## RIOT Hands-on Tutorial

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## **Preparations**

For links go to https://github.com/RIOT-OS/Tutorials Quick Setup (Using a Virtual Machine)

- Install and set up git
- ► Install VirtualBox & VirtualBox Extension Pack
- Install Vagrant
- ▶ git clone --recursive https://github.com/RIOT-OS/Tutorials
- Run the Vagrant RIOT Setup

#### Recommended Setup (Without Using a VM)

- ► Install and set up git
- Install the build-essential packet (make, gcc etc.). This varies based on the operating system in use.
- Install Native dependencies
- ► Install OpenOCD
- ► Install GCC Arm Embedded Toolchain
- On OS X: install Tuntap for OS X
- additional tweaks necessary to work with the targeted hardware (ATSAMR21)
- Install netcat with IPv6 support (if necessary) sudo apt-get install netcat-openbsd
- ▶ git clone --recursive https://github.com/RIOT-OS/Tutorials

## Running RIOT

- Applications in RIOT consist at minimum of
  - ▶ a Makefile
  - ▶ a C-file, containing a main() function
- ▶ To see the code go to the task-01 directory:

```
cd task-01
ls
```

## Your first application – The Makefile

```
# name of your application
APPLICATION = Task01
# If no BOARD is found in the environment, use this default:
BOARD ?= native
# This has to be the absolute path to the RIOT base directory:
RIOTBASE ?= $(CURDIR)/../../RIOT
# Comment this out to disable code in RIOT that does safety checking
# which is not needed in a production environment but helps in the
# development process:
CFLAGS += -DDEVELHELP
# Change this to O show compiler invocation lines by default:
QUIET ?= 1
# Modules to include:
USEMODULE += shell
USEMODULE += shell_commands
USEMODULE += ps
include $(RIOTBASE)/Makefile.include
```

## Your first application – The C-file

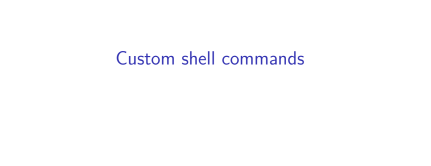
```
#include <stdio.h>
#include <string.h>
#include "shell.h"
int main(void)
    puts("This is Task-01");
    char line buf[SHELL DEFAULT BUFSIZE];
    shell run(NULL, line buf, SHELL DEFAULT BUFSIZE);
    return 0;
```

## Task 1.1: Run your first application as Linux process

- 1. Compile & run on native: make all term
- 2. Type help
- 3. Type ps
- 4. Modify your application:
  - Add a printf("This application runs on %s", RIOT\_BOARD); before shell\_run()
  - Recompile and restart make all term
  - Look at the result

# Task 1.2: Run your first application on real hardware

- Compile, flash and run on samr21-xpro BOARD=samr21-xpro make all flash term (or other BOARD if available)
- 2. Verify output of RIOT\_BOARD



## Writing a shell handler

Shell command handlers in RIOT are functions with signature

```
int cmd_handler(int argc, char **argv);
```

argv: array of strings of arguments to the command

```
print hello world # argv == {"hello", "world"}
```

argc: length of argv

## Adding a shell handler to the shell

 Shell commands need to be added manually to the shell on initialization

# Task 2.1 – A simple echo command handler

- ► Go to task-02 directory (cd ../task-02)
- Write a simple echo command handler in main.c:
  - ► First argument to the echo command handler shall be printed to output

> echo "Hello World"
Hello World
> echo foobar
foobar

## Task 2.2 – Control the hardware

- board.h defines a macro LEDO\_TOGGLE to toggle the primary LED on the board.
- Write a command handler toggle in main.c that toggles the primary LED on the board



#### Threads in RIOT

Threads in RIOT are functions with signiture

## RIOT kernel primer

#### Scheduler:

- ► Tick-less scheduling policy (*O*(1)):
  - Highest priority thread runs until finished or blocked
  - ▶ ISR can preempt any thread at all time
  - If all threads are blocked or finished:
    - Special IDLE thread is run
    - ► Goes into low-power mode

#### **IPC** (not important for the following task):

 Synchronous (default) and asynchronous (optional, by IPC queue initialization)

#### Task 3.1 – Start a thread

- ▶ Go to task-03 directory (cd ../task-03)
- ▶ Open main.c
- Reminder:

- Start the thread "thread" from within main()
- Check the output (might need reset/reboot)
- Check the existence of the thread using ps shell command

## Timers

## xtimer primer

- xtimer is the high level API of RIOT to multiplex hardware timers
- Examples for functionality:
  - xtimer\_now() to get current system time in microseconds
  - xtimer\_sleep(sec) to sleep sec seconds
  - xtimer\_usleep(usec) to sleep usec microseconds

#### Task 4.1 – Use xtimer

- Reminder: Functions xtimer\_now(), xtimer\_sleep(), and xtimer\_usleep() were introduced
- ► Go to task-04 directory (cd ../task-04)
- ▶ Note the inclusion of xtimer in Makefile

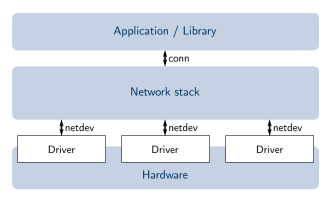
#### USEMODULE += xtimer

- Create a thread in main.c that prints the current system time every 2 seconds
- ► Check the existence of the thread with ps shell command

# General networking architecture

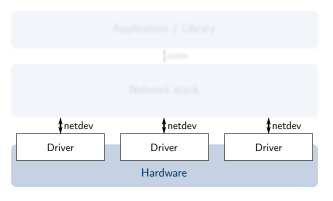
## RIOT's Networking architecture

Devised to integrate any network stack into RIOT



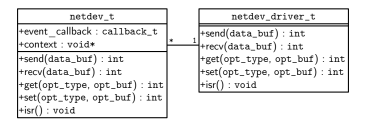
# RIOT's Networking architecture

Devised to integrate any network stack into RIOT



#### netdev

Common network device API:



▶ isr() method allows for getting out of ISR context

## Task 5.1 – Including the network device driver

- ▶ Go to task-05 directory (cd ../task-05)
- ▶ Note inclusion of netdev modules in Makefile

```
USEMODULE += gnrc_netdev_default
USEMODULE += auto_init_gnrc_netif
```

Networking with GNRC needs message queue (in main.c)

```
#include "msg.h"
#define MAIN_QUEUE_SIZE (8)
static msg_t _main_msg_queue[MAIN_QUEUE_SIZE];
/* ... */
    msg_init_queue(_main_msg_queue, MAIN_QUEUE_SIZE);
/* ... */
```

### Virtual network interface on native

Use tapsetup script in RIOT repository:

```
./../RIOT/dist/tools/tapsetup/tapsetup -c 2
```

- Creates
  - ▶ Two TAP interfaces tap0 and tap1 and
  - ► A bridge between them (tapbr0 on Linux, bridge0 on OSX)
- Check with if config or ip link!

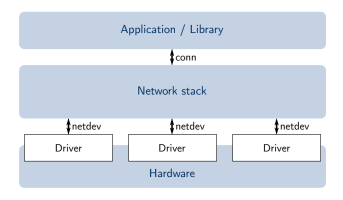
## Task 5.1 – Your first networking application

- Run the application on native: PORT=tap0 make all term
- Type help
- Run a second instance with PORT=tap1 make all term
- Type ifconfig on both to get hardware address and interface number
- Use txtsnd command to exchange messages between the two instances

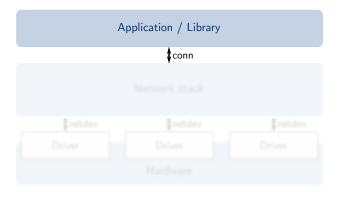
## Task 5.2 – Use your application on real hardware

- Compile, flash, and run on the board BOARD=samr21-xpro make all flash term
- Type ifconfig to get your hardware addresses
- Use txtsnd to send one of your neighbors a nice message

# RIOT's Networking architecture



# RIOT's Networking architecture



#### conn

- collection of unified connectivity APIs to the transport layer
- What's the problem with POSIX sockets?
  - too generic for most use-cases
  - numerical file descriptors (internal storage of state required)
  - ▶ in general: too complex for usage, too complex for porting
- protocol-specific APIs:
  - conn\_ip (raw IP)
  - conn\_udp (UDP)
  - conn\_tcp (TCP)
  - **.**..
- both IPv4 and IPv6 supported

# Task 6.1 – Use UDP for messaging

- ▶ Go to task-06 directory cd ../task-06
- ▶ Note the addition of gnrc\_conn\_udp to Makefile
- udp.c utilizes conn\_udp\_sendto() and conn\_udp\_recvfrom() to exchange UDP packets
- Compile and run on two native instances
- Type help
- Use udps 8888 to start a UDP server on port 8888 on first instance (check with ps)
- ▶ Use ifconfig to get link-local IPv6 address of first instance
- Send UDP packet from second instance using udp command to first instance

## Task 6.2 – Communicate Linux

- Compile and run a native
- Start a UDP server on port 8888 (using udps)
- Send a packet to RIOT from Linux using netcat

```
echo "hello" | nc -6u <RIOT-IPv6-addr>%tap0 8888
```

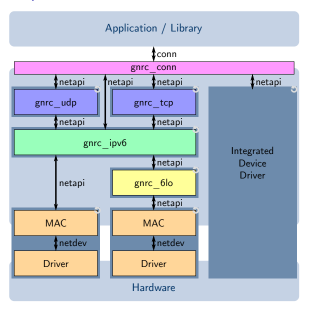
- ▶ Start a UDP server on Linux nc -61u 8888
- ► Send a UDP packet from RIOT to Linux udp <tap0-IPv6-addr> 8888 hello

# Task 6.3 – Exchange UDP packets with your neighbors

- Compile, flash and run on the board BOARD=samr21-xpro make all flash term
- ► Send and receive UDP messages to and from your neighbors using udp and udps



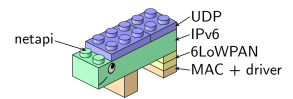
## The components of GNRC



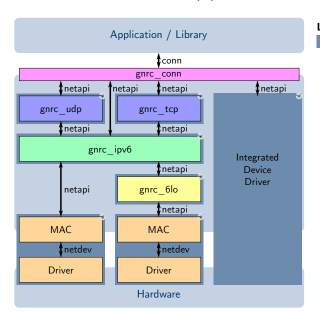
Legend:
Thread
Module

#### netapi

- Inter-modular API utilizing IPC
- Two asynchronous message types (don't expect reply) for data transfer:
  - GNRC\_NETAPI\_MSG\_TYPE\_SND: pass "down" the stack (send)
  - ► GNRC\_NETAPI\_MSG\_TYPE\_RCV: pass "up" the stack (receive)
- ► Two synchronous message types (expect reply) for option handling:
  - ► GNRC\_NETAPI\_MSG\_TYPE\_GET: get option value
  - GNRC\_NETAPI\_MSG\_TYPE\_SET: set option value
- Specification deliberately vague
  - ⇒ implementations can make own preconditions on data

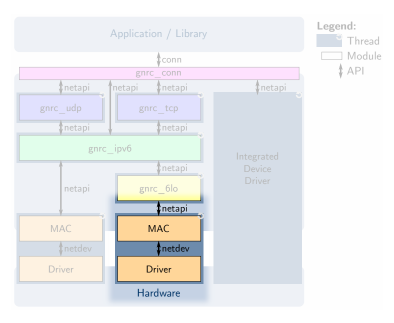


# Network interfaces in GNRC (1)



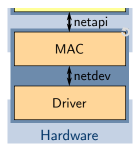
Legend:
Thread
Module

# Network interfaces in GNRC (1)



# Network interfaces in GNRC (2)

- netapi-capable thread as any other protocol implementation
- Implement MAC protocol
- Communication to driver via netdev
   timing requirements for e.g. TDMA-based MAC protocols



#### netreg

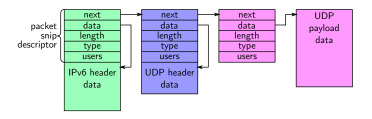
▶ How to know where to send netapi messages?

#### netreg

- How to know where to send netapi messages?
- ▶ Both protocol implementation and users can register to be interested in type + certain context (e.g. port in UDP)
  - gnrc\_netreg\_register(GNRC\_NETTYPE\_IPV6, ALL, &me)
  - pgnrc\_netreg\_register(GNRC\_NETTYPE\_UDP, PORT\_DNS, &me)
- ⇒ Find handler for packets in registry

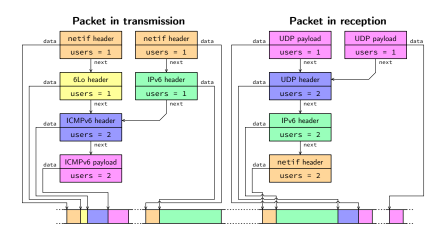
#### pktbuf

- Data packet stored in pktbuf
- Representation: list of variable-length "packet snips"
- Protocols can mark sections of data to create new snip
- Keeping track of referencing threads: reference counter users
  - ▶ If users == 0: packet removed from packet buffer
  - If users > 1 and write access requested: packet duplicated (copy-on-write)



#### pktbuf - keeping duplication minimal

- Only copy up to most current packet snip
  - ⇒ Packets become tree-like
  - ⇒ Reverse order for received packets to only have one pointer

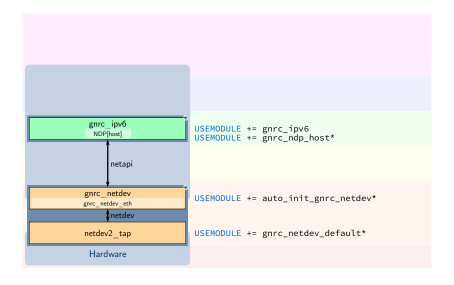


#### RIOT examples

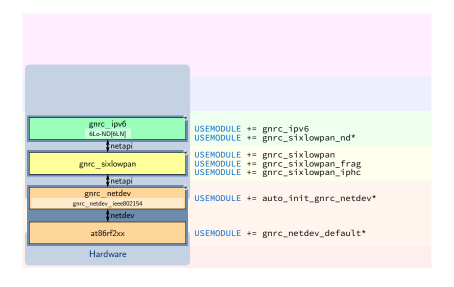
The remaining slides utilize the RIOT examples:

```
cd ../RIOT/examples/
ls
```

# gnrc\_minimal example (native)



### gnrc\_minimal example (samr21-xpro)

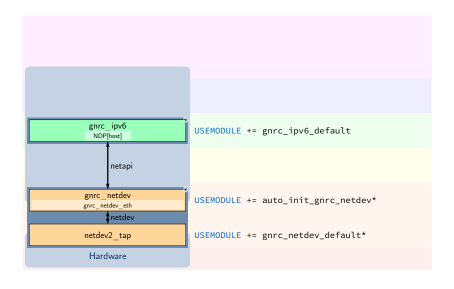


# Some short-cuts (Makefile.dep)

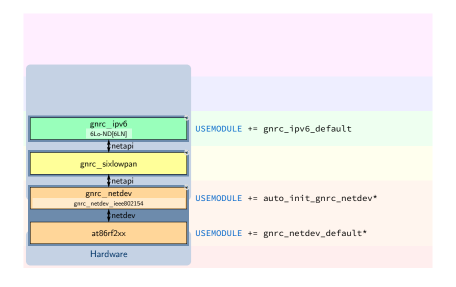
#### Pseudo-module dependencies

- gnrc\_sixlowpan\_default:
  - ▶ gnrc\_sixlowpan
  - gnrc\_sixlowpan\_frag
  - gnrc\_sixlowpan\_iphc
- gnrc\_ipv6\_default:
  - ▶ gnrc\_ipv6
  - gnrc\_ndp\_host (if non-6Lo interface present)
  - gnrc\_sixlowpan\_default (if 6Lo interface present)
  - gnrc\_sixlowpan\_nd (if 6Lo interface present)

# gnrc\_minimal example (native)



# gnrc\_minimal example (samr21-xpro)



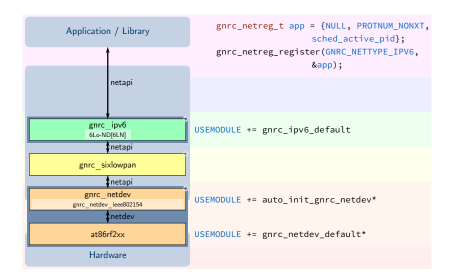
# Task 7.1 – Compile the gnrc\_minimial application

- ► Go to the gnrc\_minimal application (cd gnrc\_minimal)
- Compile and run on native
- ► Should print something like My address is fe80::d403:24ff:fe89:2460
- Ping RIOT instance from Linux:

```
ping6 <RIOT-IPv6-addr>%tap0
```

# gnrc\_minimal example (samr21-xpro)

- Adding a simple application
- \* = name might be subject to change



### Task 7.2 - Extend gnrc\_minimal application

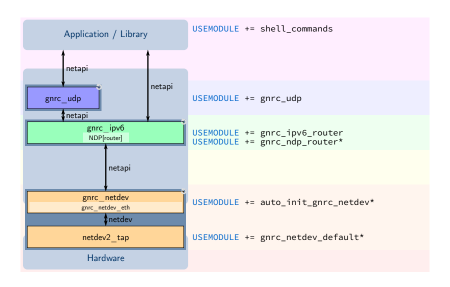
- ► Add the gnrc\_udp module to the application
- ▶ Register for UDP packets of port 8888

```
/* include "sched.h" and "net/qnrc/netreg.h"! */
unsigned int count = 0; msg_t msg;
gnrc netreg t server = {NULL, 8888, sched active pid};
gnrc netreg register(GNRC NETTYPE UDP, &app);
while (1) {
    msg_receive(&msg);
    printf("Received %u UDP packets\n");
}
```

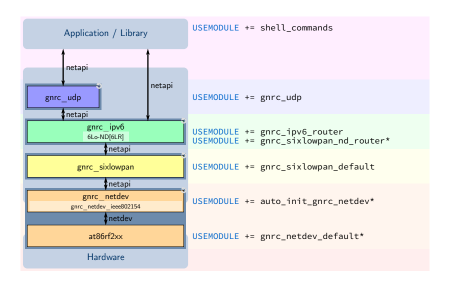
- Compile and run on native
- Send UDP packet to RIOT node using netcat

```
echo "hello" | nc -6u <RIOT-IPv6-addr>%tap0 8888
```

# gnrc\_networking example (native)



# gnrc\_networking example (samr21-xpro)

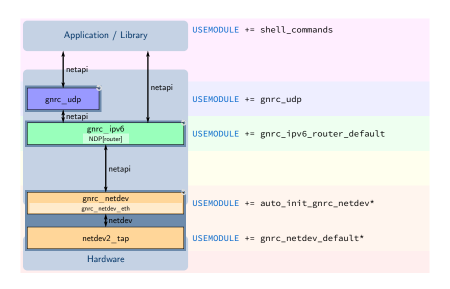


# More short-cuts (Makefile.dep)

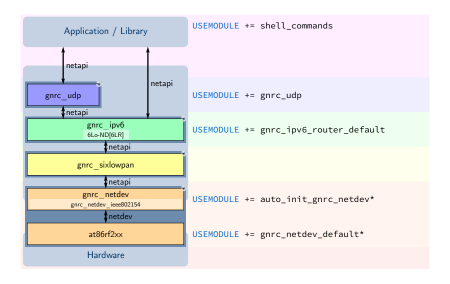
#### Pseudo-module dependencies

- gnrc\_ipv6\_router\_default:
  - ▶ gnrc\_ipv6
  - gnrc\_ndp\_router (if non-6Lo interface present)
  - gnrc\_sixlowpan\_default (if 6Lo interface present)
  - gnrc\_sixlowpan\_nd\_router (if 6Lo interface present)

# gnrc\_networking example (native)



### gnrc\_networking example (samr21-xpro)

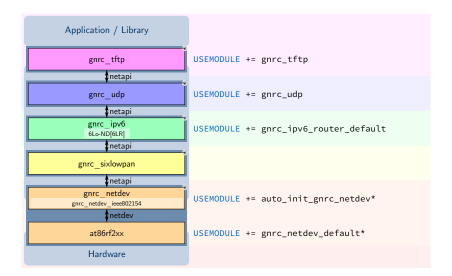


### Task 7.3 – Send your neighbor some messages again

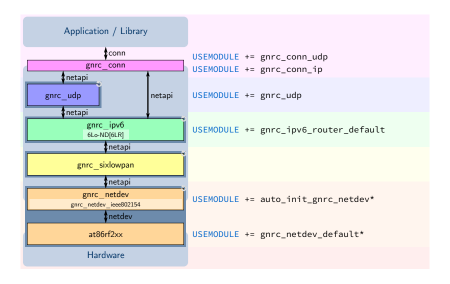
- ► Go to gnrc\_networking example: cd ../gnrc\_networking
- ► Have a look in udp.c how packets are constructed and send
- ► Compile, flash, and run on the board BOARD=samr21-xpro make all flash term
- ► Type help
- ▶ Start UDP server on port 8888 using udp server 8888
- Get your IPv6 address using ifconfig
- Send your neighbor some messages using udp send

#### gnrc\_tftp example

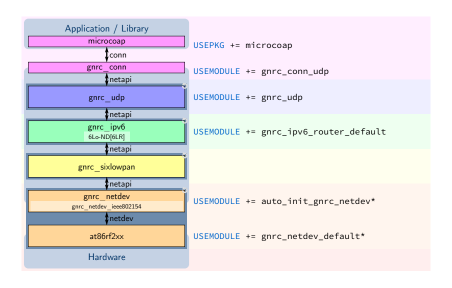
- for simplicity only the samr21-xpro examples from now on
- \* = name might be subject to change



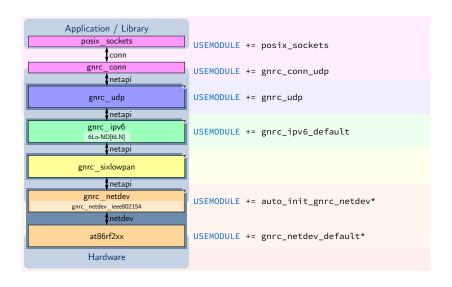
### Make your application stack independent



#### microcoap example

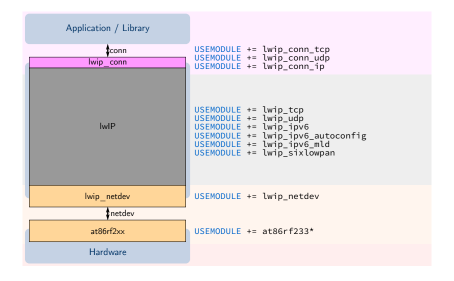


#### posix\_sockets example



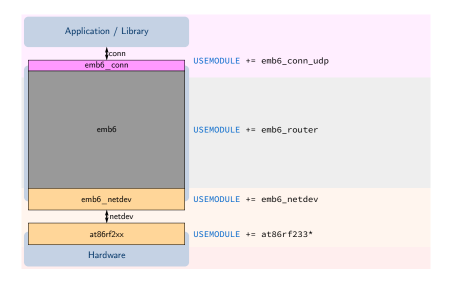
#### IwIP instead of GNRC

\* = name might differ on other devices

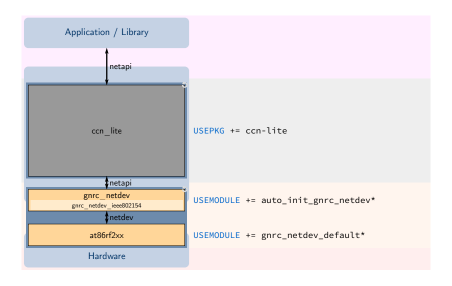


# emb6 (uIP-fork) instead of GNRC

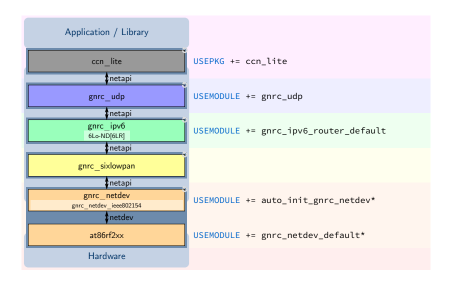
\* = name might differ on other devices



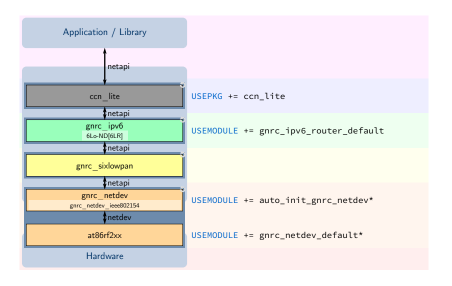
### ccn\_lite\_relay example



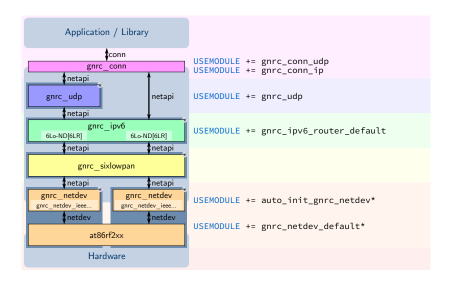
### CCN-lite over UDP example



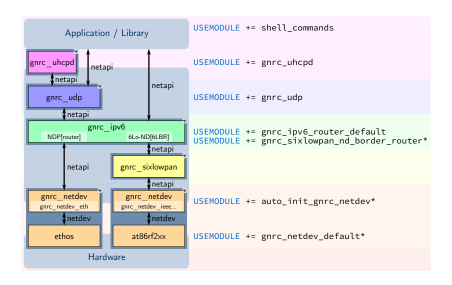
### CCN-lite over IPv6 example



#### Example: multiple radios of the same type



#### gnrc\_border\_router example



Now go out and make something!