

v8::internal::maglev  
::MaglevCompiler::Compile

v8::internal::compiler  
::turbohaft::RunMaglevOptimizations

v8::internal::maglev  
::GraphProcessor::ProcessGraph

```
graph LR; A["v8::internal::maglev  
::MaglevCompiler::Compile"] --> C["v8::internal::maglev  
::GraphProcessor::ProcessGraph"]; B["v8::internal::compiler  
::turbohaft::RunMaglevOptimizations"] --> C;
```

The diagram illustrates a call graph where two functions from the v8::internal::maglev namespace point to a function in the v8::internal::maglev::GraphProcessor namespace. The top box, 'v8::internal::maglev::MaglevCompiler::Compile', has a blue arrow pointing to the right box. The bottom box, 'v8::internal::compiler::turbohaft::RunMaglevOptimizations', also has a blue arrow pointing to the same right box. The right box is shaded gray, while the others are white with black borders.