

libraries/sys-vm/external  
/softfloat/source/8086  
-SSE/softfloat\_raiseFlags.c

```
graph TD; A["libraries/sys-vm/external<br/>/softfloat/source/8086<br/>-SSE/softfloat_raiseFlags.c"] --> B["platform.h"]; A --> C["softfloat.h"]
```

The diagram illustrates a file dependency or directory structure. A top-level box contains a file path: `libraries/sys-vm/external/softfloat/source/8086-SSE/softfloat_raiseFlags.c`. Two blue arrows originate from the bottom of this box, pointing to two separate boxes below. The left box contains `platform.h` and the right box contains `softfloat.h`.

platform.h

softfloat.h