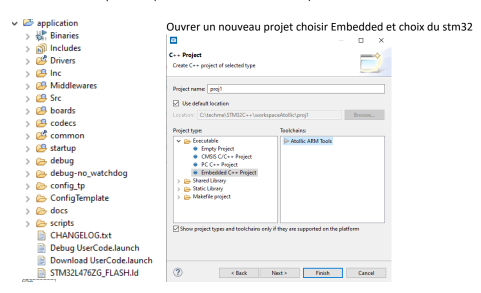
## Atollic / HAL /CMSIS

Lien pour récupérer les librairies HAL afin de l'intégrer dans Atollic TrueStudio STM32Cube - Discover the STM32Cube Ecosystem - STMicroelectronics

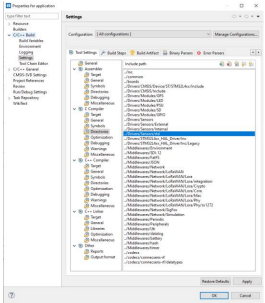
STM32CubeL4 - STM32Cube MCU Package for STM32L4 series and STM32L4 Plus series (HAL, Low-Layer APIs and CMSIS, USB, TouchSensing, File system, RTOS, Graphic - and examples running on ST boards) - STMicroelectronics

<u>GitHub - STMicroelectronics/STM32CubeL4: STM32Cube MCU Full Package for the STM32L4 series - (HAL + LL Drivers, CMSIS Core, CMSIS Device, MW libraries plus a set of Projects running on all boards provided by ST (Nucleo, Evaluation and Discovery Kits))</u>

Architecture des répertoires (librairies HAL sont dans Drivers)



Pour l'accès des nouveaux répertoires il faut l'inclure dans le projet



## Depuis atollic sans CubeMX

