

C:/Users/Guille/LatticeAssembly  
(2)/Assets/Resources/Objects  
/ILLAV3/LSS2MC\_arduinoCode/libraries  
/AlternativeLSS/src/LssCommunication.h

```
graph TD; A["C:/Users/Guille/LatticeAssembly  
(2)/Assets/Resources/Objects  
/ILLAV3/LSS2MC_arduinoCode/libraries  
/AlternativeLSS/src/LssCommunication.h"] --> B[WProgram.h]; A --> C[pins_arduino.h]; A --> D[WString.h]; A --> E[LynxmotionLSS-Config.h]; A --> F[aggregate.h];
```

The diagram illustrates a file path structure. A central box at the top contains a file path. Five arrows originate from the bottom of this box and point to five separate boxes arranged horizontally below it. Each box contains the name of a header file.

WProgram.h

pins\_arduino.h

WString.h

LynxmotionLSS-Config.h

aggregate.h