meta_predicate/1

Description

```
meta_predicate(MetaPredicate)
```

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 the actual goal from the closure and the additional arguments.

Template and modes

```
meta_predicate(+meta_predicate_mode_indicator)
```

Examples

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

