

## \* compiler PREDICATION

Compiler modules are sets of standard library modules built into the system.

Please use it after doing include.

? <include compiler>;

When calling it, it describes it following ::compiler.

---

::compiler <CheckReserved NAME LIST>

Whether NAME is included in the reserved word included in LIST is checked.

::compiler <GetVar VAR KEY LIST>

Information on the variable that corresponds from LIST to KEY is taken out, and it sets it to VAR.

::compiler <AddVar VAR KEY VAL LIST>

The variable and VAL information on KEY are registered in LIST, and it sets it to VAR.

::compiler <CheckVar KEY LIST>

Whether the variable of KEY is registered in LIST is examined.

::compiler <GetConst VAR KEY LIST>

Information on the constant that corresponds from LIST to KEY is taken out, and it sets it to VAR.

::compiler <AddConst VAR KEY VAL LIST>

The constant and VAL information on KEY are registered in LIST, and it sets it to VAR.

::compiler <CheckConst KEY LIST>

Whether the constant of KEY is registered in LIST is examined.

::compiler <NewFunc VAR LIST>

LIST is set to the environment of a new function, and it sets it to VAR.

::compiler <EndFunc VAR LIST>

The function environment of LIST is released, and it sets it to VAR.

