

v8::internal::maglev
::detail::PushAllHelper
< Arg >::Push

v8::internal::maglev
::detail::PushAllHelper
< Arg, Args... >::Push

v8::internal::maglev
::detail::PushAllHelper
< Arg1, Arg2, Args... >::Push

v8::internal::maglev
::detail::PushIterator

```
graph LR; A[v8::internal::maglev::detail::PushAllHelper< Arg >::Push] --> D[v8::internal::maglev::detail::PushIterator]; B[v8::internal::maglev::detail::PushAllHelper< Arg, Args... >::Push] --> D; C[v8::internal::maglev::detail::PushAllHelper< Arg1, Arg2, Args... >::Push] --> D;
```

The diagram illustrates a relationship where three specialized helper functions (PushAllHelper) inherit from or specialize a base function (PushIterator). Three arrows point from the specialized functions on the left to the base function on the right.