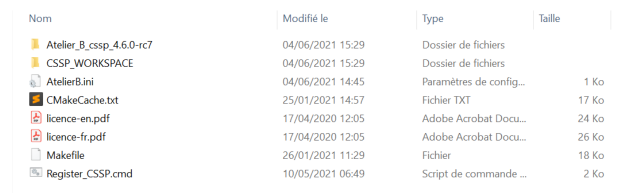
# **Atelier CLEARSY Safety Platform**

## Installation procedure and first steps

Windows only

### Installing the software

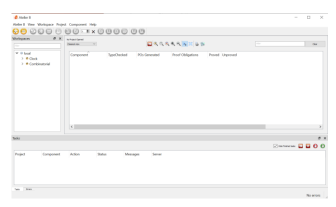
- Get the zip file (565MB) at <a href="https://clearsy.com/wp-content/uploads/2023/05/CSSP">https://clearsy.com/wp-content/uploads/2023/05/CSSP</a> for education 20230522.zip
- Extract it on a directory containing no space nor any special character in its pathname (1.5GB)
- Enter the CSSP sub directory just created (<pathname>/CSSP)
- It should contain the following files and directories:



- Execute the script Register\_CSSP.cmd
  - The script *startAB.cmd* is created.
  - Windows registry key HKEY\_CURRENT\_USER\Software\ClearSy\AtelierB cssp 4.6.0rc7 is cleared then set.
  - o The projects clock and combinatorial are created in the directory CSSP\_WORKSPACE.

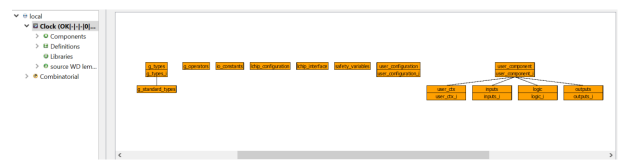
### **Executing the software**

- Execute the script startAB.cmd to start Atelier CLEARSY Safety Platform
- This window shows up:



#### **Executing a project on the SKO emulator**

- Double-click on the Clock project, on the panel "workspaces" on left.
- The project opens and you should get:



- Left-click on the panel with the orange boxes (the components of the B project the color indicates their unproven status).
- Select all these components with Ctrl+A
- Start to prove them in Force 0 with Ctrl+0, then by using the User Pass (Ctrl-U)
- Everything has turned green the project is now fully proven
- Right-click on the project name on the panel "workspaces" then select "SKO emulation".
- A terminal shows up with a quite long compilation log.
- Once the compilation is successful, you should see the following window representing the execution of the B project (here a clock, setting/unsetting the O2 output every second):
  - o Inputs can be activated/deactivated by clicking on them.
  - B model variables are displayed on the right.

