dynamic/1

Description

```
dynamic(Functor/Arity)
dynamic(Functor1/Arity1, Functor2/Arity2, ...)
dynamic([Functor1/Arity1, Functor2/Arity2, ...])

dynamic(Functor//Arity)
dynamic(Functor1//Arity1, Functor2//Arity2, ...)
dynamic([Functor1//Arity1, Functor2//Arity2, ...])
```

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.

Template and modes

```
dynamic(+predicate_indicator_term)
dynamic(+non_terminal_indicator_term)
```

Examples

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

 $\label{eq:copyright one of Paulo Moura — Logtalk.org} $$ XHTML + CSS Last updated on: November 16, 2005$

