

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}::DivWillOverflow"]
```

A diagram showing a call from a function to a static method. On the left, a white box contains the text 'v8::internal::compiler', '::turbohaft::StaticCanonical', and 'ForLoopMatcher::CountIterationsImpl'. A blue arrow points from the right side of this box to the right side of a gray box on the right. The gray box contains the text 'v8::internal::compiler', '::turbohaft::anonymous', '\_namespace{loop-unrolling', and '\_reducer::cc}::DivWillOverflow'.

v8::internal::compiler  
::turbohaft::anonymous  
\_namespace{loop-unrolling  
\_reducer::cc}::DivWillOverflow