

I *Scope*

○ *_*: Var

- **varOf(String): Var**
- atomOf(String): Atom
- structOf(String, Iterable<Term>): Struct
- emptyList(): EmptyList
- listOf(Iterable<Term>): List
- numOf(Double): Real
- numOf(Int): Integer

I *Prolog*

- **Any.toTerm(): Term**
- *String.invoke*(Any, vararg Any): Struct
- *Substitution.get*(String): Term?

I *PrologWithUnification*

- **Any.mguWith(Any): Substitution**
- *Any.matches*(Any): Boolean
- *Any.unifyWith*(Any): Term?

I *PrologWithResolution*

- **solve(Any): Sequence<Solution>**
- *solverOf*(...)
- member(Any, Any): Term
- is(Any, Any): Term
- *!*: Atom
- fail: Atom

I *PrologWithTheories*

- theoryOf(vararg Clause): Theory
- rule(PrologWithTheories.() -> Any): Rule
- fact(PrologWithTheories.() -> Any): Fact
- and(Any, Any): Term
- or(Any, Any): Term

extends