```
cppgc::internal::MarkerBase
# heap
# config
# platform
# foreground task runner
# incremental marking
handle
# incremental marking
 allocation observer
# marking_worklists
# mutator marking state
# last_bytes_marked_
# is marking
# main marking disabled
 for testing
# visited_cross_thread
persistents in atomic
 pause
# processed cross thread
 weakness
# kMaximumIncrementalStepDuration
+ ~MarkerBase()
+ MarkerBase()
+ operator=()
+ To()
+ EnterAtomicPause()
+ EnterProcessGlobalAtomic
Pause()
+ ReEnableConcurrentMarking()
+ AdvanceMarkingWithLimits()
+ last bytes_marked()
+ LeaveAtomicPause()
and 16 more...
# MarkerBase()
# visitor()
# conservative visitor()
# stack visitor()
# concurrent marker()
# schedule()
# ProcessWorklistsWithDeadline()
# AdvanceMarkingWithLimits
Epilogue()
# VisitLocalRoots()
# VisitCrossThreadRoots()
and 7 more...
       cppgc::internal::Marker
       marking_visitor
       - conservative marking
        visitor

    schedule

       - concurrent marker
```

+ Marker() # visitor()

conservative_visitor()

stack_visitor() # concurrent marker()

schedule()