**Module: Internet of Things** 

2016

## Lab Session 4: Sensor Communications

Lecturers: Payam Barnaghi, Chuan H Foh Demonstrators: Daniel Puschmann, Peng Qian

**Disclaimer:** These notes have not been subjected to the usual scrutiny reserved for formal publications. They may be distributed outside this class only with the permission of the Instructor.

## 4.1 Introduction

The goal of this lab session is to run and extend a network protocol similar to the Ping protocol.

We will develop a very simple broadcast communication protocol in which each sensor node sends a Ping packet to other nodes via broadcast.

Once a sensor node receives a Ping packet, it replies with a Pong packet on the broadcast channel.

## 4.2 Exercise

Read and deploy the sensor code, which is provided (next page), on at least two sensor nodes. Try to answer the following questions:

- The broadcast protocol is inefficient. Why? (think about scenarios > 2 nodes)
- How could the protocol be made more efficient?
  - Show it in a formal way (diagram, text)
  - Bonus: Extend the code with your enhancement!

## Sample code:

```
* Broadcast PingPong
#include "contiki.h"
#include "lib/random.h"
#include "net/rime.h"
#include "etimer.h"
#include <stdio.h>
#define BROADCAST PORT 1234
#define SEND INTERVAL (20 * CLOCK SECOND)
static struct broadcast conn broadcast;
PROCESS (pingpong, "Ping Pong Process");
AUTOSTART PROCESSES(&pingpong);
* Broadcast callback
^{\star} This method gets called in case that a broadcast is received
* /
static void
broadcast recv(struct broadcast conn *c, const rimeaddr t *from)
 printf("Broadcast received from %d.%d: '%s'\n",
          from->u8[0], from->u8[1], (char *) packetbuf dataptr());
static const struct broadcast callbacks broadcast call = {broadcast recv};
PROCESS THREAD (pingpong, ev, data)
  static struct etimer et;
  PROCESS EXITHANDLER(broadcast close(&broadcast);)
  PROCESS BEGIN();
 broadcast_open(&broadcast, 129, &broadcast_call);
  while(1) {
    etimer_set(&et, SEND_INTERVAL);
    PROCESS_WAIT_EVENT_UNTIL(etimer_expired(&et));
   packetbuf copyfrom("Pong",5);
   broadcast_send(&broadcast);
   printf("Ping\n");
  PROCESS_END();
```