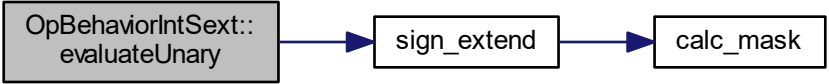


OpBehaviorIntSext::  
evaluateUnary



```
graph LR; A[OpBehaviorIntSext::evaluateUnary] --> B[sign_extend]; B --> C[calc_mask];
```

sign\_extend

calc\_mask