

v8::internal::maglev  
::MaglevCompilationInfo::New

v8::internal::maglev  
::MaglevCompilationInfo  
::NewForTurboshaft

v8::internal::maglev  
::MaglevCompilationInfo  
::MaglevCompilationInfo

```
graph LR; A["v8::internal::maglev  
::MaglevCompilationInfo::New"] --> C["v8::internal::maglev  
::MaglevCompilationInfo  
::MaglevCompilationInfo"]; B["v8::internal::maglev  
::MaglevCompilationInfo  
::NewForTurboshaft"] --> C;
```

The diagram illustrates a mapping or inheritance relationship. Two source functions on the left point to a single target function on the right. The top source function is 'v8::internal::maglev::MaglevCompilationInfo::New'. The bottom source function is 'v8::internal::maglev::MaglevCompilationInfo::NewForTurboshaft'. Both point to the target function 'v8::internal::maglev::MaglevCompilationInfo::MaglevCompilationInfo', which is highlighted with a gray background. Blue arrows indicate the direction of the mapping.