WasteIncineratorService

Intro

WasteIncineratorService is the final project assigned by Prof. <u>anatali</u> for the major course of Software Engineering.

You can find the requirements of the application <u>here</u>.

QAK

The majority of the project has been modeled using QAK (Quasi Actor Kotlin), a meta-model created at UNIBO. QAK has its own DSL developed using xText that compiles directly into Kotlin code. QAK allowed us to design the application with a higher level of abstraction, introducing the following main concepts:

- Actor: active entity modelled as finite state machines capable of sending and receiving messages.
- Context: an environment that contains some actors and abilitates them to communicate with other actors both in the same or in another context
- Interactions: abstractions of the main communications strategies (requests, dispatches, events).

We chose to use QAK because it helps bridge the abstraction gap, allowing us to maintain a higher level of technology independence during the initial phases of development. You can find a detailed description of QAK here.

Development process

We adopted a Scrub inspired development process, where the main assignement was divided in a series of sub-problems each faced during in a Sprint.

At the end of each Sprint we produced an executable version of the system covering some of the requirements.

Sprints

Sprint Name	Description	QAK	UserDoc
WIS Sprint0	requirements analysis	<u>sprint0.qak</u>	sprint0.md sprint0.pdf sprint0.html
WIS Sprint1	OpRobot and WIS respondibilities and buisness logic, first working prototype in virtual environment.	<u>sprint1.qak</u>	sprint1.md sprint1.pdf sprint1.html

Usage

Credits