

v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64BinaryOperation  
NodeForToNumber

v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64BinarySmiOperation  
NodeForToNumber

v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64UnaryOperation  
NodeForToNumber

v8::internal::maglev  
::MaglevGraphBuilder  
::GetAccumulatorHoleyFloat64  
ForToNumber

```
graph LR; A["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64BinaryOperation  
NodeForToNumber"] --> D["v8::internal::maglev  
::MaglevGraphBuilder  
::GetAccumulatorHoleyFloat64  
ForToNumber"]; B["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64BinarySmiOperation  
NodeForToNumber"] --> D; C["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildFloat64UnaryOperation  
NodeForToNumber"] --> D;
```

The diagram illustrates a control flow or dependency graph. On the left, there are three white rectangular boxes, each containing a sequence of C++-style namespace and method names. Arrows from the right side of each of these three boxes point towards a single gray rectangular box on the right. The gray box also contains a sequence of C++-style namespace and method names. The arrows are blue with black outlines.