University of St Andrews

CS4099

ILNP Routing for IoT

Author: JORDAN MACKIE

Supervisor:
Prof Saleem Bhatti

March 5, 2019



Abstract

Declaration

Contents

1	Introduction	1
2	Context Survey	1
3	Requirements Specification	1
4	Design	1
5	Experiment	1
6	Results and Discussion	2
7	Conclusions	2
8	Appendix	2

1 Introduction

- 1. Explain current issues with IP
- 2. Explain ILNP, and how it addresses these issues
- 3. Explain how this project plans to exemplify the benefits of ILNP

2 Context Survey

- 1. ILNP research
- 2. Ad Hoc sensor networks
- 3. Energy effecient routing protocols

3 Requirements Specification

1. Describe requirements of resulting python library

4 Design

- 1. Component structure (socket interface, router/dsrservice/forwardingtable, raw sockets)
- 2. Runtime behaviour (packet parsing, routing, and forwarding)
- 3. Use figures to visualise project structure and workflow

5 Experiment

- 1. Discuss aim of experiment (to measure effeciency of the used routing protocol with ILNP, and compare to IP).
- 2. Explain case study, with reference to source (i.e. agricultural sensor setup)

- 3. Use visuals to show locators to real life position and sensor radi
- 4. Discuss experiment configuration (how machines were chosen, results collected, battery life simulated, etc)
- 5. discuss choice of metrics, justification and how to compare results.

6 Results and Discussion

- 1. Show heat map of results
- 2. Explain features of heat map
- 3. Describe the behaviour if IP was used instead through analysis
- 4. Discuss weaknesses with experiment

7 Conclusions

- 1. was the goal met, and if so how well?
- 2. future work with ILNP, possible suggestions of better alternatives to the routing protocol used.

8 Appendix

1. Instructions on installing, and executing and using the python module, and how to configure the experiments.

[1]

References

[1] Canonical Ltd. sched - overview of cpu scheduling. http://manpages.ubuntu.com/manpages/cosmic/man7/sched.7.html. Accessed: 2019-03-01.