

secp256k1_mpt_scalar_sub

```
graph LR; A[secp256k1_mpt_scalar_sub] --> B[secp256k1_mpt_scalar_add]; A --> C[secp256k1_mpt_scalar_negate];
```

The diagram illustrates a function call for `secp256k1_mpt_scalar_sub`. This function is shown in a grey box on the left. Two blue arrows originate from its right side, pointing to two separate white boxes on the right. The top arrow points to `secp256k1_mpt_scalar_add`, and the bottom arrow points to `secp256k1_mpt_scalar_negate`. This suggests that the subtraction operation is implemented by either adding the negative or negating the value.

secp256k1_mpt_scalar_add

secp256k1_mpt_scalar
_negate