

softfloat\_propagateNaNExtF80M

```
graph LR; A[softfloat_propagateNaNExtF80M] --> B[extF80M_isSignalingNaN]; A --> C[softfloat_raiseFlags];
```

The diagram illustrates a function call. A central box labeled 'softfloat\_propagateNaNExtF80M' has two arrows pointing to the right. The top arrow points to a box labeled 'extF80M\_isSignalingNaN', and the bottom arrow points to a box labeled 'softfloat\_raiseFlags'.

extF80M\_isSignalingNaN

softfloat\_raiseFlags