```
paceval_cRegisteredObject
         # paceval cCleanupHandler
             handle CleanupHandler
         # unsigned long registerPosition
         + paceval cRegisteredObject
           (paceval_cCleanupHandler
            *handle CleanupHandler in)
         + ~paceval cRegisteredObject()
         + void setRegisterPosition
           (unsigned long registerPosition_in)
         + unsigned long getRegister
           Position()
                   paceval_cGraph
+ paceval_cGraph(paceval
  _cCleanupHandler *handle
  _CleanupHandler_in, PACEVAL
  _HANDLE handle_pacevalComputation_in)
+ void initializeData()
+ ~paceval cGraph()
+ unsigned long addAtomicGraph
  Node(paceval_cBaseAtomicGraphNode
  *handle_cBaseAtomicGraphNode
  in, paceval_eListOfPointerTypes
  ePointerType_in, bool *success_out)
+ paceval cBaseAtomicGraph
  Node * getAtomicGraphNode
  (unsigned long position_in)
+ long sizeOf()
+ long getMaximumField()
+ long getNumberOfPosition
  Levels()

    long getMaxToDoLevelMultithread

  Position()
+ void resetMaxToDoLevelMultithread
  Position()
+ long lockAndGetToDoLevel
  MultithreadPosition(unsigned
  long stackNumber_in, unsigned
  long idSingleCalculationToDo
   in, unsigned long *lastToDoLevelMultithread
  Position_in, unsigned long *startSpecificAtNode
  _in, unsigned long *endSpecificAtNode in)
+ bool unlockToDoLevelMultithread
  Position(unsigned long stackNumber
   in, unsigned long lockedLevelMultithread
  Position_in, unsigned long idSingleCalculationToDo_in)
+ bool identifyGraphCaching
  Opportunities(paceval_cBaseAtomic
  GraphNode *handle_cAtomicGraphNode
  _in, unsigned long handle handle
```

AtomicGraphPosition_in)