

softfloat\_propagateNaNExtF80M



```
graph LR; A[softfloat_propagateNaNExtF80M] --> B[softfloat_raiseFlags]
```

A diagram showing a call from the function `softfloat_propagateNaNExtF80M` to the function `softfloat_raiseFlags`. The first box is gray and the second is white, connected by a blue arrow.

softfloat\_raiseFlags