

softfloat\_normSubnormalF128Sig



```
graph LR; A[softfloat_normSubnormalF128Sig] --> B[softfloat_shortShiftLeft128]
```

A diagram showing a transformation from a subnormal float to a normalized short float. It consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is shaded gray and contains the text 'softfloat\_normSubnormalF128Sig'. The right box is white and contains the text 'softfloat\_shortShiftLeft128'.

softfloat\_shortShiftLeft128