

v8::internal::CodeAddress
Map::BytecodeMoveEvent

v8::internal::CodeAddress
Map::CodeMoveEvent

v8::internal::CodeAddress
Map::NameMap::Move

```
graph LR; A[v8::internal::CodeAddressMap::BytecodeMoveEvent] --> C[v8::internal::CodeAddressMap::NameMap::Move]; B[v8::internal::CodeAddressMap::CodeMoveEvent] --> C;
```

The diagram illustrates a relationship between three V8 internal classes. On the left, two white rectangular boxes represent source classes: 'v8::internal::CodeAddressMap::BytecodeMoveEvent' (top) and 'v8::internal::CodeAddressMap::CodeMoveEvent' (bottom). On the right, a gray rectangular box represents the target class: 'v8::internal::CodeAddressMap::NameMap::Move'. Two blue arrows point from the right side of each source box to the left side of the target box, indicating that both source classes inherit from or are associated with the target class.