

v8::internal::compiler
::RepresentationSelector
::VisitCheckBounds

v8::internal::compiler
::RepresentationSelector
::VisitForCheckedInt32Mul

v8::internal::compiler
::RepresentationSelector
::VisitNode

v8::internal::compiler
::RepresentationSelector
::simplified

```
graph LR; A["v8::internal::compiler  
::RepresentationSelector  
::VisitCheckBounds"] --> D["v8::internal::compiler  
::RepresentationSelector  
::simplified"]; B["v8::internal::compiler  
::RepresentationSelector  
::VisitForCheckedInt32Mul"] --> D; C["v8::internal::compiler  
::RepresentationSelector  
::VisitNode"] --> D;
```

The diagram illustrates a mapping from three specific V8 compiler functions to a simplified representation selector. Three white boxes on the left, each containing a function name, have blue arrows pointing to a single gray box on the right. The gray box represents the simplified version of the selector.