Repeatability package

For Paper "On Robust Controlled Invariants for Continuous-time Monotone Systems"

1 Introduction

This directory contains code to recreate Figure 2 and Figure 3 from the paper "On Robust Controlled Invariants for Continuous-time Monotone Systems" (Emmanuel Junior Wafo Wembe et Adnane Saoud) in ADHS.

2 Installation Instruction

The code was written in Python 3.8. The code may also work for Python 3.6 or later. To install Python you may:

- Recommended: install Anaconda Python 3.x distribution
- Alternative: install Miniconda Python 3.x distribution.

Then, open a terminal (or an "anaconda prompt") and enter the directory of this repeatability package. install dependency with:

conda env create -f environment.yml

Optional: install a code editor as:

- Vscode
- PyCharm Community Edition

3 Code details

- 1. (a) "two_tanks_problem_lower_closed_1cm.py" generates figure 2
 - (b) "two_tanks_problem_lower_closed_0.5cm.py" generates figure 3
 - (c) "comp_inv.ipynb" generates both figure 2 and 3 but also gives insight into other experiments we run.
- 2. in the "Utils" folder
 - "utils.py": Helper function to generate random step of piecewise affine function with either uniform discretisation or random discretisation step.
 - "solving_equation.py": A bunch of simple implementations of numerical methods for solving ode.
 - "Lower_closedset.py": Set of functions used to define the lower closure or the upper closure of the trajectory of a piecewise linear function.
 - "invariant.py": helper function to compute invariant for a problem with state space of dimension $2 \ X \subseteq \mathbb{R}^2$
 - "feasibility.py": helper function for checking the feasibility of single trajectory
 - "Computing_invariant_n_dim.py" An extension of the code in "invariant.py" to handle more dimensions for the state space

4 Runing python files

In Vscode, install the python extension in the marketplace as shown in this figure: Open this folder

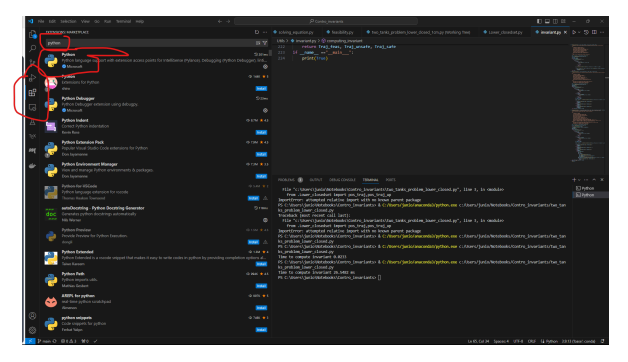


Figure 1: installing python in Vscode

in Vscode and follow steps described here to select the interpreter with "controlled_invariant". And then click on the play button to run the script. Only "two_tanks_problem_lower_closed_xcm.py" files will run. Other will throws an error.



Figure 2: Enter Caption

Another way: Open a terminal (or an "anaconda prompt") and enter the directory of this repeatability package. Activate the environment with the command:

conda activate controlled_invariant

In the terminal enter the following

spyder

to open a code editor to run ".py" files. Or

jupyter notebook

to run "comp_inv.ipynb". If you have problems running the code, you can contact me at the address: "emmanueljunior.wafowembe@um6p.ma"