

2020.05.29

# Project OBDH system

Juan A. de la Puente  
[<jpuente@dit.upm.es>](mailto:jpuente@dit.upm.es)



Algunos derechos reservados. Este documento se distribuye bajo licencia  
[Creative Commons Reconocimiento-NoComercial-CompartirIgual 3.0 Unported.](http://creativecommons.org/licenses/by-nc-sa/3.0/deed.es)  
<http://creativecommons.org/licenses/by-nc-sa/3.0/deed.es>

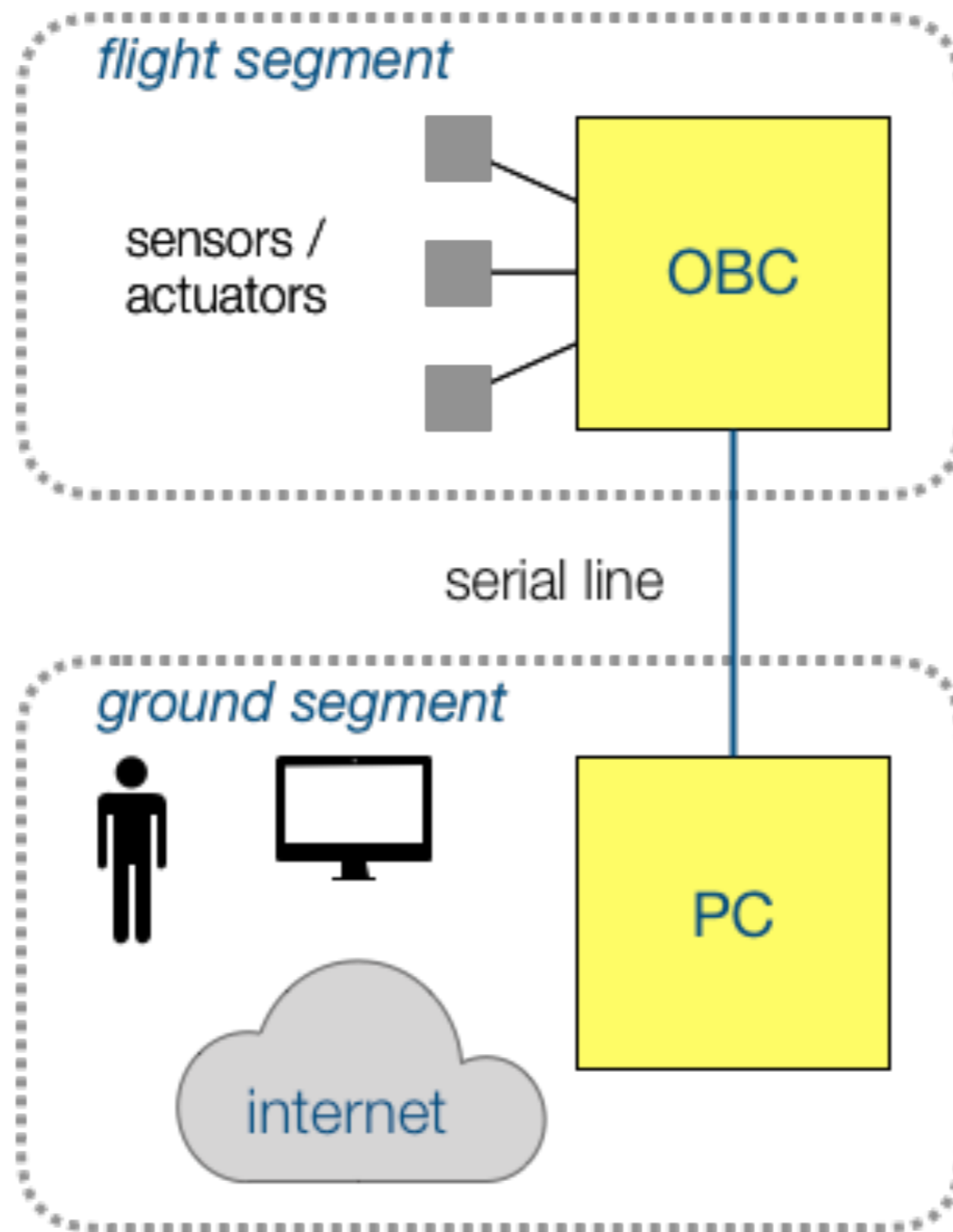
# Overview

---

- The aim of this project is to build a simple mockup of a satellite OBDH system performing basic housekeeping telemetry
  - ▶ periodic sensor sampling
  - ▶ periodic basic telemetry
  - ▶ on-request housekeeping telemetry with recent data
- The target platform is an STM32F407 discovery board
- The host platform is a PC workstation
  - ▶ Windows, MacOS, GNU Linux

# Fight and ground segments

---



# Functional requirements

---

- A set of sensors are periodically sampled with period  $T_s$
- A basic TM message is sent periodically with period  $T_B$ . The message contains the last measured values from all sensors
- The system can receive a TC messages from the ground station, and replies with an appropriate TM message
- TM messages are stamped with the mission time when the message is sent
- Sensor measurements are stamped with mission time at which the measurements have been taken
- Time stamp values are given in seconds from the system start time, with a resolution of at least 1 ms

# Temporal requirements

---

- Sensors must be sampled every  $T_S = 1$  s
  - ▶ reading to be completed before  $D_S = 0.1$  s
- Basic telemetry must be sent every  $T_B = 10$  s
  - ▶ message must be sent before  $D_B = 0.5$  s
- Telecommands are separated by at least  $T_C = 2$  s
  - ▶ processing must be completed before  $D_C = 0.05$  s
- Housekeeping telemetry messages are sent after reception of a TC
  - ▶ message must be sent before  $D_H = 0.2$  s

# Operating modes

---

- **Idle**
  - ▶ The ground station has no visibility of the satellite
  - ▶ Only basic TM is transmitted
  - ▶ Only *open link* TC is accepted
- **Coverage**
  - ▶ The ground station has visibility of the satellite
  - ▶ Started upon reception of an *open link* TC from ground
  - ▶ TC can be sent to the satellite replied by TM
  - ▶ Switch back to idle mode upon reception of a *close link* TC
    - or automatically after a maximum visibility window time

# Telecommands

---

- OPEN : Open link
  - ▶ start coverage mode
- REQUEST
  - ▶ request housekeeping log
  - ▶ only in coverage mode
- CLOSE : Close link
  - ▶ end coverage mode

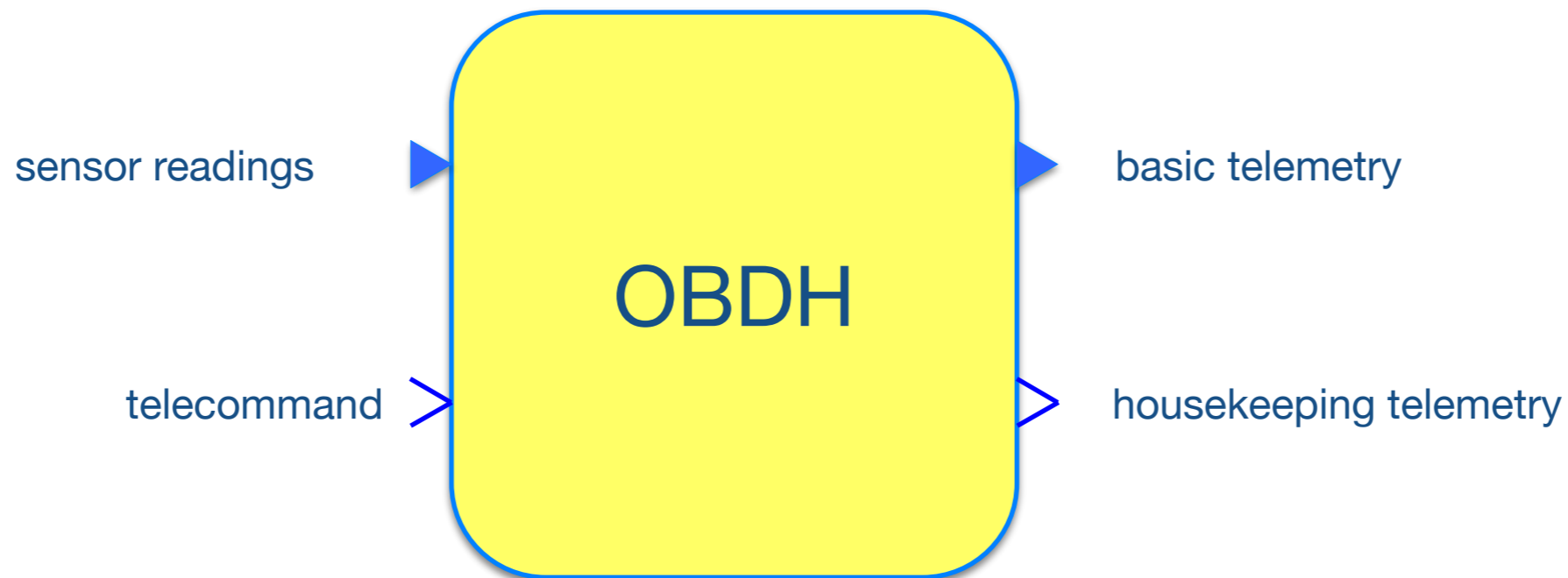
# Telemetry messages

---

- **HELLO** : basic telemetry
  - ▶ last measured values from all the sensors.
  - ▶ periodically transmitted in idle mode
- **HK** : housekeeping
  - ▶ record with the last N measurements
  - ▶ transmitted in response to a telecommand in coverage mode
- **MODE**
  - ▶ current operating mode of the system
  - ▶ transmitted after a mode change in idle or coverage mode
- **ERROR**
  - ▶ abnormal conditions or erroneous TC received

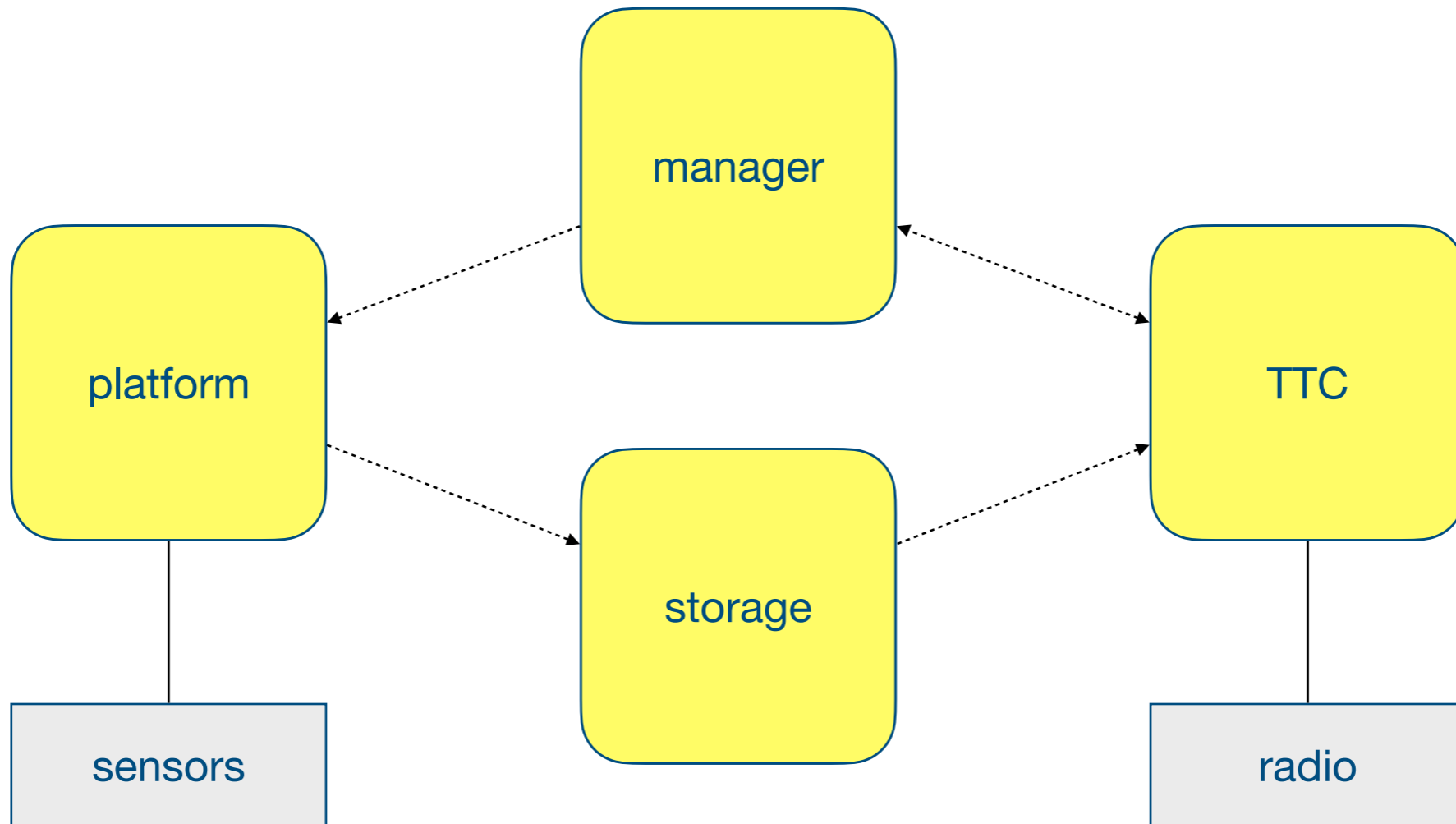
# Context diagram

---

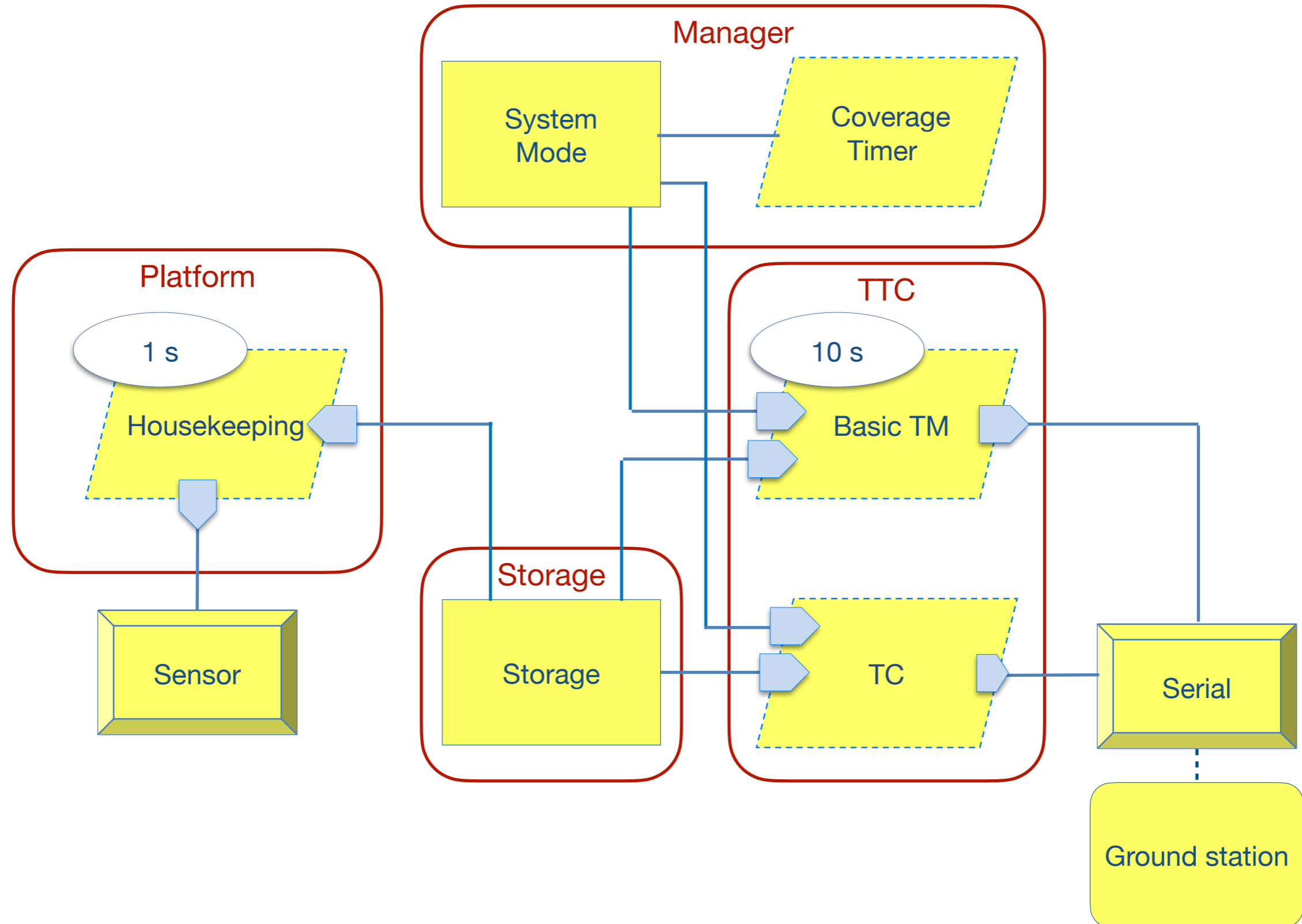


# System architecture

---

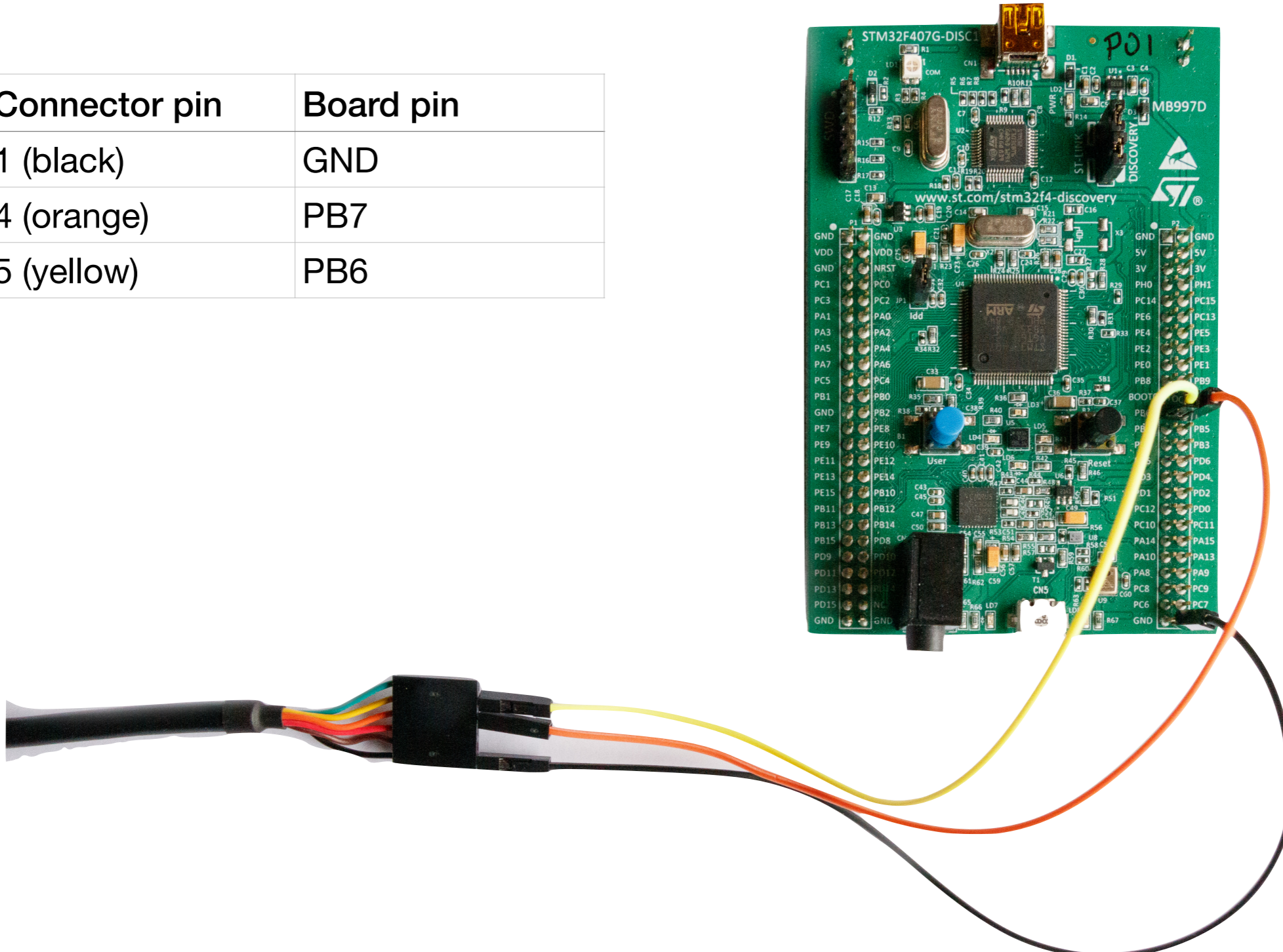


# Architectural design (AADL)



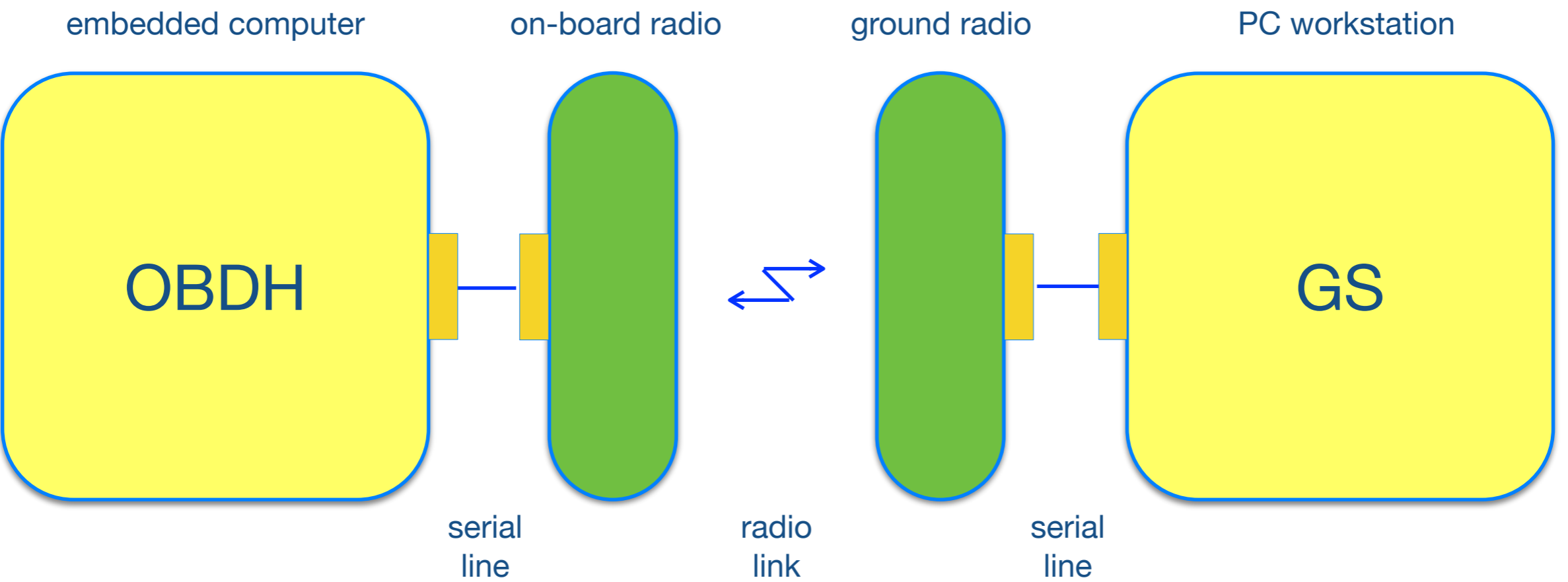
# Hardware connections

Connector pin	Board pin
1 (black)	GND
4 (orange)	PB7
5 (yellow)	PB6



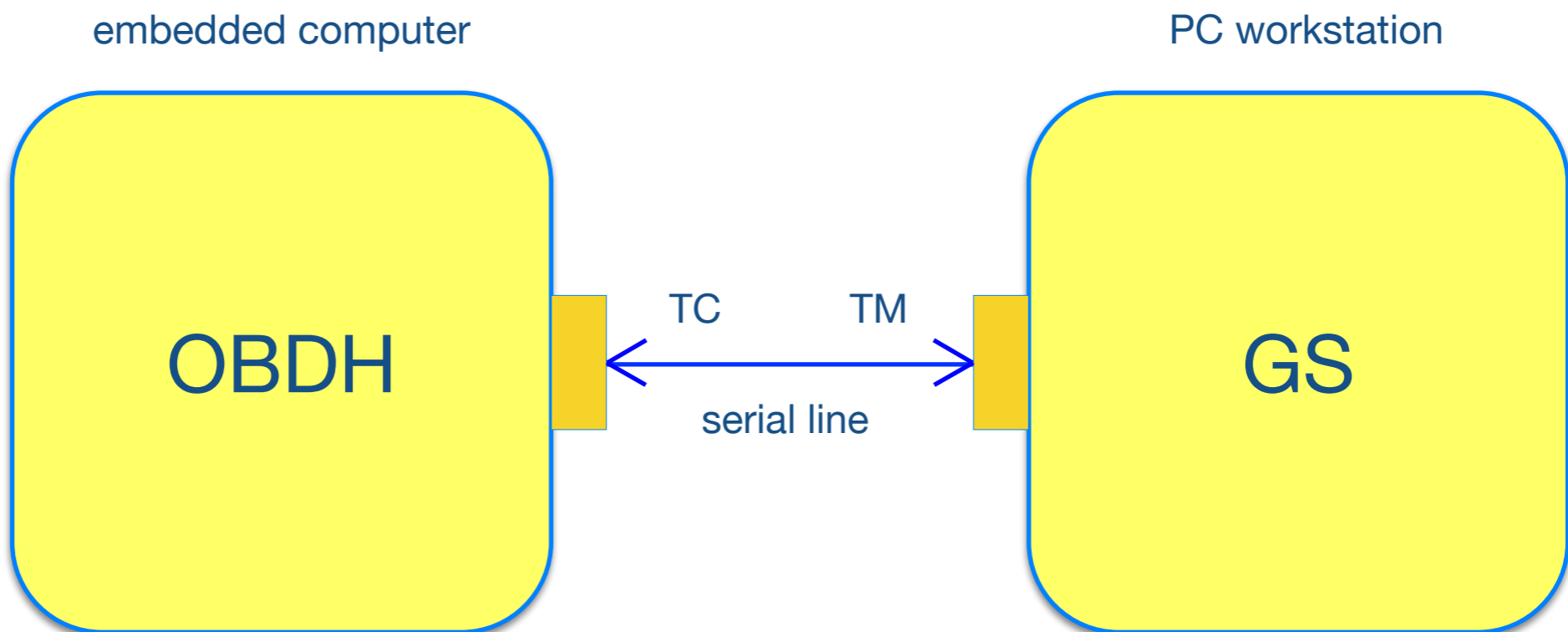
# Ground station

---



# Ground station test arrangement

---



# Ground station output

---

```
● ● ● jpuente — screen /dev/cu.usbserial-FTA5I24G 115200 — screen — screen /dev...
000000026 | HELLO 000000026:1063:2073
000000036 | HELLO 000000036:1063:2078
000000039 | MODE COVERAGE
000000045 | HK LOG
          000000040:1064:2080
          000000041:1066:2080
          000000042:1070:2077
          000000043:1063:2080
000000049 | MODE IDLE
000000056 | HELLO 000000056:1068:2080
000000066 | HELLO 000000066:1066:2079
|
```

# Implementation

---

- **obdh:** compile on development platform
  - ▶ download code from the [STR-UPM OBDH LABS GitHub](#) repository
  - ▶ compile and build with the arm-elf compiler
  - ▶ upload to the board through usb connection
  
- **gs:** run on linux/Mac/Windows workstation
  - ▶ requires python3 and pyserial.py

# RT Analysis

---

<i>i</i>	Task		P	T	C	B	R	D
1	HK	P	4	1,0	$13 \cdot 10^{-6}$	$4 \cdot 10^{-6}$	$17 \cdot 10^{-6}$	0,100
2	Timer	S	3	60,0	$5 \cdot 10^{-6}$	$2 \cdot 10^{-6}$	$20 \cdot 10^{-6}$	0,200
3	Basic_TM	P	2	10,0	$26 \cdot 10^{-6}$	$4 \cdot 10^{-6}$	$48 \cdot 10^{-6}$	0,500
4	TC	S	1	2,0	$20 \cdot 10^{-6}$	—	$64 \cdot 10^{-6}$	1,0
	PO							
	Storage		4		$4 \cdot 10^{-6}$			
	Mode		3		$2 \cdot 10^{-6}$			

# Response time analysis

---

- The response time equation is

$$R_i = C_i + B_i + \sum_{j \in \text{hp}(i)} \left\lceil \frac{R_i}{T_j} \right\rceil C_j$$

- ▶ not continuous nor linear
- ▶ cannot be solved analytically

# Linear iteration

---

- The response time equation can be solved by the following recurrence relationship:

$$w_i^{n+1} = C_i + B_i \sum_{j \in hp(i)} \left\lceil \frac{w_i^n}{T_j} \right\rceil \cdot C_k$$

- ▶ the succession  $w_i^0, w_i^1, w_i^2, \dots$  es non-decreasing monotonic
- ▶ an acceptable initial value is  $w_i^0 = C_i + B_i$
- ▶ the iteration ends when
  - a)  $w_i^{n+1} = w_i^n$  (and then  $R_i = w_i^n$ ), or
  - b)  $w_i^{n+1} > T_i$  (deadline missed)

# Example

---

In the previous example

$$R_1 = C_1 + B_1 = 17 \cdot 10^{-6}$$

$$w_2^0 = C_2 + B_2 = 7 \cdot 10^{-6}$$

$$w_2^1 = C_2 + B_2 + \left\lceil \frac{w_2^0}{T_1} \right\rceil \cdot C_1 = 20 \cdot 10^{-6}$$

$$w_2^2 = C_2 + B_2 + \left\lceil \frac{w_2^1}{T_1} \right\rceil \cdot C_1 = 20 \cdot 10^{-6}$$

$$R_2 = 20 \cdot 10^{-6}$$

etc.

