Advanced Networking Architectures and Wireless Systems

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Do it!



Load test-adxl345 program to test 3-axis accelerometer

Compile the program:

make MOTE=1 TARGET=z1 name-program

Load the program:

make MOTE=1 TARGET=z1 name-program.upload

IPv6

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Networking



- uIP: world's smallest, fully compliant TCP/IP stack
 - IPv6, 6LoWPAN, RPL, TCP/UDP, CoAP/HTTP
 - MAC layers:
 - Carrier Sense Multiple Access (CSMA)
 - NullMAC
 - Radio Duty-Cycling (RDC) layers:
 - ContikiMAC
 - NullRDC
 - Others

Contiki IPv6 assumptions



- Each node has a single interface
- Each interface can have up to UIP_NETIF_MAX_ADDRESSES unicast IPv6 addresses including its link-local address

Contiki IPv6 limtations



- Limited buffering capabilities
- Only one packet buffer used in half-duplex way

http://en.wikipedia.org/wiki/UIP_(micro_IP)

Enable IPv6



http://contiki.sourceforge.net/docs/2.6/

To enable uIP add inside the Makefile
WITH_UIP6=1
UIP_CONF_IPV6=1
CFLAGS+= -DUIP_CONF_IPV6=1 -DWITH_UIP6=1

#undef RF_CHANNEL 26

To set the channel

Include:

#include "net/ip/uip.h"
#include "net/ipv6/uip-ds6.h"
#include "net/ip/uip-debug.h"

IPv6



Manipulate IP addresses
 uip_ipaddr_t ipaddr;
 uip_ip6addr(&ipaddr, 0xaaaa, 0, 0, 0, 0, 0, 0);

Configure an interface
 uip_ds6_set_addr_iid(&ipaddr, &uip_lladdr);
 uip_ds6_addr_add(&ipaddr, 0, ADDR AUTOCONF);

void uip_ds6_set_addr_iid (uip_ipaddr_t *ipaddr, uip_lladdr_t *lladdr) set the last 64 bits of an IP address based on the MAC address

ADDR_UNKNOWN Unknown address type.

ADDR_AUTOCONF Autoconfigured address type.

ADDR_STATEFUL Statefully assigned (ie: DHCP).

ADDR_MANUAL Manually assigned.

ADDR_MULTICAST Multicast.

IPv6



Get all the IPv6 of a node

```
int i;
uint8 t state;
printf("IPv6 addresses: ");
for(i = 0; i < UIP DS6 ADDR NB; <math>i++) {
  state = uip_ds6_if.addr_list[i].state;
  if(uip_ds6_if.addr_list[i].isused) {
          uip debug ipaddr print(
             &uip ds6 if.addr list[i].ipaddr);
          printf("\n");
```

Do it!!



 Write a program that set an IPv6 address and retrieve all the IP addresses assigned to the node.

Solution: get-address.c

Set the mote ID



To set the node id:

make burn-nodeid.upload nodeid=158 nodemac=158

Mote ID used to auto assign an IP address

Simple UDP - Initialization



```
#include "simple-udp.h"
static struct simple udp connection
broadcast connection;
simple udp register(&broadcast connection, UDP PORT,
                            NULL, UDP PORT,
                            receiver);
        int simple_udp_register ( struct simple_udp_connection * c,
                         uint16_t
                                               local_port,
                         uip_ipaddr_t *
                                               remote_addr,
                         uint16 t
                                               remote_port,
```

simple udp callback

receive callback

Simple UDP - Send







```
static void
receiver(struct simple udp connection *c,
         const uip ipaddr t *sender addr,
         uint16 t sender port,
         const uip ipaddr t *receiver addr,
         uint16 t receiver port,
         const uint8 t *data,
         uint16 t datalen)
```

Do it!!



- Write a program that send periodically broadcast IPv6 packets
- If a packet is received, print something!

```
uip_create_linklocal_allnodes_mcast(&addr);
```

Solution: broadcast-example.c

Sniffer



- Program to eavesdrop packets transmitted on a certain channel
- Folder sniffer:

Set the same channel as the other motes!!

USB port of the mote acting as sniffer

- Load the program on a mote (examples/z1/sniffer)
- Launch captor program:

python sensniff.py --non-interactive -d /dev/ttyUSB0

- Open wireshark!
- Go to Capture -> options -> Manage Interfaces ->
 New (under Pipes) -> type /tmp/sensniff and save.
 The pipe will then appear as an interface. Start a capture on it.

Do it!!



- Create two copies of the previous program:
 - One that only process received packets
 - One that periodically sends unicast packet to the other node with a message that contains a counter that is incremented every time

Solution: unicast-sender.c / receiver.c

Multi-hop communication



 So far only single hop communication -> nodes must be in communication range

- What if we need multi-hop communication??
- Take a look at broadcast-routing.c