


v8::internal::anonymous
_namespace{gc-tracer::
cc}::BoundedAverageSpeed



```
graph LR; A["v8::internal::anonymous  
_namespace{gc-tracer::  
cc}::BoundedAverageSpeed"] --> B["heap::base::AverageSpeed"]; B --> C["v8::base::RingBuffer  
::Reduce"]
```

The diagram illustrates a sequence of three V8 namespace objects. The first object, on the left, is shaded gray and contains the text 'v8::internal::anonymous _namespace{gc-tracer:: cc}::BoundedAverageSpeed'. A blue arrow points from this object to the second object, which is a white box with a black border containing 'heap::base::AverageSpeed'. Another blue arrow points from the second object to the third object, a white box with a black border containing 'v8::base::RingBuffer ::Reduce'.

heap::base::AverageSpeed

v8::base::RingBuffer
::Reduce