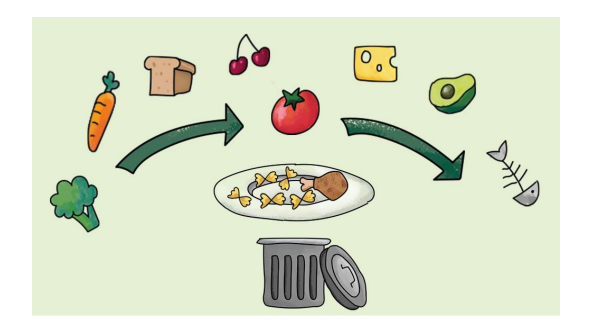
Building a Smarter Food Ecosystem: The Role of IoT and Adaptive Systems

Introduction

Why we need to care about food waste?



Introduction

The conseguences of food waste are:

- Environmental Impact
- Resource Depletion
- Hunger and Food Insecurity
- Ethical Concerns
- And many others ...



Monitoring The World: IoT Devices

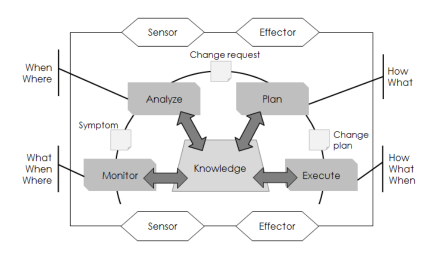
IoT devices have revolutionized the way we interact with the external world.



Monitoring The World: SA Systems



Self Adaptive Systems are able to change their behavior at runtime as a response to changes in their environment or in the system itself.



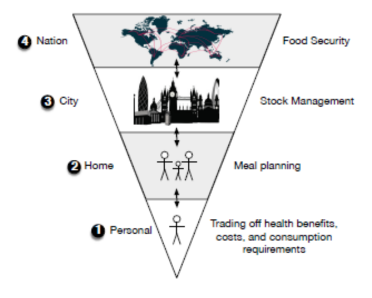
System Model: The MAPE-K loop

The iterative process of monitoring, analyzing, planning, executing, and incorporating knowledge enables effective management and optimization of complex systems.

Practical Example: Feed me, Feed me



Feed me, Feed me is an IoT based ecosystem to support food security; that is to ensure sufficient, safe, and nutritious food to the global population.

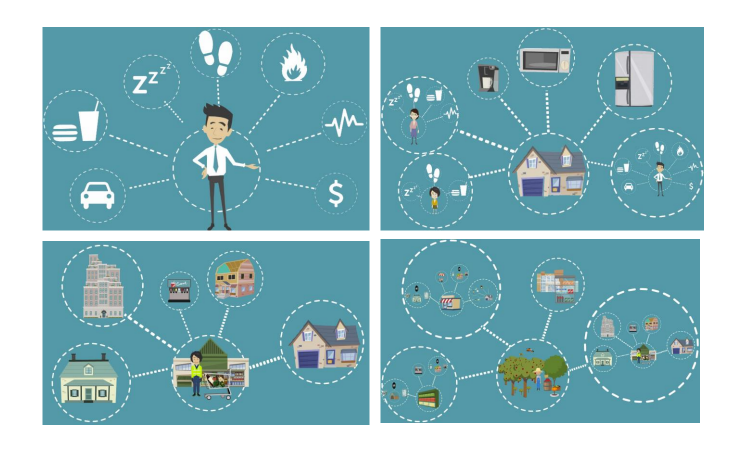


Practical Example: Feed me, Feed me

The project can be described at four levels of granularity:

- Personal
- Family
- Community
- Nation

Some Scenarios



Practical Example: Feed me, Feed me



The project has many challenges:

- Security & Privacy
- Interoperability
- Adaptation

Conclusion

• **Problem**: Food Waste

• **Tools**: IoT and SA Systems

• Possible Solution: Feed me, Feed me

References

- 1. An Overview of Design Patterns for Self-Adaptive Systems in the Context of the Internet of Things: Christian Krupitzer, Timur Temizer, Thomas Prantl and Claudia Raibulet.
- 2. Feed me, Feed me: An Exemplar for Engineering Adaptive Software: Amel Bennaceur, Ciaran Mccormick, Jesús García Galán, Charith Perera, Andrew Smith, Andrea Zisman and Bashar Nuseibeh.