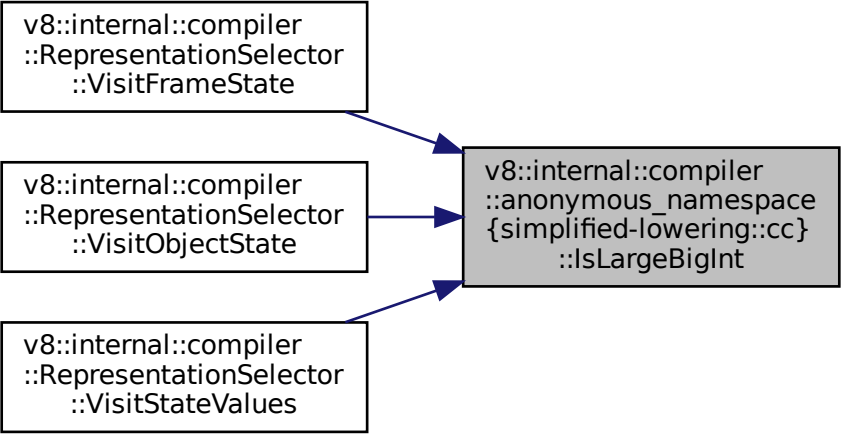


v8::internal::compiler
::RepresentationSelector
::VisitFrameState

v8::internal::compiler
::RepresentationSelector
::VisitObjectState

v8::internal::compiler
::RepresentationSelector
::VisitStateValues

v8::internal::compiler
::anonymous_namespace
{simplified-lowering::cc}
::IsLargeBigInt



```
graph LR; A["v8::internal::compiler  
::RepresentationSelector  
::VisitFrameState"] --> D["v8::internal::compiler  
::anonymous_namespace  
{simplified-lowering::cc}  
::IsLargeBigInt"]; B["v8::internal::compiler  
::RepresentationSelector  
::VisitObjectState"] --> D; C["v8::internal::compiler  
::RepresentationSelector  
::VisitStateValues"] --> D;
```

The diagram illustrates a mapping from three source code locations to a single target code location. On the left, three white rectangular boxes are stacked vertically. Each box contains a C++-style namespace and function call path. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box also contains a C++-style namespace and function call path. The arrows indicate that the three source locations are being mapped or redirected to the target location.