

Adding a new library “blabla” to the BSP

- Right click on the project -> Properties -> C/C++ Build -> Settings -> ARM v7 gcc linker -> Inferred Options -> Software Platform
- Add “-lblabla” to Software Platform Inferred Flags (l = L minuscule)

Problem “ff.h not found”

- Right click on the bsp -> Board Support Package settings -> check box “xilffs”

Function from <math.h> not defined

- Right click on the project -> Properties -> C/C++ Build -> Settings -> ARM v7 gcc linker -> Libraries
- Add “m” to Libraries (-l)
- Solution found <https://www.xilinx.com/support/answers/52971.html>

