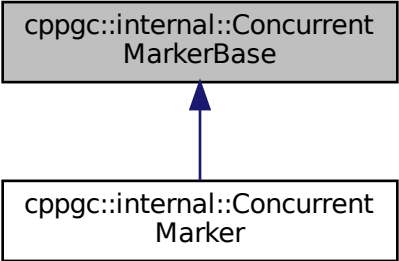


cppgc::internal::Concurrent
MarkerBase



```
graph BT; A[cppgc::internal::Concurrent Marker] --> B[cppgc::internal::Concurrent MarkerBase];
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a white box labeled 'cppgc::internal::Concurrent Marker'. A blue arrow points vertically upwards from this box to a gray box at the top labeled 'cppgc::internal::Concurrent MarkerBase'. This indicates that 'Concurrent Marker' inherits from 'Concurrent MarkerBase'.

cppgc::internal::Concurrent
Marker