

v8::internal::wasm  
::f32x4\_promote\_low  
\_f16x8\_wrapper

v8::internal::wasm  
::float16\_to\_float32  
\_wrapper

v8::internal::wasm  
::simd\_float16\_bin\_wrapper

v8::internal::wasm  
::simd\_float16\_fma\_wrapper

v8::internal::Float16  
::Read

```
graph LR; A["v8::internal::wasm::f32x4_promote_low_f16x8_wrapper"] --> D["v8::internal::Float16::Read"]; B["v8::internal::wasm::float16_to_float32_wrapper"] --> D; C["v8::internal::wasm::simd_float16_bin_wrapper"] --> D; E["v8::internal::wasm::simd_float16_fma_wrapper"] --> D;
```

The diagram illustrates a central function, `v8::internal::Float16::Read`, which is the target of four different wrapper functions. These wrappers are arranged vertically on the left side of the image. Each wrapper is enclosed in a white box with a black border, while the target function is in a grey box with a black border. Blue arrows point from each wrapper box to the target box, indicating a call or dependency relationship.