

f128M\_to\_f16

```
graph LR; A[f128M_to_f16] --> B[softfloat_roundPackToF16]; B --> C[softfloat_raiseFlags]; B --> D[softfloat_shiftRightJam32];
```

The diagram illustrates a sequence of operations. It begins with a box labeled 'f128M\_to\_f16'. An arrow points from this box to a second box labeled 'softfloat\_roundPackToF16'. From this second box, two arrows branch out: one points to a box labeled 'softfloat\_raiseFlags' and the other points to a box labeled 'softfloat\_shiftRightJam32'.

softfloat\_roundPackToF16

softfloat\_raiseFlags

softfloat\_shiftRightJam32