

v8::internal::maglev
::CallWithSpread::num_args



```
graph LR; A["v8::internal::maglev  
::CallWithSpread::num_args"] --> B["v8::internal::compiler  
::turboshaft::detail::  
input_count"]
```

A diagram showing a call with spread from the maglev module to the compiler/turboshaft detail module. The left box is shaded gray and contains the text 'v8::internal::maglev' and '::CallWithSpread::num_args'. A blue arrow points from this box to a white box on the right. The right box contains the text 'v8::internal::compiler', '::turboshaft::detail::', and 'input_count'.

v8::internal::compiler
::turboshaft::detail::
input_count