

Package name:

metaLang

Documentation:

Meta-language recognition and representation subsystem.

Stereotype: subsystem

External Documents:

Global: No

State machine: No

Imports:

langSpec

Package name:

nitro

Documentation:

System's facade. This subsystems offers the whole services group by its global object "nitro".

Stereotype: subsystem

External Documents:

Global: No

State machine: No

Imports:

metaLang

langSpec

appSpec

GI

objectBrowser

Package name:

langSpec

Documentation:

Object free-context grammar is represented by this subsystem. Its main objective is the language representation and the syntax tree construction.

Stereotype: subsystem

External Documents:

Global: No

State machine: No

Imports:

metaLang

appSpec

Package name:

appSpec

Documentation:

By using the classes located into this subsystem, the applications' syntax trees may be represented and the resulting application may be executed.

Stereotype: subsystem

External Documents:

Global: No

State machine: No

Imports:

langSpec

Package name:

GI

Documentation:

The syntax tree evaluation, skip tokens cleaning and notSkip tokens recognition are this subsystem's aim.

Stereotype: subsystem

External Documents:

Global: No

State machine: No

Imports:

appSpec

Package name:

objectBrowser

Documentation:

By means of introspection, this subsystem shows us graphically the system's object structure, classes and methods that we may use.

Stereotype: subsystem

External Documents:

Global: No

State machine: No