```
kepler::Operation
# SymbolTable * symbol
table
+ Operation(SymbolTable
 *symbol_table)
+ virtual Array operator
()(const Array &omega)
+ virtual Array operator
()(const Number &omega)
+ virtual Array operator
()(const String &omega)
+ virtual Array operator ()(const Array &alpha,
const Array &omega)
+ virtual Array operator ()(const Array &alpha,
const Number & omega)
+ virtual Array operator
()(const Array &alpha,
const String &omega)
+ virtual Array operator
()(const Number &alpha,
const Number & omega)
+ virtual Array operator
()(const Number &alpha,
const Array &omega)
+ virtual Array operator
()(const Number &alpha,
const String &omega)
+ virtual Array operator
()(const String &alpha,
const String &omega)
+ virtual Array operator
()(const String &alpha,
const Number & omega)
+ virtual Array operator
()(const String &alpha,
const Array &omega)
+ virtual Array operator
()(const Char & alpha,
 const Char &omega)
    kepler::MonadicOp
 # Operation_ptr op
 + MonadicOp(Operation
  _ptr op__)
     kepler::Diaeresis
+ Array operator()(const
```

Array & alpha, const Array

&omega) override + Array operator()(const Array &omega) override + MonadicOp(Operation

\_ptr op\_)