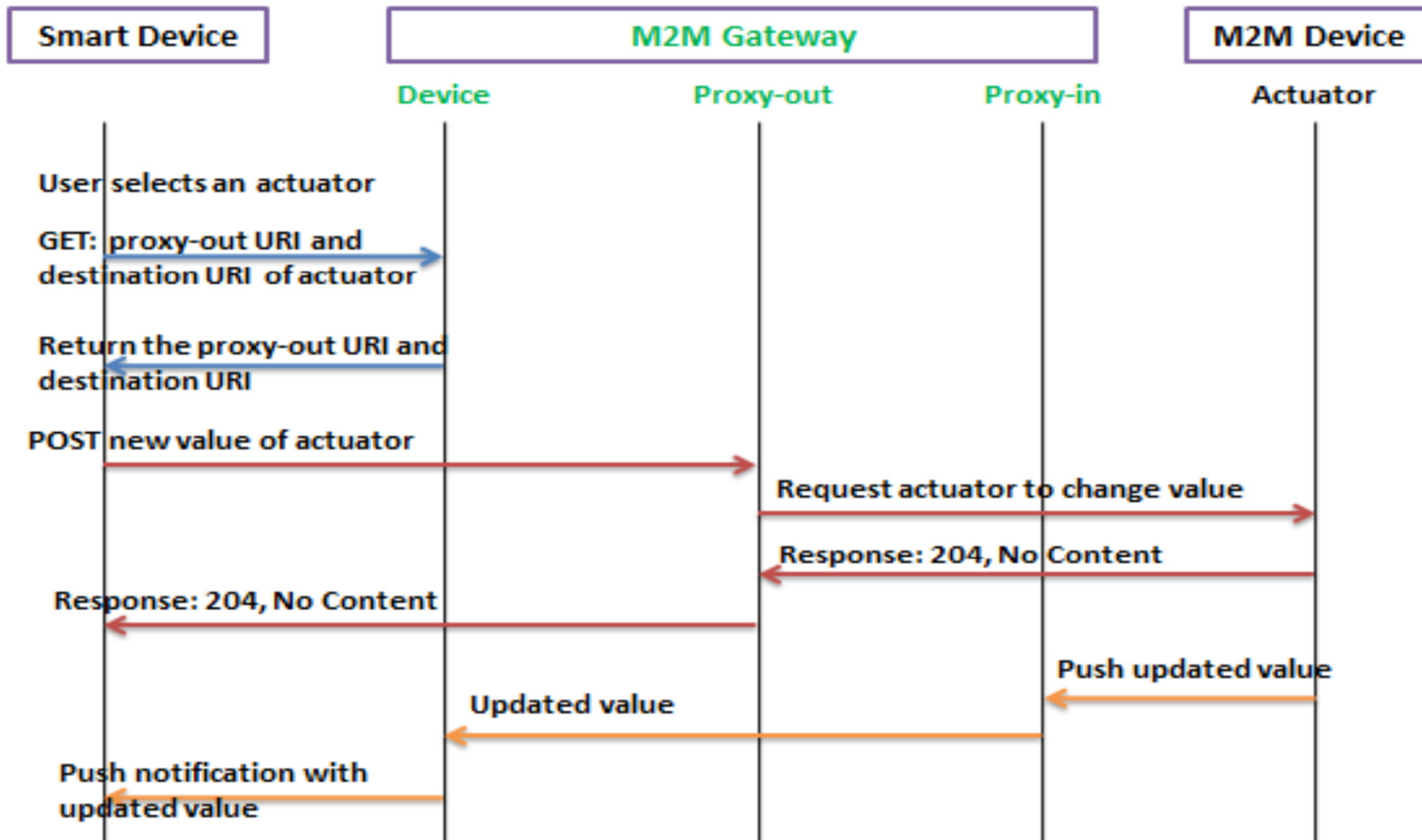
- **Based on HTTP GET**

- Consumer mobile phone request for actionable intelligence from Middle Node.

- **Based on Push notification**

- Middle node uses Google Cloud Messaging platform to push actionable intelligence into Android powered devices.
- Apple Push Notification platform is used for iOS powered devices.

Actuation Phase



Deployment and Prototype

- **M3 Framework – Cloud**

- Developed using Jena Framework
- Available at - <http://sensormeasurement.appspot.com/>

- **Cross domain IoT application development framework – Android powered device acting as a home gateway**

- Developed using Android SDK and AndroJena

- **Initial testing performed with**

- Combining weather and vehicular sensors data
- Combining eHealth and home automation sensors data

Roadmap

- **Introduction**
- **Challenges**
- **State-of-the-Art**
- **Horizontal IoT application development framework**
- **Conclusion**

Conclusion

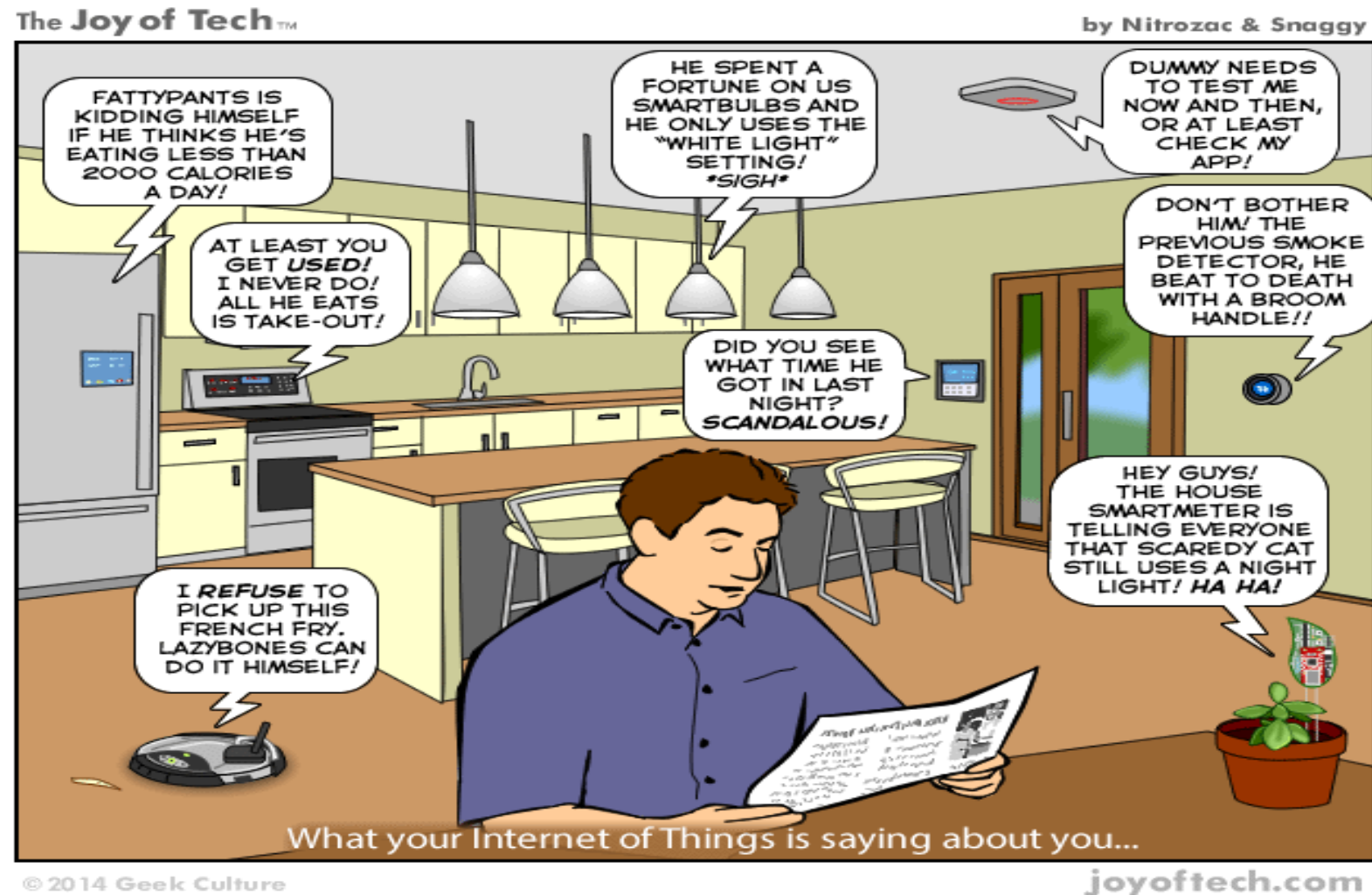
■ In a nutshell,

- Challenges towards horizontal IoT application development framework in smart home
- Limitations found in state-of-the-art
- A semantic based framework for such development and its deployment

Acknowledgements:

1. The M3 Framework has been developed and maintained by Dr. Amelie Gyrard.
2. This work is supported by the Com4Innov Platform of Pole SCS and French research projects WL-Box and DataTweet (ANR-13-INFR-0008).

Sometime Soon ...



감사합니다 Natick
Danke Ευχαριστίες Dalu
Thank You Köszönöm
Tack
Спасибо Dank Gracias
谢谢 Merci Seé
ありがとう

Grazie
Obrigado

Connect with Me ..



- Email: Soumya-Kanti.Datta@eurecom.fr
- Telephone: +33658194342
- Twitter: [@skdatta2010](https://twitter.com/skdatta2010)