

D:/gitt/MicrochipFor32
/bscpp_Device/bscpp_MPU6050
/inv_mpu.h

```
graph BT; A["D:/gitt/MicrochipFor32  
/bscpp_Device/bscpp_MPU6050  
/inv_mpu.c"] --> B["D:/gitt/MicrochipFor32  
/bscpp_Device/bscpp_MPU6050  
/inv_mpu.h"]; C["D:/gitt/MicrochipFor32  
/bscpp_Device/bscpp_MPU6050  
/inv_mpu_dmp_motion_driver.c"] --> B;
```

This diagram illustrates the relationship between two source files and a header file. Two boxes at the bottom represent source files: `/inv_mpu.c` on the left and `/inv_mpu_dmp_motion_driver.c` on the right. Both boxes have blue arrows pointing upwards to a central box at the top, which represents the header file `/inv_mpu.h`. The top box is shaded gray, while the bottom boxes are white.

D:/gitt/MicrochipFor32
/bscpp_Device/bscpp_MPU6050
/inv_mpu.c

D:/gitt/MicrochipFor32
/bscpp_Device/bscpp_MPU6050
/inv_mpu_dmp_motion_driver.c