Installing pre requisites and testing

- 1. Install Java
 - a. Open a terminal
 - b. sudo apt-get install openjdk* (7 or 8 9 DOES NOT WORK)
 - c. Test: java -version
 - d. Test: javac -version
- 2. Install JaCaMo
 - a. Download JaCaMo https://sourceforge.net/projects/jacamo/files/version-0/jacamo-0.7-SNAPSHOT.zip/download
 - b. Extract into jacamo folder at your home directory
- 3. Test JaCaMo installation with the house building example
 - a. Open a terminal
 - b. cd to jacamo/scripts
 - c. ./jacamo ../examples/house-building/house.jcm
- 4. Install Allegro CL LISP interpreter
 - a. If you don't have bunzip2 installed: http://franz.com/cgibin/bunzip2?file=acl100express/linux86/bunzip2
 - i. chmod 755 bunzip2
 - b. Donwload Allegro http://franz.com/ftp/pub/acl100express/linux86/acl100express-linux-x86.bz2
 - c. bunzip2 < acl100express-linux-x86.bz2 | tar xf -
 - d. Move the acl100express folder to your home folder and rename it to acl
 - e. Try to run: ./alisp (If it works skip the next step)
 - f. Special steps are required for the Allegro CL Free Express Edition to work on 64-bit Ubuntu 13 and later.
 - sudo dpkg --add-architecture i386
 sudo apt-get update
 sudo apt-get install libc6:i386
 sudo apt-get install libgtk2.0-0:i386
- 5. Install SHOP2 planner
 - a. Download https://sourceforge.net/projects/shop/files/latest/download
 - b. Extract into shop2 folder at your home directory
- 6. Test SHOP2 with a simple problem
 - a. cd to DOMAP
 - b. Open prepare.sh in a text editor
 - c. Replace "myusername" with your username (the one that shows on /home/HERE) DO NOT CHANGE THE OTHER TWO "username" STRINGS
 - d. Run (this might take a few minutes): ./prepare.sh
 - e. Run the test script: ./test-script.cl
 - f. Move acl/floods to your main acl folder (should be at /home/username/acl) (/home/username/acl/floods)
 - g. Move the rest of the folders in DOMAP/ to your home folder (/home/username/)

Running the experiments

1. DOMAP

- a. Open a terminal and cd to /home/username/floods
- b. Run p01-1.sh .. p10-5.sh
- c. I advise running one script at a time, since in my experiments JaCaMo would sometimes bug out and not create the artifacts in time. This tended to happen if too many JaCaMo instances were called with no (or small) intervals in between.