

Poster

Bringing Context-awareness to wireless sensor networks

Shashank Gaur Raghu R. Eduardo Tovar

CISTER-TR-180407

2018/04/10

Bringing Context-awareness to wireless sensor networks

Shashank Gaur, Raghu R., Eduardo Tovar

*CISTER Research Centre Polytechnic Institute of Porto (ISEP-IPP) Rua Dr. António Bernardino de Almeida, 431 4200-072 Porto Portugal Tel.: +351.22.8340509, Fax: +351.22.8321159 E-mail: sgaur@isep.ipp.pt, raghu@isep.ipp.pt, emt@isep.ipp.pt http://www.cister.isep.ipp.pt

Abstract

Bringing Context-awareness to Wireless Sensor Networks



Shashank Gaur, Raghuraman Rangarajan, Eduardo Tovar {sgaur,Raghu,emt}@isep.ipp.pt

Programming Approach

- Programming abstraction has been a major focus of research in WSN
- With IoT, heterogeneous devices with different capabilities brings in new issues.
- Essential features for systems to support these changes and user to

Application Manager

Web framework in Django

- For user to submit tasks in 4 parts: Input Type, Output Type, Host (Fixed or Any), and Code.
- Wraps T-Res code with small functions for conditional

write applications are as following:

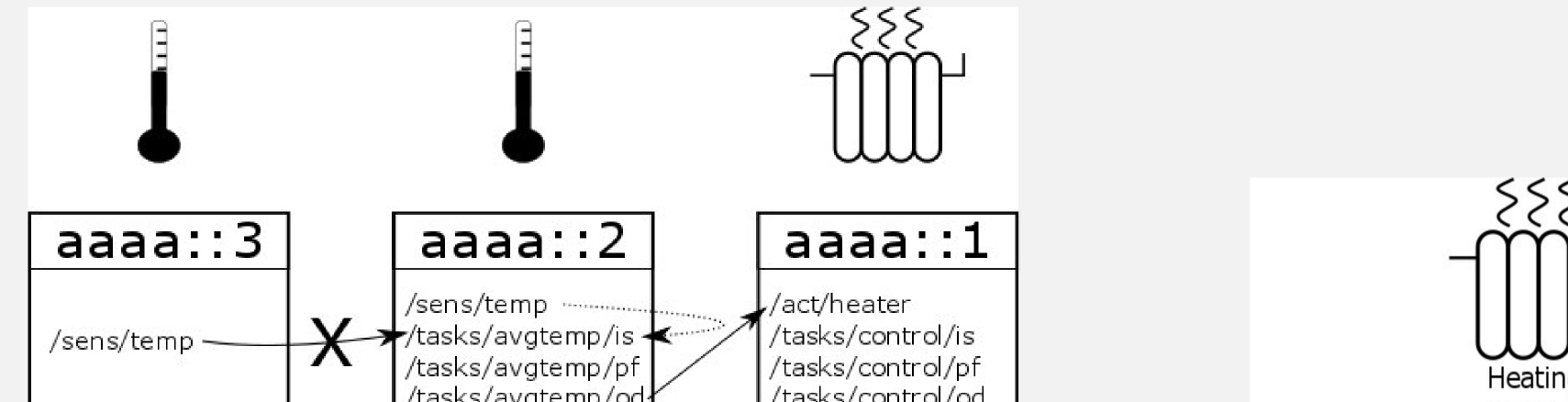
Abstraction, Mobility and Modularity

T-Res

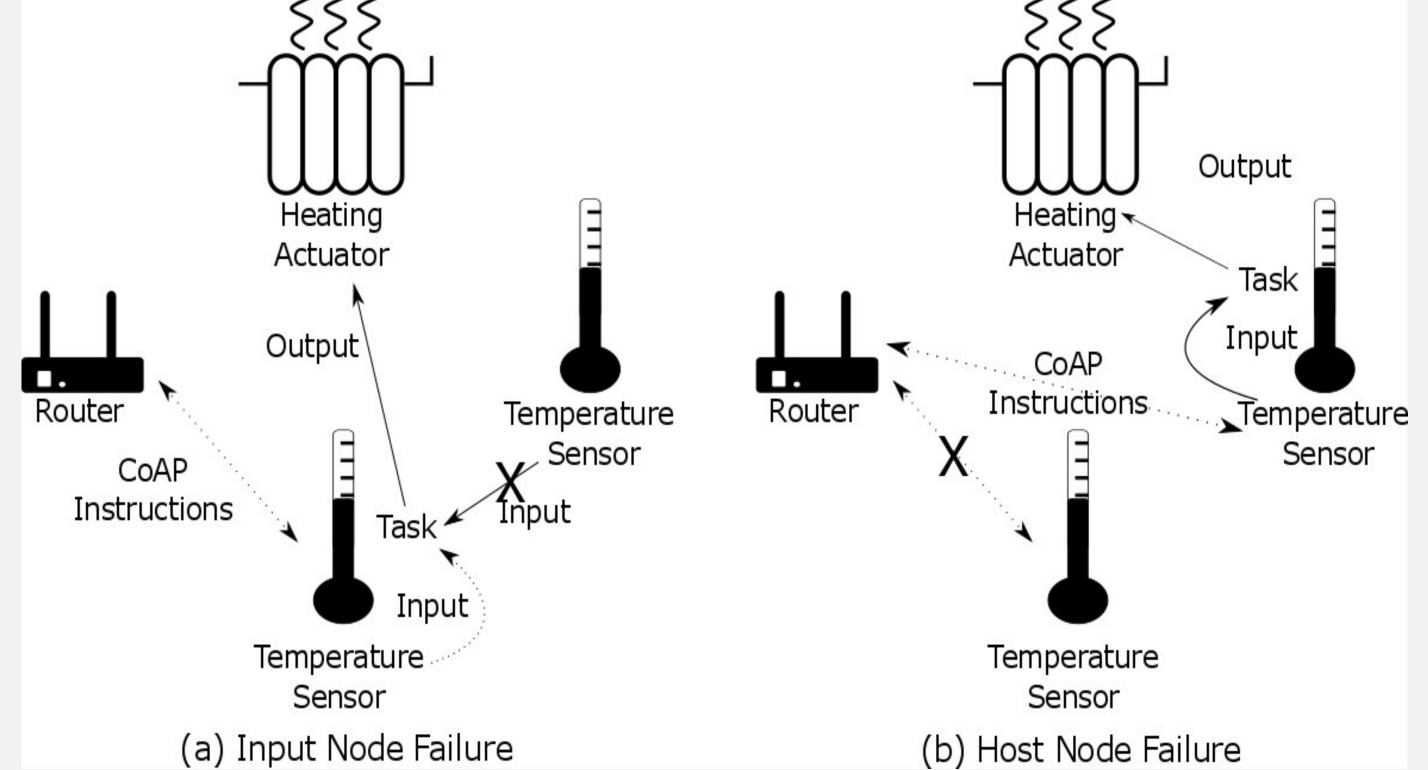
- T-Res attempts to provide support for IoT devices
- Tasks are divided into 4 parts: Input Source(is), Output Device(od), Processing Function(pf) and Last Output(lo)
- It uses CoAP and IPv6 addresses to assign tasks to resources
 - Put, Post, Get, Observe
- User inputs via CoAP agent for Firefox, Copper.

Resource Administrator

- Python Scripts enabling CoAP functions
- Always active and updating resources
 - Provides a table to Application Manager
- Works along the Application manager
 - After tasks are submitted, allocates resources
- For any change detected in Resources
 - Restarts the resource allocation





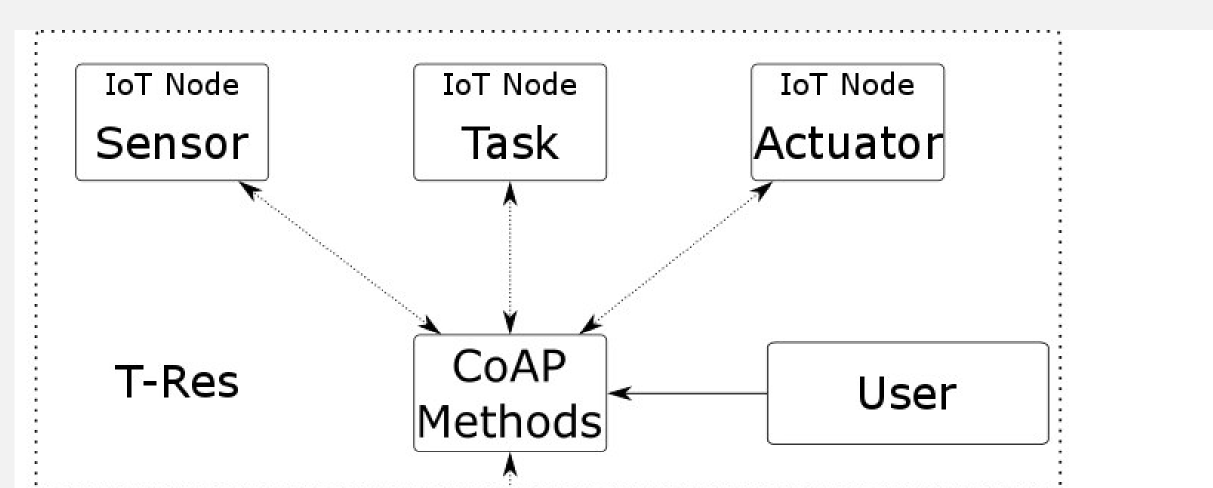


/tasks/avgtemp/od /tasks/avgtemp/lo

/tasks/control/od /tasks/control/lo

mT-Res: Mobility in T-Res

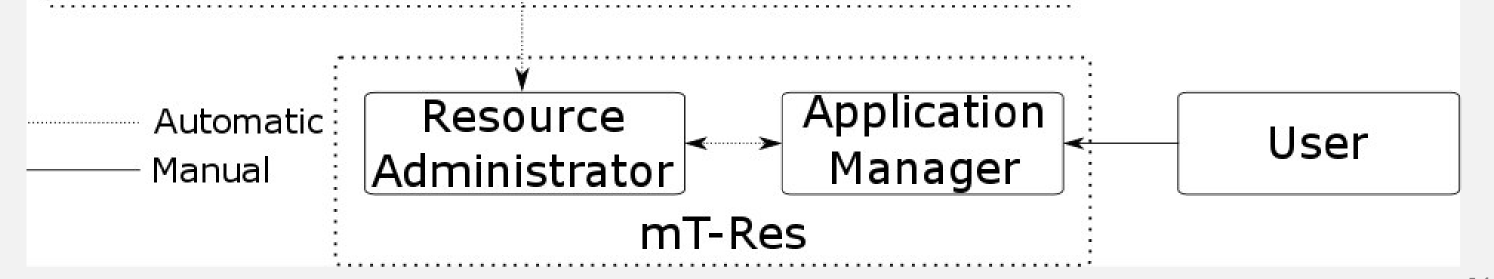
- mT-Res extends T-Res with helpf of automated CoAP operations
- Simple applications such as
 - node failure
 - Change of host node
 - New application for each node



Conclusion

In this demo, we extend capabilities of T-Res to provide autonomous resource allocations for IoT applications. In addition, mT-Res provides a web-interface for user(s) to input applications independent of specific resources. This extension is an effort to support context-aware IoT[3]

References



[1] Daniele Alessandrelli, Matteo Petraccay and Paolo Pagano, «T-res: Enabling reconfigurable innetwork processing in iot-based wsns", DCOSS 2013

[2] Shashank Gaur, mt-res, https://bitbucket.org/shashankgaur /tres extension, 2016

[3] Shashank Gaur, Raghuraman Rangarajan and Eduardo Tovar, "Extending T-Res with mobility for context-aware IoT", 1st International Workshop on Interoperability, Integration, and Interconnection of Internet of Things Systems 2016

