

src/libopentld/mftracker/FBTrack.h

```
graph BT; A[src/libopentld/mftracker/FBTrack.cpp] --> B[src/libopentld/mftracker/FBTrack.h]; C[src/libopentld/tld/MedianFlowTracker.cpp] --> B;
```

The diagram illustrates a header file dependency. At the top, a gray box contains the header file path: `src/libopentld/mftracker/FBTrack.h`. Below it, two white boxes represent source files. The left box contains `src/libopentld/mftracker/FBTrack.cpp` and the right box contains `src/libopentld/tld/MedianFlowTracker.cpp`. Two blue arrows point from the bottom of each source file box up to the header file box, indicating that both source files include the header file.

src/libopentld/mftracker/FBTrack.cpp

src/libopentld/tld/MedianFlowTracker.cpp