

Orientation, the device spectrum, and how code runs

How the course works, and what runs under your app

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FILS, Universitatea Politehnica București · Spring 2027

What you should leave with



Know the plan

The 14 lectures, the 7 labs, the 7 project sessions, and how the 10 points are earned.



Source to instructions

Compilers, interpreters, JIT and AOT, and why Dart is built both ways.



Read the spectrum

Where a phone, a single-board computer and a microcontroller sit, and how their budgets differ.



Memory on a phone

What a garbage collector does for you, and what it costs inside a frame.

PART 1 · ORIENTATION

How this course works

Lectures, labs, the project, and how you are graded

Who is teaching this course

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Microsoft Teams: the course channel.
Everything else: rusudinu.com

COURSE REPOSITORY

github.com/rusudinu/presentations

45+

Flutter apps shipped

400k

installs across them

Ask questions during the lecture, not after it. Every slide here comes from work that shipped, so there is usually a war story behind it.

What this course is about



Under the app

How code executes, how the phone spends energy, how a microcontroller is programmed.



Around the app

Data that survives without a network, servers over RPC, devices over MQTT and BLE.



Not the app itself

Widgets, layout and screens belong to the sibling course, ADMD, in semester I.

THE STACK FOR THE WHOLE SEMESTER

Flutter and Dart on the phone. Go on the server. TinyGo on the microcontroller. MQTT between them.

Internet of Things Engineering, year III, semester II. Mandatory, 3 ECTS, 14 weeks, exam in the session.

The 14 lectures

WK TOPIC

- 1 Orientation, devices, how code runs
 - 2 Concurrency: event loop and isolates
 - 3 Embedded fundamentals and TinyGo
 - 4 Device networking: MQTT, CoAP, TLS
 - 5 Bluetooth Low Energy
 - 6 Phone sensors and hardware APIs
 - 7 Background execution and power
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WK TOPIC

- 8 Offline-first: local data and sync
 - 9 Offline-first: conflicts and CRDTs
 - 10 Backends: serverless, VPS, and Go
 - 11 gRPC, protocol buffers, HTTP/2 and 3
 - 12 Platform channels, FFI, and Kotlin MP
 - 13 Rendering and optimization
 - 14 Compilation, energy, revision
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Every deck goes to Moodle on the day it is presented, and the whole set stays in the course repository.

Labs, project sessions, and the rhythm

WEEK	DECK	LAB
2	lab01	Toolchain, board, broker, project kickoff
4	lab02	A sensor reading to the phone over MQTT
6	lab03	BLE: a peripheral and a Flutter central
8	lab04	Phone sensors and a background task
10	lab05	Offline-first: outbox, sync, one conflict rule
12	lab06	gRPC: a Go server and a Dart client
14	lab07	Lab test

Lecture weekly, lab in even weeks, project in odd weeks. Every session is 2 hours.

Grading: ten points, five sources

3 p

final exam, in the exam session

3 p

laboratory and assignments

1.5 p

lab test, in week 14

1.5 p

team project, teams of at most 3

1 p

concept presentation

5

points needed to pass

Seven of the ten points come from work done during the semester. The exam alone cannot carry you, and it cannot sink you either.

Concept presentations

Teams of at most 3 pick a topic from the shared sheet. Topics are taken in the order they are claimed.

Prepare about 20 minutes of slides, with a demo if the topic supports one, inside the same 20 minutes.

Every member presents a part, from your own laptop. Materials go to Moodle.

Speaking time

20 minutes divided by team size.
A team of 2 speaks about 10 minutes each, a team of 3 about 7 minutes each.

Claim a topic in the first three weeks. The interesting topics go first, and a topic nobody claims still has to be presented by somebody.

The project: five graded requirements



1. A device component

A TinyGo program on a board, or in the Wokwi simulator, reading a sensor.



2. Device to phone

The app shows the reading live, over MQTT or over BLE.



3. Offline-first

The app works with no network and syncs later, with a conflict rule you state.



4. gRPC or FFI

A Go server with a generated Dart client, or native code called from Dart.



5. A measured claim

One number you measured: energy, latency, payload size or frame time, with the method.



Entry conditions

State in BLoC, real authentication, one WebSocket screen. Your ADMD app has these.

Project milestones, one per session

WEEK	WHAT MUST BE TRUE AT THE END OF THE SESSION
------	---

- | | |
|----|--|
| 1 | Team formed, at most 3 people, and the idea approved |
| 3 | The device streams a reading to a serial console |
| 5 | The app receives that reading over MQTT or BLE |
| 7 | Offline mode works, and the queued writes sync |
| 9 | gRPC or FFI is integrated and called from the app |
| 11 | The measurement is done, and the app is polished |
| 13 | Demo and defense |
-

Teams of at most 3. Approved in Lab 1, defended in the last project session.

What you are assumed to know already

Prerequisite: ADMD, or equivalent Flutter and Dart knowledge.

You should be able to build a screen, hold state in BLoC, call an HTTP API and sign a user in.

If you took Introduction to SAP in semester I instead, work through the ADMD Lecture 2, 3, 5 and 6 decks before week 3. Lecture 2 here assumes `async` and `await` are familiar.



Before week 3

The Flutter SDK installed, an emulator or a device that runs your ADMD app, and a GitHub account you can push from.

This course does not reteach widgets, layout or Dart syntax. When a topic belongs to ADMD, the slide names the ADMD lecture and moves on.

PART 2 · THE DEVICE SPECTRUM

From the cloud to a microcontroller

What changes when the machine runs on a battery

One spectrum, four points on it

	CLOUD	PHONE	BOARD	MCU
RAM	hundreds of GB	8–16 GB	1–8 GB	about 0.5 MB
Storage	many terabytes	128–512 GB	SD card	about 4 MB flash
Power	grid, kilowatts	about 5 W, battery	about 5 W	milliwatts
System	Linux	Android or iOS	Linux	an RTOS, or none
Code	Go, Java	Dart, Kotlin, Swift	Go, Python	TinyGo, C

This course lives on the right half of the table. Board means a single-board computer, MCU a microcontroller. The orders of magnitude are the point, not the exact numbers.

What changes when you leave the desktop



Battery is a resource

Every cycle and every radio wake-up costs energy your code cannot replenish.



Thermal limits

Sustained load throttles the chip, so extra CPU time is not always available.



Intermittent connectivity

Offline is a normal state, not an error. Lectures 8 and 9 build on that.



No control of deployment

Store review, staged rollouts, and users who never update the app.



Sensors and radios

GPS, accelerometer, camera, BLE. Capabilities a desktop does not have.



ARM almost everywhere

From flagship phones down to many boards, the instruction set is ARM.

What every app negotiates for



CPU

Compute, shared with every other scheduled process.



RAM

Working memory. The OS reclaims it by killing you.



Storage

Flash, far slower than RAM, shared with photos.



GPU

Graphics, and on-device machine learning.



Battery

Mobile only. A budget your code never refills.



Radios

Cellular, Wi-Fi and BLE, each with its own cost.

On a desktop the first four are effectively elastic. On a phone all six are hard budgets, and the battery is the one nobody can give back to you.

Resource allocation: loading a model

1. The app asks the operating system to load the model weights.
2. Enough free GPU memory: they land there and inference runs fast.
3. Otherwise, enough free RAM: they land there and inference runs, slower.
4. Neither: the load fails, and the app falls back to a server.

Unified memory

Phones and Apple laptops share one memory pool between CPU and GPU, so the effective graphics memory is larger than on a desktop with a separate card.

On-device machine learning is a resource problem first. A model that runs on your laptop may not load at all on a mid-range phone.

The numbers worth carrying in your head

8–16 GB

RAM in a 2026 flagship phone

520 KB

SRAM on an ESP32

5 W

peak draw of a phone chip, on a battery

4 MB

flash on a common ESP32 module

8.3 ms

one frame at 120 Hz

16.7 ms

one frame at 60 Hz, for comparison

One frame budget equals one divided by the refresh rate. Most phones sold in 2026 run at 90–120 Hz, so the familiar 16 ms describes a 60 Hz screen and nothing else.

PART 3 · EMBEDDED

Where embedded fits, and why the phone is the hub

Kilobytes of RAM, milliwatts of power, and often no operating system

The same constraints, taken further

Kilobytes of RAM instead of gigabytes, milliwatt power budgets, and often no operating system at all.

No process to kill and no swap. Allocate more than the chip has and the program stops.

The program is one loop: wake, measure, send, sleep. Lecture 3 writes that loop.

Boards for this course

TinyGo supports the ESP32-C3 and ESP32-S3, with Wi-Fi through the espradio package since TinyGo 0.41, and the Raspberry Pi Pico. Support for the original ESP32 is minimal.

Buy an ESP32-C3, an ESP32-S3 or a Raspberry Pi Pico. If no board arrives in time, the Wokwi simulator is accepted, and Lab 1 names the exact simulator board.

The phone is the hub



Sensor and microcontroller

A TinyGo program reads a sensor and publishes it.
Milliwatts, no screen, no user.



Your Flutter app

Receives over MQTT or BLE,
stores locally, shows it live,
survives a lost network.



Cloud

Storage, dashboards and
heavier processing, reached
when a connection is worth
using.

WHERE THE SEMESTER GOES

Lectures 3 and 4 build the left box. Lectures 5 to 9 build the middle box. Lectures 10 and 11 build the right box.

The phone is the only device in the chain with a screen, a battery worth charging and a network stack you trust. That is why it sits in the middle.

PART 4 · HOW CODE RUNS

From source text to a running program

Compilers, interpreters, JIT, AOT, and garbage collection

From source text to instructions



1. Source text

Characters in a file. The CPU can execute none of it, so something must translate it.



3. Machine instructions

ARM or x86 opcodes for one CPU and one operating system.



2. An intermediate form

Tokens, a syntax tree, then bytecode or a compiler representation. Type checking happens here.



4. Execution

The instructions run, over a runtime that handles memory, threads and system calls.

The question that separates toolchains is when step 3 happens. Before you ship, on the device at start-up, or once a function turns out to be hot.

Compiler and interpreter

A compiler translates the whole program ahead of time, for one CPU and one OS. You ship the result, and the translation is paid once, by you.

An interpreter reads your code and carries out its instructions on every run. You ship the source, and the user's device pays.

Almost nothing real is purely one or the other.



One language, run two ways

Python has an interpreter and a JIT implementation. Java and Kotlin interpret bytecode first, then compile the hot methods. Browser engines do both.

Compiled and interpreted describe a toolchain, not a language. The same source can be run either way, and for Dart it genuinely is.

The compilation spectrum

	AOT	JIT IN A VM	BYTECODE VM	INTERPRETER
Translated	before you ship	while running	at load time	line by line
You ship	machine code	source, a VM	bytecode, a VM	source, a runtime
Start-up	fastest	needs warm-up	medium	starts instantly
Peak speed	high and steady	can beat AOT	medium	lowest
Examples	Go, Rust, Swift	JVM, V8, ART	CPython	shell scripts

These are a continuum, not four boxes. Real runtimes mix tiers: a browser engine has an interpreter and two compilers.

Is compiled code faster

There is a real gap, and it depends on the workload. A tight numeric loop shows the largest difference. Code dominated by input and output shows almost none.

A JIT can beat an ahead-of-time compiler, because it sees the actual types and hot branches at run time.

AOT wins where a phone needs it: cold start, memory footprint, predictable latency.

Benchmark the workload you actually have. Inside a frame, the budget goes to layout, rasterization and storage long before language dispatch.

Not a fact

"Compiled languages are about a hundred times faster than interpreted ones." There is no single multiplier. Ask instead: faster at what, measured how, on which device.

Why Dart is compiled two different ways

DEBUG: JIT

```
flutter run
```

The VM compiles code as it runs. Hot reload swaps new code into the live isolate. Assertions on, DevTools attached. Slower, and a much larger binary.

RELEASE: AOT

```
flutter build apk --release
```

Compiled ahead of time to native ARM machine code. No VM ships inside the app. Fast cold start, smaller footprint, unused code removed. No hot reload, because there is nothing to reload into.

Never judge performance from a debug build. Measure in profile or release mode. A debug build can be several times slower, by design.

Garbage collection, in one slide

Dart is garbage collected. You never free memory. The runtime reclaims objects that nothing can reach any more.

Most objects die young. A rebuild allocates thousands of short-lived widget objects and drops them a frame later.

So the heap is split: a young space collected constantly and cheaply, an old space collected rarely and mostly concurrently.

Three parts

Young space: almost everything dies here. **Scavenge:** copy the few survivors, drop the rest. **Old space:** collected rarely, alongside your code.

Why it matters on a phone. A pause longer than one frame budget is a visible dropped frame, and every collection costs cycles and therefore battery.

Three things to remember

1. One spectrum, cloud to microcontroller. This course lives on the constrained half, where the machine runs on a battery.
2. Compiled and interpreted describe a toolchain. Dart sits at two points on that spectrum: JIT while you develop, AOT for what you ship.
3. Memory is managed for you, not for free. A collection pause inside a frame budget is a dropped frame the user can see.

FURTHER READING

tinygo.org · dart.dev on the Dart runtime · docs.flutter.dev/perf · mqtt.org

Before Lab 1



Form your team

At most 3 people. Names and idea on the team sheet before the first project session.



Choose a board

Order an ESP32-C3, an ESP32-S3 or a Raspberry Pi Pico, or commit to the Wokwi simulator.



Bring a working app

Your ADMD app, running, with state in BLoC, authentication and one WebSocket screen.

ALSO THIS WEEK

Claim a concept-presentation topic, and read the five project requirements again before you commit to an idea.

The team and the board are the two decisions that block everything else. Both are due in Lab 1, in week 2. A board ordered in week 4 will not arrive in time for Lab 2.

Questions?

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