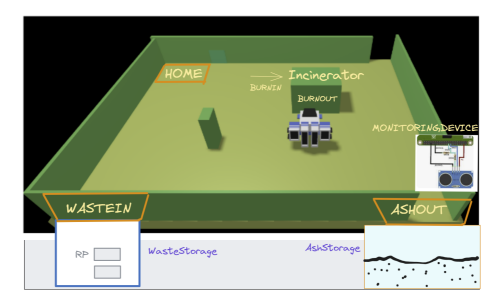
TemaFinale24

A company intends to build a **WasteIncineratorService** to treat waste by burning it and requires a software system service (*WIS*) that controls a robot (called *OpRobot*) in order to move the waste.

The structural part of the building

THe *Incinerator* is situated within a service area (rectangular, flat) as shown in the following picture:



Outside the service area, there are:

- a WasteStorage container, devoted to store waste material in the form of Roll Packets (RP). Each RP has a weigth WRP = 50 Kg (approximately);
- 2. a *AshStorage* container, devoted to store the ashes produced by the incineration process. This container can store (approximately) the ashes of **3-4** *RP*.
- 3. a *MonitoringDevice*, composed by a a *Sonar* and a *Led* working on a RaspberryPi.

The waste can be introduced into the *Incinerator* through its **BURNIN** port, while the ash produced by the *Incinerator* can be extracted using the **BURNOUT** port.

The service area includes:

- a WASTEIN port, that can be used to enter into the service area the RP of waste.
- 2. a ASHOUT port, that can be used to move out of the service area the ash produced by the incineration process.

The behavior of the *Incinerator*

- The *Incinerator* is able to perceive a proper activation command sent by using a wireless (wifi, bluetotth) connection.
- The *Incinerator* can process one *RP* at the time. The burning process requires (approximately) *BTIME* seconds.
- At the end of a burning phase, the *Incinerator* emits a (acustic, or other) signal that can be perceived by the *OpRobot* and by the *WIS*.

The behavior of the OpRobot

The company provides a *DDR robot* (and its own control software), that should be used as the physical actuator for the behavior of the *OpRobot*, that can be listed as follows:

- 1. stay in the **HOME** location when the is no work to do;
- 2. if the *WasteStorage* container is not empty, the *AshStorage* container is not full, and the *Incinerator* is not in a burning phase, move to the WASTEIN port. If one of the conditions is **not true**, wait at HOME, until it becomes *true*.
- 3. get a RP from the WasteStorage container;
- 4. move to the *BURNIN* port and deposit the *RP* into the *Incinerator*;
- 5. move to the **HOME** location when the *Incinerator* is in its burning phase;
- 6. move to the *BURNOUT* port to extract the ash, when the *Incinerator* has completed a burning phase;
- 7. move to the ASHOUT port and deposit the ash into the AshStorage container;
- 8. reconsider the point **2** (and go back to **HOME**, if it is the case).

The management of Containers

- A new RP is put into the WasteStorage container by some external agent.
- The *WasteStorage* owns a *weighing device* (*Scale*) that reports the current weigth af all the *RP* currently stored into the container. The container can be considered empty when the value of the *Scale* is (approximately) o.

Onother exetrnal agent provides to remove the ash from the AshStorage container. This actions modifies the value measured by the Sonar of the MonitoringDevice.

The *WIS* can acquire information from the input devices *Scale* and *Sonar* through software supports that must be properly designed and implemented.

The ServiceStatusGUI

The WIS system must also provide a (ServiceStatusGUI) (SSGUI) that must show:

- 1. the current state of the *WasteStorage*, i.e. the number of *RP* currently stored in it:
- 2. the current state of the *AshStorage*, i.e. an indication of the level of its capacity currently used;
- 3. the current state of the *Incinerator*, i.e. if it burning or not;
- 4. the state of the *OpRobot*, i.e. an indication of its current location in the service area and of the job that it is doing.

The behavior of the MonitoringDevice

The *Sonar* of the *MonitoringDevice* is used to measures the level of the ash in the *AshStorage* container, by measuring the distance between the top of the ash and the *Sonar* itself. When the distance is less than a prefixed value **DLIMT**, the *AshStorage* container is considered full.

The *Led* is used as a *warning device*, according to the following rules:

- the Led is on when the Incinerator is burning a RP.
- the *Led* is **off** when the *Incinerator* is not burning.
- the Led blinks while the AshStorage is full or the AshStorage is empty

Service users story

An an user of the WIS, I see that:

 The OpRobot is somewhere in the service area (initially in the HOME location).

- 2. If the WasteStorage container is not empty, and AshStorage container is not full, (i.e. the Led is not blinking) and the Incinerator is not burning, the OpRobot moves to the WASTEIN port and gets a RP from the WasteStorage container. Otherwise, if returns to HOME, if not already here.
- 3. Fron now on, <u>The ServiceStatusGUI</u> shall properly change (part of) its content.
- 4. The *OpRobot* moves to the **BURNIN** port and deposits the *RP* into the *Incinerator* (the *Led* is on).
- 5. While the *Incinerator* is burning, the *OpRobot* moves to its **HOME** port.
- 6. Whan the *Incinerator* has completed a burning phase, the *Led* is off, and the *OpRobot* moves to the BURNOUT port, picks up the ash and moves to the ASHOUT port.
- 7. The *OpRobot* deposits the ash into the *AshStorage* container and the *Sonar* gives a value less the the previous one.
- 8. The *OpRobot* restarts from point 1.

