

v8::internal::UnifiedHeap  
MarkingVisitorBase::VisitMultiple  
UncompressedMember

cppgc::internal::Marking  
VisitorBase::VisitMultipleUncompressed  
Member

cppgc::Visitor::VisitMultiple  
UncompressedMember

cppgc::internal::RawPointer  
::LoadAtomic

```
graph LR; A["v8::internal::UnifiedHeap  
MarkingVisitorBase::VisitMultiple  
UncompressedMember"] --> D["cppgc::internal::RawPointer  
::LoadAtomic"]; B["cppgc::internal::Marking  
VisitorBase::VisitMultipleUncompressed  
Member"] --> D; C["cppgc::Visitor::VisitMultiple  
UncompressedMember"] --> D;
```

The diagram illustrates a mapping from three source functions to a single target function. Three boxes on the left represent the source functions, and one box on the right represents the target function. Blue arrows point from each source box to the target box. The target box is shaded gray, while the source boxes are white with black borders.