

v8::internal::wasm  
::SimdShuffle::TryMatch32x4  
OneLaneSwizzle

v8::internal::compiler  
::turbohaft::MachineOptimization  
Reducer::WordUnary

v8::base::bits::ReverseBytes



```
graph LR; A["v8::internal::wasm<br>::SimdShuffle::TryMatch32x4<br>OneLaneSwizzle"] --> C["v8::base::bits::ReverseBytes"]; B["v8::internal::compiler<br>::turbohaft::MachineOptimization<br>Reducer::WordUnary"] --> C;
```

The diagram illustrates a dependency or mapping from two source code locations to a common target. Two white rectangular boxes on the left contain source code snippets. Blue arrows point from each of these boxes to a single gray rectangular box on the right, which represents the target function or operation.