

Routing protocol evaluation for the IoT

Requirement analysis and experiment design for large-scale test beds.

Lotte Steenbrink
lotte.steenbrink@haw-hamburg.de

ABSTRACT

TODO

Keywords

IoT, routing, MANET, test beds

1. INTRODUCTION

The Internet of Things (IoT) is both a growing market and a budding research field. One central aspect of IoT communications is routing: finding the best paths between nodes and towards sink nodes and gateways is crucial to ensure energy-efficient and smooth network operations. However, practical experience with IoT routing is sparse, and scientific evaluation of such environments is rare. Most routing protocol evaluations are simulation-based, and even fewer of these evaluations have been designed with the IoT in mind. This paper presents a testbed-based evaluation approach tailored to the IoT. The goal is to enable the evaluation of routing protocols which have been created for Low Power and Lossy Networks (LLNs) or Mobile Ad-hoc Networks (MANETs) with regard to their suitability for the IoT.

1.1 Related work

While testbed experiments are rare, research on the foundations needed to conduct life-like experiments has been done for about two decades, and is increasingly focused on the IoT.

[1] provides a summary of issues which should be considered when evaluating a routing protocol. Routing requirements for the IoT-like scenarios of home and building automation, as well as urban LLNs are described in [2], [3] and [4]. [5] discusses influences on transmission range in food monitoring use cases, in particular monitoring bananas during transport. results were achieved both through mathematical analysis as well as well as a simple testbed consisting of four nodes. [6] presents the features and failings of different Wireless Sensor Network Testbeds, along with a requirement analysis for IoT-ready testbeds.

2. IOT SCENARIOS

In order to be able to create an accurate model, the core characteristics which make up the experiment scenario have to be determined. These characteristics are: Network topology, traffic patterns, mobility patterns (if any), scale, energy efficiency requirements, and occasionally specific environmental factors which may influence the operation of the network. Since the IoT is a paradigm which encompasses many different use cases and environments, there is no such thing as *the* typical IoT scenario. A building automation installation in a factory might feature a star topology with TODO traffic, no mobility, low energy efficiency requirements and an open field, resulting in a wide radio range (TODO: Quelle), while a solution monitoring the insides of a food truck features a mesh topology made necessary by the high density of the truck's contents which result in low radio ranges, and bursty traffic and node mobility whenever the goods are unloaded or rearranged [5]. Table 1 provides a full overview of different environments.

Therefore, providing a "one scenario fits all" solution is out of scope for this paper. Instead, a specific scenario will be studied and modeled in detail, with the hope that some of the building blocks may be reused as research expands. To achieve this, TODO has been chosen as the scenario to be modeled, as it can be found in a wide range of applications, and its characteristics are the most challenging for routing protocols.

3. EXPERIMENT GOALS

What do I actually want to investigate? Which routing protocol eigenschaft do I want to check, what do I expect from a routing protocol under IoT conditions in terms of performance, reliability etc? Use [1] as a ref! And maybe my notes from back then?

4. EXPERIMENT DESIGN

Based on the goals: Which topology/topologies, which network size(s), which use cases, how do I want to model them, in how much detail.. etc -> Welche Aspekte der Realität sollen abgebildet werden?

Was und wie wird ausgewertet?

4.1 Choosing the testbed

1

p2p: Point-to-point

mp2p: Multipoint-to-point

mp2mp: Multipoint-to-multipoint

Environment	Home automation	Urban LLN	Building automation
Network Topology	star or mesh	fluctuating	star
Traffic Patterns	few bytes spontaneous scheduled mp2p and p2mp (star) mp2mp (mesh)	low data rates spontaneous scheduled p2mp mp2p	mp2p p2p
Mobility	some mobile (sending) nodes mostly fixed (receiving) nodes	low, but dynamicity through disassociation, defect etc	low
Energy efficiency	high	high	medium
Scale	≥ 250	$\geq 100 - 10000$ overall, ≥ 250 per subnet	≥ 2000
Other		Tight latency requirements	

Table 1: Overview over requirements for different IoT scenarios, as specified by [2], [3] and [4].¹

Goooo IoT Lab! (see AW2 paper here) Hat das IoT-Lab irgendwelche fancy experimentierhilfen wie nepi sie zur verfÄigung stellt?

4.2 Experiment Setup

How many nodes, which communication patterns, which mobility patterns (if any), which arrangement...

4.3 Experiment evaluation

Which data do I want to collect and evaluate? What do I want to look for? Is there anything I want to show?

5. CONCLUSION AND OUTLOOK

Outlook: Actually implement this. (Say with which RPs!)

6. REFERENCES

- [1] M. S. Corson and J. Macker, "Mobile Ad hoc Networking (MANET): Routing Protocol Performance Issues and Evaluation Considerations," RFC 2501, IETF, January 1999.
- [2] A. Brandt, J. Buron, and G. Porcu, "Home Automation Routing Requirements in Low-Power and Lossy Networks," RFC 5826, IETF, April 2010.
- [3] J. Martocci, P. D. Mil, N. Riou, and W. Vermeulen, "Building Automation Routing Requirements in Low-Power and Lossy Networks," RFC 5867, IETF, June 2010.
- [4] M. Dohler, T. Watteyne, T. Winter, and D. Barthel, "Routing Requirements for Urban Low-Power and Lossy Networks," RFC 5548, IETF, May 2009.
- [5]
- [6] A.-S. Tonneau, N. Mitton, and J. Vandaele, "A survey on (mobile) wireless sensor network experimentation testbeds," in *Distributed Computing in Sensor Systems (DCOSS), 2014 IEEE International Conference on*, pp. 263–268, May 2014.