

v8::internal::compiler
::CsaLoadElimination::
machine

```
graph LR; A["v8::internal::compiler  
::CsaLoadElimination::  
machine"] --> B["v8::internal::compiler  
::CsaLoadElimination::  
jsgraph"]; A --> C["v8::internal::compiler  
::MachineGraph::machine"]
```

A diagram showing a node on the left with two arrows pointing to two nodes on the right. The left node is shaded gray and contains the text 'v8::internal::compiler', '::CsaLoadElimination::', and 'machine'. The top right node is white and contains 'v8::internal::compiler', '::CsaLoadElimination::', and 'jsgraph'. The bottom right node is white and contains 'v8::internal::compiler', '::MachineGraph::', and 'machine'.

v8::internal::compiler
::CsaLoadElimination::
jsgraph

v8::internal::compiler
::MachineGraph::machine