

v8::internal::compiler
::turbohaft::StaticCanonical
ForLoopMatcher::CountIterationsImpl



```
graph LR; A["v8::internal::compiler  
::turbohaft::StaticCanonical  
ForLoopMatcher::CountIterationsImpl"] --> B["v8::internal::compiler  
::turbohaft::anonymous  
_namespace{loop-unrolling  
-reducer::cc}::SubWillOverflow"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is white with a black border and contains three lines of C++ code. The right box is light gray with a black border and contains three lines of C++ code, including a namespace definition and a method call.

v8::internal::compiler
::turbohaft::anonymous
_namespace{loop-unrolling
-reducer::cc}::SubWillOverflow