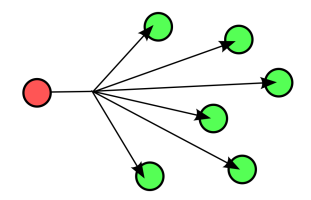
Broadcast Communication Tutorial

What is Broadcast?

- Broadcast is used to describe a type of communication in which a piece of information is sent from one node to all the other nodes in a network
- One-to-one communication, called unicast, is typical for wired networks, but broadcast is more common in the case of wireless networks



Rime Network Stack

- Rime is a light-weight layered communication stack for sensor networks that provides a set of communication primitives ranging from best-effort anonymous local area broadcast to reliable network flooding
 - The purpose of Rime is to simplify implementation of sensor network protocols and facilitate code reuse
 - For details, refer to: http://contiki.sourceforge.net/docs/2.6/a01798.html
- Contiki includes the Rime stack, in addition to the IPv4 and IPv6 stacks, so as to offer an alternative for lowpower wireless networks, which don't require all the functionality (and complexity) of the traditional stacks

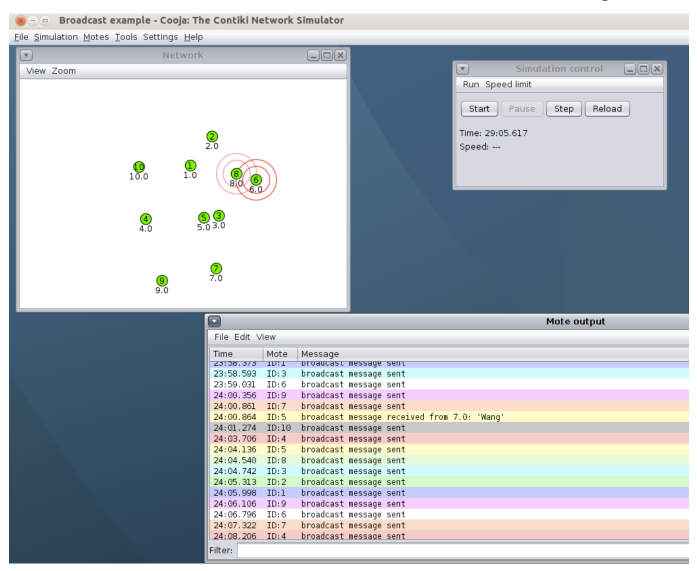
Rime Implementaion in Contiki

- The source files for the Rime stack are available in "contiki/core/net/rime"
- Predefined examples for Rime can be found in "contiki/examples/rime", including the following
 - broadcast
 - unicast
 - collect
 - mesh
 - multihop

Broadcast Simulation Example

- The simplest way to open the simulation is to select "Broadcast Simulation" in the IoTrain-Sim interface
- Alternatively, you can open it manually as follows
 - Open Cooja
 - Click File > Open simulation > Browse...
 - Go to the folder "iotrain-sim/database/ fundamental_training/networking/broadcast/simulation"
 - Select the file "broadcast.csc"
- When the simulation control window appears, it will show 10 motes in the Network panel (see next page)
 - Click the "Start" button to begin the simulation; communication will be visualized in the Network panel, and traffic details will be shown in the Mote output panel

Broadcast Simulation in Cooja



Source Code Commentary

- Send a string via a broadcast packet
 - Source code: iotrain-sim/database/fundamental_training/networking/broadcast/simulation/broadcast-ex.c NOTE: This file was not named "broadcast.c" in order to avoid a conflict with the name of the Rime broadcast implementation

```
#include "contiki.h" 1
#include "net/rime/rime.h" 2
#include "random.h"
#include "dev/button-sensor.h"
#include "dev/leds.h"
#include <stdio.h> 3
PROCESS(example broadcast process, "Broadcast example"); 4
AUTOSTART PROCESSES(&example broadcast process); 5
/*_____*/
static void
broadcast recv(struct broadcast conn *c, const linkaddr t *from) 6
 printf("broadcast message received from %d.%d: '%s'\n", from->u8[0], from->u8[1], (char
*)packetbuf dataptr());
static const struct broadcast callbacks broadcast call = {broadcast recv};
static struct broadcast conn broadcast;
```

Source Code Commentary (cont.)

```
PROCESS THREAD(example broadcast process, ev, data)
 static struct etimer et:
 PROCESS EXITHANDLER(broadcast close(&broadcast);)
 PROCESS BEGIN();
 broadcast open(&broadcast, 129, &broadcast call);
 while(1) {
 /* Delay 2-4 seconds */
  etimer set(&et, CLOCK SECOND * 4 + random rand() % (CLOCK SECOND * 4));
  PROCESS WAIT EVENT UNTIL(etimer expired(&et)); 8
  packetbuf copyfrom("Hello", 6);
  broadcast send(&broadcast);
  printf("broadcast message sent\n");
 PROCESS END();
        */
```

Source Code Commentary (cont.)

- 1 Header file needed by Contiki applications
- 2 Header file needed for the Rime stack
- 3 Header file needed for the printf() function
- 4 Name for the application process
- 5 Automatically start the application process
- 6 Callback function that is invoked when a broadcast packet is received; the function prints information about the packet sender and received data
 - The first argument is of type broadcast_conn *, and contains information about the connection and receive and send functions
 - The second argument is of type linkaddr_t *, and contains information about the sender
 - For details, refer to "contiki/core/net/rime/broadcast.c" and "core/net/rime/broadcast.h"

Source Code Commentary (cont.)

- 7 Operations for broadcast communication
 - Open a best-effort broadcasting connection on a given UDP port, with the callback function given as argument to be called when a packet is received on this connection broadcast_open(struct broadcast_conn *, uint16_t, const struct broadcast_callbacks *)
 - Send a broadcast packet on an already open connection (data must be prepared in advance via a call to the packetbuf_copyfrom() function) broadcast_send(struct broadcast_conn *)
 - Close an already open best-effort broadcast connection broadcast_close(struct broadcast_conn *)
- 8 Use a timer to introduce a random delay of 2 to 4 seconds between the broadcast packets

Exercise I

 Modify the source code to alter the content of the packet that is broadcasted in the provided example

Hints

- Locate the function packetbuf_copyform() in the source code file "broadcast-ex.c", and replace the string "Hello" with another word
- You must change the string length argument to an integer equal to the length of the new word + 1 to account for the null character at the end of the string Example: packetbuf_copyfrom("Bye", 4)

Exercise II

 Try other source code samples in the Rime directory "contiki/examples/rime" and understand their behavior