

ParagonIE_Sodium_Core
_Poly1305\onetimeauth
_verify

ParagonIE_Sodium_Core32
_Poly1305\onetimeauth
_verify

verify_16

```
graph LR; A[ParagonIE_Sodium_Core_Poly1305\onetimeauth_verify] --> D[verify_16]; B[ParagonIE_Sodium_Core32_Poly1305\onetimeauth_verify] --> D;
```

The diagram illustrates a dependency or mapping where two distinct verification functions, one for 64-bit (Core) and one for 32-bit (Core32) ParagonIE Sodium Poly1305 onetime authentication, both utilize a common 16-byte verification routine. The functions are represented in white boxes on the left, and the shared routine is in a grey box on the right. Blue arrows indicate the flow from each function to the shared routine.