paceval\_cListOfPointer paceval\_cGraph::getAtomic GraphNode ::getPointer paceval\_cBaseAtomicGraph Node::getOperator paceval\_cBaseAtomicGraph Node::getPosition paceval\_cBaseAtomicGraph Node::getResultField paceval\_cValuesStack ::getStackOfHasTrustedMinMax ValuesPointer paceval\_cValuesStack ::getStackOfTrustedMaxValues paceval\_cValuesStack ::getStackOfTrustedMinValues paceval\_cValuesStack ::getStackOfValuesFieldPointer AsDouble paceval\_cValuesStack ::getStackOfValuesFieldPointer AsFloat paceval\_cValuesStack ::getStackOfValuesFieldPointer AsLongDouble paceval\_cBaseAtomicGraph Node::getValueField1 paceval\_cBaseAtomicGraph Node::getValueField2 paceval\_cValuesStack ::getValueFromArrayOfVariables AsDouble paceval\_cValuesStack ::getValueFromArrayOfVariables AsFloat paceval\_cValuesStack ::getValueFromArrayOfVariables AsLongDouble paceval\_cBaseAtomicGraph Node::getValueOperator paceval\_cBaseAtomicGraph Node::hasCacheOptionAvailable paceval\_cBaseAtomicGraph Node::hasLevelMultithreadJump paceval\_cBaseAtomicGraph Node::hasValueLevelMultithread paceval\_activityEnd \_FPGA\_GetComputationResult paceval\_activityMain \_FPGA\_ResetCachedNodeData paceval\_cComputation \_getFPGAMemoryAllocation paceval\_activityMain \_FPGA\_DoComputation paceval\_activityStart \_FPGA\_GetComputationResult paceval\_activityUseCache \_Thread\_GetComputationResult paceval\_correctFloatingPointUnit paceval\_handle\_ROUNDING \_VALUE\_FUNCTION paceval\_handle\_RANDOM \_VALUE\_FUNCTION paceval\_handleInterval \_RANDOM\_VALUE\_FUNCTION paceval\_handleInterval \_ROUNDING\_VALUE\_FUNCTION paceval\_handle\_NORMALIZE \_VALUE\_FUNCTION paceval\_handleInterval
\_NORMALIZE\_VALUE\_FUNCTION paceval\_handleInterval \_BOOLEAN\_XOR\_SIGN paceval\_getNumberOfTrusted paceval\_getMaxCalcValueConst\_d Digits\_f paceval\_handleInterval \_EQUAL\_TO\_SIGN paceval\_handle\_POWER\_SIGN paceval\_roundlFromDigits Start paceval\_roundl paceval\_handleInterval \_GREATER\_THAN\_OR\_EQUAL \_TO\_SIGN paceval\_handleInterval \_GREATER\_THAN\_SIGN paceval handleInterval \_LESS\_THAN\_OR\_EQUAL\_TO\_SIGN paceval\_handleInterval \_LESS\_THAN\_SIGN paceval\_handleInterval \_MAX\_SIGN paceval\_handleInterval \_MIN\_SIGN paceval\_handleInterval NOT\_EQUAL\_TO\_SIGN paceval\_handleInterval \_BOOLEAN\_AND\_SIGN paceval\_handleInterval \_SIGN\_FUNCTION paceval\_getLongDoubleFrom Result paceval\_getNumberOfTrusted Digits\_d paceval\_handleInterval BOOLEAN\_NAND\_SIGN paceval\_handleInterval \_BOOLEAN\_NOR\_SIGN paceval\_handleInterval \_BOOLEAN\_OR\_SIGN paceval\_handleInterval BOOLEAN\_XNOR\_SIGN paceval\_handle\_ABSOLUTE \_VALUE\_FUNCTION paceval\_handle\_ADDITION\_SIGN paceval\_handle\_AREA \_HYPERBOLIC\_COTANGENT \_FUNCTION paceval\_handle\_AREA \_HYPERBOLIC\_TANGENT \_FUNCTION paceval\_handle\_BOOLEAN \_AND\_SIGN paceval\_handle\_BOOLEAN \_NAND\_SIGN paceval\_handle\_BOOLEAN paceval\_getMaxCalcValueConst\_f \_NOR\_SIGN paceval\_handle\_BOOLEAN \_NOT\_FUNCTION paceval\_handle\_BOOLEAN \_OR\_SIGN paceval\_handle\_BOOLEAN \_XNOR\_SIGN paceval\_handle\_BOOLEAN \_XOR\_SIGN paceval\_handle\_CEILING \_VALUE\_FUNCTION paceval\_handle\_SQUARE \_FUNCTION paceval\_handle\_COSINE \_FUNCTION paceval\_handle\_POW10 paceval\_getMaxCalcValueConst\_ld paceval\_handle\_COTANGENT \_\_FUNCTION paceval\_handle\_AREA \_HYPERBOLIC\_COSINE\_FUNCTION paceval\_handle\_DIVISION\_SIGN paceval\_handle\_EXPONENTIAL \_FUNCTION paceval\_handle\_AREA \_HYPERBOLIC\_SINE\_FUNCTION paceval\_pow10l paceval\_handle\_FLOOR \_VALUE\_FUNCTION paceval\_handleInterval \_FACTORIAL\_FUNCTION paceval\_handle\_GREATER \_THAN\_SIGN paceval\_handle\_GREATER \_THAN\_ZERO\_FUNCTION paceval\_handle\_GREATER THAN\_ZERO\_OR\_ZERO\_FUNCTION paceval\_handle\_HYPERBOLIC \_COSINE\_FUNCTION paceval\_handle\_HYPERBOLIC
\_COTANGENT\_FUNCTION paceval\_handle\_HYPERBOLIC \_SINE\_FUNCTION paceval\_handle\_HYPERBOLIC \_TANGENT\_FUNCTION paceval\_handle\_EQUAL \_TO\_SIGN paceval\_handle\_LESS \_THAN\_SIGN paceval\_handle\_FACTORIAL \_FUNCTION paceval\_handle\_LESS \_THAN\_ZERO\_FUNCTION paceval\_handle\_LESS \_THAN\_ZERO\_OR\_ZERO\_FUNCTION paceval\_handle\_LOGARITHM \_FUNCTION paceval\_processDoComputationMath paceval\_handle\_MAX\_SIGN paceval\_handle\_MIN\_SIGN paceval\_handle\_MODULO
\_MATHEMATIC\_SIGN paceval\_handle\_MODULO
\_SYMMETRIC\_SIGN paceval\_handle\_MULTIPLICATION\_SIGN paceval\_handle\_NATURAL \_LOGARITHM\_FUNCTION paceval\_handle\_NOT paceval\_areValuesEquivalent \_EQUAL\_TO\_SIGN paceval\_handle\_GREATER THAN\_OR\_EQUAL\_TO\_SIGN paceval\_handle\_LESS \_THAN\_OR\_EQUAL\_TO\_SIGN paceval\_isfinite paceval\_handleInterval \_MODULO\_MATHEMATIC\_SIGN paceval\_getValueConst\_pi\_d paceval\_handle\_SIGMOID LOGISTIC\_FUNCTION paceval\_getValueConst\_pi\_f paceval\_handle\_SIGN \_FUNCTION paceval\_handle\_SINE \_FUNCTION paceval\_handleInterval \_ABSOLUTE\_VALUE\_FUNCTION paceval\_handle\_ARC \_TANGENT\_FUNCTION paceval\_handle\_SQUARE \_ROOT\_FUNCTION paceval\_handle\_SUBTRACTION\_SIGN paceval\_handle\_TANGENT \_FUNCTION paceval\_handle\_ARC \_COSINE\_FUNCTION paceval\_handle\_ARC \_COTANGENT\_FUNCTION paceval\_getValueConst \_pi\_ld paceval\_handle\_ARC \_SINE\_FUNCTION paceval\_handleInterval \_MODULO\_SYMMETRIC\_SIGN paceval\_handleInterval \_ARC\_COSINE\_FUNCTION paceval\_getLongDoubleFrom paceval\_handleInterval Value \_ARC\_COTANGENT\_FUNCTION paceval\_handleInterval \_ARC\_TANGENT\_FUNCTION paceval\_handleInterval \_ARC\_SINE\_FUNCTION paceval\_handleInterval \_SINE\_FUNCTION paceval\_handleInterval \_TANGENT\_FUNCTION paceval\_handleInterval \_COSINE\_FUNCTION paceval\_handleInterval \_COTANGENT\_FUNCTION paceval\_Compute\_USER \_FUNCTION paceval\_handle\_USER \_FUNCTION paceval\_handleInterval BOOLEAN\_NOT\_FUNCTION paceval\_handleInterval \_USER\_FUNCTION paceval\_handleInterval \_\_DIVISION\_SIGN paceval\_handleInterval LOGARITHM\_FUNCTION paceval\_handleInterval \_CEILING\_VALUE\_FUNCTION paceval\_createLastDigitBoundaries paceval\_handleInterval \_HYPERBOLIC\_COSINE\_FUNCTION paceval\_handleInterval paceval\_isValueTrusted \_HYPERBOLIC\_COTANGENT \_FUNCTION paceval\_handleInterval paceval\_areParametersTrusted \_HYPERBOLIC\_TANGENT\_FUNCTION paceval\_handleInterval \_ADDITION\_SIGN paceval\_isComputationTrusted paceval\_isLoggingEnabled paceval\_handleInterval \_AREA\_HYPERBOLIC\_TANGENT \_FUNCTION paceval\_lockGlobalVariables paceval\_handleInterval paceval\_postProcessingMinMax \_FLOOR\_VALUE\_FUNCTION paceval\_writeLoggingString paceval\_unlockGlobalVariables paceval\_handleInterval
\_AREA\_HYPERBOLIC\_COTANGENT
\_FUNCTION paceval\_getCurrentTime paceval\_handleInterval \_SIGMOID\_LOGISTIC\_FUNCTION paceval\_handleInterval \_GREATER\_THAN\_ZERO\_FUNCTION paceval\_handleInterval
\_GREATER\_THAN\_ZERO\_OR
\_ZERO\_FUNCTION paceval\_handleInterval \_SQUARE\_ROOT\_FUNCTION paceval\_handleInterval \_EXPONENTIAL\_FUNCTION paceval\_handleInterval
\_NATURAL\_LOGARITHM\_FUNCTION paceval\_handleInterval \_SUBTRACTION\_SIGN paceval\_handleInterval HYPERBOLIC\_SINE\_FUNCTION paceval\_handleInterval \_MULTIPLICATION\_SIGN paceval\_handleInterval \_LESS\_THAN\_ZERO\_FUNCTION paceval\_handleInterval LESS\_THAN\_ZERO\_OR\_ZERO \_FUNCTION paceval\_handleInterval \_SQUARE\_FUNCTION paceval\_handleInterval \_POWER\_SIGN paceval\_handleInterval \_AREA\_HYPERBOLIC\_COSINE \_FUNCTION paceval\_handleInterval \_AREA\_HYPERBOLIC\_SINE \_FUNCTION paceval\_getNumberOfTrusted Digits\_Id paceval\_getReferencePecision Cut\_d paceval\_getReferencePecision Cut\_f paceval\_getReferencePecision
Cut\_ld paceval\_isInnerOuterCache Enabled paceval\_cComputation ::resetSingleCalculationPosition paceval\_cBaseAtomicGraph Node::setValueLevelMultithread paceval\_cListOfPointer paceval\_cGraph::sizeOf

::sizeOf

paceval\_pow10f

paceval\_pow10

paceval\_isPOW10BugfixEnabled

paceval\_cComputation ::doComputation