

src/hammerhead/hardware
_stack/hammerhead_arduino
/MPU_nano/helper_3dmath.h

```
graph BT; A["src/hammerhead/hardware_stack/hammerhead_arduino_MPU_nano/MPU6050_6Axis_MotionApps20.h"] --> C["src/hammerhead/hardware_stack/hammerhead_arduino_MPU_nano/helper_3dmath.h"]; B["src/hammerhead/hardware_stack/hammerhead_arduino_MPU_nano/MPU6050_9Axis_MotionApps41.h"] --> C;
```

This diagram illustrates a header file dependency. Two source files at the bottom, 'MPU6050_6Axis_MotionApps20.h' and 'MPU6050_9Axis_MotionApps41.h', both include the 'helper_3dmath.h' header file located in the same directory structure.

src/hammerhead/hardware
_stack/hammerhead_arduino
/MPU_nano/MPU6050_6Axis_MotionApps20.h

src/hammerhead/hardware
_stack/hammerhead_arduino
/MPU_nano/MPU6050_9Axis_MotionApps41.h