

pacevalLibrary\_fGetComputation  
Result

pacevalLibrary\_InternalGet  
ComputationResult

paceval\_cComputation  
::getGraph

paceval\_cComputation  
::getIsBusy

paceval\_cComputation  
::getNumberOfSingleCalculation  
Threads

increasePacevalLibraryNumber  
Computations

paceval\_activityEnd  
\_Thread\_GetComputationResult

paceval\_activityMain  
\_Thread\_GetComputationResult

paceval\_activityStart  
\_Thread\_GetComputationResult

paceval\_CheckComputation  
Handle

paceval\_cCleanupHandler  
::resetComputationError

paceval\_cGraph::resetMax  
ToDoLevelMultithreadPosition

paceval\_cComputation  
::resetSingleCalculationPosition

paceval\_cComputation  
::setIsBusy

paceval\_cCleanupHandler  
::setLastError

paceval\_cComputation  
::setVariablesAsDoubleForStack

paceval\_cComputation  
::setVariablesAsFloatForStack

paceval\_cComputation  
::setVariablesAsLongDoubleFor  
Stack

paceval\_cComputation  
::getNumberOfPositionLevels  
InGraph

paceval\_getMaxNumberOfCalculation  
Threads

paceval\_cGraph::getNumber  
OfPositionLevels

paceval\_activityGet  
\_Thread\_system\_maxNumberThreads

paceval\_getNumberOfCores

paceval\_getLoggingEnabled

paceval\_getMultithreading  
Enabled

increasePacevalLibraryNumber  
ThreadsFailure

increasePacevalLibraryNumber  
ThreadsUsed

paceval\_cComputation  
\_doComputation

paceval\_cComputation  
\_getSingleCalculationPosition

paceval\_activityThread  
\_GetComputationResult

paceval\_cComputation  
\_lockAndGetToDoLevelMultithread  
Position

paceval\_cComputation  
\_getSingleCalculation

paceval\_cComputation  
\_increaseSingleCalculation

paceval\_cComputation  
\_unlockToDoLevelMultithread  
Position

paceval\_cValuesStack  
::setArrayOfVariableValuesAs  
Double

paceval\_cValuesStack  
::setArrayOfVariableValuesAs  
Float

paceval\_cValuesStack  
::setArrayOfVariableValuesAs  
LongDouble