

v8::internal::compiler  
::anonymous\_namespace  
{instruction-selector-ia32  
::cc}::VisitDiv

v8::internal::compiler  
::anonymous\_namespace  
{instruction-selector-ia32  
::cc}::VisitMod

v8::internal::compiler  
::OperandGenerator::UseUnique

```
graph LR; A["v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitDiv"] --> C["v8::internal::compiler::OperandGenerator::UseUnique"]; B["v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitMod"] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. On the left, two white boxes represent the source functions: `v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitDiv` (top) and `v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitMod` (bottom). Blue arrows point from each of these boxes to a single gray box on the right, which represents the target function: `v8::internal::compiler::OperandGenerator::UseUnique`.