Basic Networking - IPv6

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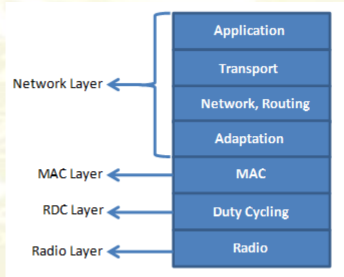
Networking



- Contiki implements a fully compliant TCP/IP stack:
 - IPv6, 6LoWPAN, RPL, TCP/UDP, CoAP/HTTP
 - MAC layers: <u>CSMA, NullMAC</u>

Radio Duty-Cycling (RDC) layers: <u>ContikiMA</u>,

NullRDC





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



- uIP: world's smallest IP stack, implemented in constrained devices
- http://en.wikipedia.org/wiki/UIP_(micro_IP)

- Limited buffering capabilities
- Packet buffer shared through all the stack
- Some devices might have space for only one packet (or a few)

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
```

```
// Change the channel #undef CC2420_CONF_CHANNEL #define CC2420_CONF_CHANNEL 20
```

Include in the program:
#include "net/ip/uip.h"
#include "net/ipv6/uip-ds6.h"
#include "net/ip/uip-debug.h"

To set the channel

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; 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 for Z1



To set the node id:

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

Z1 uses the Mote ID used to auto assign an IP address

Simple UDP - Initialization



Simple UDP - Send



Simple UDP - Receive



```
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)
```

Neighbor Discovery



By default the routing algorithm is enabled. Here we want to test peer-to-peer communication. Routing can be disabled as follow:

```
#undef UIP_CONF_IPV6_RPL
#define UIP_CONF_IPV6_RPL 0
```

In order to allow peer to peer communication among two hosts you need to enable Neighbor Discovery:

```
#undef UIP_CONF_ND6_SEND_NA
#define UIP_CONF_ND6_SEND_NA 1
```

Do it!!



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

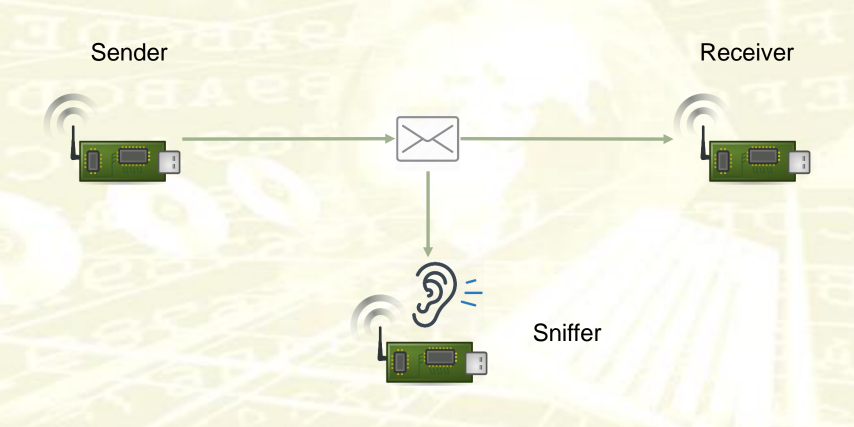
```
uip_create_linklocal_allnodes_mcast(&addr);
```

Solution: broadcast-example.c

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Sniffer, what's this thing?



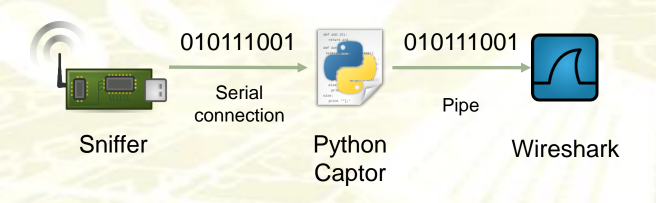


- Download sniffer program inside the example folder:
 - git clone https://github.com/lab-anaws/sniffer.git
- Load the sniffer into one sensor
 - make TARGET=sky MOTE=1 sniffer.upload



Run the captor program:
 python sensniff.py --non-interactive -d /dev/ttyUSB0

USB port of the mote acting as sniffer



Run Wireshark



- Run Wireshark
- Configure the program to collect packets from the mote:
 - 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

Captured data



Captured data is shown in wireshark

```
x - 0 1 0.000000000 0x0100 Broadcast IEEE 802.15.4 43 Data, Dst: Broadcast, Src: 0x0100, Bad FCS
▶ Frame 1: 43 bytes on wire (344 bits), 43 bytes captured (344 bits) on interface 0
▼ IEEE 802.15.4 Data, Dst: Broadcast, Src: 0x0100, Bad FCS
 ▶ Frame Control Field: Data (0x9841)
   Sequence Number: 219
  Destination PAN: Oxabcd
   Destination: Oxffff
   Source: 0x0100
   FCS: 0x0000 (Incorrect, expected FCS=0x2035
 ▶ [Expert Info (Warn/Checksum): Bad FCS]
▶ Data (32 bytes)
      41 98 db cd ab ff ff 00  01 00 0a 81 00 01 00 48
0000
0010
      65 6c 6c 6f 00 00 00 00 00 00 00 00 00 00 00
      00 00 00 00 00 00 00 00 00 00 00
0020
```

Bad FCS Error



- Frame payload is not dissected (wireshark is supposed to analyze packets' payload and show their content)
- An error, "Bad FCS", is shown
- The frame check sequence (FCS) is a field included in IEEE802.15.4 frames to verify the integrity of the MAC frame
- That field is processed in hardware

Bad FCS Error



- Go to Edit -> Preferences
- Select Protocols -> IEEE 802.15.4
- Uncheck "Dissect only good FCS"

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

6LoWPAN compression



- UDP packets are sent uncompressed
- Contiki implements a minimum packet size threshold to enable compression of packets
- Decrease such threshold and test:

```
#undef SICSLOWPAN_CONF_COMPRESSION_THRESHOLD
#define SICSLOWPAN_CONF_COMPRESSION_THRESHOLD 10
```

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 the implementation of a simple 2-hop routing algorithm!