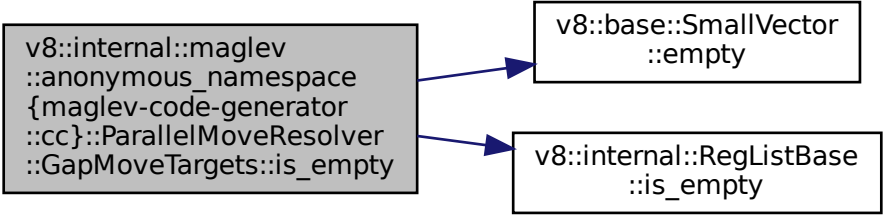


v8::internal::maglev
::anonymous_namespace
{maglev-code-generator
::cc}::ParallelMoveResolver
::GapMoveTargets::is_empty



```
graph LR; A["v8::internal::maglev  
::anonymous_namespace  
{maglev-code-generator  
::cc}::ParallelMoveResolver  
::GapMoveTargets::is_empty"] --> B["v8::base::SmallVector  
::empty"]; A --> C["v8::internal::RegListBase  
::is_empty"];
```

v8::base::SmallVector
::empty

v8::internal::RegListBase
::is_empty