

v8::internal::maglev
::Graph::RemoveUnreachableBlocks

v8::internal::maglev
::Graph::set_blocks

v8::internal::maglev
::MaglevInliner::TruncateGraphAt

v8::internal::maglev
::Graph::blocks

```
graph LR; A["v8::internal::maglev::Graph::RemoveUnreachableBlocks"] --> D["v8::internal::maglev::Graph::blocks"]; B["v8::internal::maglev::Graph::set_blocks"] --> D; C["v8::internal::maglev::MaglevInliner::TruncateGraphAt"] --> D;
```

The diagram illustrates three source functions on the left, each with a blue arrow pointing to a single target variable on the right. The target variable is a gray box labeled 'v8::internal::maglev::Graph::blocks'. The source functions are white boxes: 'v8::internal::maglev::Graph::RemoveUnreachableBlocks' (top), 'v8::internal::maglev::Graph::set_blocks' (middle), and 'v8::internal::maglev::MaglevInliner::TruncateGraphAt' (bottom).