

src/main/mavlink/slugs  
/mavlink\_msg\_slugs\_mobile  
\_location.h

```
graph BT; A["src/main/mavlink/slugs/mavlink.h"] --> B["src/main/mavlink/slugs/slugs.h"]; B --> C["src/main/mavlink/slugs/mavlink_msg_slugs_mobile_location.h"];
```

The diagram illustrates a dependency chain between three header files. At the bottom is the base header file, 'src/main/mavlink/slugs/mavlink.h'. An upward-pointing blue arrow indicates that 'src/main/mavlink/slugs/slugs.h' depends on it. Another upward-pointing blue arrow shows that 'src/main/mavlink/slugs/mavlink\_msg\_slugs\_mobile\_location.h' depends on 'src/main/mavlink/slugs/slugs.h'. The top box is shaded gray, while the others are white.

src/main/mavlink/slugs  
/slugs.h

src/main/mavlink/slugs  
/mavlink.h