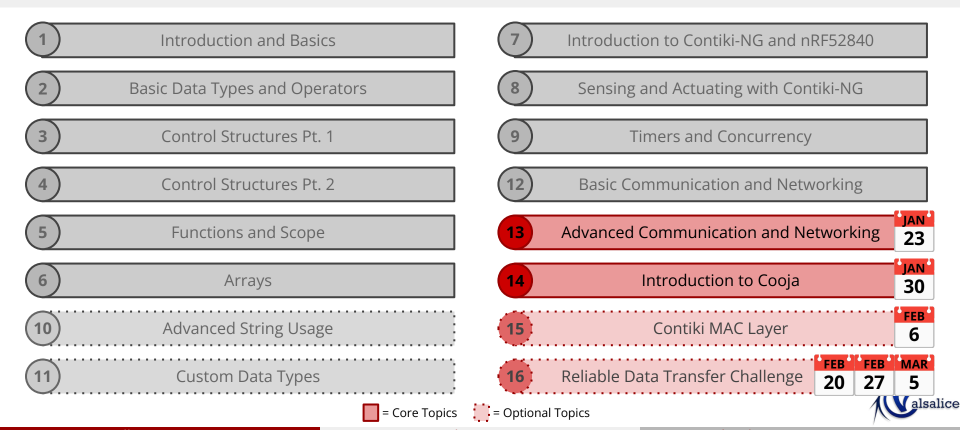
#### Introduction to IoT

School Year 2023-2024

Valsalice



#### Course Structure



## Open your Virtual Machines

- Turn on your Laptops
- 2. Login to Windows using "User"
- 3. Open the **Virtual Box** program
- 4. Select the nRF52840LAB Virtual Machine & click Start
- 5. Log-in using credentials: Username: ubuntu

Password: ubuntu

Open Visual Studio Code (use the App bar on the left)



# Prepare the Coding Environment

• From the Terminal:

make setup



<u>!</u>

If you see **any (yellow) errors** input the credentials again

- Open the week13 folder in the terminal
- Right click on the left + "Open in Integrated terminal"



#### Recap: Data Types

C has a number of primitive data types:

Strings are NOT a primitive data type, and have special syntax.





## Recap: Variables

A variable is a named container that stores data or values.

```
int x = 42;
float y = -0.12;
char w = 'A';
char z[50] = "Full sentence";
```

Booleans require a custom include statement:

```
#include <stdbool.h>
bool hello = true;
```



### Recap: Boolean Operators

Greater than Greater or equal than Less than Less or equal than

> Equals Not equals

> > Not



# Recap: Chaining Comparisons

and (both must be true)

```
true && false
```

or (either must be true)

```
true || false
```

not (negation)



# Recap: If-Statement chaining

You can chain multiple conditions with else if.

What is the difference between these two snippets of code?

```
int num;
scanf("%d", &num);

if (num < 3) {
    printf("Small number\n");
} else if (num < 10) {
    printf("Medium number\n");
}</pre>
```

```
int num;
scanf("%d", &num);

if (num < 3) {
    printf("Small number\n");
}

if (num < 10) {
    printf("Medium number\n");
}</pre>
```



### Recap: While-Loops

Repeat parts of your code!

```
int num;
printf("Input a number greater than 100: ");
scanf("%d", &num);
while (num <= 100) {
   printf("Wrong number, try again: ");
   scanf("%d", &num);
printf("Well done!\n");
```

#### Recap: For-Loops

#### Repeat a **specific** amount of times!

```
int x;

for (x = 1; x <= 5; x++) {
    printf("Hello %d\n", x);
}</pre>
```

```
int x = 0;
while (x < 5) {
    x += 1;
    printf("Hello %d\n", x);
}</pre>
```



### Recap: Arrays

Modifiable containers for data.

#### With variables:

```
int num1 = 42;
int num2 = 100;
int num3 = 10;

printf("%d\n", num1);
printf("%d\n", num2);
printf("%d\n", num3);
```

#### With a **list**:

```
int array[] = {42, 100,
10};

for(int i = 0; i < 3; i++)
{
    printf("%d\n",
array[i]);
}</pre>
```



# Recap: Accessing Array Elements

To <u>access</u> array elements you can use the [index] operator.

**NOTE**: List indices start from **0** 

index:	0	1	2	3	4	
<pre>int array[] =</pre>	{17,	28,	33,	56,	6};	

```
printf("%d\n", array[0]);
```

```
printf("%d\n", array[3]);
```



# Recap: Assigning Array Elements

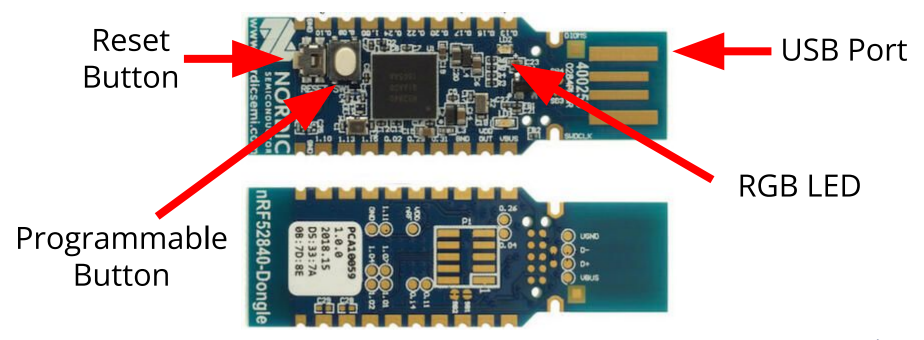
To <u>assign</u> array elements you can use the **[index]** operator on the left-hand-side of a statement (like a variable)

```
int array[] = {17, 28, 33, 56, 6};
array[3] = 100;
array[2] = -7;
```

```
printf("%d\n", array[0]);
```

```
printf("%d\n", array[3]);
```

## Recap: What is the nRF52840?



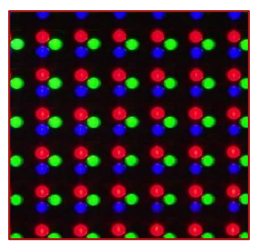


#### Recap: RGB LEDs

LEDs are **actuators**, they allow the device to act on the outside world. RGB LEDs have **three configurable color** channels:

- 1. Red
- 2. Green
- 3. Blue





LED displays (such as those of PCs) work the same way



## Recap: The LED Library

```
#define RGB LED RED
#define RGB LED GREEN
#define RGB LED BLUE
#define RGB LED MAGENTA
                        (RGB LED RED | RGB LED BLUE)
#define RGB LED YELLOW
                        (RGB LED RED | RGB LED GREEN)
#define RGB LED CYAN (RGB LED GREEN | RGB LED BLUE )
#define RGB LED WHITE (RGB LED RED | RGB LED GREEN | RGB LED BLUE)
void rgb led off(void);
void rgb led set(uint8 t colour);
```

### Recap: The E-Timer Library

```
/* Event generated when a timer expires */
#define PROCESS EVENT TIMER
                                       0 \times 88
/* Set the amount of time on the timer. Also start the timer */
void etimer set(struct etimer *et, clock time t interval);
/* Restart the timer with the previously set amount of time */
void etimer restart (struct etimer *et);
void etimer stop(struct etimer *et);
/* Check if the timer has completed */
bool etimer expired (struct etimer *et)
```

# Recap: Using an E-Timer

```
#define BLINK_INTERVAL (0.2 * CLOCK_SECOND)
static struct etimer blink timer;
PROCESS THREAD (demo process, ev, data) {
  PROCESS BEGIN();
  etimer set(&blink timer, BLINK INTERVAL);
  while (true) {
    PROCESS WAIT EVENT();
    if (etimer expired(&blink timer)) {
      etimer reset(&blink timer);
      // Do something on timer expiry
  PROCESS END();
```



# Recap: Programming the nRF52840

Attach the nRF52840 chip to your laptops



Ensure the device is in **bootloader mode** (blinking red light)



Program the firmware

make program\_name.dfu-upload

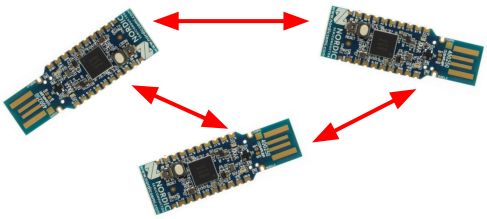


# Recap: Networking

 Networking is the practice of connecting computers and other devices to share information.

Involves transmitting data over various types of media, like

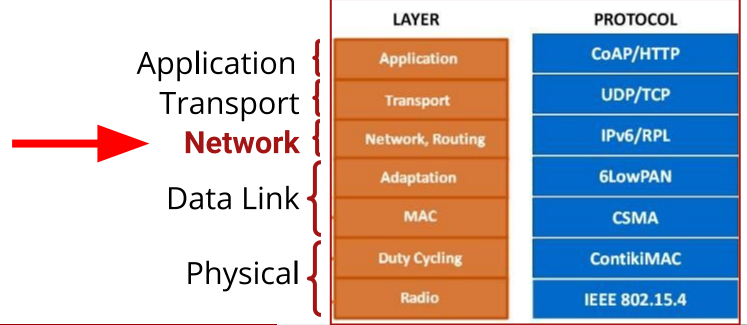
wireless signals.





# Recap: Networking

The Network layer is part of the **OSI standard**. We **disable** the Application and Transport layers in Contiki-NG using "**Nullnet**".

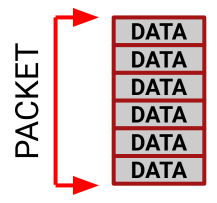




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## Recap: Networking Packets

- Packets are small chunks of data sent over the network.
- Packets can have arbitrary length (up to a maximum)





## Recap: Receiving Packets

We provide a helper function to simplify **receiving packets** over nullnet:

#### receive\_nullnet\_data

You can add functionality inside the function body.

```
/* Helper function to receive data over nullnet */
void receive nullnet data(
 const void *bytes,
 uint16 t len,
 const linkaddr t *src,
 const linkaddr t *dest)
 int data;
 memcpy (&data, bytes, len);
 printf("Data received: %d\n", data);
```

## Recap Exercise

To flash: | make receiver.dfu-upload

For console:

make login

Flash the code in (receiver.c) to the nRF52840.

Use **make login** to connect to serial output.

- 1) What is the code doing?
- 2) Where in the code can you find this behavior specified?



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# Recap Exercise

To flash: | make receiver.dfu-upload

For console:

make login

Extend (receiver.c) to:

- 3) Turn the **LED Green** any time it receives data. Test this on your nRF52840
- 4) Turn the **LED Cyan** when it receives your **team's name**. NOTE: your team "name" is the character on your chip



# Save remotely your Changes

make save

Password

Git: https://aspina@git.spina.me (Press 'Enter' to confirm or 'Escape' to cancel)

Changes committed and pushed. All done!



# Disambiguating Packets

To know where packets are coming from we add a **team\_id** field to packets.

To use this field in the next exercise you <u>MUST</u> set the <u>TEAM\_ID</u> macro at the top of the file.

```
typedef struct {
  char team_id;
  int data;
} message_t;
```

```
// IMPORTANT!
// Change the `TEAM_ID`!
#define TEAM_ID 'Z'
```

#### Exercise

To flash: | make repeat.dfu-upload

For console:

make login



Change the TEAM\_ID at the top of repeat.c!

Flash the code in (repeat.c) to the nRF52840.

Use make login to connect to serial output.

- 1) What is the code doing?
- 2) Where in the code can you find this behavior specified?



#### **Exercise Detail**

```
void receive nullnet data(...) {
message t message;
memcpy(&message, bytes, len);
 char team = message.team id;
 int data = message.data;
printf("Received instruction for TEAM: %c'\n", team);
 if (team == TEAM ID) {
   printf("Data received: %d\n", data);
```



#### Exercise

To flash: | make repeat.dfu-upload

For console:

make login

Change the code in **repeat.c** 



Change the **TEAM\_ID** at the top!

- 1) Any time you receive data with value 1 you should turn on the Green LED.
- 2) Any time you receive data with value 2 you should turn on the Magenta LED.

```
void receive nullnet data(...) {
 message t message;
 memcpy(&message, bytes, len);
 int data = message.data;
 if (message.team id == TEAM ID) {
   printf("Data received: %d\n", data);
   /* EDIT inside this IF-statement */
```



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# Save remotely your Changes

make save

Password

Git: https://aspina@git.spina.me (Press 'Enter' to confirm or 'Escape' to cancel)

☑ Changes committed and pushed. All done!



# Recap: Sending Packets

We provide a helper function to simplify **sending packets** over nullnet:

#### send\_nullnet\_data

You can <u>call</u> this function but you <u>should NOT edit</u> it

```
/* Helper function to send data over nullnet */
void send_nullnet_data (int data) {
  printf("Sending data: %d\n", data);
  nullnet_buf = (uint8_t *) &data;
  nullnet_len = sizeof(data);

NETSTACK_NETWORK.output(NULL);
}
```

```
send_nullnet_data(200);

variable = 42;
send_nullnet_data(variable);
```



#### Exercise

To flash: | make repeat.dfu-upload

For console:

make login

Extend the code in **repeat.c** 



Change the **TEAM\_ID** at the top!

- 1) Any time you receive data with value 0 you should use send\_nullnet\_data to reply with value 42.
- 2) Any time you receive data with value 3 you should turn on the Blue LED.

```
void receive nullnet data(...) {
 message t message;
 memcpy(&message, bytes, len);
 int data = message.data;
 if (message.team id == TEAM ID) {
   printf("Data received: %d\n", data);
   /* EDIT inside this IF-statement */
```



# Save remotely your Changes

make save

Password

Git: https://aspina@git.spina.me (Press 'Enter' to confirm or 'Escape' to cancel)

☑ Changes committed and pushed. All done!



#### Exercise

To flash: make counter.dfu-upload

For console:

make login



Change the TEAM\_ID at the top of counter.c!

Flash the code in (counter.c) to the nRF52840.

Use **make login** to connect to serial output.

- 1) What is the code doing?
- 2) Where in the code can you find this behavior specified?



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#### Exercise

To flash: | make counter.dfu-upload

For console:

make login

Extend the code in **counter.c** 



Change the **TEAM\_ID** at the top!

- 1) If you receive **command 3**: LED GREEN.
- 2) If you receive **command 4**: LED RED.
- 3) If you receive **command 0**: Reply with **data**.
- 4) If you receive **command 1**: Reply with **data + 1**.
- 4) If you receive **command 1**: Reply with data - 1.

```
typedef struct {
  char team id;
  int command;
  int data;
} message t;
void receive nullnet data(...) {
  message t message;
  memcpy(&message, bytes, len);
  char team = message.team id;
  int command = message.command;
  int data = message.data;
```

# Save remotely your Changes

make save

Password

Git: https://aspina@git.spina.me (Press 'Enter' to confirm or 'Escape' to cancel)

Changes committed and pushed. All done!



#### Quiz Time!

#### ahaslides.com/16629



#### **End of Class**

See you all next week!

