# Logtalk 3

# Reference Manual

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# **Reference Manual**

# Glossary

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# **Glossary**

#### ancestor

A class or a parent prototype that contributes (via inheritance) to the definition of an object. For class-based hierarchies, the ancestors of an instance are its class(es) and all the superclasses of its class(es). For prototype-based hierarchies, the ancestors of an prototype are its parent(s) and the ancestors of its parent(s).

# category

A set of predicates directives and clauses that can be (virtually) imported by any object. Categories support composing objects using fine-grained units of code reuse and also hot patching of existing objects. A category should be functionally-cohesive, defining a single functionality.

#### complementing category

A category used for hot patching an existing object (or set of objects).

#### class

An object that specializes another object, interpreted as its superclass. Classes define the common predicates of a set of objects (its instances). An object can also be interpreted as a class when it instantiates itself.

# abstract class

A class that cannot be instantiated. Usually used to store common predicates that are inherited by other classes.

## metaclass

The class of a class, when interpreted as an instance. Metaclass instances are themselves classes. **subclass** 

A class that is a specialization, direct or indirectly, of another class.

# superclass

A class from which another class is a specialization (directly or indirectly via another class).

# closed-world assumption

The assumption that what cannot be proved true is false. Therefore, sending a message corresponding to a declared but not defined predicate, or calling a declared predicate with no clauses, fails. But messages or calls to undeclared predicates generate an error.

#### directive

A source file term that affects the interpretation of source code. Directives use the (:-)/1 prefix operator as functor.

# entity directive

A directive that affects how Logtalk entities (objects, protocols, or categories) are used or compiled.

# predicate directive

A directive that affects how predicates are called or compiled.

# source file directive

A directive that affects how a source file is compiled.



#### encapsulation

The hiding of an object implementation. This promotes software reuse by isolating users from implementation details. Encapsulation is enforced in Logtalk by using predicate scope directives.

#### entity

Generic name for Logtalk compilation units: objects, categories, and protocols.

#### event

The sending of a message to an object. An event can be expressed as an ordered tuple: (Event, Object, Message, Sender). Logtalk distinguish between the sending of a message - before event - and the return of control to the sender - after event.

# grammar rule

An alternative notation for predicates used to parse or generate sentences on some language. This notation hides the arguments used to pass the sequences of tokens being processed, thus simplifying the representation of grammars. Grammar rules are represented using as functor the infix operator (-->)/2 instead of the (:-)/2 operator used with predicate clauses.

# grammar rule non-terminal

A syntactic category of words or phrases. A non-terminal is identified by its *non-terminal indicator*, i.e. by its name and number of arguments using the notation Name//Arity.

# grammar rule terminal

A word or a basic symbol of a language.

#### identity

Property of an entity that distinguishes it from every other entity. Object and category identifiers can be an atoms or compound terms. Protocol identities must be atoms. All Logtalk entities (objects, protocols, and categories) share the same name space.

# inheritance

An object inherits predicate directives and clauses from related entities. If an object extends other object then we have a prototype-based inheritance. If an object specializes or instantiates another object we have a class-based inheritance.

# private inheritance

All public and protected predicates are inherited as private predicates.

# protected inheritance

All public predicates are inherited as protected. No change for protected or private predicates.

# public inheritance

All inherited predicates maintain the declared scope.

#### instance

An object that instantiates another object, interpreted as its class.

# instantiation

The process of creating a new class instance. In Logtalk, this does not necessarily implies dynamic creation of an object at runtime; an instance may also be defined as a static object in a source file.

# library

A directory containing source files. The library name can be used as an alias to the directory path when compiling and loading source files using the notation library\_name('source\_file\_relative\_path').

# message

A query sent to an object. In logical terms, a message can be seen as a request for proof construction using an object's database and the databases of related entities.

## meta-interpreter

A program capable of running other programs written in the same language.

#### method

Set of predicate clauses used to answer a message sent to an object. Logtalk supports both static binding and dynamic binding to find which method to run to answer a message.

#### abstract method

A method implementing an algorithm whose step corresponds to calls to methods defined in the descendants of the object (or category) containing it.

#### built-in method

A pre-defined method that can be called from within any object or category. Built-in methods cannot be redefined.

# singleton method

A method defined in an instance itself. Singleton methods are supported in Logtalk and can also be found in other object-oriented programming languages.

# monitor

Any object, implementing the monitoring built-in protocol, that is notified by the runtime when a spied event occurs. The spied events can be set by the monitor itself or by any other object.

# object

An entity characterized by an identity and a set of predicate directives and clauses. Logtalk objects can be either static or dynamic. Logtalk objects can play the role of classes, instances, or prototypes. The role or roles an object plays depends on its relations with other objects.

#### doclet object

An object specifying the steps necessary to (re)generate the API documentation for a project. See the lgtdoc tool for details.

# hook object

An object, implementing the expanding built-in protocol, defining term- and goal-expansion clauses, used in the compilation of Logtalk or Prolog source files. An hook object can be specified using the compiler flag hook/1. It can also be specified using a set\_logtalk\_flag/2 directive in the source files to be expanded.

# parametric entity

An object or category whose name is a compound term containing free variables that can be used to parameterize the object predicates. Parameters are logical variables implicitly shared by all the entity predicate clauses.

# parametric object proxy

A compound term (usually represented as a plain Prolog fact) with the same functor and with the same number of arguments as the identifier of a parametric object.

## parameter

An argument of a parametric object or a parametric category identifier. Parameters are logical variables implicitly shared by all the entity predicate clauses.

# parameter variable

A variable used as parameter in a parametric object or a parametric category using the syntax \_VariableName\_. Occurrences of parameter variables in entity clauses are implicitly unified with the corresponding entity parameters.

# parent

A prototype that is extended by another prototype.



# predicate

Predicates describe what is true about the application domain. A predicate is identified by its *predicate indicator*, i.e. by its name and number of arguments using the notation Name/Arity.

#### built-in predicate

A pre-defined predicate that can be called from anywhere. Built-in predicates can be redefined within objects and categories.

# coinductive predicate

A predicate whose calls are proved using greatest fixed point semantics. Coinductive predicates allows reasoning about about infinite rational entities such as cyclic terms and -automata.

# local predicate

A predicate that is defined in an object (or in a category) but that is not listed in a scope directive. These predicates behave like private predicates but are invisible to the reflection built-in methods.

Local predicates are usually auxiliary predicates, only relevant to the entity where they are defined.

# meta-predicate

A predicate where one of its arguments will be called as a goal. For instance, findall/3 and call/1 are Prolog built-ins meta-predicates.

#### predicate scope container

The object that inherits a predicate declaration from an imported category or an implemented protocol.

#### private predicate

A predicate that can only be called from the object that contains the scope directive.

# protected predicate

A predicate that can only be called from the object containing the scope directive or from an object that inherits the predicate.

# public predicate

A predicate that can be called from any object.

# multifile predicate

A predicate whose clauses can be defined in multiple entities. The object or category holding the directive without an entity prefix qualifying the predicate holds the multifile predicate *primary declaration*, which consists of both a scope directive and a multifile/1 directive for the predicate.

# synchronized predicate

A synchronized predicate is protected by a mutex ensuring that, in a multi-threaded application, it can only be called by a single thread at a time.

# visible predicate

A predicate that is declared for an object, a built-in method, a Logtalk built-in predicate, or a Prolog built-in predicate.

#### profiler

A program that collects data about other program performance.

# protocol

An entity that contains predicate declarations. A predicate is declared using a scope directive together, optionally, by other predicate directives. Protocols support the separation between interface and implementation, can be implemented by both objects and categories, and can be extended by other protocols. A protocol should be functionally-cohesive, specifying a single functionality.

## prototype

A self-describing object that may extend or be extended by other objects. An object with no declared relations with other objects is always interpreted as a prototype.

# self

The original object that received the message under processing.

#### sender

An object that sends a message to other object. When a message is sent from within a category, the *sender* is the object importing the category.

# specialization

A class is specialized by constructing a new class that inherit its predicates and possibly add new ones.

# source file

A text file defining Logtalk and/or Prolog code. Multiple Logtalk entities may be defined in a single source file. Prolog code may be intermixed with entity definitions.

# adapter file

A Prolog source file defining a minimal abstraction layer between the Logtalk compiler/runtime and a specific backend Prolog compiler.

#### doclet file

A source file whose main purpose is to generate documentation for e.g. a library or an application.

#### loader file

A source file whose main purpose is to load a set of source files.

# settings file

A source file, compiled and loaded at Logtalk startup, mainly defining default values for compiler flags that override the defaults found on the backend Prolog compiler adapter files.

## tester file

A source file whose main purpose is to load and a run a set of unit tests.

# this

The object that contains the predicate clause under execution. When the predicate clause is contained in a category, *this* is a reference to the object importing the category.





# **Grammar**

The Logtalk grammar is here described using Backus-Naur Form syntax. Non-terminal symbols in *italics* have the definition found in the ISO Prolog Standard. Terminal symbols are represented in a fixed width font and between double-quotes.

# **Entities**

```
entity ::=

object |

category |

protocol
```

# **Object definition**

```
object ::=
     begin_object_directive [ object_directives ] [ clauses ] end_object_directive.
begin_object_directive ::=
     ":- object("object_identifier[","object_relations]")."
end object directive ::=
      ":- end_object."
object_relations ::=
     prototype_relations |
     non_prototype_relations
prototype_relations ::=
     prototype_relation |
     prototype_relation "," prototype_relations
prototype_relation ::=
     implements_protocols |
     imports_categories |
     extends_objects
non_prototype_relations ::=
     non_prototype_relation |
     non_prototype_relation "," non_prototype_relations
non_prototype_relation ::=
     implements_protocols |
     imports_categories |
```



```
instantiates_classes | specializes_classes
```

# **Category definition**

```
category ::=
    begin_category_directive [ category_directives ] [ clauses ] end_category_directive.

begin_category_directive ::=
    ":- category(" category_identifier [ ", " category_relations ] ") . "

end_category_directive ::=
    ":- end_category."

category_relations ::=
    category_relation |
    category_relation ::=
    implements_protocols |
    extends_categories |
    complements_objects
```

# **Protocol definition**

```
protocol ::=
    begin_protocol_directive [ protocol_directives ] end_protocol_directive.

begin_protocol_directive ::=
    ":- protocol(" protocol_identifier [ "," extends_protocols ] ")."

end_protocol_directive ::=
    ":- end_protocol."
```



# **Entity relations**

```
extends_protocols ::=
     "extends(" extended_protocols")"
extends_objects ::=
     "extends(" extended_objects")"
extends_categories ::=
     "extends(" extended_categories")"
implements_protocols ::=
     "implements("implemented_protocols")"
imports_categories ::=
     "imports(" imported_categories ")"
instantiates_classes ::=
     "instantiates("instantiated_objects")"
specializes_classes ::=
     "specializes(" specialized_objects")"
complements_objects ::=
     "complements(" complemented_objects")"
```

# Implemented protocols

```
implemented_protocols ::=
     implemented_protocol |
     implemented_protocol_sequence |
     implemented_protocol_list
implemented_protocol ::=
     protocol_identifier |
     scope ":: " protocol_identifier
implemented_protocol_sequence ::=
     implemented_protocol |
     implemented_protocol "," implemented_protocol_sequence
implemented_protocol_list ::=
     "["implemented_protocol_sequence"]"
```

# **Extended protocols**

```
extended_protocols ::=
     extended_protocol |
     extended_protocol_sequence |
     extended_protocol_list
extended_protocol ::=
      protocol_identifier |
```



```
scope "::" protocol_identifier

extended_protocol_sequence ::=
    extended_protocol |
    extended_protocol "," extended_protocol_sequence

extended_protocol_list ::=
    "[" extended_protocol_sequence "]"
```

# Imported categories

```
imported_categories ::=
    imported_category |
    imported_category_sequence |
    imported_category_list

imported_category ::=
    category_identifier |
    scope "::" category_identifier

imported_category_sequence ::=
    imported_category |
    imported_category "," imported_category_sequence

imported_category_list ::=
    "[" imported_category_sequence "]"
```

# **Extended objects**

```
extended_objects ::=
    extended_object |
    extended_object_sequence |
    extended_object_list

extended_object ::=
    object_identifier |
    scope "::" object_identifier

extended_object_sequence ::=
    extended_object |
    extended_object "," extended_object_sequence

extended_object_list ::=
    "[" extended_object_sequence "]"
```

# **Extended categories**

```
extended_categories ::=

extended_category |

extended_category_sequence |

extended_category_list

extended_category ::=

category_identifier |
```

```
scope "::" category_identifier

extended_category_sequence ::=
    extended_category |
    extended_category "," extended_category_sequence

extended_category_list ::=
    "[" extended_category_sequence "]"

Instantiated objects
```

```
instantiated_objects ::=
    instantiated_object |
    instantiated_object_sequence |
    instantiated_object_list

instantiated_object ::=
    object_identifier |
    scope "::" object_identifier

instantiated_object_sequence ::=
    instantiated_object
    instantiated_object "," instantiated_object_sequence |

instantiated_object_list ::=
    "[" instantiated_object_sequence "]"
```

# Specialized objects

```
specialized_objects ::=
    specialized_object |
    specialized_object_sequence |
    specialized_object_list

specialized_object ::=
    object_identifier |
    scope "::" object_identifier

specialized_object_sequence ::=
    specialized_object |
    specialized_object ", " specialized_object_sequence

specialized_object_list ::=
    "[" specialized_object_sequence "]"
```

# **Complemented objects**

```
complemented_objects ::=
   object_identifier |
   complemented_object_sequence |
   complemented_object_list

complemented_object_sequence ::=
   object_identifier |
```



```
object_identifier "," complemented_object_sequence
complemented_object_list ::=
    "[" complemented_object_sequence "]"
```

# **Entity and predicate scope**

```
scope ::=
    "public" |
    "protected" |
    "private"
```

# **Entity identifiers**

```
entity_identifiers ::=
    entity_identifier |
    entity_identifier_sequence |
    entity_identifier_list

entity_identifier ::=
    object_identifier |
    protocol_identifier |
    category_identifier

entity_identifier_sequence ::=
    entity_identifier |
    entity_identifier |
    entity_identifier |
    entity_identifier |
    entity_identifier |
    entity_identifier |
    entity_identifier_sequence |
    "[" entity_identifier_sequence "]"
```

# **Object identifiers**

```
object_identifiers ::=
    object_identifier |
    object_identifier_sequence |
    object_identifier_list

object_identifier ::=
    atom |
    compound

object_identifier_sequence ::=
    object_identifier |
    object_identifier ", " object_identifier_sequence

object_identifier_list ::=
    "[" object_identifier_sequence "]"
```

# **Category identifiers**

```
category_identifiers ::= category_identifier |
```



```
category_identifier_sequence |
    category_identifier_list

category_identifier ::=
    atom |
    compound

category_identifier_sequence ::=
    category_identifier |
    category_identifier " , " category_identifier_sequence

category_identifier_list ::=
    "[" category_identifier_sequence "]"
```

# **Protocol identifiers**

```
protocol_identifiers ::=
     protocol_identifier |
     protocol_identifier_sequence |
     protocol_identifier_list

protocol_identifier ::=
     atom

protocol_identifier_sequence ::=
     protocol_identifier |
     protocol_identifier "," protocol_identifier_sequence

protocol_identifier_list ::=
     "[" protocol_identifier_sequence "]"
```

# **Module identifiers**

```
module_identifier ::= atom
```

# Source file names

```
source_file_names ::=
    source_file_name |
    source_file_name_list

source_file_name ::=
    atom |
    library_source_file_name

library_name "(" atom ")"

library_name ::=
    atom

source_file_name_sequence ::=
    source_file_name |
```



```
source_file_name "," source_file_name_sequence
source_file_name_list ::=
    "[" source_file_name_sequence "]"
```

# **Directives**

# Source file directives

```
source_file_directives ::=
    source_file_directive |
    source_file_directive source_file_directives

source_file_directive ::=
    ":- encoding(" atom ") ." |
    ":- set_logtalk_flag(" atom "," nonvar ") ." |
    ":- include(" source_file_name ") ."
    Prolog directives
```

# **Conditional compilation directives**

```
conditional_compilation_directives ::=
    conditional_compilation_directive |
    conditional_compilation_directive conditional_compilation_directives

conditional_compilation_directive ::=
    ":- if("callable")."|
    ":- elif("callable")."|
    ":- else."|
    ":- endif."
```

# **Object directives**

```
object_directives ::=
    object_directive |
    object_directive object_directives

object_directive ::=
    ":- initialization(" callable ")." |
    ":- built_in." |
    ":- threaded." |
    ":- dynamic." |
    ":- calls(" object_identifier ")." |
    ":- set_logtalk_flag(" atom "," nonvar ")." |
    ":- include(" source_file_name ")." |
    predicate_directives
```



# **Category directives**

```
category_directives ::=
    category_directive |
    category_directive category_directives

category_directive ::=
    ":- built_in."|
    ":- dynamic."|
    ":- uses("object_identifier")."|
    ":- calls("protocol_identifiers")."|
    ":- info("entity_info_list")."|
    ":- set_logtalk_flag("atom","nonvar")."|
    ":- include("source_file_name")."|
    predicate_directives
```

# **Protocol directives**

```
protocol_directives ::=
    protocol_directive |
    protocol_directive protocol_directives

protocol_directive ::=
    ":- built_in."|
    ":- dynamic."|
    ":- info(" entity_info_list")."|
    ":- set_logtalk_flag(" atom "," nonvar")."|
    ":- include(" source_file_name ")."|
    predicate_directives
```

# **Predicate directives**

```
predicate_directives ::=
      predicate_directive |
      predicate_directive predicate_directives
predicate_directive ::=
      alias_directive |
      synchronized_directive |
      uses_directive |
      use_module_directive |
      scope_directive |
      mode_directive |
      meta_predicate_directive |
      meta_non_terminal_directive |
      info_directive |
      dynamic directive
      discontiguous_directive |
      multifile_directive |
      coinductive_directive |
```



```
operator_directive
alias_directive ::=
     ":- alias("entity_identifier", "predicate_indicator_alias_list")."|
     ":- alias("entity_identifier", "non_terminal_indicator_alias_list")."
synchronized_directive ::=
     ":- synchronized(" predicate_indicator_term | non_terminal_indicator_term")."
uses directive ::=
     ":- uses("object_identifier", "predicate_indicator_alias_list")."
use_module_directive ::=
     ":- use_module(" module_identifier ", " module_predicate_indicator_alias_list ")."|
scope_directive ::=
     ":- public("predicate_indicator_term | non_terminal_indicator_term")."|
     ":- protected("predicate_indicator_term | non_terminal_indicator_term")."|
     ":- private(" predicate_indicator_term | non_terminal_indicator_term ")."
mode_directive ::=
     ":- mode("predicate_mode_term | non_terminal_mode_term ", "number_of_proofs")."
meta_predicate_directive ::=
     ":- meta_predicate(" meta_predicate_template_term ")."
meta_non_terminal_directive ::=
     ":- meta_non_terminal(" meta_non_terminal_template_term")."
info directive ::=
     ":- info(" predicate_indicator | non_terminal_indicator ", " predicate_info_list ")."
dynamic_directive ::=
     ":- dynamic("qualified_predicate_indicator_term | qualified_non_terminal_indicator_term")."
discontiguous directive ::=
     ":- discontiguous("predicate_indicator_term | non_terminal_indicator_term")."
multifile_directive ::=
     ":- multifile("qualified_predicate_indicator_term | qualified_non_terminal_indicator_term")."
coinductive directive ::=
     ":- coinductive(" predicate_indicator_term | coinductive_predicate_template_term ")."
predicate_indicator_term ::=
     predicate_indicator |
     predicate_indicator_sequence |
     predicate_indicator_list
predicate_indicator_sequence ::=
     predicate_indicator |
```

```
predicate_indicator " , " predicate_indicator_sequence
predicate_indicator_list ::=
      "[" predicate_indicator_sequence "]"
qualified predicate indicator term ::=
     qualified_predicate_indicator |
      qualified_predicate_indicator_sequence |
      qualified_predicate_indicator_list
qualified_predicate_indicator_sequence ::=
      qualified_predicate_indicator |
      qualified_predicate_indicator ", " qualified_predicate_indicator_sequence
qualified predicate indicator list ::=
      "["qualified_predicate_indicator_sequence"]"
qualified_predicate_indicator ::=
      predicate_indicator |
     object_identifier "::" predicate_indicator |
     category_identifier ":: " predicate_indicator |
      module_identifier ": " predicate_indicator
predicate_indicator_alias ::=
     predicate_indicator |
     predicate_indicator "as" predicate_indicator |
     predicate_indicator "::" predicate_indicator |
     predicate_indicator ":" predicate_indicator
predicate_indicator_alias_sequence ::=
     predicate_indicator_alias |
     predicate_indicator_alias "," predicate_indicator_alias_sequence
predicate_indicator_alias_list ::=
      "[" predicate_indicator_alias_sequence"]"
module_predicate_indicator_alias ::=
     predicate_indicator |
     predicate_indicator "as" predicate_indicator |
     predicate_indicator ":" predicate_indicator
module_predicate_indicator_alias_sequence ::=
      module predicate indicator alias
      module_predicate_indicator_alias "," module_predicate_indicator_alias_sequence
module_predicate_indicator_alias_list ::=
      "[" module_predicate_indicator_alias_sequence"]"
non_terminal_indicator_term ::=
     non_terminal_indicator |
     non_terminal_indicator_sequence |
```



```
non_terminal_indicator_list
non_terminal_indicator_sequence ::=
     non terminal indicator
     non_terminal_indicator ", " non_terminal_indicator_sequence
non_terminal_indicator_list ::=
     "[" non_terminal_indicator_sequence "]"
non_terminal_indicator ::=
     functor "//" arity
qualified_non_terminal_indicator_term ::=
     qualified_non_terminal_indicator |
     qualified_non_terminal_indicator_sequence |
     qualified_non_terminal_indicator_list
qualified_non_terminal_indicator_sequence ::=
     qualified_non_terminal_indicator |
     qualified_non_terminal_indicator "," qualified_non_terminal_indicator_sequence
qualified_non_terminal_indicator_list ::=
     "["qualified_non_terminal_indicator_sequence"]"
qualified_non_terminal_indicator ::=
     non_terminal_indicator
     object_identifier "::" non_terminal_indicator |
     category_identifier "::" non_terminal_indicator |
     module_identifier ": " non_terminal_indicator
non_terminal_indicator_alias ::=
     non_terminal_indicator |
     non_terminal_indicator "as" non_terminal_indicator
     non_terminal_indicator "::" non_terminal_indicator
non_terminal_indicator_alias_sequence ::=
     non_terminal_indicator_alias |
     non_terminal_indicator_alias "," non_terminal_indicator_alias_sequence
non_terminal_indicator_alias_list ::=
     "["non_terminal_indicator_alias_sequence"]"
coinductive_predicate_template_term ::=
     coinductive_predicate_template |
     coinductive_predicate_template_sequence |
     coinductive_predicate_template_list
coinductive_predicate_template_sequence ::=
     coinductive_predicate_template |
```

```
coinductive_predicate_template "," coinductive_predicate_template_sequence
coinductive_predicate_template_list ::=
     "["coinductive_predicate_template_sequence"]"
coinductive_predicate_template ::=
     atom "(" coinductive_mode_terms ")"
coinductive_mode_terms ::=
     coinductive_mode_term |
     coinductive_mode_terms ", " coinductive_mode_terms
coinductive_mode_term ::=
     "+" | "-"
predicate_mode_term ::=
     atom "(" mode_terms ")"
non_terminal_mode_term ::=
     atom "(" mode_terms ")"
mode_terms ::=
     mode_term |
     mode_term "," mode_terms
mode_term ::=
     "@" [ type ] | "+" [ type ] | "-" [ type ] | "?" [ type ] |
     "++" [ type ] | "--" [ type ]
type ::=
     prolog_type | logtalk_type | user_defined_type
prolog_type ::=
     "term" | "nonvar" | "var" |
     "compound" | "ground" | "callable" | "list" |
     "atomic" | "atom" |
     "number" | "integer" | "float"
logtalk_type ::=
     "object" | "category" | "protocol" |
     "event"
user_defined_type ::=
     atom |
     compound
number_of_proofs ::=
     "zero"|"zero_or_one"|"zero_or_more"|"one"|"one_or_more"|"one_or_error"|"error"
meta_predicate_template_term ::=
     meta_predicate_template |
     meta_predicate_template_sequence |
```



```
meta_predicate_template_list
meta_predicate_template_sequence ::=
     meta_predicate_template |
     meta_predicate_template " , " meta_predicate_template_sequence
meta_predicate_template_list ::=
     "[" meta_predicate_template_sequence "]"
meta_predicate_template ::=
     object_identifier ":: " atom "(" meta_predicate_specifiers ")" |
     category_identifier ":: " atom "(" meta_predicate_specifiers ")" |
     atom "(" meta_predicate_specifiers ")"
meta_predicate_specifiers ::=
     meta_predicate_specifier |
     meta_predicate_specifier "," meta_predicate_specifiers
meta_predicate_specifier ::=
     non-negative integer | "::" | "^" |
     "*"
meta_non_terminal_template_term ::=
     meta_predicate_template_term
entity_info_list ::=
     "[]"|
     "[" entity_info_item "is" nonvar "|" entity_info_list "]"
entity_info_item ::=
     "comment" | "remarks" |
     "author" | "version" | "date" |
     "copyright" | "license" |
     "parameters" | "parnames" |
     "see_also"|
     atom
predicate_info_list ::=
     "[]"[
     "[" predicate_info_item "is" nonvar "|" predicate_info_list "]"
predicate_info_item ::=
     "comment" | "remarks" |
     "arguments" | "argnames" |
     "redefinition" | "allocation" |
     "examples" | "exceptions" |
     atom
```

# Clauses and goals

```
clause ::=
    object_identifier "::" head ":-" body |
    module_identifier ":" head ":-" body |
```

render

```
head :- body |
     fact
goal ::=
     message_sending |
     super_call |
     external_call |
     context_switching_call |
     callable
message_sending ::=
     message_to_object |
     message_delegation |
      message_to_self
message_to_object ::=
     receiver ":: " messages
message_delegation ::=
     "[" message_to_object "]"
message_to_self ::=
     ":: " messages
super_call ::=
     "^^" message
messages ::=
      message |
     "(" message ", " messages ")" |
     "(" message ";" messages ")" |
      "(" message "->" messages ")"
message ::=
     callable |
     variable
receiver ::=
      "{" callable "}" |
     object_identifier |
     variable
external_call ::=
      "{" callable "}"
context_switching_call ::=
      object_identifier "<<" goal
```

# Lambda expressions

```
lambda_expression ::=
lambda_free_variables "/" lambda_parameters ">>" callable |
lambda_free_variables "/" callable |
```



```
lambda_parameters ">>" callable
lambda_free_variables ::=
    "{" conjunction of variables "}" |
    "{" variable "}" |
    "{}"
lambda_parameters ::=
    list of terms |
    "[]"
```

# **Entity properties**

```
category_property ::=
     "static"|
     "dynamic" |
     "built_in" |
     "file(" atom ")"|
     "file(" atom ", " atom ")"|
     "lines(" integer ", " integer ")" |
     "events"
     "source_data" |
     "public(" predicate indicator list ")" |
     "protected(" predicate_indicator_list")" |
     "private(" predicate_indicator_list ")" |
     "declares(" predicate_indicator "," predicate_declaration_property_list ")" |
     "defines(" predicate_indicator ", " predicate_definition_property_list ")" |
     "includes("predicate_indicator", "object_identifier|category_identifier", "predicate_definition_property_list
     ")"|
     "provides(" predicate_indicator ", " object_identifier | category_identifier ", " predicate_definition_property_list
     "alias(" predicate_indicator ", " predicate_alias_property_list ")" |
     "calls(" predicate "," predicate_call_update_property_list ")" |
     "updates(" predicate "," predicate_call_update_property_list ")" |
     "number_of_clauses("integer")"|
     "number_of_rules(" integer")" |
     "number_of_user_clauses("integer")"
      "number_of_user_rules(" integer ")"
object_property ::=
     "static"|
     "dynamic"
     "built_in" |
     "threaded" |
     "file(" atom ")"|
     "file(" atom ", " atom ")" |
     "lines(" integer ", " integer ")" |
     "context_switching_calls" |
     "dynamic_declarations"
     "events"
```

```
"source_data"|
     "complements(" "allow" | "restrict" ")" |
     "complements"
     "public(" predicate_indicator_list ")" |
     "protected(" predicate_indicator_list ")" |
     "private(" predicate_indicator_list ")" |
     "declares(" predicate_indicator "," predicate_declaration_property_list ")" |
     "defines(" predicate_indicator ", " predicate_definition_property_list ")"|
     "includes(" predicate_indicator ", " object_identifier | category_identifier ", " predicate_definition_property_list
     "provides(" predicate_indicator ", " object_identifier | category_identifier ", " predicate_definition_property_list
     ")"
     "alias(" predicate_indicator ", " predicate_alias_property_list ")" |
     "calls(" predicate "," predicate_call_update_property_list ")" |
     "updates(" predicate "," predicate_call_update_property_list ")" |
     "number_of_clauses("integer")"|
     "number_of_rules(" integer ")" |
     "number_of_user_clauses(" integer ")"
     "number_of_user_rules(" integer")"
protocol_property ::=
     "static"|
     "dynamic"
     "built_in" |
     "source_data" |
     "file(" atom ")" |
     "file(" atom "," atom ")"|
     "lines(" integer "," integer ")" |
     "public(" predicate_indicator_list ")" |
     "protected(" predicate_indicator_list")" |
     "private(" predicate_indicator_list ")"|
     "declares(" predicate indicator "," predicate declaration property list ")" |
     "alias(" predicate_indicator "," predicate_alias_property_list ")"
predicate_declaration_property_list ::=
     "[" predicate_declaration_property_sequence "]"
predicate_declaration_property_sequence ::=
     predicate_declaration_property |
     predicate_declaration_property "," predicate_declaration_property_sequence
predicate declaration property ::=
     "static" | "dynamic" |
     "scope("scope")"|
     "private" | "protected" | "public" |
     "coinductive"
     "multifile" |
     "synchronized"
     "meta_predicate(" meta_predicate_template ")"|
     "coinductive(" coinductive_predicate_template ")"|
     "non_terminal(" non_terminal_indicator")"|
```



```
"include(" atom ")"|
     "line_count(" integer ")" |
     "mode(" predicate_mode_term | non_terminal_mode_term ", " number_of_proofs ")" |
     "info(" list ")"
predicate_definition_property_list ::=
     "[" predicate_definition_property_sequence "]"
predicate_definition_property_sequence ::=
     predicate_definition_property |
     predicate_definition_property "," predicate_definition_property_sequence
predicate_definition_property ::=
     "inline" | "auxiliary" |
     "non_terminal("non_terminal_indicator")"|
     "include(" atom ")" |
     "line_count(" integer")" |
     "number_of_clauses("integer")"|
     "number_of_rules(" integer ")"
predicate_alias_property_list ::=
     "[" predicate_alias_property_sequence "]"
predicate_alias_property_sequence ::=
     predicate_alias_property |
     predicate_alias_property "," predicate_alias_property_sequence
predicate_alias_property ::=
     "for(" predicate_indicator ")" |
     "from(" entity_identifier ")" |
     "non_terminal(" non_terminal_indicator ")"|
     "include(" atom ")" |
     "line_count(" integer")"
predicate ::=
     predicate_indicator |
     "^^" predicate_indicator |
     "::" predicate_indicator |
     variable "::" predicate_indicator |
     object_identifier ":: " predicate_indicator |
     variable ":" predicate_indicator |
     module_identifier ":" predicate_indicator
predicate_call_update_property_list ::=
     "[" predicate_call_update_property_sequence "]"
predicate_call_update_property_sequence ::=
     predicate_call_update_property |
     predicate\_call\_update\_property "," predicate\_call\_update\_property\_sequence
predicate_call_update_property ::=
     "caller(" predicate_indicator ")" |
     "include(" atom ")" |
```

```
"line_count(" integer ")" |
"as(" predicate_indicator ")"
```

# **Predicate properties**

```
predicate_property ::=
     "static" | "dynamic" |
     "scope("scope")"|
     "private" | "protected" | "public" |
     "logtalk" | "prolog" | "foreign" |
     "coinductive(" coinductive_predicate_template ")" |
     "multifile" |
     "synchronized"
     "built_in" |
     "inline"|
     "declared_in(" entity_identifier ")" |
     "defined_in(" object_identifier | category_identifier ")" |
     "redefined_from(" object_identifier | category_identifier ")" |
     "meta_predicate(" meta_predicate_template ")"|
     "alias_of(" callable ")" |
     "alias_declared_in(" entity_identifier ")" |
     "non_terminal(" non_terminal_indicator ")"|
     "mode(" predicate_mode_term | non_terminal_mode_term "," number_of_proofs ")" |
     "info(" list ")" |
     "number_of_clauses("integer")"|
     "number_of_rules("integer")"|
     "declared_in(" entity_identifier "," integer ")" |
     "defined_in(" object_identifier | category_identifier "," integer")" |
     "redefined_from(" object_identifier | category_identifier "," integer")" |
     "alias_declared_in(" entity_identifier "," integer")"
```

# **Compiler flags**

```
compiler_flag ::=
    flag(flag_value)
```





# **Directives**



## encoding/1

### **Description**

```
encoding(Encoding)
```

Declares the source file text encoding. This is an **experimental** source file directive, which is only supported on some back-end Prolog compilers. When used, this directive must be the first term in the source file in the first line. Currently recognized encodings values include 'US-ASCII', 'ISO-8859-1', 'ISO-8859-2', 'ISO-8859-15', 'UCS-2', 'UCS-2LE', 'UCS-2BE', 'UTF-8', 'UTF-16', 'UTF-16LE', 'UTF-16BE', 'UTF-32', 'UTF-32LE', 'UTF-32BE', 'Shift\_JIS', and 'EUC-JP'. Be sure to use an encoding supported by the chosen back-end Prolog compiler (whose adapter file must define a table that translates between the Logtalk and Prolog-specific atoms that represent each supported encoding). When writing portable code that cannot be expressed using ASCII, 'UTF-8' is usually the best choice.

## **Template and modes**

```
encoding(+atom)
```

### **Examples**

```
:- encoding('UTF-8').
```

## set\_logtalk\_flag/2

### **Description**

```
set_logtalk_flag(Flag, Value)
```

Sets Logtalk flag values. The scope of this directive is the entity or the source file containing it. For global scope, use the corresponding set\_logtalk\_flag/2 built-in predicate within an initialization/1 directive.

## Template and modes

```
set_logtalk_flag(+atom, +nonvar)
```

#### **Errors**

```
Flag is a variable:
    instantiation_error

Value is a variable:
    instantiation_error

Flag is not an atom:
    type_error(atom, Flag)

Flag is neither a variable nor a valid flag:
    domain_error(flag, Flag)

Value is not a valid value for flag Flag:
    domain_error(flag_value, Flag + Value)

Flag is a read-only flag:
    permission_error(modify, flag, Flag)
```

## **Examples**

```
:- set_logtalk_flag(unknown_entities, silent).
```



## if/1

## **Description**

```
if(Goal)
```

Starts conditional compilation. The code following the directive is compiled if Goal is true. The goal is subjected to goal expansion when the directive occurs in a source file.

Conditional compilation goals cannot depend on predicate definitions contained in the same source file that contains the conditional compilation directives (as those predicates only become available after the file is fully compiled and loaded).

## Template and modes

```
if(@callable)
```

## **Examples**

```
:- if(current_prolog_flag(double_quotes, atom)).
```

### See also

elif/1, else/0, endif/0



## elif/1

## Description

```
elif(Goal)
```

Supports embedded conditionals when performing conditional compilation. The code following the directive is compiled if Goal is true. The goal is subjected to goal expansion when the directive occurs in a source file.

Conditional compilation goals cannot depend on predicate definitions contained in the same source file that contains the conditional compilation directives (as those predicates only become available after the file is fully compiled and loaded).

## **Template and modes**

```
elif(@callable)
```

## **Examples**

```
:- elif(predicate_property(callable(_), built_in)).
```

### See also

else/0, endif/0, if/1



# else/0

# **Description**

else

Starts a *else* branch when performing conditional compilation.

# Template and modes

else

# **Examples**

:- else.

## See also

elif/1, endif/0, if/0



# endif/0

# Description

endif

Ends conditional compilation for the matching if/1 directive.

# Template and modes

endif

# **Examples**

:- endif.

### See also

elif/0, else/0, if/1



# built\_in/0

# **Description**

built\_in

Declares an entity as built-in. Built-in entities cannot be redefined once loaded.

# Template and modes

built\_in

# **Examples**

:- built\_in.



# category/1-3

## Description

```
category(Category)
category(Category,
   implements(Protocols))
category(Category,
   extends(Categories))
category(Category,
   complements(Objects))
category(Category,
   implements(Protocols),
   extends(Categories))
category(Category,
   implements(Protocols),
   complements(Objects))
category(Category,
   extends(Categories),
   complements(Objects))
category(Category,
   implements(Protocols),
   extends(Categories),
   complements(Objects))
```

Starting category directive.



### **Template and modes**

```
category(+category_identifier)
category(+category_identifier,
   implements(+implemented_protocols))
category(+category_identifier,
   extends(+extended_categories))
category(+category_identifier,
    complements(+complemented_objects))
category(+category_identifier,
    implements(+implemented_protocols),
    extends(+extended_categories))
category(+category_identifier,
    implements(+implemented_protocols),
    complements(+complemented_objects))
category(+category_identifier,
   extends(+extended_categories),
   complements(+complemented_objects))
category(+category_identifier,
   implements(+implemented_protocols),
    extends(+extended_categories),
    complements(+complemented_objects))
```

## **Examples**

```
:- category(monitoring).
:- category(monitoring,
    implements(monitoringp)).
:- category(attributes,
    implements(protected::variables)).
:- category(extended,
    extends(minimal)).
:- category(logging,
    implements(monitoring),
    complements(employee)).
```

### See also

end\_category/0

# dynamic/0

# Description

dynamic

Declares an entity and its contents as dynamic. Dynamic entities can be abolished at runtime.

# Template and modes

dynamic

# **Examples**

:- dynamic.

### See also

dynamic/1



# end\_category/0

# Description

```
end_category
```

Ending category directive.

# **Template and modes**

end\_category

# **Examples**

:- end\_category.

### See also

category/1-3



# end\_object/0

# Description

end\_object

Ending object directive.

# Template and modes

end\_object

# **Examples**

:- end\_object.

## See also

object/1-5



# end\_protocol/0

# **Description**

end\_protocol

Ending protocol directive.

# **Template and modes**

end\_protocol

# **Examples**

:- end\_protocol.

### See also

protocol/1-2



### include/1

### **Description**

```
include(File)
```

Includes a file contents, which must be valid terms, at the place of occurrence of the directive. The file can be specified as a relative path, an absolute path, or using library notation and is expanded as a source file name. Relative paths are interpreted as relative to the path of the file contining the directive.

When using the reflection API, terms from an included file can be distinguished from terms from the main file by looking for the include/1 predicate declaration or definition property. For the included terms, the line\_count/1 property stores the term line number in the included file.

This directive can be used as either a source file directive or an entity directive. As an entity directive, it can be used both in entities defined in source files and with the entity creation built-in predicates.

When using this directive as an argument in a call to the create\_object/4 and create\_category/4 predicates, the objects will not be recreated or redefined when the included file(s) are modified and the logtalk\_make/0-1 predicates are called.

### Template and modes

```
include(@source_file_name)
```

### **Examples**

```
:- include(data('raw_1.txt')).
:- include('factbase.pl').
:- include('/home/me/databases/cities.pl').
?- create_object(cities, [], [public(city/4), include('/home/me/dbs/cities.pl')], []).
```



## info/1

## **Description**

```
info(List)
```

Documentation directive for objects, protocols, and categories. The directive argument is a list of pairs using the format *Key is Value*. See the documenting Logtalk programs section for a description of the default keys.

## **Template and modes**

```
info(+entity_info_list)
```

## **Examples**

```
:- info([
   version is 1.0,
   author is 'Paulo Moura',
   date is 2000/4/20,
   comment is 'List protocol.'
]).
```

### See also

info/2

### initialization/1

### **Description**

```
initialization(Goal)
```

When used within an object, this directive defines a goal to be called after the object has been loaded into memory. When used at a global level within a source file, this directive defines a goal to be called after the compiled source file is loaded into memory.

Multiple initialization directives can be used in a source file or in an object. Their goals will be called in order at loading time.

Categories and protocols cannot contain initialization directives as the initialization goals would lack a complete execution context which is only available for objects.

Although technically a global initialization/1 directive in a source file is a Prolog directive, calls to Logtalk built-in predicates from it are usually compiled to improve performance and providing better support for embedded applications.

### **Template and modes**

```
initialization(@callable)
```

### **Examples**

:- initialization(init).



### multifile/1

### **Description**

```
multifile(Name/Arity)
multifile((Functor1/Arity1, ...))
multifile([Functor1/Arity1, ...])
multifile(Entity::Name/Arity)
multifile((Entity1::Functor1/Arity1, ...))
multifile([Entity1::Functor1/Arity1, ...])
multifile(Module:Name/Arity)
multifile((Module1:Functor1/Arity1, ...))
multifile([Module1:Functor1/Arity1, ...])
multifile(Name//Arity)
multifile((Functor1//Arity1, ...))
multifile([Functor1//Arity1, ...])
multifile(Entity::Name//Arity)
multifile((Entity1::Functor1//Arity1, ...))
multifile([Entity1::Functor1//Arity1, ...])
multifile(Module:Name//Arity)
multifile((Module1:Functor1//Arity1, ...))
multifile([Module1:Functor1//Arity1, ...])
```

Declares multifile predicates and multifile grammar rule non-terminals. In the case of object or category multifile predicates, the predicate (or non-terminal) must also have a scope directive in the object or category holding its *primary declaration* (i.e. the declaration without the Entity:: prefix). Entities holding multifile predicate primary declarations must be compiled and loaded prior to any entities contributing with clauses for the multifile predicates.

Protocols cannot declare multifile predicates as protocols cannot contain predicate definitions.

## Template and modes

```
multifile(+qualified_predicate_indicator_term)
multifile(+qualified_non_terminal_indicator_term)
```

### **Examples**

```
:- multifile(table/3).
:- multifile(user::hook/2).
```

#### See also

```
public/1, protected/1, private/1
```

# object/1-5

### **Description**

Stand-alone objects (prototypes)

```
object(Object)

object(Object,
    implements(Protocols))

object(Object,
    imports(Categories))

object(Object,
    implements(Protocols),
    imports(Categories))
```

### Prototype extensions

```
object(Object,
    extends(Objects))

object(Object,
    implements(Protocols),
    extends(Objects))

object(Object,
    imports(Categories),
    extends(Objects))

object(Object,
    implements(Protocols),
    imports(Categories),
    extends(Objects))
```



### Class instances

```
object(Object,
   instantiates(Classes))

object(Object,
   implements(Protocols),
   instantiates(Classes))

object(Object,
   imports(Categories),
   instantiates(Classes))

object(Object,
   implements(Protocols),
   imports(Categories),
   implements(Protocols),
   imports(Categories),
   instantiates(Classes))
```

### Classes

```
object(Object,
    specializes(Classes))

object(Object,
    implements(Protocols),
    specializes(Classes))

object(Object,
    imports(Categories),
    specializes(Classes))

object(Object,
    implements(Protocols),
    imports(Categories),
    specializes(Classes))
```

#### Classes with metaclasses

```
object(Object,
   instantiates(Classes),
    specializes(Classes))
object(Object,
    implements(Protocols),
    instantiates(Classes),
    specializes(Classes))
object(Object,
   imports(Categories),
    instantiates(Classes),
    specializes(Classes))
object(Object,
    implements(Protocols),
    imports(Categories),
    instantiates(Classes),
    specializes(Classes))
```

Starting object directive.

### **Template and modes**

Stand-alone objects (prototypes)

```
object(+object_identifier)

object(+object_identifier,
    implements(+implemented_protocols))

object(+object_identifier,
    imports(+imported_categories))

object(+object_identifier,
    implements(+implemented_protocols),
    imports(+imported_categories))
```

#### Prototype extensions

```
object(+object_identifier,
    extends(+extended_objects))

object(+object_identifier,
    implements(+implemented_protocols),
    extends(+extended_objects))

object(+object_identifier,
    imports(+imported_categories),
    extends(+extended_objects))

object(+object_identifier,
    implements(+implemented_protocols),
    imports(+imported_categories),
    extends(+extended_objects))
```

### Class instances

```
object(+object_identifier,
    instantiates(+instantiated_objects))

object(+object_identifier,
    implements(+implemented_protocols),
    instantiates(+instantiated_objects))

object(+object_identifier,
    imports(+imported_categories),
    instantiates(+instantiated_objects))

object(+object_identifier,
    implements(+implemented_protocols),
    imports(+imported_categories),
    instantiates(+instantiated_objects))
```

#### Classes

#### Class with metaclasses

```
object(+object_identifier,
    instantiates(+instantiated_objects),
    specializes(+specialized_objects))
object(+object_identifier,
    implements(+implemented_protocols),
    instantiates(+instantiated_objects),
    specializes(+specialized_objects))
object(+object_identifier,
    imports(+imported_categories),
    instantiates(+instantiated_objects),
    specializes(+specialized_objects))
object(+object_identifier,
    implements(+implemented_protocols),
    imports(+imported_categories),
    instantiates(+instantiated_objects),
    specializes(+specialized_objects))
```



## **Examples**

```
:- object(list).
:- object(list,
   implements(listp)).
:- object(list,
   extends(compound)).
:- object(list,
   implements(listp),
   extends(compound)).
:- object(object,
   imports(initialization),
   instantiates(class)).
:- object(abstract_class,
   instantiates(class),
   specializes(object)).
:- object(agent,
   imports(private::attributes)).
```

### See also

end\_object/0

# protocol/1-2

## Description

```
protocol(Protocol)

protocol(Protocol,
    extends(Protocols))
```

Starting protocol directive.

## **Template and modes**

## **Examples**

```
:- protocol(listp).
:- protocol(listp,
    extends(compoundp)).
:- protocol(queuep,
    extends(protected::listp)).
```

## See also

end\_protocol/0



## threaded/0

## **Description**

threaded

Declares that an object supports concurrent calls and asynchronous messages. Any object containing calls to the built-in multi-threading predicates (or importing a category that contains such calls) must include this directive.

## **Template and modes**

threaded

## **Examples**

:- threaded.



### alias/2

## **Description**

```
alias(Entity, PredicateAliases)
alias(Entity, NonTerminalAliases)
```

Declares predicate and grammar rule non-terminal aliases. A predicate (non-terminal) alias is an alternative name for a predicate (non-terminal) declared or defined in an extended protocol, an implemented protocol, an extended category, an imported category, an extended prototype, an instantiated class, or a specialized class. Predicate aliases may be used to solve conflicts between imported or inherited predicates. It may also be used to give a predicate (non-terminal) a name more appropriated in its usage context. This directive may be used in objects, protocols, and categories.

Predicate (and non-terminal) aliases are specified using (preferably) the notation Name/Arity as Alias/Arity or, in alternative, the notation Name/Arity::Alias/Arity.

### Template and modes

```
alias(@entity_identifier, +list(predicate_indicator_alias))
alias(@entity_identifier, +list(non_terminal_indicator_alias))
```

### **Examples**

```
:- alias(list, [member/2 as list_member/2]).
:- alias(set, [member/2 as set_member/2]).
:- alias(words, [singular//0 as peculiar//0]).
```



### coinductive/1

### **Description**

```
coinductive(Name/Arity)
coinductive((Functor1/Arity1, ...))
coinductive([Functor1/Arity1, ...])

coinductive(Template)
coinductive((Template1, ...))
coinductive([Template1, ...])
```

This is an **experimental** directive, used for declaring coinductive predicates. Requires a back-end Prolog compiler with minimal support for cyclic terms. The current implementation of coinduction allows the generation of only the *basic cycles* but all valid solutions should be recognized. Use a predicate indicator as argument when all the coinductive predicate arguments are relevant for coinductive success. Use a template when only some coinductive predicate arguments (represented by a "+") should be considered when testing for coinductive success (represent the arguments that should be disregarded by a "-"). It's possible to define local coinductive\_success\_hook/2 or coinductive\_success\_hook/1 predicates that are automatically called with the coinductive predicate term resulting from a successful unification with an ancestor goal as first argument. The second argument, when present, is the coinductive hypothesis (i.e. the ancestor goal) used. These hook predicates can provide an alternative to the use of tabling when defining some coinductive predicates. There is no overhead when these hook predicates are not defined.

This directive must precede any calls to the declared coinductive predicates.

## Template and modes

```
coinductive(+predicate_indicator_term)
coinductive(+coinductive_predicate_template_term)
```

## **Examples**

```
:- coinductive(comember/2).
:- coinductive(controller(+,+,+,-,-)).
```

#### See also

coinductive\_success\_hook/1-2



## discontiguous/1

### **Description**

```
discontiguous(Name/Arity)
discontiguous((Functor1/Arity1, ...))
discontiguous([Functor1/Arity1, ...])

discontiguous(Name//Arity)
discontiguous((Functor1//Arity1, ...))
discontiguous([Functor1//Arity1, ...])
```

Declares discontiguous predicates and discontiguous grammar rule non-terminals. The use of this directive should be avoided as not all backend Prolog compilers support discontiguous predicates.

## Template and modes

```
discontiguous(+predicate_indicator_term)
discontiguous(+non_terminal_indicator_term)
```

# **Examples**

```
:- discontiguous(counter/1).
:- discontiguous((lives/2, works/2)).
:- discontiguous([db/4, key/2, file/3]).
```



## dynamic/1

### Description

```
dynamic(Name/Arity)
dynamic((Functor1/Arity1, ...))
dynamic([Functor1/Arity1, ...])
dynamic(Entity::Name/Arity)
dynamic((Entity1::Functor1/Arity1, ...))
dynamic([Entity1::Functor1/Arity1, ...])
dynamic(Module:Name/Arity)
dynamic((Module1:Functor1/Arity1, ...))
dynamic([Module1:Functor1/Arity1, ...])
dynamic(Name//Arity)
dynamic((Functor1//Arity1, ...))
dynamic([Functor1//Arity1, ...])
dynamic(Entity::Name//Arity)
dynamic((Entity1::Functor1//Arity1, ...))
dynamic([Entity1::Functor1//Arity1, ...])
dynamic(Module:Name//Arity)
dynamic((Module1:Functor1//Arity1, ...))
dynamic([Module1:Functor1//Arity1, ...])
```

Declares dynamic predicates and dynamic grammar rule non-terminals. Note that an object can be static and have both static and dynamic predicates/non-terminals. Dynamic predicates cannot be declared as synchronized. When the dynamic predicates are local to an object, declaring them also as private predicates allows the Logtalk compiler to generate optimized code for asserting and retracting predicate clauses. Categories can also contain dynamic predicate directives but cannot contain clauses for dynamic predicates.

The predicate indicators (or non-terminal indicators) can be explicitly qualified with an object, category, or module identifier when the predicates (or non-terminals) are also declared multifile.

Note that dynamic predicates cannot be declared synchronized (when necessary, declare the predicates updating the dynamic predicates as synchronized).

### Template and modes

```
dynamic(+qualified_predicate_indicator_term)
dynamic(+qualified_non_terminal_indicator_term)
```

render

# **Examples**

```
:- dynamic(counter/1).
:- dynamic((lives/2, works/2)).
:- dynamic([db/4, key/2, file/3]).
```

## See also

dynamic/0



## info/2

## **Description**

```
info(Name/Arity, List)
info(Name//Arity, List)
```

Documentation directive for predicates and grammar rule non-terminals. The first argument is either a predicate indicator or a grammar rule non-terminal indicator. The second argument is a list of pairs using the format *Key is Value*. See the documenting Logtalk programs section for a description of the default keys.

## Template and modes

```
info(+predicate_indicator, +predicate_info_list)
info(+non_terminal_indicator, +predicate_info_list)
```

## **Examples**

```
:- info(empty/1, [
    comment is 'True if the argument is an empty list.',
    argnames is ['List']
]).
:- info(sentence//0, [
    comment is 'Rewrites a sentence into a noun phrase and a verb phrase.'
]).
```

### See also

info/1, mode/2



## meta\_predicate/1

### **Description**

```
meta_predicate(MetaPredicateTemplate)
meta_predicate((MetaPredicateTemplate1, ...))
meta_predicate([MetaPredicateTemplate1, ...])

meta_predicate(Entity::MetaPredicateTemplate)
meta_predicate((Entity1::MetaPredicateTemplate1, ...))
meta_predicate([Entity1::MetaPredicateTemplate1, ...])

meta_predicate(Module:MetaPredicateTemplate1, ...])

meta_predicate((Module1:MetaPredicateTemplate1, ...))
meta_predicate([Module1:MetaPredicateTemplate1, ...])
```

Declares meta-predicates, i.e., predicates that have arguments that will be called as goals. An argument may also be a *closure* instead of a goal if the meta-predicate uses the call/N Logtalk built-in methods to construct and call the actual goal from the closure and the additional arguments.

Meta-arguments which are goals are represented by the integer 0. Meta-arguments which are closures are represented by a positive integer, N, representing the number of additional arguments that will be appended to the closure in order to construct the corresponding meta-call. Normal arguments are represented by the atom \*. Meta-arguments are always called in the meta-predicate calling context, not in the meta-predicate definition context.

Logtalk allows the use of this directive to override the original meta-predicate directive. This is sometimes necessary when calling Prolog module meta-predicates due to the lack of standardization of the syntax of the meta-predicate templates.

### Template and modes

```
meta_predicate(+meta_predicate_template_term)

meta_predicate(+object_identifier::+meta_predicate_template_term)
meta_predicate(+category_identifier::+meta_predicate_template_term)

meta_predicate(+module_identifier:+meta_predicate_template_term)
```

### **Examples**

```
:- meta_predicate(findall(*, 0, *)).
:- meta_predicate(forall(0, 0)).
:- meta_predicate(maplist(2, *, *)).
```

### See also

```
meta_non_terminal/1
```



## meta non terminal/1

### **Description**

```
meta_non_terminal(MetaNonTerminalTemplate)
meta_non_terminal((MetaNonTerminalTemplate1, ...))
meta_non_terminal([MetaNonTerminalTemplate1, ...])

meta_non_terminal(Entity::MetaNonTerminalTemplate)
meta_non_terminal((Entity1::MetaNonTerminalTemplate1, ...))
meta_non_terminal([Entity1::MetaNonTerminalTemplate1, ...])

meta_non_terminal((Module:MetaNonTerminalTemplate)
meta_non_terminal((Module1:MetaNonTerminalTemplate1, ...))
meta_non_terminal([Module1:MetaNonTerminalTemplate1, ...])
```

Declares meta-non-terminals, i.e., non-terminals that have arguments that will be called as non-terminals (or grammar rule bodies). An argument may also be a *closure* instead of a goal if the non-terminal uses the call//1-N Logtalk built-in methods to construct and call the actual non-terminal from the closure and the additional arguments.

Meta-arguments which are non-terminals are represented by the integer 0. Meta-arguments which are closures are represented by a positive integer, N, representing the number of additional arguments that will be appended to the closure in order to construct the corresponding meta-call. Normal arguments are represented by the atom \*. Meta-arguments are always called in the meta-non-terminal calling context, not in the meta-non-terminal definition context.

### Template and modes

```
meta_non_terminal(+meta_non_terminal_template_term)

meta_non_terminal(+object_identifier::+meta_non_terminal_template_term)

meta_non_terminal(+category_identifier::+meta_non_terminal_template_term)

meta_non_terminal(+module_identifier:+meta_non_terminal_template_term)
```

### **Examples**

```
:- meta_non_terminal(findall(*, 0, *)).
:- meta_non_terminal(forall(0, 0)).
:- meta_non_terminal(maplist(2, *, *)).
```

### See also

meta\_predicate/1



### mode/2

## **Description**

```
mode(Mode, NumberOfProofs)
```

Most predicates can be used with several instantiations modes. This directive enables the specification of each instantiation mode and the corresponding number of proofs (not necessarily distinct solutions). You may also use this directive for documenting grammar rule non-terminals.

## Template and modes

```
mode(+predicate_mode_term, +number_of_proofs)
mode(+non_terminal_mode_term, +number_of_proofs)
```

## **Examples**

```
:- mode(atom_concat(-atom, -atom, +atom), one_or_more).
:- mode(atom_concat(+atom, +atom, -atom), one).
:- mode(var(@term), zero_or_one).
:- mode(solve(+callable, -list(atom)), zero_or_one).
```

#### See also

info/2



## op/3

## **Description**

```
op(Precedence, Associativity, Operator)
```

Declares operators. Operators declared inside entities have local scope. Global operators can be declared inside a source file by writing the respective directives before the entity opening directives.

## Template and modes

```
op(+integer, +associativity, +atom_or_atom_list)
```

## **Examples**

```
:- op(200, fy, +).

:- op(200, fy, ?).

:- op(200, fy, @).

:- op(200, fy, -).
```

### See also

current\_op/3

# private/1

### **Description**

```
private(Name/Arity)
private((Functor1/Arity1, ...))
private([Functor1/Arity1, ...])

private(Name//Arity)
private((Functor1//Arity1, ...))
private([Functor1//Arity1, ...])

private(op(Precedence, Associativity, Operator))
```

Declares private predicates, private grammar rule non-terminals, and private operators. A private predicate can only be called from the object containing the private directive. A private non-terminal can only be used in a call of the <a href="mainto:phrase/2">phrase/2</a> and <a href="mainto:phrase/3">phrase/3</a> methods from the object containing the private directive.

### **Template and modes**

```
private(+predicate_indicator_term)
private(+non_terminal_indicator_term)
private(+operator_declaration)
```

#### **Examples**

```
:- private(counter/1).
:- private((init/1, free/1)).
:- private([data/3, key/1, keys/1]).
```

#### See also

protected/1, public/1



### protected/1

### **Description**

```
protected(Name/Arity)
protected((Functor1/Arity1, ...))
protected([Functor1/Arity1, ...])

protected(Name//Arity)
protected((Functor1//Arity1, ...))
protected([Functor1//Arity1, ...])

protected(op(Precedence, Associativity, Operator))
```

Declares protected predicates, protected grammar rule non-terminals, and protected operators. A protected predicate can only be called from the object containing the directive or from an object that inherits the directive. A protected non-terminal can only be used as an argument in a <a href="mailto:phrase/2">phrase/2</a> and <a href="mailto:phrase/2">phrase/3</a> calls from the object containing the directive or from an object that inherits the directive. Protected operators are not inherited but declaring them provides useful information for defining descendant objects.

#### Template and modes

```
protected(+predicate_indicator_term)
protected(+non_terminal_indicator_term)
protected(+operator_declaration)
```

#### **Examples**

```
:- protected(init/1).
:- protected((print/2, convert/4)).
:- protected([load/1, save/3]).
```

#### See also

private/1, public/1



# public/1

### **Description**

```
public(Name/Arity)
public((Functor1/Arity1, ...))
public([Functor1/Arity1, ...])

public(Name//Arity)
public((Functor1//Arity1, ...))
public([Functor1//Arity1, ...])

public(op(Precedence, Associativity, Operator))
```

Declares public predicates, public grammar rule non-terminals, and public operators. A public predicate can be called from any object. A public non-terminal can be used as an argument in <a href="mailto:phrase/2">phrase/3</a> calls from any object. Public operators are not exported but declaring them provides useful information for defining client objects.

### **Template and modes**

```
public(+predicate_indicator_term)
public(+non_terminal_indicator_term)
public(+operator_declaration)
```

#### **Examples**

```
:- public(ancestor/1).
:- public((instance/1, instances/1)).
:- public([leaf/1, leaves/1]).
```

#### See also

private/1, protected/1



### synchronized/1

#### **Description**

```
synchronized(Name/Arity)
synchronized((Functor1/Arity1, ...))
synchronized([Functor1/Arity1, ...])

synchronized(Name//Arity)
synchronized((Functor1//Arity1, ...))
synchronized([Functor1//Arity1, ...])
```

Declares synchronized predicates and synchronized grammar rule non-terminals. A synchronized predicate (or synchronized non-terminal) is protected by a mutex in order to allow for thread synchronization when proving a call to the predicate (or non-terminal). All predicates (and non-terminals) declared in the same synchronized directive share the same mutex. In order to use a separate mutex for each predicate (non-terminal) so that they are independently synchronized, a per-predicate synchronized directive must be used.

Declaring a predicate synchronized implicitly makes it deterministic. When using a single-threaded back-end Prolog compiler, calls to synchronized predicates behave as wrapped by the standard once/1 meta-predicate.

Note that synchronized predicates cannot be declared dynamic (when necessary, declare the predicates updating the dynamic predicates as synchronized).

#### **Template and modes**

```
synchronized(+predicate_indicator_term)
synchronized(+non_terminal_indicator_term)
```

#### **Examples**

```
:- synchronized(db_update/1).
:- synchronized((write_stream/2, read_stream/2)).
:- synchronized([add_to_queue/2, remove_from_queue/2]).
```

render

#### uses/2

#### Description

```
uses(Object, Predicates)
uses(Object, PredicatesAndAliases)

uses(Object, NonTerminals)
uses(Object, NonTerminalsAndAliases)

uses(Object, Operators)
```

Declares that all calls made from predicates (or non-terminals) defined in the category or object containing the directive to the specified predicates (or non-terminals) are to be interpreted as messages to the specified object. Thus, this directive may be used to simplify writing of predicate definitions by allowing the programmer to omit the <code>Object::</code> prefix when using the predicates listed in the directive (as long as the calls do not occur as arguments for non-standard Prolog metapredicates not declared on the adapter files). It is also possible to include operator declarations, <code>op(Precedence, Associativity, Operator)</code>, in the second argument.

This directive is also used when compiling calls to the database and reflection built-in methods by looking into these methods predicate arguments.

It is possible to specify a predicate alias using the notation Name/Arity as Alias/Arity or, in alternative, the notation Name/Arity::Alias/Arity. Aliases may be used either for avoiding conflicts between predicates specified in use\_module/2 and uses/2 directives or for giving more meaningful names considering the using context of the predicates.

To enable the use of static binding, and thus optimal message sending performance, the objects should be loaded before compiling the entities that call their predicates.

### Template and modes

```
uses(+object_identifier, +predicate_indicator_list)
uses(+object_identifier, +predicate_indicator_alias_list)

uses(+object_identifier, +non_terminal_indicator_list)
uses(+object_identifier, +non_terminal_indicator_alias_list)

uses(+object_identifier, +operator_list)
```

#### **Examples**



Another example, using the extended notation that allows us to define predicate aliases:

#### See also

use\_module/2

### use module/2

#### **Description**

```
use_module(Module, Predicates)
use_module(Object, PredicatesAndAliases)

use_module(Object, NonTerminals)
use_module(Object, NonTerminalsAndAliases)

use_module(Module, Operators)
```

This directive declares that all calls (made from predicates defined in the category or object containing the directive) to the specified predicates (or non-terminals) are to be interpreted as calls to explicitly-qualified module predicates (or non-terminals). Thus, this directive may be used to simplify writing of predicate definitions by allowing the programmer to omit the Module: prefix when using the predicates listed in the directive (as long as the predicate calls do not occur as arguments for non-standard Prolog meta-predicates not declared on the adapter files). It is also possible to include operator declarations, op (Precedence, Associativity, Operator), in the second argument.

This directive is also used when compiling calls to the database and reflection built-in methods by examining these methods predicate arguments.

It is possible to specify a predicate alias using the notation Name/Arity as Alias/Arity or, in alternative, the notation Name/Arity: Alias/Arity. Aliases may be used either for avoiding conflicts between predicates specified in use\_module/2 and uses/2 directives or for giving more meaningful names considering the using context of the predicates.

Note that this directive differs from the directive with the same name found on some Prolog implementations by requiring the first argument to be a module name (an atom) instead of a file specification. In Logtalk, there's no mixing between *loading* a resource and (declaring the) *using* (of) a resource. As a consequence, this directive doesn't automatically load the module. Loading the module file is dependent of the used backend Prolog compiler and must be done separately (usually, using a source file use\_module/1 or use\_module/2 directive in the entity file or in the application loader file). Also note that the name of the module may differ from the name of the module file.

The modules should be loaded prior to the compilation of entities that call the module predicates. This is required in general to allow the compiler to check if the called module predicate is a meta-predicate and retrieve its meta-predicate template to ensure proper call compilation.

# Template and modes

```
use_module(+module_identifier, +predicate_indicator_list)
use_module(+module_identifier, +predicate_indicator_alias_list)

use_module(+module_identifier, +non_terminal_indicator_list)
use_module(+module_identifier, +non_terminal_indicator_alias_list)

use_module(+module_identifier, +operator_list)
```



### **Examples**

#### See also

uses/2

# **Built-in predicates**



# current\_category/1

#### **Description**

```
current_category(Category)
```

Enumerates, by backtracking, all currently defined categories. All categories are found, either static, dynamic, or built-in.

# **Template and modes**

```
current_category(?category_identifier)
```

#### **Errors**

Category is neither a variable nor a valid category identifier:

```
type_error(category_identifier, Category)
```

### **Examples**

```
| ?- current_category(monitoring).
```

#### See also

```
abolish_category/1, category_property/2, create_category/4 complements_object/2, extends_category/2-3, imports_category/2-3
```



# current\_object/1

# Description

```
current_object(Object)
```

Enumerates, by backtracking, all currently defined objects. All objects are found, either static, dynamic or built-in.

# **Template and modes**

```
current_object(?object_identifier)
```

#### **Errors**

Object is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Object)
```

### **Examples**

```
| ?- current_object(list).
```

```
abolish_object/1, create_object/4, object_property/2
extends_object/2-3, instantiates_class/2-3, specializes_class/2-3
```



# current\_protocol/1

# **Description**

```
current_protocol(Protocol)
```

Enumerates, by backtracking, all currently defined protocols. All protocols are found, either static, dynamic, or built-in.

# **Template and modes**

```
current_protocol(?protocol_identifier)
```

#### **Errors**

Protocol is neither a variable nor a valid protocol identifier:

```
type_error(protocol_identifier, Protocol)
```

### **Examples**

```
| ?- current_protocol(listp).
```

#### See also

abolish\_protocol/1, create\_protocol/3, protocol\_property/2 conforms\_to\_protocol/2-3, extends\_protocol/2-3, implements\_protocol/2-3



### category\_property/2

#### **Description**

```
category_property(Category, Property)
```

Enumerates, by backtracking, the properties associated with the defined categories. The valid category properties are listed in the language grammar.

### Template and modes

```
category_property(?category_identifier, ?category_property)
```

#### **Errors**

```
Category is neither a variable nor a valid category identifier:

type_error(category_identifier, Category)

Property is neither a variable nor a callable term:

type_error(callable, Property)

Property is a callable term but not a valid category property:

domain_error(category_property, Property)
```

### **Examples**

```
| ?- category_property(Category, dynamic).
```

```
abolish_category/1, create_category/4, current_category/2
complements_object/2, extends_category/2-3, imports_category/2-3
```



# object\_property/2

### **Description**

```
object_property(Object, Property)
```

Enumerates, by backtracking, the properties associated with the defined objects. The valid object properties are listed in the language grammar.

### Template and modes

```
object_property(?object_identifier, ?object_property)
```

#### **Errors**

```
Object is neither a variable nor a valid object identifier:

type_error(object_identifier, Object)

Property is neither a variable nor a callable term:

type_error(callable, Property)

Property is a callable term but not a valid object property:

domain_error(object_property, Property)
```

### **Examples**

```
| ?- object_property(list, Property).
```

#### See also

```
abolish_object/1, create_object/4, current_object/1
extends_object/2-3, instantiates_class/2-3, specializes_class/2-3
```

# protocol\_property/2

#### **Description**

```
protocol_property(Protocol, Property)
```

Enumerates, by backtracking, the properties associated with the currently defined protocols. The valid protocol properties are listed in the language grammar.

### Template and modes

```
protocol_property(?protocol_identifier, ?protocol_property)
```

#### **Errors**

```
Protocol is neither a variable nor a valid protocol identifier:
```

```
type_error(protocol_identifier, Protocol)
```

Property is neither a variable nor a callable term:

```
type_error(callable, Property)
```

Property is a callable term but not a valid protocol property:

domain\_error(protocol\_property, Property)

#### **Examples**

```
| ?- protocol_property(listp, Property).
```

#### See also

abolish\_protocol/1, create\_protocol/3, current\_protocol/1 conforms\_to\_protocol/2-3, extends\_protocol/2-3, implements\_protocol/2-3



### create\_category/4

#### **Description**

```
create_category(Identifier, Relations, Directives, Clauses)
```

Creates a new, dynamic category. This predicate is often used as a primitive to implement high-level category creation methods.

Note that, when opting for runtime generated category identifiers, it's possible to run out of identifiers when using a backend Prolog compiler with bounded integer support. The portable solution, when creating a large number of dynamic category in long running applications, is to recycle, whenever possible, the identifiers.

When using Logtalk multi-threading features, predicates calling this built-in predicate may need to be declared synchronized in order to avoid race conditions.

#### Template and modes

```
create_category(?category_identifier, +list, +list, +list)
```

#### **Errors**

```
Relations, Directives, or Clauses is a variable:
     instantiation error
Identifier is neither a variable nor a valid category identifier:
     type_error(category_identifier, Identifier)
Identifier is already in use:
     permission_error(modify, category, Identifier)
     permission_error(modify, object, Identifier)
     permission_error(modify, protocol, Identifier)
Relations is neither a variable nor a proper list:
     type_error(list, Relations)
Repeated entity relation clause:
     permission_error(repeat, entity_relation, implements/1)
     permission_error(repeat, entity_relation, extends/1)
     permission_error(repeat, entity_relation, complements/1)
Directives is neither a variable nor a proper list:
     type_error(list, Directives)
Clauses is neither a variable nor a proper list:
     type_error(list, Clauses)
```



# **Examples**

```
abolish_category/1, category_property/2, current_category/1 complements_object/2, extends_category/2-3, imports_category/2-3
```



### create\_object/4

#### Description

```
create_object(Identifier, Relations, Directives, Clauses)
```

Creates a new, dynamic object. The word object is used here as a generic term. This predicate can be used to create new prototypes, instances, and classes. This predicate is often used as a primitive to implement high-level object creation methods.

Note that, when opting for runtime generated object identifiers, it's possible to run out of identifiers when using a backend Prolog compiler with bounded integer support. The portable solution, when creating a large number of dynamic objects in long running applications, is to recycle, whenever possible, the identifiers.

When using Logtalk multi-threading features, predicates calling this built-in predicate may need to be declared synchronized in order to avoid race conditions.

# Template and modes

```
create_object(?object_identifier, +list, +list, +list)
```

#### **Errors**

```
Relations, Directives, or Clauses is a variable:
     instantiation_error
Identifier is neither a variable nor a valid object identifier:
     type_error(object_identifier, Identifier)
Identifier is already in use:
     permission_error(modify, category, Identifier)
     permission_error(modify, object, Identifier)
     permission_error(modify, protocol, Identifier)
Relations is neither a variable nor a proper list:
     type_error(list, Relations)
Repeated entity relation clause:
     permission_error(repeat, entity_relation, implements/1)
     permission_error(repeat, entity_relation, imports/1)
     permission_error(repeat, entity_relation, extends/1)
     permission_error(repeat, entity_relation, instantiates/1)
     permission_error(repeat, entity_relation, specializes/1)
Directives is neither a variable nor a proper list:
     type_error(list, Directives)
Clauses is neither a variable nor a proper list:
     type_error(list, Clauses)
```

# **Examples**

```
Creating a simple, stand-alone object (a prototype):
     ?- create_object(translator, [], [public(int/2)], [int(0, zero)]).
```

```
abolish_object/1, current_object/1, object_property/2
extends_object/2-3, instantiates_class/2-3, specializes_class/2-3
```



### create\_protocol/3

### **Description**

```
create_protocol(Identifier, Relations, Directives)
```

Creates a new, dynamic, protocol. This predicate is often used as a primitive to implement high-level protocol creation methods.

Note that, when opting for runtime generated protocol identifiers, it's possible to run out of identifiers when using a backend Prolog compiler with bounded integer support. The portable solution, when creating a large number of dynamic protocols in long running applications, is to recycle, whenever possible, the identifiers.

When using Logtalk multi-threading features, predicates calling this built-in predicate may need to be declared synchronized in order to avoid race conditions.

#### Template and modes

```
create_protocol(?protocol_identifier, +list, +list)
```

#### **Errors**

Either Relations or Directives is a variable:

```
instantiation_error
```

Identifier is neither a variable nor a valid protocol identifier:

```
Identifier is already in use:
    permission_error(modify, category, Identifier)
    permission_error(modify, object, Identifier)
    permission_error(modify, protocol, Identifier)
Polations is written as written as a protocol.
```

type\_error(protocol\_identifier, Identifier)

Relations is neither a variable nor a proper list:

```
type_error(list, Relations)
```

Repeated entity relation clause:

```
permission_error(repeat, entity_relation, extends/1)
```

Directives is neither a variable nor a proper list:

```
type_error(list, Directives)
```

### **Examples**

#### See also

```
abolish_protocol/1, current_protocol/1, protocol_property/2 conforms_to_protocol/2-3, extends_protocol/2-3, implements_protocol/2-3
```

# abolish\_category/1

#### **Description**

```
abolish_category(Category)
```

Abolishes a dynamic category.

### **Template and modes**

```
abolish_category(+category_identifier)
```

#### **Errors**

```
Category is a variable:
    instantiation_error
Category is neither a variable nor a valid category identifier:
    type_error(category_identifier, Category)
Category is an identifier of a static category:
    permission_error(modify, static_category, Category)
Category does not exist:
    existence_error(category, Category)
```

#### **Examples**

```
| ?- abolish_category(monitoring).
```

```
category_property/2, create_category/4, current_category/1
complements_object/2, extends_category/2-3, imports_category/2-3
```



# abolish\_object/1

### **Description**

```
abolish_object(Object)
```

Abolishes a dynamic object.

### Template and modes

```
abolish_object(+object_identifier)
```

#### **Errors**

```
Object is a variable:
    instantiation_error
Object is neither a variable nor a valid object identifier:
    type_error(object_identifier, Object)
Object is an identifier of a static object:
    permission_error(modify, static_object, Object)
Object does not exist:
    existence_error(object, Object)
```

#### See also

```
create_object/4, current_object/1, object_property/2
extends_object/2-3, instantiates_class/2-3, specializes_class/2-3
```

#### **Examples**

```
| ?- abolish_object(list).
```

# abolish\_protocol/1

### Description

```
abolish_protocol(Protocol)
```

Abolishes a dynamic protocol.

### **Template and modes**

```
abolish_protocol(@protocol_identifier)
```

#### **Errors**

```
Protocol is a variable:
```

```
instantiation_error
```

Protocol is neither a variable nor a valid protocol identifier:

```
type_error(protocol_identifier, Protocol)
```

Protocol is an identifier of a static protocol:

```
permission_error(modify, static_protocol, Protocol)
```

Protocol does not exist:

```
existence_error(protocol, Protocol)
```

#### **Examples**

```
| ?- abolish_protocol(listp).
```

```
create_protocol/3, current_protocol/1, protocol_property/2
conforms_to_protocol/2-3, extends_protocol/2-3, implements_protocol/2-3
```



# extends\_object/2-3

### **Description**

```
extends_object(Prototype, Parent)
extends_object(Prototype, Parent, Scope)
```

Enumerates, by backtracking, all pairs of objects such that the first one extends the second. The relation scope is represented by the atoms public, protected, and private.

### Template and modes

```
extends_object(?object_identifier, ?object_identifier)
extends_object(?object_identifier, ?object_identifier, ?scope)
```

#### **Errors**

```
Prototype is neither a variable nor a valid object identifier:
```

```
type_error(object_identifier, Prototype)
```

Parent is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Parent)
```

Scope is neither a variable nor an atom:

```
type_error(atom, Scope)
```

Scope is an atom but an invalid entity scope:

```
domain_error(scope, Scope)
```

### **Examples**

```
| ?- extends_object(Object, state_space).
| ?- extends_object(Object, list, public).
```

### See also

 $\verb|current_object/1|, instantiates_class/2-3|, specializes_class/2-3|$ 

# extends\_protocol/2-3

#### Description

```
extends_protocol(Protocol1, Protocol2)
extends_protocol(Protocol1, Protocol2, Scope)
```

Enumerates, by backtracking, all pairs of protocols such that the first one extends the second. The relation scope is represented by the atoms public, protected, and private.

### Template and modes

```
extends_protocol(?protocol_identifier, ?protocol_identifier)
extends_protocol(?protocol_identifier, ?protocol_identifier, ?scope)
```

#### **Errors**

```
Protocol1 is neither a variable nor a valid protocol identifier:

type_error(protocol_identifier, Protocol1)

Protocol2 is neither a variable nor a valid protocol identifier:

type_error(protocol_identifier, Protocol2)

Scope is neither a variable nor an atom:

type_error(atom, Scope)

Scope is an atom but an invalid entity scope:

domain_error(scope, Scope)
```

### **Examples**

```
| ?- extends_protocol(listp, Protocol).
| ?- extends_protocol(Protocol, termp, private).
```

### See also

current\_protocol/1, implements\_protocol/2-3, conforms\_to\_protocol/2-3



### extends\_category/2-3

### **Description**

```
extends_category(Category1, Category2)
extends_category(Category1, Category2, Scope)
```

Enumerates, by backtracking, all pairs of categories such that the first one extends the second. The relation scope is represented by the atoms public, protected, and private.

### Template and modes

```
extends_category(?category_identifier, ?category_identifier)
extends_category(?category_identifier, ?category_identifier, ?scope)
```

#### **Errors**

```
Category1 is neither a variable nor a valid protocol identifier:

type_error(category_identifier, Category1)
Category2 is neither a variable nor a valid protocol identifier:

type_error(category_identifier, Category2)
Scope is neither a variable nor an atom:

type_error(atom, Scope)
Scope is an atom but an invalid entity scope:

domain_error(scope, Scope)
```

### **Examples**

```
| ?- extends_category(basic, Category).
| ?- extends_category(Category, extended, private).
```

### See also

 $\verb|current_category/1, complements_object/2, imports_category/2-3|\\$ 

### implements\_protocol/2-3

#### Description

```
implements_protocol(Object, Protocol)
implements_protocol(Category, Protocol)
implements_protocol(Object, Protocol, Scope)
implements_protocol(Category, Protocol, Scope)
```

Enumerates, by backtracking, all pairs of entities such that an object or a category implements a protocol. The relation scope is represented by the atoms public, protected, and private. This predicate only returns direct implementation relations; it does not implement a transitive closure.

### Template and modes

```
implements_protocol(?object_identifier, ?protocol_identifier)
implements_protocol(?category_identifier, ?protocol_identifier)

implements_protocol(?object_identifier, ?protocol_identifier, ?scope)
implements_protocol(?category_identifier, ?protocol_identifier, ?scope)
```

#### **Errors**

```
Object is neither a variable nor a valid object identifier:
```

### **Examples**

```
| ?- implements_protocol(list, listp).
| ?- implements_protocol(list, listp, public).
```

#### See also

```
current_protocol/1, conforms_to_protocol/2-3
```

domain\_error(scope, Scope)



# imports\_category/2-3

### **Description**

```
imports_category(Object, Category)
imports_category(Object, Category, Scope)
```

Enumerates, by backtracking, importation relations between objects and categories. The relation scope is represented by the atoms public, protected, and private.

#### Template and modes

```
imports_category(?object_identifier, ?category_identifier)
imports_category(?object_identifier, ?category_identifier, ?scope)
```

#### **Errors**

```
Object is neither a variable nor a valid object identifier:

type_error(object_identifier, Object)

Category is neither a variable nor a valid category identifier:

type_error(category_identifier, Category)

Scope is neither a variable nor an atom:

type_error(atom, Scope)

Scope is an atom but an invalid entity scope:
```

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```
domain_error(scope, Scope)
```

#### **Examples**

```
| ?- imports_category(debugger, monitoring).
| ?- imports_category(Object, monitoring, protected).
```

### See also

current\_category/1 complements\_object/2



# instantiates\_class/2-3

#### Description

```
instantiates_class(Instance, Class)
instantiates_class(Instance, Class, Scope)
```

Enumerates, by backtracking, all pairs of objects such that the first one instantiates the second. The relation scope is represented by the atoms public, protected, and private.

### Template and modes

```
instantiates_class(?object_identifier, ?object_identifier)
instantiates_class(?object_identifier, ?object_identifier, ?scope)
```

#### **Errors**

```
Instance is neither a variable nor a valid object identifier:

type_error(object_identifier, Instance)

Class is neither a variable nor a valid object identifier:

type_error(object_identifier, Class)

Scope is neither a variable nor an atom:

type_error(atom, Scope)

Scope is an atom but an invalid entity scope:

domain_error(scope, Scope)
```

# **Examples**

```
| ?- instantiates_class(water_jug, state_space).
| ?- instantiates_class(Space, state_space, public).
```

### See also

current\_object/1, extends\_object/2-3, specializes\_class/2-3



# specializes\_class/2-3

### **Description**

```
specializes_class(Class, Superclass)
specializes_class(Class, Superclass, Scope)
```

Enumerates, by backtracking, all pairs of objects such that the first one specializes the second. The relation scope is represented by the atoms public, protected, and private.

#### Template and modes

```
specializes_class(?object_identifier, ?object_identifier)
specializes_class(?object_identifier, ?object_identifier, ?scope)
```

#### **Errors**

Class is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Class)
Superclass is neither a variable nor a valid object identifier:
```

type\_error(object\_identifier, Superclass)

Scope is neither a variable nor an atom:

```
type_error(atom, Scope)
```

Scope is an atom but an invalid entity scope:

domain\_error(scope, Scope)

### **Examples**

```
| ?- specializes_class(Subclass, state_space).
| ?- specializes_class(Subclass, state_space, public).
```

### See also

 $\verb|current_object/1|, extends_object/2-3|, instantiates_class/2-3|$ 

# complements\_object/2

### Description

```
complements_object(Category, Object)
```

Enumerates, by backtracking, all category-object pairs such that the category explicitly complements the object.

### **Template and modes**

```
complements_object(?category_identifier, ?object_identifier)
```

#### **Errors**

Category is neither a variable nor a valid category identifier:

```
type_error(category_identifier, Prototype)
Object is neither a variable nor a valid object identifier:
    type_error(object_identifier, Parent)
```

### **Examples**

```
| ?- complements_object(logging, employee).
```

### See also

current\_category/1, imports\_category/2-3



### conforms\_to\_protocol/2-3

#### **Description**

```
conforms_to_protocol(Object, Protocol)
conforms_to_protocol(Category, Protocol)

conforms_to_protocol(Object, Protocol, Scope)
conforms_to_protocol(Category, Protocol, Scope)
```

Enumerates, by backtracking, all pairs of entities such that an object or a category conforms to a protocol. The relation scope is represented by the atoms public, protected, and private. This predicate implements a transitive closure for the protocol implementation relation.

### Template and modes

```
conforms_to_protocol(?object_identifier, ?protocol_identifier)
conforms_to_protocol(?category_identifier, ?protocol_identifier)

conforms_to_protocol(?object_identifier, ?protocol_identifier, ?scope)
conforms_to_protocol(?category_identifier, ?protocol_identifier, ?scope)
```

#### **Errors**

```
Object is neither a variable nor a valid object identifier:
```

```
type_error(object_identifier, Object)
```

Category is neither a variable nor a valid category identifier:

```
type_error(category_identifier, Category)
```

Protocol is neither a variable nor a valid protocol identifier:

```
type_error(protocol_identifier, Protocol)
```

Scope is neither a variable nor an atom:

```
type_error(atom, Scope)
```

Scope is an atom but an invalid entity scope:

```
domain_error(scope, Scope)
```

### **Examples**

```
| ?- conforms_to_protocol(list, listp).
| ?- conforms_to_protocol(list, listp, public).
```

#### See also

```
current_protocol/1, implements_protocol/2-3
```



### abolish\_events/5

#### Description

```
abolish_events(Event, Object, Message, Sender, Monitor)
```

Abolishes all matching events. The two types of events are represented by the atoms before and after. When the predicate is called with the first argument unbound, both types of events are abolished.

#### **Template and modes**

```
abolish_events(@term, @term, @term, @term)
```

#### **Errors**

```
Event is neither a variable nor a valid event identifier:
```

```
type_error(event, Event)
```

Object is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Object)
```

Message is neither a variable nor a callable term:

```
type_error(callable, Message)
```

Sender is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Sender)
```

Monitor is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Monitor)
```

### **Examples**

```
| ?- abolish_events(_, list, _, _, debugger).
```

```
current_event/5, define_events/5
before/3, after/3
```



### current\_event/5

### **Description**

```
current_event(Event, Object, Message, Sender, Monitor)
```

Enumerates, by backtracking, all defined events. The two types of events are represented by the atoms before and after.

#### Template and modes

```
current_event(?event, ?term, ?term, ?term, ?object_identifier)
```

#### **Errors**

Event is neither a variable nor a valid event identifier:

```
type_error(event, Event)
Object is neither a variable nor a valid object identifier:
    type_error(object_identifier, Object)
Message is neither a variable nor a callable term:
    type_error(callable, Message)
Sender is neither a variable nor a valid object identifier:
    type_error(object_identifier, Sender)
Monitor is neither a variable nor a valid object identifier:
```

type\_error(object\_identifier, Monitor)

# **Examples**

```
| ?- current_event(Event, Object, Message, Sender, debugger).
```

#### See also

```
abolish_events/5, define_events/5
before/3, after/3
```

# define\_events/5

#### **Description**

```
define_events(Event, Object, Message, Sender, Monitor)
```

Defines a new set of events. The two types of events are represented by the atoms before and after. When the predicate is called with the first argument unbound, both types of events are defined. The object Monitor must define the event handler methods required by the Event argument.

#### Template and modes

```
define_events(@term, @term, @term, @term, +object_identifier)
```

#### **Errors**

```
Event is neither a variable nor a valid event identifier:
     type_error(event, Event)
Object is neither a variable nor a valid object identifier:
     type_error(object_identifier, Object)
```

```
Message is neither a variable nor a callable term:
```

```
type_error(callable, Message)
```

Sender is neither a variable nor a valid object identifier:

```
type_error(object_identifier, Sender)
```

Monitor is a variable:

```
instantiation_error
```

Monitor is neither a variable nor a valid object identifier:

```
existence_error(object_identifier, Monitor)
```

Monitor does not define the required before/3 method:

```
existence_error(procedure, before/3)
```

Monitor does not define the required after/3 method:

```
existence_error(procedure, after/3)
```

### **Examples**

```
?- define_events(_, list, member(_, _), _ , debugger).
```

```
abolish_events/5, current_event/5
before/3, after/3
```



#### threaded/1

#### **Description**

```
threaded(Goals)

threaded(Conjunction)

threaded(Disjunction)
```

Proves each goal in a conjunction (disjunction) of goals in its own thread. This predicate is deterministic and opaque to cuts. The predicate argument is **not** flattened.

When the argument is a conjunction of goals, a call to this predicate blocks until either all goals succeed, one of the goals fail, or one of the goals generate an exception; the failure of one of the goals or an exception on the execution of one of the goals results in the termination of the remaining threads. The predicate call is true *iff* all goals are true.

When the argument is a disjunction of goals, a call to this predicate blocks until either one of the goals succeeds, all the goals fail, or one of the goals generate an exception; the success of one of the goals or an exception on the execution of one of the goals results in the termination of the remaining threads. The predicate call is true *iff* one of the goals is true.

When the predicate argument is neither a conjunction not a disjunction of goals, no threads are used. In this case, the predicate call is equivalent to a once/1 predicate call.

#### Template and modes

```
threaded(+callable)
```

# **Errors**

```
Goals is a variable:
    instantiation_error

A goal in Goals is a variable:
    instantiation_error

Goals is neither a variable nor a callable term:
    type_error(callable, Goals)

A goal Goal in Goals is neither a variable nor a callable term:
    type_error(callable, Goal)
```

#### **Examples**

#### See also

threaded\_call/1-2, threaded\_exit/1-2, threaded\_ignore/1, threaded\_once/1-2, threaded\_peek/1-2



## threaded\_call/1-2

## **Description**

```
threaded_call(Goal)
threaded_call(Goal, Tag)
```

Proves Goal asynchronously using a new thread. The argument can be a message sending goal. Calls to this predicate always succeeds and return immediately. The results (success, failure, or exception) are sent back to the message queue of the object containing the call (*this*); they can be retrieved by calling the threaded\_exit/1 predicate.

The variant threaded\_call/2 returns a threaded call identifier tag that can be used with the threaded\_exit/2 predicate. Tags shall be regarded as an opaque term; users shall not rely on its type.

## Template and modes

```
threaded_call(@callable)
threaded_call(@callable, -nonvar)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error
Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
Tag is not a variable:
    type_error(variable, Goal)
```

## **Examples**

# See also

```
threaded_exit/1-2, threaded_ignore/1, threaded_once/1-2, threaded_peek/1-2 threaded/1
```



# threaded\_once/1-2

## **Description**

```
threaded_once(Goal)
threaded_once(Goal, Tag)
```

Proves Goal asynchronously using a new thread. Only the first goal solution is found. The argument can be a message sending goal. This call always succeeds. The result (success, failure, or exception) is sent back to the message queue of the object containing the call (*this*).

The variant threaded\_once/2 returns a threaded call identifier tag that can be used with the threaded\_exit/2 predicate. Tags shall be regarded as an opaque term; users shall not rely on its type.

## Template and modes

```
threaded_once(@callable)
threaded_once(@callable, -nonvar)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error
Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
Tag is not a variable:
    type_error(variable, Goal)
```

## **Examples**

#### See also

```
threaded_call/1-2, threaded_exit/1-2, threaded_ignore/1, threaded_peek/1-2 threaded/1
```

# threaded\_ignore/1

## **Description**

```
threaded_ignore(Goal)
```

Proves Goal asynchronously using a new thread. Only the first goal solution is found. The argument can be a message sending goal. This call always succeeds, independently of the result (success, failure, or exception), which is simply discarded instead of being sent back to the message queue of the object containing the call (*this*).

## Template and modes

```
threaded_ignore(@callable)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error
Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
```

# **Examples**

#### See also

threaded\_call/1-2, threaded\_exit/1-2, threaded\_once/1-2, threaded\_peek/1-2 threaded/1



## threaded exit/1-2

#### **Description**

```
threaded_exit(Goal)
threaded_exit(Goal, Tag)
```

Retrieves the result of proving Goal in a new thread. This predicate blocks execution until the reply is sent to the *this* message queue by the thread executing the goal. When there is no thread proving the goal, the predicate generates an exception. This predicate is non-deterministic, providing access to any alternative solutions of its argument.

The argument of this predicate should be a *variant* of the argument of the corresponding threaded\_call/1 call. When the predicate argument is subsumed by the threaded\_call/1 call argument, the threaded\_exit/1 call will succeed iff its argument is a solution of the (more general) goal.

The variant threaded\_exit/2 accepts a threaded call identifier tag generated by the calls to the threaded\_call/2 and threaded\_once/2 predicates. Tags shall be regarded as an opaque term; users shall not rely on its type.

#### Template and modes

```
threaded_exit(+callable)
threaded_exit(+callable, +nonvar)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)

no thread is running for proving Goal:
    existence_error(goal_thread, Goal)

Tag is a variable:
    instantiation_error
```

#### **Examples**

```
To retrieve an asynchronous goal proof result:
    threaded_exit(Goal)

To retrieve an asynchronous message to self result:
    threaded_exit(::Goal)

To retrieve an asynchronous message result:
    threaded_exit(Object::Goal)
```

#### See also

```
threaded_call/1-2, threaded_ignore/1, threaded_once/1-2, threaded_peek/1-2 threaded/1
```

## threaded\_peek/1-2

#### **Description**

```
threaded_peek(Goal)
threaded_peek(Goal, Tag)
```

Checks if the result of proving Goal in a new thread is already available. This call succeeds or fails without blocking execution waiting for a reply to be available.

The argument of this predicate should be a *variant* of the argument of the corresponding threaded\_call/1 call. When the predicate argument is subsumed by the threaded\_call/1 call argument, the threaded\_peek/1 call will succeed iff its argument unifies with an already available solution of the (more general) goal.

The variant threaded\_peek/2 accepts a threaded call identifier tag generated by the calls to the threaded\_call/2 and threaded\_once/2 predicates. Tags shall be regarded as an opaque term; users shall not rely on its type.

#### **Template and modes**

```
threaded_peek(+callable)
threaded_peek(+callable, +nonvar)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error
Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
Tag is a variable:
    instantiation_error
```

#### **Examples**

```
To check for an asynchronous goal proof result:
    threaded_peek(Goal)

To check for an asynchronous message to self result:
    threaded_peek(::Goal)

To check for an asynchronous message result:
    threaded_peek(Object::Goal)
```

#### See also

threaded\_call/1-2, threaded\_exit/1-2, threaded\_ignore/1, threaded\_once/1-2 threaded/1



# threaded\_wait/1

## **Description**

```
threaded_wait(Term)
threaded_wait([Term| Terms])
```

Suspends the thread making the call until a notification is received that unifies with Term. The call must be made within the same object (this) containing the calls to the threaded\_notify/1 predicate that will eventually send the notification. The argument may also be a list of notifications, [Term| Terms]. In this case, the thread making the call will suspend until all notifications in the list are received.

# Template and modes

```
threaded_wait(?term)
threaded_wait(+list(term))
```

#### **Errors**

(none)

## **Examples**

Wait until the data\_available notification is received: threaded\_wait(data\_available)

#### See also

threaded\_notify/1

# threaded\_notify/1

## **Description**

```
threaded_notify(Term)
threaded_notify([Term| Terms])
```

Sends Term as a notification to any thread suspended waiting for it in order to proceed. The call must be made within the same object (this) containing the calls to the threaded\_wait/1 predicate waiting for the notification. The argument may also be a list of notifications, [Term | Terms]. In this case, all notifications in the list will be sent to any threads suspended waiting for them in order to proceed.

# **Template and modes**

```
threaded_notify(@term)
threaded_notify(@list(term))
```

#### **Errors**

(none)

## **Examples**

```
Send the notification data_available: threaded_notify(data_available)
```

#### See also

threaded\_wait/1



# threaded\_engine\_create/3

## **Description**

```
threaded_engine_create(AnswerTemplate, Goal, Engine)
```

Creates a new engine for proving the given goal and defines an answer template for retrieving the goal solution bindings. A message queue for passing arbitrary terms to the engine is also created. If the name for the engine is not given, a unique name is generated and returned.

# Template and modes

```
threaded_engine_create(@term, @callable, ?nonvar)
```

#### **Errors**

```
Goal is a variable:
```

```
instantiation_error
```

Goal is neither a variable nor a callable term:

```
type_error(callable, Goal)
```

Engine is the name of an existing engine:

```
permission_error(create, engine, Engine)
```

## **Examples**

Create a new engine for finding members of a list:

```
threaded_engine_create(X, member(X, [1,2,3]), worker_1)
```

#### See also

 $threaded\_engine\_destroy/1, threaded\_engine\_self/1, threaded\_engine/1$ 

# threaded\_engine\_destroy/1

## Description

```
threaded_engine_destroy(Engine)
```

Stops an engine.

# **Template and modes**

```
threaded_engine_destroy(@nonvar)
```

#### **Errors**

```
Engine is a variable:
    instantiation_error
Engine is neither a variable nor the name of an existing engine:
    existence_error(engine, Engine)
```

# **Examples**

```
Stop an engine named worker_1:
          threaded_engine_destroy(worker_1)
Stop all engines:
          forall(threaded_engine(Engine), threaded_engine_destroy(Engine))
```

# See also

 $threaded\_engine\_create/3, threaded\_engine\_self/1, threaded\_engine/1$ 



# threaded\_engine/1

# **Description**

```
threaded_engine(Engine)
```

Enumerates, by backtracking, all existing engines.

# **Template and modes**

```
threaded_engine(?nonvar)
```

## **Errors**

(none)

# **Examples**

```
Check that an engine named worker_1 exists:
    threaded_engine(worker_1)
Write the names of all existing engines:
    forall(threaded_engine(Engine), (writeq(Engine), nl))
```

# See also

 $threaded\_engine\_create/3, threaded\_engine\_self/1, threaded\_engine\_destroy/1$ 

# threaded\_engine\_self/1

## **Description**

```
threaded_engine_self(Engine)
```

Queries the name of engine calling the predicate.

# **Template and modes**

```
threaded_engine_self(?nonvar)
```

#### **Errors**

(none)

# **Examples**

## See also

 $threaded\_engine\_create/3, threaded\_engine\_destroy/1, threaded\_engine/1$ 



# threaded\_engine\_next/2

## **Description**

```
threaded_engine_next(Engine, Answer)
```

Retrieves the next answer from an engine. This predicate blocks until an answer becomes available. The predicate fails when there are no more solutions to the engine goal. If the engine goal throws an exception, calling this predicate will rethrow the exception and subsequent calls will fail.

# Template and modes

```
threaded_engine_next(@nonvar, ?term)
```

#### **Errors**

Engine is a variable:

```
instantiation_error
```

Engine is neither a variable nor the name of an existing engine:

```
existence_error(engine, Engine)
```

## **Examples**

Gets the next engine answer:

```
threaded_engine_next(worker_1, Answer)
```

# See also

 $threaded\_engine\_create/3, threaded\_engine\_next\_reified/2, threaded\_engine\_yield/1 \\$ 

# threaded\_engine\_next\_reified/2

## **Description**

```
threaded_engine_next_reified(Engine, Answer)
```

Retrieves the next reified answer from an engine. This predicate predicate always succeeds and blocks until an answer becomes available. Answers are returned using the terms the (Answer), no, and exception (Error).

# Template and modes

```
threaded_engine_next_reified(@nonvar, ?nonvar)
```

#### **Errors**

Engine is a variable:

```
instantiation_error
```

Engine is neither a variable nor the name of an existing engine:

```
existence_error(engine, Engine)
```

# **Examples**

Gets the next engine answer:

```
threaded_engine_next_reified(worker_1, Answer)
```

#### See also

threaded\_engine\_create/3, threaded\_engine\_next/2, threaded\_engine\_yield/1



# threaded\_engine\_yield/1

# **Description**

```
threaded_engine_yield(Answer)
```

Returns an answer independent of the solutions of the engine goal. Fails if not called from within an engine. This predicate is usually used when the engine goal is call to a recursive predicate processing terms from the engine term queue.

This predicate blocks until the returned answer is consumed.

Note that this predicate should not be called as the last element of a conjunction resulting in an engine goal solution as, in this case, an answer will always be returned. For example, instead of (threaded\_engine\_yield(ready); member(X,[1,2,3])) use (X=ready; member(X,[1,2,3])).

## **Template and modes**

```
threaded_engine_yield(@term)
```

#### **Errors**

(none)

## **Examples**

Returns the atom ready as an engine answer:

threaded\_engine\_yield(ready)

#### See also

threaded\_engine\_create/3, threaded\_engine\_next/2

# threaded\_engine\_post/2

## Description

```
threaded_engine_post(Engine, Term)
```

Posts a term to the engine term queue.

# **Template and modes**

```
threaded_engine_post(@nonvar, @term)
```

## **Errors**

Engine is a variable:

```
instantiation_error
```

Engine is neither a variable nor the name of an existing engine:

```
existence_error(engine, Engine)
```

# **Examples**

```
Post the atom ready to the worker_1 engine queue: 
    threaded_engine_post(worker_1, ready)
```

# See also

threaded\_engine\_fetch/1



# threaded\_engine\_fetch/1

# **Description**

```
threaded_engine_fetch(Term)
```

Fetches a term from the engine term queue. Blocks until a term is available. Fails in not called from within an engine.

# **Template and modes**

```
threaded_engine_fetch(?term)
```

## **Errors**

(none)

# **Examples**

Fetch a term from the engine term queue:

threaded\_engine\_fetch(Term)

#### See also

threaded\_engine\_post/2

## logtalk\_compile/1

#### **Description**

```
logtalk_compile(File)
logtalk_compile(Files)
```

Compiles to disk a source file or a list of source files using the current default compiler flag values. The Logtalk source file name extension (by default, .lgt) can be omitted. Source file paths can be absolute, relative to the current directory, or use library notation. This predicate can also be used to compile Prolog source files as Logtalk source code. When no recognized Logtalk or Prolog extension is specified, the compiler tries first to append a Logtalk source file extension and then a Prolog source file extension. If that fails, the compiler tries to use the file name as-is.

When this predicate is called from the top-level, relative source file paths are resolved using the current working directory. When the calls are made from a source file, relative source file paths are resolved using the source file directory.

Note that only the errors related to problems in the predicate argument are listed below. This predicate fails when errors are found during compilation of a source file.

## Template and modes

```
logtalk_compile(@source_file_name)
logtalk_compile(@list(source_file_name))
```

#### **Errors**

File is a variable:

```
instantiation_error
```

Files is a variable or a list with an element which is a variable:

```
instantiation_error
```

File, or an element File of the Files list, is neither a variable nor a source file:

```
type_error(source_file_name, File)
```

File, or an element File of the Files list, uses library notation but the library does not exist:

```
existence_error(library, Library)
```

File or an element File of the Files list does not exist:

```
existence_error(file, File)
```

## **Examples**

```
| ?- logtalk_compile(set).
| ?- logtalk_load(types(tree)).
| ?- logtalk_compile([listp, list]).
```

#### See also

```
logtalk_compile/2, logtalk_load/1, logtalk_load/2, logtalk_make/0, logtalk_make/1
logtalk_library_path/2
```



# logtalk\_compile/2

#### **Description**

```
logtalk_compile(File, Flags)
logtalk_compile(Files, Flags)
```

Compiles to disk a source file or a list of source files using a list of compiler flags. The Logtalk source file name extension (by default, .lgt) can be omitted. Source file paths can be absolute, relative to the current directory, or use library notation. This predicate can also be used to compile Prolog source files as Logtalk source code. When no recognized Logtalk or Prolog extension is specified, the compiler tries first to append a Logtalk source file extension and then a Prolog source file extension. If that fails, the compiler tries to use the file name as-is. Compiler flags are represented as flag(value). For a description of the available compiler flags, please consult the User Manual.

When this predicate is called from the top-level, relative source file paths are resolved using the current working directory. When the calls are made from a source file, relative source file paths are resolved by default using the source file directory (unless a relative\_to/1 flag is passed).

Note that only the errors related to problems in the predicate argument are listed below. This predicate fails when errors are found during compilation of a source file.

## Template and modes

```
logtalk_compile(@source_file_name, @list(compiler_flag))
logtalk_compile(@list(source_file_name), @list(compiler_flag))
```

#### **Errors**

```
File is a variable:
     instantiation_error
Files is a variable or a list with an element which is a variable:
     instantiation_error
File, or an element File of the Files list, is neither a variable nor a source file name:
     type_error(source_file_name, File)
File, or an element File of the Files list, uses library notation but the library does not exist:
      existence_error(library, Library)
File or an element File of the Files list, does not exist:
     existence_error(file, File)
Flags is a variable or a list with an element which is a variable:
     instantiation_error
Flags is neither a variable nor a proper list:
     type_error(list, Flags)
An element Flag of the Flags list is not a valid compiler flag:
      type_error(compiler_flag, Flag)
An element Flag of the Flags list defines a value for a read-only compiler flag:
     permission_error(modify, flag, Flag)
An element Flag of the Flags list defines an invalid value for a flag:
     domain_error(flag_value, Flag+Value)
```

# **Examples**

```
| ?- logtalk_compile(list, []).
| ?- logtalk_compile(types(tree)).
| ?- logtalk_compile([listp, list], [source_data(off), portability(silent)]).
```

# See also

logtalk\_compile/1, logtalk\_load/1, logtalk\_load/2, logtalk\_make/0, logtalk\_make/1
logtalk\_library\_path/2



# logtalk\_load/1

#### **Description**

```
logtalk_load(File)
logtalk_load(Files)
```

Compiles to disk and then loads to memory a source file or a list of source files using the current default compiler flag values. The Logtalk source file name extension (by default, .lgt) can be omitted. Source file paths can be absolute, relative to the current directory, or use library notation. This predicate can also be used to compile Prolog source files as Logtalk source code. When no recognized Logtalk or Prolog extension is specified, the compiler tries first to append a Logtalk source file extension and then a Prolog source file extension. If that fails, the compiler tries to use the file name as-is.

When this predicate is called from the top-level, relative source file paths are resolved using the current working directory. When the calls are made from a source file, relative source file paths are resolved using the source file directory.

Note that only the errors related to problems in the predicate argument are listed below. This predicate fails when errors are found during compilation of a source file.

Depending on the back-end Prolog compiler, the shortcuts {File} or {File1, File2, ...} may be used in alternative. Check the adapter files for the availability of these shortcuts as they are not part of the language (and thus should only be used at the top-level interpreter).

# **Template and modes**

```
logtalk_load(@source_file_name)
logtalk_load(@list(source_file_name))
```

## **Errors**

File is a variable:

```
instantiation_error
```

Files is a variable or a list with an element which is a variable:

```
instantiation_error
```

File, or an element File of the Files list, is neither a variable nor a source file name:

```
type_error(source_file_name, File)
```

File, or an element File of the Files list, uses library notation but the library does not exist:

```
existence_error(library, Library)
```

File or an element File of the Files list, does not exist:

```
existence_error(file, File)
```

## **Examples**

```
| ?- logtalk_load(set).
| ?- logtalk_load(types(tree)).
| ?- logtalk_load([listp, list]).
```

# See also

logtalk\_compile/1, logtalk\_compile/2, logtalk\_load/2, logtalk\_make/0, logtalk\_make/1
logtalk\_library\_path/2



# logtalk\_load/2

#### **Description**

```
logtalk_load(File, Flags)
logtalk_load(Files, Flags)
```

Compiles to disk and then loads to memory a source file or a list of source files using a list of compiler flags. The Logtalk source file name extension (by default, .lgt) can be omitted. Compiler flags are represented as flag(value). This predicate can also be used to compile Prolog source files as Logtalk source code. When no recognized Logtalk or Prolog extension is specified, the compiler tries first to append a Logtalk source file extension and then a Prolog source file extension. If that fails, the compiler tries to use the file name as-is. For a description of the available compiler flags, please consult the User Manual. Source file paths can be absolute, relative to the current directory, or use library notation.

When this predicate is called from the top-level, relative source file paths are resolved using the current working directory. When the calls are made from a source file, relative source file paths are resolved by default using the source file directory (unless a relative\_to/1 flag is passed).

Note that only the errors related to problems in the predicate argument are listed below. This predicate fails when errors are found during compilation of a source file.

## Template and modes

```
logtalk_load(@source_file_name, @list(compiler_flag))
logtalk_load(@list(source_file_name), @list(compiler_flag))
```

#### **Errors**

```
File is a variable:
     instantiation_error
Files is a variable or a list with an element which is a variable:
     instantiation_error
File, or an element File of the Files list, is neither a variable nor a source file name:
     type_error(source_file_name, File)
File, or an element File of the Files list, uses library notation but the library does not exist:
      existence_error(library, Library)
File or an element File of the Files list, does not exist:
     existence_error(file, File)
Flags is a variable or a list with an element which is a variable:
     instantiation_error
Flags is neither a variable nor a proper list:
     type_error(list, Flags)
An element Flag of the Flags list is not a valid compiler flag:
      type_error(compiler_flag, Flag)
An element Flag of the Flags list defines a value for a read-only compiler flag:
     permission_error(modify, flag, Flag)
An element Flag of the Flags list defines an invalid value for a flag:
     domain_error(flag_value, Flag+Value)
```

# **Examples**

```
| ?- logtalk_load(list, []).
| ?- logtalk_load(types(tree)).
| ?- logtalk_load([listp, list], [source_data(off), portability(silent)]).
```

# See also

logtalk\_compile/1, logtalk\_compile/2, logtalk\_load/1, logtalk\_make/0, logtalk\_make/1
logtalk\_library\_path/2



# logtalk\_make/0

#### **Description**

```
logtalk_make
```

Reloads all Logtalk source files that have been modified since the time they are last loaded. Only source files loaded using the logtalk\_load/1-2 predicates are reloaded. Non-modified files will also be reloaded when there is a change to the compilation mode (i.e. when the files were loaded without explicit debug/1 or optimize/1 flags and the default values of these flags changed after loading; no check is made, however, for other implicit compiler flags that may have changed since loading). When an included file is modified, this predicate reloads its main file (i.e. the file that contains the include/1 directive).

Depending on the back-end Prolog compiler, the shortcut {\*} may be used in alternative. Check the adapter files for the availability of these shortcuts as they are not part of the language (and thus should only be used at the top-level interpreter).

This predicate can be extended by the user by defining clauses for the logtalk\_make\_target\_action/1 multifile and dynamic hook predicate using the argument all. The additional user defined actions are run after the default one.

#### Template and modes

logtalk\_make

#### **Errors**

(none)

## **Examples**

```
| ?- logtalk_make.
```

#### See also

logtalk\_compile/1, logtalk\_compile/2, logtalk\_load/1, logtalk\_load/2, logtalk\_make/1, logtalk\_make\_target\_action/1



## logtalk\_make/1

## Description

```
logtalk_make(Target)
```

Allows reloading all Logtalk source files that have been modified since last loaded when called with the target all, deleting all intermediate files generated by the compilation of Logtalk source files when called with the target clean, checking for code issues when called with the target check, listing of circular dependencies between pairs or trios of objects when called with the target circular, generating documentation when called with the target documentation, and deleting the dynamic binding caches with the target caches.

There are also three variants of the all target: debug, normal, and optimal. These targets change the compilation mode (by changing the default value of the debug and optimize flags) and reload all files affected.

When using the all target, only source files loaded using the logtalk\_load/1-2 predicates are reloaded. Non-modified files will also be reloaded when there is a change to the compilation mode (i.e. when the files were loaded without explicit debug/1 or optimize/1 flags and the default values of these flags changed after loading; no check is made, however, for other implicit compiler flags that may have changed since loading). When an included file is modified, this target reloads its main file (i.e. the file that contains the include/1 directive).

When using the check or circular targets, be sure to compile your source files with the source\_date flag turned on for complete and detailed reports.

When using the check target, predicates for messages sent to objects that implement the forwarding built-in protocol are not reported. While this usually avoids only false positives, it may also result in failure to report true missing predicates in some cases.

When using the circular target, be prepared for a lengthy computation time for applications with a large combined number of objects and message calls. Only mutual and triangular dependencies are checked due to the computational cost.

The documentation target requires the doclet tool and a single *doclet* object to be loaded. See the doclet tool for more details.

Depending on the back-end Prolog compiler, the shortcuts  $\{*\}$ ,  $\{!\}$ ,  $\{?\}$ ,  $\{@\}$ ,  $\{\#\}$ , and  $\{\$\}$  may be used in alternative to, respectively, logtalk\_make(all), logtalk\_make(clean), logtalk\_make(check), logtalk\_make(circular), logtalk\_make(documentation), and logtalk\_make(caches). The shortcuts  $\{+d\}$ ,  $\{+n\}$ , and  $\{+o\}$  may be used in alternative to, respectively, logtalk\_make(debug), logtalk\_make(normal), and logtalk\_make(optimal). Check the adapter files for the availability of these shortcuts as they are not part of the language (and thus should only be used at the top-level interpreter).

The target actions can be extended by defining clauses for the multifile and dynamic hook predicate logtalk\_make\_target\_action(Target) where Target is one of the targets listed above. The additional user defined actions are run after the default ones.

#### Template and modes

logtalk\_make(+atom)



## **Errors**

(none)

# **Examples**

| ?- logtalk\_make(clean).

# See also

logtalk\_compile/1, logtalk\_compile/2, logtalk\_load/1, logtalk\_load/2, logtalk\_make/0, logtalk\_make\_target\_action/1



# logtalk\_make\_target\_action/1

## **Description**

```
logtalk_make_target_action(Target)
```

Multifile and dynamic hook predicate that allows defining user actions for the logtalk\_make/1 targets. The user defined actions are run after the default ones using a failure driven loop.

# Template and modes

```
logtalk_make_target_action(+atom)
```

#### **Errors**

(none)

## **Examples**

```
% integrate the dead_code_scanner tool with logtalk_make/1
:- multifile(logtalk_make_target_action/1).
:- dynamic(logtalk_make_target_action/1).
logtalk_make_target_action(check) :-
dead_code_scanner::all.
```

#### See also

logtalk\_make/1, logtalk\_make/0



## logtalk\_library\_path/2

#### **Description**

```
logtalk_library_path(Library, Path)
```

Dynamic and multifile user-defined predicate, allowing the declaration of aliases to library paths. Library aliases may also be used on the second argument (using the notation *alias(path)*). Paths must always end with the path directory separator character ('/').

Relative paths (e.g. '../' or './') should only be used within the *alias(path)*) notation so that library paths can always be expanded to absolute paths independently of the (usually unpredictable) current directory at the time the <code>logtalk\_library\_path/2</code> predicate is called.

When working with a relocatable application, the actual application installation directory can be retrieved by calling the logtalk\_load\_context/2 predicate with the directory key and using the returned value to define the logtalk\_library\_path/2 predicate. On a settings file, simply use an initialization/1 directive to wrap the call to the logtalk\_load\_context/2 predicate and the assert of the logtalk\_library\_path/2 fact.

This predicate may also be used to override the default scratch directory by defining the library alias scratch\_directory in a backend Prolog initialization file (assumed to be loaded prior to Logtalk loading). This allows e.g. Logtalk to be installed in a read-only directory by setting this alias to the operating-system directory for temporary files. It also allows several Logtalk instances to run concurrently without conflict by using a unique scratch directory per instance (e.g. using a UUID generator).

#### Template and modes

```
logtalk_library_path(?atom, -atom)
logtalk_library_path(?atom, -compound)
```



## **Errors**

(none)

## **Examples**

```
| ?- logtalk_library_path(viewpoints, Path).
Path = examples('viewpoints/')
yes
| ?- logtalk_library_path(Library, Path).
Library = home,
Path = '$HOME/';
Library = logtalk_home,
Path = '$LOGTALKHOME/' ;
Library = logtalk_user
Path = '$LOGTALKUSER/' ;
Library = examples
Path = logtalk_user('examples/') ;
Library = library
Path = logtalk_user('library/') ;
Library = viewpoints
Path = examples('viewpoints/')
yes
```

## See also

logtalk\_compile/1, logtalk\_compile/2, logtalk\_load/1, logtalk\_load/2



## logtalk\_load\_context/2

#### **Description**

```
logtalk_load_context(Key, Value)
```

Provides access to the Logtalk compilation/loading context. The following keys are currently supported: entity\_identifier, entity\_prefix, entity\_type (returns the value module when compiling a module as an object), source, file (the actual file being compiled, which is different from source only when processing an include/1 directive), basename, directory, stream, target (the full path of the intermediate Prolog file), flags (the list of the explicit flags used for the compilation of the source file), term (the term being expanded), term\_position (StartLine-EndLine), and variable\_names ([Name1=Variable1, ...]). The term\_position key is only supported in back-end Prolog compilers that provide access to the start and end lines of a read term.

The logtalk\_load\_context/2 predicate can also be called initialization/1 directives in a source file. A common scenario is to use the directory key to define library aliases.

Currently, any variables in the values of the term and variable\_names keys are not shared with, respectively, the term and goal arguments of the term\_expansion/2 and goal\_expansion/2 methods.

Using the variable\_names key requires calling the standard built-in predicate term\_variables/2 on the term read and unifying the term variables with the variables in the names list. This, however, may rise portability issues with those Prolog compilers that don't return the variables in the same order for the term\_variables/2 predicate and the option variable\_names/1 of the read\_term/3 built-in predicate, which is used by the Logtalk compiler to read source files.

#### Template and modes

```
logtalk_load_context(?atom, -nonvar)
```

#### **Errors**

(none)

## **Examples**

```
term_expansion(Term, ExpandedTerms) :-
    ...
    logtalk_load_context(entity_identifier, Entity),
    ....

:- initialization((
    logtalk_load_context(directory, Directory),
    assertz(logtalk_library_path(my_app, Directory))
)).
```

#### See also

goal\_expansion/2, term\_expansion/2

# current\_logtalk\_flag/2

## Description

```
current_logtalk_flag(Flag, Value)
```

Enumerates, by backtracking, the current Logtalk flag values.

# **Template and modes**

```
current_logtalk_flag(?atom, ?atom)
```

## **Errors**

Flag is neither a variable nor an atom:

```
type_error(atom, Flag)
Flag is an atom but an invalid flag:
    domain_error(flag, Value)
```

# **Examples**

```
| ?- current_logtalk_flag(source_data, Value).
```

## See also

create\_logtalk\_flag/3, set\_logtalk\_flag/2



# set\_logtalk\_flag/2

## **Description**

```
set_logtalk_flag(Flag, Value)
```

Sets Logtalk default, global, flag values. For local flag scope, use the corresponding set\_logtalk\_flag/2 directive. To set a global flag value when compiling and loading a source file, wrap the calls to this built-in predicate with an initialization/1 directive.

# Template and modes

```
set_logtalk_flag(+atom, +nonvar)
```

#### **Errors**

```
Flag is a variable:
    instantiation_error

Value is a variable:
    instantiation_error

Flag is neither a variable nor an atom:
    type_error(atom, Flag)

Flag is an atom but an invalid flag:
    domain_error(flag, Flag)

Value is not a valid value for flag Flag:
    domain_error(flag_value, Flag + Value)

Flag is a read-only flag:
    permission_error(modify, flag, Flag)
```

# **Examples**

```
| ?- set_logtalk_flag(unknown_entities, silent).
```

#### See also

create\_logtalk\_flag/3, current\_logtalk\_flag/2

## create\_logtalk\_flag/3

#### Description

```
create_logtalk_flag(Flag, Value, Options)
```

Creates a new Logtalk flag and sets its default value. User-defined flags can be queried and set in the same way as predefined flags by using, respectively, the current\_logtalk\_flag/2 and set\_logtalk\_flag/2 built-in predicates.

This predicate is based on the specification of the SWI-Prolog create\_prolog\_flag/3 built-in predicate and supports the same options: access(Access), where Access can be either read\_write (the default) or read\_only; keep(Keep), where Keep can be either false (the default) or true, for deciding if an existing definition of the flag should be kept or replaced by the new one; and type(Type) for specifying the type of the flag, which can be boolean, atom, integer, float, or term (which only restricts the flag value to ground terms). When the type/1 option is not specified, the type of the flag is inferred from its initial value.

#### **Template and modes**

```
create_logtalk_flag(+atom, +ground, +list(ground))
```

#### **Errors**

```
Flag is a variable:
     instantiation_error
Value is not a ground term:
     instantiation_error
Options is not a ground term:
     instantiation_error
Flag is neither a variable nor an atom:
     type_error(atom, Flag)
Options is neither a variable nor a list:
     type_error(atom, Flag)
Value is not a valid value for flag Flag:
     domain_error(flag_value, Flag + Value)
Flag is a system-defined flag:
     permission_error(modify, flag, Flag)
An element Option of the list Options is not a valid option
     domain_error(flag_option,Option)
The list Options contains a type(Type) option and Value is not a Type term
     type_error(Type, Value)
```

# **Examples**

```
| ?- create_logtalk_flag(pretty_print_blobs, false, []).
```

#### See also

```
current_logtalk_flag/2, set_logtalk_flag/2
```





# **Built-in methods**



#### context/1

## **Description**

```
context(Context)
```

Returns the execution context for a predicate call using the format logtalk(Call, ExecutionContext). Mainly used for providing a default error context when type-checking predicate arguments. The ExecutionContext should be regarded as an opaque term, which can be decoded using the logtalk::execution\_context/7 predicate. Calls to this predicate are inlined at compilation time.

# **Template and modes**

```
context(--callable)
```

#### **Errors**

Context is not a variable:

```
type_error(var, Context)
```

# **Examples**

## See also

 $\verb|parameter/2|, \verb|self/1|, \verb|sender/1|, \verb|this/1||$ 

## parameter/2

## **Description**

```
parameter(Number, Term)
```

Used in parametric objects (and parametric categories), this private method provides runtime access to the parameter values of the entity that contains the predicate clause whose body is being executed by using the argument number in the entity identifier. This predicate is implemented as a unification between its second argument and the corresponding implicit execution-context argument in the predicate containing the call. This unification occurs at the clause head when the second argument is not instantiated (the most common case). When the second argument is instantiated, the unification must be delayed to runtime and thus occurs at the clause body. See also this/1.

### Template and modes

```
parameter(+integer, ?term)
```

#### **Errors**

Number is a variable:

```
instantiation_error
```

Number is neither a variable nor an integer value:

```
type_error(integer, Number)
```

Number is smaller than one or greater than the parametric entity identifier arity:

```
domain_error(out_of_range, Number)
```

Entity identifier is not a compound term:

```
type_error(compound, Entity)
```

## **Examples**

#### See also

```
context/1, self/1, sender/1, this/1
```



## self/1

## **Description**

```
self(Self)
```

Returns the object that has received the message under processing. This private method is translated to a unification between its argument and the corresponding implicit context argument in the predicate containing the call. This unification occurs at the clause head when the argument is not instantiated (the most common case).

### Template and modes

```
self(?object_identifier)
```

### **Errors**

(none)

### **Examples**

# See also

context/1, parameter/2, sender/1, this/1

### sender/1

# **Description**

```
sender(Sender)
```

Returns the object that has sent the message under processing. This private method is translated into a unification between its argument and the corresponding implicit context argument in the predicate containing the call. This unification occurs at the clause head when the argument is not instantiated (the most common case).

## Template and modes

```
sender(?object_identifier)
```

### **Errors**

(none)

### **Examples**

```
% after compilation, the write/1 call will be the first goal on the clause body:

test :-
    sender(Sender),
    write('executing a method to answer a message sent by '),
    writeq(Sender), nl.
```

#### See also

context/1, parameter/2, self/1, this/1



### this/1

## **Description**

```
this(This)
```

Unifies its argument with the identifier of the object for which the predicate clause whose body is being executed is defined (or the object importing the category that contains the predicate clause). This private method is implemented as a unification between its argument and the corresponding implicit execution-context argument in the predicate containing the call. This unification occurs at the clause head when the argument is not instantiated (the most common case). This method is useful for avoiding hard-coding references to an object identifier or for retrieving all object parameters with a single call when using parametric objects. See also parameter/2.

## Template and modes

```
this(?object_identifier)
```

#### **Errors**

(none)

#### **Examples**

```
% after compilation, the write/1 call will be the first goal on the clause body:

test :-
   this(This),
   write('executing a definition contained in '),
   writeq(This), nl.
```

#### See also

context/1, parameter/2, self/1, sender/1

## current\_op/3

## **Description**

```
current_op(Priority, Specifier, Operator)
```

Enumerates, by backtracking, the visible operators declared for an object. Operators not declared using a scope directive are not enumerated.

#### Template and modes

```
current_op(?operator_priority, ?operator_specifier, ?atom)
```

#### **Errors**

```
Priority is neither a variable nor an integer:

type_error(integer, Priority)

Priority is an integer but not a valid operator priority:

domain_error(operator_priority, Priority)

Specifier is neither a variable nor an atom:

type_error(atom, Specifier)

Specifier is an atom but not a valid operator specifier:

domain_error(operator_specifier, Specifier)

Operator is neither a variable nor an atom:

type_error(atom, Operator)
```

## **Examples**

```
To enumerate, by backtracking, the local operators or the operators visible in this:
        current_op(Priority, Specifier, Operator)

To enumerate, by backtracking, the public and protected operators visible in self:
        ::current_op(Priority, Specifier, Operator)

To enumerate, by backtracking, the public operators visible for an explicit object:
        Object::current_op(Priority, Specifier, Operator)
```

#### See also

```
current_predicate/1, predicate_property/2
op/3
```



## current\_predicate/1

#### **Description**

```
current_predicate(Predicate)
```

Enumerates, by backtracking, visible user predicates. When the predicate is declared in a uses/2 or use\_module/2 directive, predicates are enumerated for the referenced object or module. Otherwise predicates are enumerated for an object. In the case of objects, predicates not declared using a scope directive are not enumerated.

### Template and modes

```
current_predicate(?predicate_indicator)
```

#### **Errors**

Predicate is neither a variable nor a valid predicate indicator:

```
type_error(predicate_indicator, Predicate)
```

Predicate is a Name/Arity term but Functor is neither a variable nor an atom:

```
type_error(atom, Name)
```

Predicate is a Name/Arity term but Arity is neither a variable nor an integer:

```
type_error(integer, Arity)
```

Predicate is a Name/Arity term but Arity is a negative integer:

```
domain_error(not_less_than_zero, Arity)
```

## **Examples**

To enumerate, by backtracking, the locally visible user predicates or the user predicates visible in this:

```
current_predicate(Predicate)
```

To enumerate, by backtracking, the public and protected user predicates visible in self:

```
::current_predicate(Predicate)
```

To enumerate, by backtracking, the public user predicates visible for an explicit object:

```
Object::current_predicate(Predicate)
```

#### See also

```
current_op/3, predicate_property/2
uses/2, use_module/2
```



## predicate\_property/2

## **Description**

```
predicate_property(Predicate, Property)
```

Enumerates, by backtracking, the properties of a visible predicate. When the predicate indicator for Predicate is declared in a uses/2 or use\_module/2 directive, properties are enumerated for the referenced object or module predicate. Otherwise properties are enumerated for an object predicate. In the case of objects, properties for predicates not declared using a scope directive are not enumerated. The valid predicate properties are listed in the language grammar.

## **Template and modes**

```
predicate_property(+callable, ?predicate_property)
```

#### **Errors**

Predicate is a variable:

```
instantiation_error
```

Predicate is neither a variable nor a callable term:

```
type_error(callable, Predicate)
```

Property is neither a variable nor a valid predicate property:

```
domain_error(predicate_property, Property)
```

# **Examples**

To enumerate, by backtracking, the properties of a locally visible user predicate or a user predicate visible in this:

```
predicate_property(foo(_), Property)
```

To enumerate, by backtracking, the properties of a public or protected predicate visible in self:

```
::predicate_property(foo(_), Property)
```

To enumerate, by backtracking, the properties of a public predicate visible in an explicit object:

```
Object::predicate_property(foo(_), Property)
```

#### See also

```
current_op/3, current_predicate/1
uses/2, use_module/2
```



#### abolish/1

## Description

```
abolish(Predicate)
abolish(Name/Arity)
```

Abolishes a runtime declared dynamic predicate or a local dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the predicate is abolished in the referenced object or module. Otherwise the predicate is abolished in an object's database. In the case of objects, only predicates that are dynamically declared (using a call to the asserta/1 or assertz/1 built-in methods) can be abolished.

### Template and modes

```
abolish(+predicate_indicator)
```

#### **Errors**

```
Predicate is a variable:
     instantiation_error
Functor is a variable:
     instantiation_error
Arity is a variable:
     instantiation_error
Predicate is neither a variable nor a valid predicate indicator:
     type_error(predicate_indicator, Predicate)
Functor is neither a variable nor an atom:
     type_error(atom, Functor)
Arity is neither a variable nor an integer:
     type_error(integer, Arity)
Predicate is statically declared:
     permission_error(modify, predicate_declaration, Name/Arity)
Predicate is a private predicate:
     permission_error(modify, private_predicate, Name/Arity)
Predicate is a protected predicate:
     permission_error(modify, protected_predicate, Name/Arity)
Predicate is a static predicate:
     permission_error(modify, static_predicate, Name/Arity)
Predicate is not declared for the object receiving the message:
     existence_error(predicate_declaration, Name/Arity)
```

## **Examples**

```
To abolish a local dynamic predicate or a dynamic predicate in this:
     abolish(Predicate)
To abolish a public or protected dynamic predicate in self:
      ::abolish(Predicate)
```

To abolish a public dynamic predicate in an explicit object:

Object::abolish(Predicate)

## See also

asserta/1, assertz/1, clause/2, retract/1, retractall/1
dynamic/0, dynamic/1
uses/2, use\_module/2



#### asserta/1

#### **Description**

```
asserta(Head)
asserta((Head:-Body))
```

Asserts a clause as the first one for a dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the clause is asserted in the referenced object or module. Otherwise the clause is asserted for an object's dynamic predicate. If the predicate is not previously declared (using a scope directive), then a dynamic predicate declaration is added to the object (assuming that we are asserting locally or that the compiler flag dynamic\_declarations was set to allow when the object was created or compiled).

This method may be used to assert clauses for predicates that are not declared dynamic for dynamic objects provided that the predicates are declared in *this*. This allows easy initialization of dynamically created objects when writing constructors.

#### Template and modes

```
asserta(+clause)
```

#### **Errors**

```
Head is a variable:
    instantiation_error

Head is a neither a variable nor a callable term:
    type_error(callable, Head)

Body cannot be converted to a goal:
    type_error(callable, Body)

The predicate indicator of Head, Name/Arity, is that of a private predicate:
    permission_error(modify, private_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a protected predicate:
    permission_error(modify, protected_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a static predicate:
    permission_error(modify, protected_predicate, Name/Arity)

Target object was created/compiled with support for dynamic declaration of predicates turned off:
    permission_error(create, predicate_declaration, Name/Arity)
```

#### **Examples**

To assert a clause as the first one for a local dynamic predicate or a dynamic predicate in this:

```
asserta(Clause)
```

To assert a clause as the first one for any public or protected dynamic predicate in self:

```
::asserta(Clause)
```

To assert a clause as the first one for any public dynamic predicate in an explicit object:

```
Object::asserta(Clause)
```

#### See also

```
abolish/1, assertz/1, clause/2, retract/1, retractall/1
```



dynamic/0, dynamic/1
uses/2, use\_module/2



#### assertz/1

#### **Description**

```
assertz(Head)
assertz((Head:-Body))
```

Asserts a clause as the last one for a dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the clause is asserted in the referenced object or module. Otherwise the clause is asserted for an object's dynamic predicate. If the predicate is not previously declared (using a scope directive), then a dynamic predicate declaration is added to the object (assuming that we are asserting locally or that the compiler flag dynamic\_declarations was set to allow when the object was created or compiled).

This method may be used to assert clauses for predicates that are not declared dynamic for dynamic objects provided that the predicates are declared in *this*. This allows easy initialization of dynamically created objects when writing constructors.

#### Template and modes

```
assertz(+clause)
```

#### **Errors**

```
Head is a variable:
    instantiation_error

Head is a neither a variable nor a callable term:
    type_error(callable, Head)

Body cannot be converted to a goal:
    type_error(callable, Body)

The predicate indicator of Head, Name/Arity, is that of a private predicate:
    permission_error(modify, private_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a protected predicate:
    permission_error(modify, protected_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a static predicate:
    permission_error(modify, protected_predicate, Name/Arity)

Target object was created/compiled with support for dynamic declaration of predicates turned off:
    permission_error(create, predicate_declaration, Name/Arity)
```

#### **Examples**

To assert a clause as the last one for a local dynamic predicate or a dynamic predicate in this:

```
assertz(Clause)
```

To assert a clause as the last one for any public or protected dynamic predicate in self:

```
::assertz(Clause)
```

To assert a clause as the last one for any public dynamic predicate in an explicit object:

```
Object::assertz(Clause)
```

#### See also

```
abolish/1, asserta/1, clause/2, retract/1, retractall/1
```



dynamic/0, dynamic/1
uses/2, use\_module/2



#### clause/2

#### **Description**

```
clause(Head, Body)
```

Enumerates, by backtracking, the clauses of a dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the predicate enumerates the clauses in the referenced object or module. Otherwise it enumerates the clauses for an object's dynamic predicate.

This method may be used to enumerate clauses for predicates that are not declared dynamic for dynamic objects provided that the predicates are declared in *this*.

## Template and modes

```
clause(+callable, ?body)
```

#### **Errors**

```
Head is a variable:
    instantiation_error

Head is a neither a variable nor a callable term:
    type_error(callable, Head)

Body is a neither a variable nor a callable term:
    type_error(callable, Body)

The predicate indicator of Head, Name/Arity, is that of a private predicate:
    permission_error(access, private_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a protected predicate:
    permission_error(access, protected_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a static predicate:
    permission_error(access, static_predicate, Name/Arity)

Head is not a declared predicate:
    existence_error(predicate_declaration, Name/Arity)
```

### **Examples**

```
To retrieve a matching clause of a local dynamic predicate or a dynamic predicate in this:
        clause(Head, Body)

To retrieve a matching clause of a public or protected dynamic predicate in self:
        ::clause(Head, Body)

To retrieve a matching clause of a public dynamic predicate in an explicit object:
        Object::clause(Head, Body)
```

#### See also

```
abolish/1, asserta/1, assertz/1, retract/1, retractall/1
dynamic/0, dynamic/1
uses/2, use_module/2
```

#### retract/1

#### Description

```
retract(Head)
retract((Head:-Body))
```

Retracts a clause for a dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the clause is retracted in the referenced object or module. Otherwise the clause is retracted in an object's dynamic predicate. On backtracking, the predicate retracts the next matching clause.

This method may be used to retract clauses for predicates that are not declared dynamic for dynamic objects provided that the predicates are declared in *this*.

### Template and modes

```
retract(+clause)
```

#### **Errors**

```
Head is a variable:
    instantiation_error

Head is neither a variable nor a callable term:
    type_error(callable, Head)

The predicate indicator of Head, Name/Arity, is that of a private predicate:
    permission_error(modify, private_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a protected predicate:
    permission_error(modify, protected_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is that of a static predicate:
    permission_error(modify, static_predicate, Name/Arity)

The predicate indicator of Head, Name/Arity, is not declared:
    existence_error(predicate_declaration, Name/Arity)
```

### **Examples**

```
To retract a matching clause of a local dynamic predicate or a dynamic predicate in this:
```

```
retract(Clause)
```

To retract a matching clause of a public or protected dynamic predicate in self:

```
::retract(Clause)
```

To retract a matching clause of a public dynamic predicate in an explicit object:

```
Object::retract(Clause)
```

#### See also

```
abolish/1, asserta/1, assertz/1, clause/2, retractall/1
dynamic/0, dynamic/1
uses/2, use_module/2
```



#### retractall/1

#### **Description**

```
retractall(Head)
```

Retracts all clauses with a matching head for a dynamic predicate. When the predicate indicator for Head is declared in a uses/2 or use\_module/2 directive, the clauses are retracted in the referenced object or module. Otherwise the clauses are retracted in an object's dynamic predicate.

This method may be used to retract clauses for predicates that are not declared dynamic for dynamic objects provided that the predicates are declared in *this*.

# **Template and modes**

```
retractall(+callable)
```

#### **Errors**

```
Head is a variable:
```

```
instantiation_error
```

Head is neither a variable nor a callable term:

```
type_error(callable, Head)
```

The predicate indicator of Head, Name/Arity, is that of a private predicate:

```
permission_error(modify, private_predicate, Name/Arity)
```

The predicate indicator of Head, Name/Arity, is that of a protected predicate:

```
permission_error(modify, protected_predicate, Name/Arity)
```

The predicate indicator of Head, Name/Arity, is that of a static predicate:

```
permission_error(modify, static_predicate, Name/Arity)
```

The predicate indicator of Head, Name/Arity, is not declared:

```
existence_error(predicate_declaration, Name/Arity)
```

#### **Examples**

To retract all local predicate clauses or all predicate clauses in *this* with a matching head:

```
retractall(Head)
```

To retract all public or protected predicate clauses with a matching head in self:

```
::retractall(Head)
```

To retract all public predicate clauses with a matching head in an explicit object:

```
Object::retractall(Head)
```

#### See also

```
abolish/1, asserta/1, assertz/1, clause/2, retract/1
dynamic/0, dynamic/1
uses/2, use_module/2
```

#### call/1-N

## **Description**

```
call(Goal)
call(Closure, Arg1, ...)
```

Calls a goal, which might be constructed by appending additional arguments to a closure. The upper limit for N depends on the upper limit for the arity of a compound term of the back-end Prolog compiler. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object. The Closure argument can also be a lambda expression or a Logtalk control construct. When using a back-end Prolog compiler supporting a module system, calls in the format call(Module:Closure, Argl, ...) may also be used.

This meta-predicate is opaque to cuts in its arguments.

#### **Template and modes**

```
call(+callable)
call(+callable, ?term)
call(+callable, ?term, ?term)
...
```

#### **Errors**

Goal is a variable:

```
instantiation_error
```

Goal is neither a variable nor a callable term:

```
type_error(callable, Goal)
```

Closure is a variable:

```
instantiation_error
```

Closure is neither a variable nor a callable term:

```
type_error(callable, Closure)
```

## **Examples**

Call a goal, constructed by appending additional arguments to a closure, in the context of the object or category containing the call:

```
call(Closure, Arg1, Arg2, ...)
```

To send a goal, constructed by appending additional arguments to a closure, as a message to self:

```
call(::Closure, Arg1, Arg2, ...)
```

To send a goal, constructed by appending additional arguments to a closure, as a message to an explicit object:

```
call(Object::Closure, Arg1, Arg2, ...)
```

#### See also

```
ignore/1, once/1, \+/1
```



# ignore/1

### **Description**

```
ignore(Goal)
```

This predicate succeeds whether its argument succeeds or fails and it is not re-executable. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

This meta-predicate is opaque to cuts in its argument.

### **Template and modes**

```
ignore(+callable)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error
Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
```

## **Examples**

```
Call a goal and succeeding even if it fails:
    ignore(Goal)
To send a message succeeding even if it fails to self:
    ignore(::Goal)
To send a message succeeding even if it fails to an explicit object:
    ignore(Object::Goal)
```

## See also

```
call/1-N, once/1, \backslash +/1
```

#### once/1

### **Description**

```
once(Goal)
```

This predicate behaves as call(Goal) but it is not re-executable. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

This meta-predicate is opaque to cuts in its argument.

### Template and modes

```
once(+callable)
```

#### **Errors**

```
Goal is a variable:

instantiation_error
```

Goal is neither a variable nor a callable term:

```
type_error(callable, Goal)
```

## **Examples**

Call a goal deterministically in the context of the object or category containing the call:

```
once(Goal)
```

To send a goal as a non-backtracable message to self:

```
once(::Goal)
```

To send a goal as a non-backtracable message to an explicit object:

```
once(Object::Goal)
```

## See also

```
call/1-N, ignore/1, \+/1
```



## \+/1

### **Description**

```
\+ Goal
```

Not-provable meta-predicate. True iff call(Goal) is false. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
\+ +callable
```

#### **Errors**

Goal is a variable:

```
instantiation_error
```

Goal is neither a variable nor a callable term:

```
type_error(callable, Goal)
```

# **Examples**

Not-provable goal in the context of the object or category containing the call:

```
\+ Goal
```

Not-provable goal sent as a message to self:

```
\+ ::Goal
```

Not-provable goal sent as a message to an explicit object:

```
\+ Object::Goal
```

#### See also

call/1-N, ignore/1, once/1

## catch/3

## Description

```
catch(Goal, Catcher, Recovery)
```

Catches exceptions thrown by a goal. See the Prolog ISO standard definition. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

## **Template and modes**

```
catch(?callable, ?term, ?term)
```

#### **Errors**

Goal is a variable:

instantiation\_error

Goal is neither a variable nor a callable term:

type\_error(callable, Goal)

# **Examples**

(none)

### See also

throw/1



### throw/1

## **Description**

```
throw(Exception)
```

Throws an exception. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

# **Template and modes**

```
throw(+nonvar)
```

## **Errors**

Exception is a variable:

```
instantiation_error
```

Exception does not unify with the second argument of any call of catch/3:

```
system_error
```

# **Examples**

(none)

## See also

```
catch/3, context/1
```

instantiation\_error/0, type\_error/2, domain\_error/2, existence\_error/2, permission\_error/3,
representation\_error/1, evaluation\_error/1, resource\_error/1

# instantiation\_error/0

### **Description**

instantiation\_error

Throws an error(instantiation\_error, logtalk(Head, Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

### **Template and modes**

instantiation\_error

### **Errors**

(none)

### **Examples**

(none)

#### See also

catch/3, throw/1, context/1

type\_error/2, domain\_error/2, existence\_error/2, permission\_error/3, representation\_error/1,
evaluation\_error/1, resource\_error/1



# type\_error/2

# **Description**

```
type_error(Type, Culprit)
```

Throws an error(type\_error(Type,Culprit), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
type_error(+nonvar,+term)
```

### **Errors**

(none)

### **Examples**

(none)

#### See also



# domain\_error/2

## Description

```
domain_error(Domain, Culprit)
```

Throws an error(domain\_error(Domain,Culprit), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
domain_error(+atom, +nonvar)
```

### **Errors**

(none)

### **Examples**

(none)

#### See also

```
catch/3, throw/1, context/1
instantiation_error/0, type_error/2, existence_error/2, permission_error/3,
representation_error/1, evaluation_error/1, resource_error/1
```



# existence\_error/2

## **Description**

```
existence_error(Thing, Culprit)
```

Throws an error(existence\_error(Thing,Culprit), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
existence_error(+nonvar)
```

### **Errors**

(none)

### **Examples**

(none)

#### See also

catch/3, throw/1, context/1

 $instantiation\_error/0, type\_error/2, domain\_error/2, permission\_error/3, representation\_error/1, evaluation\_error/1, resource\_error/1$ 

# permission\_error/3

## Description

```
permission_error(Operation, Permission, Culprit)
```

Throws an error (permission\_error (Operation, Permission, Culprit), logtalk (Head, Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
permission_error(+nonvar)
```

#### **Errors**

(none)

### **Examples**

(none)

#### See also

catch/3, throw/1, context/1

 $instantiation\_error/0, type\_error/2, domain\_error/2, existence\_error/2, representation\_error/1, evaluation\_error/1, resource\_error/1$ 



# representation\_error/1

## **Description**

```
representation_error(Flag)
```

Throws an error(representation\_error(Flag), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

# **Template and modes**

```
representation_error(+atom)
```

#### **Errors**

(none)

### **Examples**

(none)

#### See also

catch/3, throw/1, context/1
instantiation\_error/0, type\_error/2, domain\_error/2, existence\_error/2, permission\_error/3,
evaluation\_error/1, resource\_error/1



# evaluation\_error/1

### **Description**

```
evaluation_error(Exception)
```

Throws an error(evaluation\_error(Exception), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
evaluation_error(+nonvar)
```

#### **Errors**

(none)

### **Examples**

(none)

#### See also

catch/3, throw/1, context/1

instantiation\_error/0, type\_error/2, domain\_error/2, existence\_error/2, permission\_error/3,
representation\_error/1, resource\_error/1



# resource\_error/1

## **Description**

```
resource_error(Resource)
```

Throws an error(resource\_error(Resource), logtalk(Head,Context)) exception term where Head is the head of the clause from where this predicate is called and Context is the execution context of the call. This built-in predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
resource_error(+nonvar)
```

### **Errors**

(none)

## **Examples**

(none)

#### See also

catch/3, throw/1, context/1

instantiation\_error/0, type\_error/2, domain\_error/2, existence\_error/2, permission\_error/3,
representation\_error/1, evaluation\_error/1



## bagof/3

## **Description**

```
bagof(Template, Goal, List)
```

Collects a bag of solutions for the goal for each set of instantiations of the free variables in the goal. The order of the elements in the bag follows the order of the goal solutions. The free variables in the goal are the variables that occur in the goal but not in the template. Free variables can be ignored, however, by using the  $^/2$  existential qualifier. For example, if  $^T$  is term containing all the free variables that we want to ignore, we can write  $^T$ -Goal. Note that the term  $^T$  can be written as  $^V$ 1 $^V$ 2 $^A$ ....

When there are free variables, this method is re-executable on backtracking. This method fails when there are no solutions, never returning an empty list.

This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

#### Template and modes

```
bagof(@term, +callable, -list)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)

Goal is a call to a non-existing predicate:
    existence_error(procedure, Predicate)
```

## **Examples**

```
To find a bag of solutions in the context of the object or category containing the call:

<code>bagof(Template, Goal, List)</code>

To find a bag of solutions of sending a message to <code>self:</code>

<code>bagof(Template, ::Message, List)</code>

To find a bag of solutions of sending a message to an explicit object:

<code>bagof(Template, Object::Message, List)</code>
```

#### See also

findal1/3, findal1/4, foral1/2, setof/3



### findall/3

### **Description**

```
findall(Template, Goal, List)
```

Collects a list of solutions for the goal. The order of the elements in the list follows the order of the goal solutions. It succeeds returning an empty list when the goal have no solutions.

This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

### Template and modes

```
findall(?term, +callable, ?list)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)

Goal is a call to a non-existing predicate:
    existence_error(procedure, Predicate)
```

### **Examples**

```
To find all solutions in the context of the object or category containing the call:
    findall(Template, Goal, List)

To find all solutions of sending a message to self:
    findall(Template, ::Message, List)

To find all solutions of sending a message to an explicit object:
    findall(Template, Object::Message, List)
```

## See also

 $\verb|bagof/3|, \verb|findall/4|, \verb|forall/2|, \verb|setof/3||$ 

### findall/4

### **Description**

```
findall(Template, Goal, List, Tail)
```

Variant of the findall/3 method that allows passing the tail of the results list. It succeeds returning the tail argument when the goal have no solutions.

This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

#### Template and modes

```
findall(?term, +callable, ?list, +list)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)

Goal is a call to a non-existing predicate:
    existence_error(procedure, Predicate)
```

### **Examples**

```
To find all solutions in the context of the object or category containing the call:
```

```
findall(Template, Goal, List, Tail)
To find all solutions of sending a message to self:
    findall(Template, ::Message, List, Tail)
To find all solutions of sending a message to an explicit object:
    findall(Template, Object::Message, List, Tail)
```

## See also

bagof/3, findall/3, forall/2, setof/3



### forall/2

## **Description**

```
forall(Generator, Test)
```

For all solutions of Generator, Test is true. This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
forall(+callable, +callable)
```

#### **Errors**

Either Generator or Test is a variable:

```
instantiation_error
```

Generator is neither a variable nor a callable term:

```
type_error(callable, Generator)
```

Test is neither a variable nor a callable term:

```
type_error(callable, Test)
```

## **Examples**

To call both goals in the context of the object or category containing the call:

```
forall(Generator, Test)
To send both goals as messages to self:
```

```
forall(::Generator, ::Test)
```

To send both goals as messages to explicit objects:

```
forall(Object1::Generator, Object2::Test)
```

### See also

bagof/3, findall/3, findall/4, setof/3

#### setof/3

## **Description**

```
setof(Template, Goal, List)
```

Collects a set of solutions for the goal for each set of instantiations of the free variables in the goal. The solutions are sorted using standard term order. The free variables in the goal are the variables that occur in the goal but not in the template. Free variables can be ignored, however, by using the ^/2 existential qualifier. For example, if T is term containing all the free variables that we want to ignore, we can write T^Goal. Note that the term T can be written as V1^V2^....

When there are free variables, this method is re-executable on backtracking. This method fails when there are no solutions, never returning an empty list.

This built-in meta-predicate is declared as a private method and thus cannot be used as a message to an object.

## Template and modes

```
setof(@term, +callable, -list)
```

#### **Errors**

```
Goal is a variable:
    instantiation_error

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)

Goal is a call to a non-existing predicate:
    existence_error(procedure, Predicate)
```

## **Examples**

To find a set of solutions in the context of the object or category containing the call:

```
setof(Template, Goal, List)
To find a set of solutions of sending a message to self:
    setof(Template, ::Message, List)
To find a set of solutions of sending a message to an explicit object:
    setof(Template, Object::Message, List)
```

#### See also

bagof/3, findall/3, findall/4, forall/2



### before/3

## **Description**

```
before(Object, Message, Sender)
```

User-defined method for handling before events. This method is declared in the monitoring built-in protocol as a public predicate. Note that you can make its scope protected or private by using, respectively, protected or private implementation of the monitoring protocol.

## Template and modes

```
before(?object_identifier, ?callable, ?object_identifier)
```

### **Errors**

(none)

### **Examples**

```
:- object(...,
   implements(monitoring),
   ...).

before(Object, Message, Sender) :-
   writeq(Object), write('::'), writeq(Message),
   write(' from '), writeq(Sender), nl.
```

### See also

after/3
abolish\_events/5, current\_event/5, define\_events/5

### after/3

# **Description**

```
after(Object, Message, Sender)
```

User-defined method for handling after events. This method is declared in the monitoring built-in protocol as a public predicate. Note that you can make its scope protected or private by using, respectively, protected or private implementation of the monitoring protocol.

# Template and modes

```
after(?object_identifier, ?callable, ?object_identifier)
```

# **Errors**

(none)

# **Examples**

```
:- object(...,
   implements(monitoring),
   ...).

after(Object, Message, Sender) :-
   writeq(Object), write('::'), writeq(Message),
   write(' from '), writeq(Sender), nl.
```

```
before/3
abolish_events/5, current_event/5, define_events/5
```



# forward/1

# **Description**

```
forward(Message)
```

User-defined method for forwarding unknown messages sent to an object (using the ::/2 control construct), automatically called by the runtime when defined. This method is declared in the forwarding built-in protocol as a public predicate. Note that you can make its scope protected or private by using, respectively, protected or private implementation of the forwarding protocol.

# **Template and modes**

```
forward(+callable)
```

### **Errors**

(none)

# **Examples**

```
:- object(proxy,
    implements(forwarding),
    ...).

forward(Message) :-
    % delegate the unknown message to other object
    [real::Message].
```

# See also

[]/1

# eos//0

# Description

eos

This non-terminal matches the end-of-input. It is implemented by checking that the implicit difference list unifies with []-[].

# **Template and modes**

eos

# **Errors**

(none)

# **Examples**

```
abc --> a, b, c, eos.
```

### See also

call//1-N, phrase//1, phrase/2, phrase/3



### call//1-N

# **Description**

```
call(Closure)
call(Closure, Arg1, ...)
call(Object::Closure, Arg1, ...)
call(::Closure, Arg1, ...)
```

This non-terminal takes a closure and is processed by appending the input list of tokens and the list of remaining tokens to the arguments of the closure. This built-in non-terminal is interpreted as a private non-terminal and thus cannot be used as a message to an object. When using a back-end Prolog compiler supporting a module system, calls in the format call(Module:Closure) may also be used. By using as argument a lambda expression, this built-in non-terminal provides controlled access to the input list of tokens and to the list of the remaining tokens processed by the grammar rule containing the call.

# Template and modes

```
call(+callable)
call(+callable, ?term)
call(+callable, ?term, ?term)
...
```

#### **Errors**

Closure is a variable:

```
instantiation_error
```

Closure is neither a variable nor a callable term:

```
type_error(callable, Closure)
```

# **Examples**

Calls a goal, constructed by appending the input list of tokens and the list of remaining tokens to the arguments of the closure, in the context of the object or category containing the call:

```
call(Closure)
```

To send a goal, constructed by appending the input list of tokens and the list of remaining tokens to the arguments of the closure, as a message to *self*:

```
call(::Closure)
```

To send a goal, constructed by appending the input list of tokens and the list of remaining tokens to the arguments of the closure, as a message to an explicit object:

```
call(Object::Closure)
```

### See also

```
eos//0, phrase//1, phrase/2, phrase/3
```



# phrase//1

# Description

```
phrase(NonTerminal)
```

This non-terminal takes a non-terminal or a grammar rule body and parses it using the current implicit list of tokens. A common use is to wrap what otherwise would be a naked variable in a grammar rule body.

# **Template and modes**

```
phrase(+callable)
```

### **Errors**

NonTerminal is a variable:

```
instantiation_error
```

NonTerminal is neither a variable nor a callable term:

```
type_error(callable, NonTerminal)
```

# **Examples**

# See also

call//1-N, phrase/2, phrase/3



# phrase/2

### **Description**

```
phrase(GrammarRuleBody, Input)
phrase(::GrammarRuleBody, Input)
phrase(Object::GrammarRuleBody, Input)
```

True when the GrammarRuleBody grammar rule body can be applied to the Input list of tokens. In the most common case, GrammarRuleBody is a non-terminal defined by a grammar rule. This built-in method is declared private and thus cannot be used as a message to an object. When using a back-end Prolog compiler supporting a module system, calls in the format phrase (Module: GrammarRuleBody, Input) may also be used.

This method is opaque to cuts in the first argument. When the first argument is sufficiently instantiated at compile time, the method call is compiled in order to eliminate the implicit overheads of converting the grammar rule body into a goal and meta-calling it. For performance reasons, the second argument is only type-checked at compile time.

# Template and modes

```
phrase(+callable, ?list)
```

#### **Errors**

NonTerminal is a variable:

```
instantiation_error
```

NonTerminal is neither a variable nor a callable term:

```
type_error(callable, NonTerminal)
```

# **Examples**

To parse a list of tokens using a local non-terminal:

```
phrase(NonTerminal, Input)
```

To parse a list of tokens using a non-terminal within the scope of self:

```
phrase(::NonTerminal, Input)
```

To parse a list of tokens using a public non-terminal of an explicit object:

```
phrase(Object::NonTerminal, Input)
```

#### See also

```
call//1-N, phrase//1, phrase/3
```



# phrase/3

### **Description**

```
phrase(GrammarRuleBody, Input, Rest)
phrase(::GrammarRuleBody, Input, Rest)
phrase(Object::GrammarRuleBody, Input, Rest)
```

True when the GrammarRuleBody grammar rule body can be applied to the Input-Rest difference list of tokens. In the most common case, GrammarRuleBody is a non-terminal defined by a grammar rule. This built-in method is declared private and thus cannot be used as a message to an object. When using a back-end Prolog compiler supporting a module system, calls in the format phrase(Module:GrammarRuleBody, Input, Rest) may also be used.

This method is opaque to cuts in the first argument. When the first argument is sufficiently instantiated at compile time, the method call is compiled in order to eliminate the implicit overheads of converting the grammar rule body into a goal and meta-calling it. For performance reasons, the second and third arguments are only type-checked at compile time.

# **Template and modes**

```
phrase(+callable, ?list, ?list)
```

#### **Errors**

NonTerminal is a variable:

```
instantiation_error
```

NonTerminal is neither a variable nor a callable term:

```
type_error(callable, NonTerminal)
```

# **Examples**

```
To parse a list of tokens using a local non-terminal:
```

```
phrase(NonTerminal, Input, Rest)
```

To parse a list of tokens using a non-terminal within the scope of self:

```
phrase(::NonTerminal, Input, Rest)
```

To parse a list of tokens using a public non-terminal of an explicit object:

```
phrase(Object::NonTerminal, Input, Rest)
```

```
call//1-N, phrase//1, phrase/2
```



# expand\_term/2

### **Description**

```
expand_term(Term, Expansion)
```

Expands a term. The most common use is to expand a grammar rule into a clause. Users may override the default Logtalk grammar rule translator by defining clauses for the term\_expansion/2 hook predicate.

The expansion works as follows: if the first argument is a variable, then it is unified with the second argument; if the first argument is not a variable and there are local or inherited clauses for the term\_expansion/2 hook predicate within scope, then this predicate is called to provide an expansion that is then unified with the second argument; if the term\_expansion/2 predicate is not used and the first argument is a compound term with functor -->/2 then the default Logtalk grammar rule translator is used, with the resulting clause being unified with the second argument; when the translator is not used, the two arguments are unified. The expand\_term/2 predicate may return a single term or a list of terms.

This built-in method may be used to expand a grammar rule into a clause for use with the built-in database methods.

Automatic term expansion is only performed at compile time (to expand terms read from a source file) when using *hook objects*. This predicate can be used by the user to manually perform term expansion at runtime (for example, to convert a grammar rule into a clause).

# Template and modes

```
expand_term(?term, ?term)
```

### **Errors**

(none)

### **Examples**

(none)

# See also

expand\_goal/2, goal\_expansion/2, term\_expansion/2

# term\_expansion/2

### **Description**

```
term_expansion(Term, Expansion)
```

Defines an expansion for a term. This predicate, when defined and within scope, is automatically called by the expand\_term/2 method. When that is not the case, the expand\_term/2 method only uses the default expansions. Use of this predicate by the expand\_term/2 method may be restricted by changing its default public scope.

The term\_expansion/2 predicate may return a list of terms. Returning an empty list effectively suppresses the term.

Term expansion may be also be applied when compiling source files by defining the object providing access to the term\_expansion/2 clauses as a *hook object*. Clauses for the term\_expansion/2 predicate defined within an object or a category are **never** used in the compilation of the object or the category itself. Moreover, in this context, terms wrapped using the {}/1 compiler bypass control construct are not expanded and any expanded term wrapped in this control construct will not be further expanded.

Objects and categories implementing this predicate should declare that they implement the expanding protocol if no ancestor already declares it. This protocol implementation relation can be declared as either protected or private to restrict the scope of this predicate.

# Template and modes

```
term_expansion(+nonvar, -nonvar)
term_expansion(+nonvar, -list(nonvar))
```

#### **Errors**

(none)

# **Examples**

```
term_expansion((:- license(default)), (:- license(gplv3))).
term_expansion(data(Millimeters), data(Meters)) :- Meters is Millimeters / 1000.
```

```
expand_goal/2, expand_term/2, goal_expansion/2
logtalk_load_context/2
```



# expand\_goal/2

# **Description**

```
expand_goal(Goal, ExpandedGoal)
```

Expands a goal.

The expansion works as follows: if the first argument is a variable, then it is unified with the second argument; if the first argument is not a variable and there are local or inherited clauses for the <code>goal\_expansion/2</code> hook predicate within scope, then this predicate is recursively called until a fixed-point is reached to provide an expansion that is then unified with the second argument; if the <code>goal\_expansion/2</code> predicate is not within scope, the two arguments are unified.

Automatic goal expansion is only performed at compile time (to expand the body of clauses and meta-directives read from a source file) when using *hook objects*. This predicate can be used by the user to manually perform goal expansion at runtime (for example, before asserting a clause).

# Template and modes

```
expand_goal(?term, ?term)
```

#### **Errors**

(none)

# **Examples**

(none)

# See also

expand\_term/2, goal\_expansion/2, term\_expansion/2

# goal\_expansion/2

### **Description**

```
goal_expansion(Goal, ExpandedGoal)
```

Defines an expansion for a goal. The first argument is the goal to be expanded. The expanded goal is returned in the second argument. This predicate is called recursively on the expanded goal until a fixed point is reached. Thus, care must be taken to avoid compilation loops. This predicate, when defined and within scope, is automatically called by the expand\_goal/2 method. Use of this predicate by the expand\_goal/2 method may be restricted by changing its default public scope.

Goal expansion may be also be applied when compiling source files by defining the object providing access to the <code>goal\_expansion/2</code> clauses as a *hook object*. Clauses for the <code>goal\_expansion/2</code> predicate defined within an object or a category are **never** used in the compilation of the object or the category itself. Moreover, in this context, goals wrapped using the {}/1 compiler bypass control construct are not expanded and any expanded goal wrapped in this control construct will not be further expanded.

Objects and categories implementing this predicate should declare that they implement the expanding protocol if no ancestor already declares it. This protocol implementation relation can be declared as either protected or private to restrict the scope of this predicate.

# Template and modes

```
goal_expansion(+callable, -callable)
```

### **Errors**

(none)

# **Examples**

```
goal_expansion(write(Term), (write_term(Term, []), nl)).
goal_expansion(read(Term), (write('Input: '), {read(Term)})).
```

```
expand_goal/2, expand_term/2, term_expansion/2
logtalk_load_context/2
```



# print\_message/3

# **Description**

```
print_message(Kind, Component, Term)
```

Built-in method for printing a message represented by a term, which is converted to the message text using the logtalk::message\_tokens(Term, Component) hook non-terminal. This method is declared in the logtalk built-in object as a public predicate. The line prefix and the output stream used for each Kind-Component pair can be found using the logtalk::message\_prefix\_stream(Kind, Component, Prefix, Stream) hook predicate.

This predicate starts by converting the message term to a list of tokens and by calling the logtalk::message\_hook(Message, Kind, Component, Tokens) hook predicate. If this predicate succeeds, the print\_message/3 predicate assumes that the message have been successfully printed.

# Template and modes

```
print_message(+nonvar, +nonvar, +nonvar)
```

# **Errors**

(none)

### **Examples**

```
..., logtalk::print_message(information, core, redefining_entity(object, foo)), ...
```

#### See also

```
message_hook/4, message_prefix_stream/4, message_tokens//2, print_message_token/4,
print_message_tokens/3
ask_question/5, question_hook/6, question_prompt_stream/4
```

# message\_tokens//2

# **Description**

```
message_tokens(Message, Component)
```

User-defined non-terminal hook used to rewrite a message term into a list of tokens and declared in the logtalk built-in object as a public, multifile, and dynamic non-terminal. The list of tokens can be printed by calling the print\_message\_tokens/3 method. This non-terminal hook is automatically called by the print\_message/3 method.

# Template and modes

```
message_tokens(+nonvar, +nonvar)
```

### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::message_tokens//2).
:- dynamic(logtalk::message_tokens//2).
logtalk::message_tokens(redefining_entity(Type, Entity), core) -->
['Redefining ~w ~q'-[Type, Entity], nl].
```

```
message_hook/4, message_prefix_stream/4, print_message/3, print_message_tokens/3,
print_message_token/4
ask_question/5, question_hook/6, question_prompt_stream/4
```



# message\_hook/4

# **Description**

```
message_hook(Message, Kind, Component, Tokens)
```

User-defined hook method for intercepting printing of a message, declared in the logtalk built-in object as a public, multifile, and dynamic predicate. This hook method is automatically called by the print\_message/3 method. When the call succeeds, the print\_message/3 method assumes that the message have been successfully printed.

# Template and modes

```
message_hook(@nonvar, @nonvar, @list(nonvar))
```

### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::message_hook/4).
:- dynamic(logtalk::message_hook/4).

% print silent messages instead of discarding them as default
logtalk::message_hook(_, silent, core, Tokens) :-
    logtalk::message_prefix_stream(silent, core, Prefix, Stream),
    logtalk::print_message_tokens(Stream, Prefix, Tokens).
```

```
message_prefix_stream/4, message_tokens//2, print_message/3, print_message_tokens/3,
print_message_token/4
ask_question/5, question_hook/6, question_prompt_stream/4
```



# message\_prefix\_stream/4

# **Description**

```
message_prefix_stream(Kind, Component, Prefix, Stream)
```

User-defined hook method for specifying the default prefix and stream for printing a message for a given kind and component. This method is declared in the logtalk built-in object as a public, multifile, and dynamic predicate.

# Template and modes

```
message_prefix_stream(?nonvar, ?nonvar, ?atom, ?stream_or_alias)
```

#### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::message_prefix_stream/4).
:- dynamic(logtalk::message_prefix_stream/4).
logtalk::message_prefix_stream(information, core, '% ', user_output).
```

# See also

 $\label{lem:message_hook/4,message_tokens/2,print_message_3,print_message_tokens/3,print_message_tokens/4, ask_question_hook/6, question_prompt_stream/4$ 



# print\_message\_tokens/3

# **Description**

```
print_message_tokens(Stream, Prefix, Tokens)
```

Built-in method for printing a list of message tokens, declared in the logtalk built-in object as a public predicate. This method is automatically called by the print\_message/3 method (assuming that the message was not intercepted by a message\_hook/4 definition) and calls the user-defined hook predicate print\_message\_token/4 for each token. When a call to this hook predicate succeeds, the print\_message\_tokens/3 predicate assumes that the token have been printed. When the call fails, the print\_message\_tokens/3 predicate uses a default printing procedure for the token.

# Template and modes

```
print_message_tokens(@stream_or_alias, +atom, @list(nonvar))
```

#### **Errors**

(none)

# **Examples**

```
...,
logtalk::print_message_tokens(user_error, '% ', ['Redefining ~w ~q'-[object,foo], nl]),
...
```

```
message_hook/4, message_prefix_stream/4, message_tokens//2, print_message/3,
print_message_token/4
ask_question/5, question_hook/6, question_prompt_stream/4
```

# print\_message\_token/4

# **Description**

```
print_message_token(Stream, Prefix, Token, Tokens)
```

User-defined hook method for printing a message token, declared in the logtalk built-in object as a public, multifile, and dynamic predicate. It allows the user to intercept the printing of a message token. This hook method is automatically called by the print\_message\_tokens/3 built-in method for each token.

# Template and modes

```
print_message_token(@stream_or_alias, @atom, @nonvar, @list(nonvar))
```

### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::print_message_token/4).
:- dynamic(logtalk::print_message_token/4).

% ignore all flush tokens
logtalk::print_message_token(_Stream, _Prefix, flush, _Tokens).
```

```
message_hook/4, message_prefix_stream/4, message_tokens//2, print_message_tokens/3
ask_question/5, question_hook/6, question_prompt_stream/4
```



# ask\_question/5

### **Description**

```
ask_question(Question, Kind, Component, Check, Answer)
```

Built-in method for asking a question represented by a term, Question, which is converted to the question text using the logtalk::message\_tokens(Question, Component) hook predicate. This method is declared in the logtalk built-in object as a public predicate. The default question prompt and the input stream used for each Kind-Component pair can be found using the logtalk::question\_prompt\_stream(Kind, Component, Prompt, Stream) hook predicate. The Check argument is a closure that is converted into a checking goal by extending it with the user supplied answer. This predicate implements a read-loop that terminates when the checking predicate succeeds.

This predicate starts by calling the logtalk::question\_hook(Question, Kind, Component, Check, Answer) hook predicate. If this predicate succeeds, the ask\_question/5 predicate assumes that the question have been successfully asked and replied.

### Template and modes

```
ask_question(+nonvar, +nonvar, +callable, -term)
```

# Meta-predicate template

```
ask_question(*, *, *, 1, *)
```

#### **Errors**

(none)

# **Examples**

```
...,
logtalk::ask_question(enter_age, question, my_app, integer, Age),
...
```

### See also

```
question_hook/6, question_prompt_stream/4
message_hook/4,    message_prefix_stream/4,    message_tokens/2,    print_message_tokens/3, print_message_token/4
```

# question\_hook/6

# **Description**

```
question_hook(Question, Kind, Component, Tokens, Check, Answer)
```

User-defined hook method for intercepting asking a question, declared in the logtalk built-in object as a public, multifile, and dynamic predicate. This hook method is automatically called by the ask\_question/5 method. When the call succeeds, the ask\_question/5 method assumes that the question have been successfully asked and replied.

### Template and modes

```
question_hook(+nonvar, +nonvar, +nonvar, +list(nonvar), +callable, -term)
```

# Meta-predicate template

```
question_hook(*, *, *, *, 1, *)
```

#### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::question_hook/6).
:- dynamic(logtalk::question_hook/6).
% use a pre-defined answer instead of asking the user
logtalk::question_hook(upper_limit, question, my_app, _, float, 3.7).
```

```
ask_question/5, question_prompt_stream/4
message_hook/4, message_prefix_stream/4, message_tokens/2, print_message_tokens/3, print_message_token/4
```



# question\_prompt\_stream/4

# **Description**

```
question_prompt_stream(Kind, Component, Prompt, Stream)
```

User-defined hook method for specifying the default prompt and input stream for asking a question for a given kind and component. This method is declared in the logtalk built-in object as a public, multifile, and dynamic predicate.

# Template and modes

```
question_prompt_stream(?nonvar, ?nonvar, ?atom, ?stream_or_alias)
```

#### **Errors**

(none)

# **Examples**

```
:- multifile(logtalk::question_prompt_stream/4).
:- dynamic(logtalk::question_prompt_stream/4).
logtalk::question_prompt_stream(question, debugger, ' > ', user_input).
```

# See also

```
ask_question/5, question_hook/6, question_prompt_stream/4
message_hook/4, message_prefix_stream/4, message_tokens//2, print_message_tokens/3, print_message_token/4
```



# coinductive\_success\_hook/1-2

# **Description**

```
coinductive_success_hook(Head, Hypothesis)
coinductive_success_hook(Head)
```

User-defined hook predicates that are automatically called in case of coinductive success when proving a query for a coinductive predicates. The hook predicates are called with the head of the coinductive predicate on coinductive success and, optionally, with the hypothesis used that to reach coinductive success.

When both hook predicates are defined, the coinductive\_success\_hook/1 clauses are only used if no coinductive\_success\_hook/2 clause applies. The compiler ensures zero performance penalties when defining coinductive predicates without a corresponding definition for the coinductive success hook predicates.

The compiler assumes that these hook predicates are defined as static predicates in order to optimize their use.

# Template and modes

```
coinductive_success_hook(+callable, +callable)
coinductive_success_hook(+callable)
```

### **Errors**

(none)

# **Examples**

(none)

#### See also

coinductive/1





# **Control constructs**



### ::/2

### **Description**

```
Object::Message
{Proxy}::Message
```

Sends a message to an object. The message argument must match a public predicate of the receiver object. When the message corresponds to a protected or private predicate, the call is only valid if the *sender* matches the *predicate scope container*. When the predicate is declared but not defined, the message simply fails (as per the closed-world assumption).

The {Proxy}::Message syntax allows simplified access to parametric object *proxies*. Its operational semantics is equivalent to the goal conjunction (call(Proxy), Proxy::Message). I.e. Proxy is proved within the context of the pseudo-object user and, if successful, the goal term is used as a parametric object identifier. Exceptions thrown when proving Proxy are handled by the ::/2 control construct. This syntax construct supports backtracking over the {Proxy} goal.

The lookups for the message declaration and the corresponding method are performed using a depth-first strategy. Depending on the value of the <code>optimize</code> flag, these lookups are performed at compile time whenever sufficient information is available. When the lookups are performed at runtime, a caching mechanism is used to improve performance in subsequent messages.

# **Template and modes**

```
+object_identifier::+callable {+object_identifier}::+callable
```

#### **Errors**

```
Either Object or Message is a variable:
     instantiation_error
Object is neither a variable nor a valid object identifier:
     type_error(object_identifier, Object)
Message is neither a variable nor a callable term:
     type_error(callable, Message)
Message, with predicate indicator Name/Arity, is declared private:
     permission_error(access, private_predicate, Name/Arity)
Message, with predicate indicator Name/Arity, is declared protected:
     permission_error(access, protected_predicate, Name/Arity)
Message, with predicate indicator Name/Arity, is not declared:
     existence_error(predicate_declaration, Name/Arity)
Object does not exist:
     existence_error(object, Object)
Proxy is a variable:
     instantiation_error
Proxy is neither a variable nor a callable term:
     type_error(callable, Proxy)
```

Proxy, with predicate indicator Name/Arity, does not exist in the *user* pseudo-object:

```
existence_error(procedure, Name/Arity)
```

# **Examples**

```
| ?- list::member(X, [1, 2, 3]).

X = 1;

X = 2;

X = 3

yes
```

```
::/1, ^^/1, []/1
```



# ::/1

### **Description**

```
::Message
```

Send a message to *self*. Only used in the body of a predicate definition. The argument should match a public or protected predicate of *self*. It may also match a private predicate if the predicate is within the scope of the object where the method making the call is defined, if imported from a category, if used from within a category, or when using private inheritance. When the predicate is declared but not defined, the message simply fails (as per the closed-world assumption).

The lookups for the message declaration and the corresponding method are performed using a depth-first strategy. A message to *self* necessarily requires the use of dynamic binding but a caching mechanism is used to improve performance in subsequent messages.

# Template and modes

```
::+callable
```

#### **Errors**

```
Message is a variable:
    instantiation_error

Message is neither a variable nor a callable term:
    type_error(callable, Message)

Message, with predicate indicator Name/Arity, is declared private:
    permission_error(access, private_predicate, Name/Arity)

Message, with predicate indicator Name/Arity, is not declared:
    existence_error(predicate_declaration, Name/Arity)
```

### **Examples**

```
area(Area) :-
    ::width(Width),
    ::height(Height),
    Area is Width*Height.
```

```
::/2, ^^/1, []/1
```



### ^^/1

### **Description**

```
^^Predicate
```

Calls an imported or inherited predicate definition. The call fails if the predicate is declared but there is no imported or inherited predicate definition (as per the closed-world assumption). This control construct may be used within objects or categories in the body of a predicate definition.

The lookups for the predicate declaration and the predicate definition are performed using a depth-first strategy. Depending on the value of the <code>optimize</code> flag, these lookups are performed at compile time whenever sufficient information is available. When the lookups are performed at runtime, a caching mechanism is used to improve performance in subsequent calls.

When the call is made from within an object, the lookup for the predicate definition starts at the imported categories, if any. If an imported predicate definition is not found, the lookup proceeds to the ancestor objects. Calls from predicates defined in complementing categories lookup inherited definitions as if the calls were made from the complemented object, thus allowing more comprehensive object patching. For other categories, the predicate definition lookup is restricted to the extended categories.

The called predicate should be declared public or protected. It may also be declared private if within the scope of the entity where the method making the call is defined.

This control construct is a generalization of the Smalltalk *super* keyword to take into account Logtalk support for prototypes and categories besides classes.

### Template and modes

```
^^+callable
```

#### **Errors**

Predicate is a variable:

```
instantiation_error
```

Predicate is neither a variable nor a callable term:

```
type_error(callable, Predicate)
```

Predicate, with predicate indicator Name/Arity, is declared private:

```
permission_error(access, private_predicate, Name/Arity)
```

Predicate, with predicate indicator Name/Arity, is not declared:

```
existence_error(predicate_declaration, Name/Arity)
```

### **Examples**

```
init :-
   assertz(counter(0)),
   ^^init.
```



# See also

::/2,::/1,[]/1

### []/1

# **Description**

```
[Object::Message]
[{Proxy}::Message]
```

This control construct allows the programmer to send a message to an object while preserving the original sender. It is mainly used in the definition of object handlers for unknown messages. This functionality is usually know as *delegation* but be aware that this is an overloaded word that can mean different things in different object-oriented programming languages.

To prevent using of this control construct to break object encapsulation, an attempt to delegate a message to the original sender results in an error. The remaining error conditions are the same as the ::/2 control construct.

Note that, despite the correct functor for this control construct being (traditionally) '.'/2, we refer to it as []/1 simply to emphasize that the syntax is a list with a single element.

### Template and modes

```
[+object_identifier::+callable]
[{+object_identifier}::+callable]
```

#### **Errors**

```
Object and the original sender are the same object:
     permission_error(access, object, Sender)
Either Object or Message is a variable:
     instantiation_error
Object is neither a variable nor an object identifier:
     type_error(object_identifier, Object)
Message is neither a variable nor a callable term:
     type_error(callable, Message)
Message, with predicate indicator Name/Arity, is declared private:
     permission_error(access, private_predicate, Name/Arity)
Message, with predicate indicator Name/Arity, is declared protected:
     permission_error(access, protected_predicate, Name/Arity)
Message, with predicate indicator Name/Arity, is not declared:
     existence_error(predicate_declaration, Name/Arity)
Object does not exist:
     existence_error(object, Object)
Proxy is a variable:
     instantiation_error
Proxy is neither a variable nor an object identifier:
     type_error(object_identifier, Proxy)
Proxy, with predicate indicator Name/Arity, does not exist in the user pseudo-object:
     existence_error(procedure, Name/Arity)
```



# **Examples**

```
forward(Message) :-
   [backup::Message].
```

# See also

 $::/2,::/1,^{/1}$ forward/1

# {}/1

### Description

```
{Term}
{Goal}
```

This control construct allows the programmer to bypass the Logtalk compiler. It can be used to wrap a source file term (either a clause or a directive) to bypass the term-expansion mechanism. Similarly, it can be used to wrap a goal to bypass the goal-expansion mechanism. When used to wrap a goal, it is opaque to cuts and the argument is called within the context of the pseudo-object user. It is also possible to use {Closure} as the first argument of call/2-N calls. In this case, Closure will be extended with the remaining arguments of the call/2-N call in order to construct a goal that will be called within the context of user. It can also be used as a message to any object. This is useful when the message is e.g. a conjunction of messages, some of which being calls to Prolog built-in predicates.

This control construct may also be used in place of an object identifier when sending a message. In this case, the result of proving its argument as a goal (within the context of the pseudo-object user) is used as an object identifier in the message sending call. This feature is mainly used with parametric objects when the their identifiers correspond to predicates defined in user.

### Template and modes

```
{+callable}
```

#### **Errors**

```
Term or Goal is a variable:
    instantiation_error

Term is neither a variable nor a callable term:
    type_error(callable, Term)

Goal is neither a variable nor a callable term:
    type_error(callable, Goal)
```

### **Examples**



#### <</2

### **Description**

```
Object<<Goal
{Proxy}<<Goal
```

Debugging control construct. Calls a goal within the context of the specified object. The goal is called with the execution context (*sender*, *this*, and *self*) set to the object. The goal may need to be written between parenthesis to avoid parsing errors due to operator conflicts. This control construct should only be used for debugging or for writing unit tests. This control construct can only be used for objects compiled with the compiler flag context\_switching\_calls set to allow. Set this compiler flag to deny to disable this control construct and thus preventing using it to break encapsulation.

The {Proxy}<<Goal syntax allows simplified access to parametric object *proxies*. Its operational semantics is equivalent to the goal conjunction (call(Proxy), Proxy<<Goal). I.e. Proxy is proved within the context of the pseudo-object user and, if successful, the goal term is used as a parametric object identifier. Exceptions thrown when proving Proxy are handled by the <</2 control construct. This syntax construct supports backtracking over the {Proxy} goal.

Caveat: although the goal argument is fully compiled before calling, some of the necessary information for the second compiler pass may not be available at runtime.

# Template and modes

```
+object_identifier<<+callable {+object_identifier}<<+callable
```

### **Errors**

```
Either Object or Goal is a variable:
     instantiation_error
Object is neither a variable nor a valid object identifier:
     type_error(object_identifier, Object)
Goal is neither a variable nor a callable term:
     type_error(callable, Goal)
Object does not contain a local definition for the Goal predicate:
     existence_error(procedure, Goal)
Object does not exist:
     existence_error(object, Object)
Object was created/compiled with support for context switching calls turned off:
     permission_error(access, database, Goal)
Proxy is a variable:
     instantiation_error
Proxy is neither a variable nor an object identifier:
     type_error(object_identifier, Proxy)
The predicate Proxy does not exist in the user pseudo-object:
     existence_error(procedure, ProxyFunctor/ProxyArity)
```



# Examples

```
test(member) :-
list << member(1, [1]).
```

