# 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 std::u32string &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 std::u32string &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 std::u32string & omega)
- + virtual Array operator ()(const std::u32string &alpha, const std::u32string &omega)
- + virtual Array operator ()(const std::u32string &alpha, const Number &omega)
- + virtual Array operator ()(const std::u32string &alpha, const Array &omega)
- + virtual Array operator ()(const Char &alpha, const Char &omega)

## kepler::MonadicOp

- # Operation\_ptr op
- + MonadicOp(Operation \_ptr op\_)

#### kepler::Commute

- + Array operator()(const Array &alpha, const Array &omega) override
- + Array operator()(const Array &omega) override
- + 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\_)

### kepler::OuterProduct

- + Array operator()(const Array &alpha, const Array &omega) override
- + MonadicOp(Operation ptr op )

#### kepler::Slash

- + Array operator()(const Array &alpha, const Array &omega) override
- + Array operator()(const Array &omega) override
- + MonadicOp(Óperation \_ptr op\_)