Automated Verification of Cyber-Physical Systems A.Y. 2023/2024 Project Description

Igor Melatti

1 How to Send It

You must send by email to igor.melatti@univaq.it a single file AVCPS_2023_2024_StudentId.zip (in case the project is a group project, you should write all student ids separated by underscores _), which must contain a single directory AVCPS_2023_2024_StudentId, with the following content:

- a PDF file description.pdf with:
 - name, surname, student id (matricola number) for each student in the group;
 - a description of how the project was designed and implemented;
- a PDF file slides.pdf, containing slides to present the project;
- a directory project with all implementation files, with a suitable subdirectory organization.

You may speak and share opinions with other students not in the group. However, each group must present a distinct solution.

2 Project Description For 3-Students Groups

- 1. Use a suitable simulator (e.g., Modelica) to model the multi-input buck DC/DC system and n inputs, for n = 1, ..., 5 (see paper all_buck.pdf).
- 2. Add the provided controllers to the model written in step 2, so as to obtain cyber-physical system.
- 3. Implement a statistical model checking algorithm using the simulator obtained in step 3.
- 4. Perform an automated verification using the algorithm in step 4. The desired property is that the goal is reached within a suitable amount of time. Furthermore, compute the estimated value for the KPIs "minimum time to reach the goal" and "maximum stabilizing time".

3 Project Description For 2-Student Groups

Do not consider the two further KPIs in step 4.

4 Project Description For 1-Student Groups

Do not consider the two further KPIs in step 4. Only consider n = 1, 2.