

v8::internal::MarkingBarrier  
::Write

v8::internal::JSArrayBuffer  
::YoungMarkExtension

v8::internal::ArrayBuffer  
Extension::YoungMark

```
graph LR; A[v8::internal::MarkingBarrier::Write] --> C[v8::internal::ArrayBufferExtension::YoungMark]; B[v8::internal::JSArrayBuffer::YoungMarkExtension] --> C;
```

The diagram illustrates a relationship where two separate components on the left point to a single target component on the right. The first component, 'v8::internal::MarkingBarrier::Write', is in a white box. The second component, 'v8::internal::JSArrayBuffer::YoungMarkExtension', is also in a white box. Both have blue arrows pointing to a gray box on the right labeled 'v8::internal::ArrayBufferExtension::YoungMark'.