

Computational Logic

Developing Programs with a Logic Programming System

Our Development Environment: The Ciao System

- We use the (ISO-Prolog subset of the) Ciao multiparadigm programming system.
- In particular, the Ciao system offers both command line and graphical environments for editing, compiling, debugging verifying, optimizing, and documenting programs, including:
 - ◇ A traditional, command line interactive top level.
 - ◇ A stand-alone compiler (ciaoc).
 - ◇ Compilation of standalone executables, which can be:
 - * eager dynamic load
 - * lazy dynamic load
 - * static (without the engine –architecture independent)

The logo for Cartagen99 features the text 'Cartagen99' in a stylized, green, cursive font. The text is set against a background of a light blue sky with a white cloud and a yellow sun partially obscured by a blue mountain range.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

--

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

- Reading the first slides of the Ciao tutorial regarding the use of the compiler, top-level, debuggers, environment, module system, etc. is suggested at this point.
- Also, reading the corresponding parts of the Ciao manual.

3

Programmer Interface: The Classical Top-Level Shell

- Modern Prolog compilers offer several ways of writing, compiling, and running programs.
 - Classical model:
 - ◇ User interacts directly with top level (includes compiler/interpreter).
 - ◇ A prototypical session with a classical Prolog-style, text-based, top-level shell (details are those of the Ciao system, user input in **bold**):
- ```
[37]> ciao
Ciao 1.11 #211: Thu Mar 18 15:28:12 CET 2004
?- use_module(file). Invoke the system
 Load your program file
yes
?- myenv contains a variable X
 Query the program
```

The logo for Cartagenag9 features the text 'Cartagenag9' in a stylized, green, cursive font. The letters are slightly shadowed and appear to be floating above a light blue, cloud-like shape. Below the text, there is a horizontal orange and yellow gradient bar that tapers at both ends, resembling a stylized flame or a banner.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Traditional (“Edinburgh”) Program Load

---

- Compile program (much faster, but typically no debugging capabilities):  
`?- compile(file).`
- Consult program (interpreted, slower, used for debugging in traditional systems):  
`?- consult(file).`  
`?- [file].`
- Compiling/consulting several programs:  
`?- compile([file1,file2]).`  
`?- [file1,file2].`

- Enter clauses from the terminal (not recommended, except for quick hacks):

```
?- [user].
| append([],Ys,Ys).
| append([X|Xs],Ys,[X|Zs]):- append(Xs,Ys,Zs).
| ~D
{user consulted, 0 msec 480 bytes}
yes
?-
```

5

## Ciao Program Load

---

- Most traditional (“Edinburgh”) program load commands can be used.
- But more modern primitives available which take into account module system.  
*Same commands used as in the code inside a module:*
  - ◇ `use_module/1` – for loading modules.
  - ◇ `ensure_loaded/1` – for loading user files.
  - ◇ `use_package/1` – for loading packages (see later).
- In summary, top-level behaves essentially like a module.

The logo for Cartagena99, featuring the word "Cartagena99" in a stylized, green, cursive font. The text is set against a background of a light blue sky with a white cloud and a yellow sun or moon partially obscured by a dark blue shadow.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Top Level Interaction Example

- File member.pl:

```
:- module(member, [member/2]).

member(X, [_|_Rest]).
member(X, [_Y|Rest]):- member(X, Rest).
```

?- use\_module(member).

yes

?- member(c, [a,b,c]).

yes

?- member(d, [a,b,c]).

no

?- member(X, [a,b,c]).

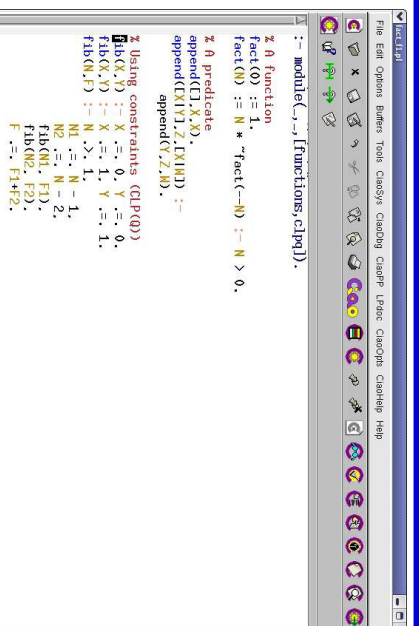
X = a ?

X = b ? (intro)

yes

7

## Ciao Programming Environment: file being edited and top-level



```
File Edit Options Buffers Tools Query/Case/Clipping Undo/Redo Cut/Paste Copy/Paste Clearing Help
|-- module(ciao,[functions,cipj]).

% A function
Fact(0) :- 1.
Fact(N) :- N * Fact(N-1) :- N > 0.

% A predicate
append([_:_],_).
append([_:_],_):-
 append([_:_],_).

% Using constraints (CLP(QD))
fib(X,Y) :- X =: 0, Y =: 0.
fib(X,Y) :- X =: 1, Y =: 1.
fib(N,F) :- N >: 1,
 M1 =: N - 1,
 M2 =: N - 2,
 fib(M1,F1),
 fib(M2,F2),
 F =: F1#F2.
```

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

-- --

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

Cartagena99

## Top Level Interaction Example

---

- File `pets.pl` contains:  
:- module(\_,\_, [bf]).  
+ *the pet example code as in previous slides.*

- Interaction with the system query evaluator (the “top level”):

```
Giao 1.13 #0: Mon Nov 7 09:48:51 MST 2005
?- use_module(pets).
yes
?- pet(spot).
yes
?- pet(X).
X = spot ? ;
X = barry ? ;
no
?-
```

9

## The Ciao Module System

---

- Ciao implements a module system [?] which meets a number of objectives:
  - ◇ High extensibility in syntax and functionality: allows having pure logic programming and many extensions.
  - ◇ Makes it possible to perform modular (separate) processing of program components (without “makefiles”).
  - ◇ Greatly enhanced error detection (e.g., undefined predicates).
  - ◇ Facilitates (modular) global analysis.
  - ◇ Support for meta-programming and higher-order.
  - ◇ Predicate based-like, but with functor/type hiding.

The logo for Cartagen99 features the text 'Cartagen99' in a stylized, green, cursive font. The '99' is significantly larger and more prominent than the 'Cartagen' part. The text is set against a background of a light blue sky with a white cloud and a yellow and orange gradient at the bottom, suggesting a sunset or sunrise.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Defining modules and exports

- `:- module(module_name, list_of_exports, list_of_packages).`

Declares a module of name *module\_name*, which exports *list\_of\_exports* and loads *list\_of\_packages* (packages are syntactic and semantic extensions).

- Example: `:- module(lists, [list/1, member/2], [functions]).`

- Examples of some standard uses and packages:

- ◇ `:- module(module_name, [exports], []).`

⇒ Module uses (pure) kernel language.

- ◇ `:- module(module_name, [exports], [packages]).`

⇒ Module uses kernel language + some packages.

- ◇ `:- module(module_name, [exports], [functions]).`

⇒ Functional programming.

- ◇ `:- module(module_name, [exports], [assertions, functions]).`

⇒ Assertions (types, modes, etc.) and functional programming.

11

## Defining modules and exports (Contd.)

- (ISO-)Prolog:

- ◇ `:- module(module_name, [exports], [iso]).`

⇒ Iso Prolog module.

- ◇ `:- module(module_name, [exports], [classic]).`

⇒ "Classic" Prolog module

(ISO + all other predicates that traditional Prologs offer as "built-ins").

- ◇ Special form:

- ◇ `:- module(module_name, [exports]).`

Equivalent to:

The logo for Cartagena99, featuring the word "Cartagena99" in a stylized, green, cursive font. The "99" is larger and more prominent. The text is set against a background of a blue and orange gradient with a white cloud-like shape behind the letters.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Defining modules and exports (Contd.)

- Useful shortcuts:
  - ◇ `:- module(_, list_of_exports).`  
If given as “\_” module name taken from file name (default).  
Example: `:- module(_, [list/1, member/2]).` (file is `lists.pl`)
  - ◇ `:- module(_, _).`  
If “\_” all predicates exported (useful when prototyping / experimenting).
- “User” files:
  - ◇ Traditional name for files including predicates but no module declaration.
  - ◇ Provided for backwards compatibility with non-modular Prolog systems.
  - ◇ Not recommended: they are *problematic* (and, essentially, deprecated).
  - ◇ Much better alternative: use `:- module(_, _).` at top of file.
    - \* As easy to use for quick prototyping as “user” files.
    - \* Lots of advantages: much better error detection, compilation, optimization, ...

13

## Importing from another module

- Using other modules in a module:
  - ◇ `:- use_module(filename).`  
Imports all predicates that *filename* exports.
  - ◇ `:- use_module(filename, list_of_imports).`  
Imports predicates in *list\_of\_imports* from *filename*.
  - ◇ `:- ensure_loaded(filename).` —for loading user files (deprecated).
- When importing predicates with the same name from different modules, module name is used to disambiguate:
  - `:- module(main, [main/0]).`  
`:- use_module(lists, [member/2]).`

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized, green, cursive font. The text is set against a background of a blue sky with white clouds and a yellow sun or light source on the left side.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Tracing an Execution with The “Byrdd Box Model”

- Procedures (predicates) seen as “black boxes” in the usual way.
- However, simple call/return not enough, due to backtracking.
- Instead, “4-port box view” of predicates:



- Principal events in Prolog execution (*goal* is a unique, run-time call to a predicate):
  - ◊ *Call* goal: Start to execute goal.
  - ◊ *Exit* goal: Succeed in producing a solution to goal.
  - ◊ *Redo* goal: Attempt to find an alternative solution to goal ( $sol_{i+1}$  if  $sol_i$  was the one computed in the previous *exit*).
  - ◊ *Fail* goal: exit with fail, if no further solutions to goal found (i.e.,  $sol_i$  was the last one, and the goal which called this box is entered via the “redo” port).

15

## Debugging Example

```
Giao 1.13 #0: Fri Jul 8 11:46:55 CEST 2005
?- use_module('home/loggalg/public_html/slides/lmember.pl').
yes
?- debug_module(lmember).
{Consider reloading module lmember}
{Modules selected for debugging: [lmember]}
{No module is selected for source debugging}
yes
?- trace.
{The debugger will first creep -- showing everything (trace)}
```

# Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

-- --

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70



## Debugging Example (Contd.)

```
?- lmember(X, [a, b]).
1 1 Call: lmember:_lmember(_282, [a, b]) ?
1 1 Exit: lmember:_lmember(a, [a, b]) ?
X = a ? ;
1 1 Redo: lmember:_lmember(a, [a, b]) ?
2 2 Call: lmember:_lmember(_282, [b]) ?
2 2 Exit: lmember:_lmember(b, [b]) ?
1 1 Exit: lmember:_lmember(b, [a, b]) ?
X = b ? ;
1 1 Redo: lmember:_lmember(b, [a, b]) ?
2 2 Redo: lmember:_lmember(b, [b]) ?
3 3 Call: lmember:_lmember(_282, []) ?
3 3 Fail: lmember:_lmember(_282, []) ?
2 2 Fail: lmember:_lmember(_282, [b]) ?
1 1 Fail: lmember:_lmember(_282, [a, b]) ?
no
```

17

## Options During Tracing

|       |                                                         |
|-------|---------------------------------------------------------|
| h     | Get help — gives this list (possibly with more options) |
| c     | Creep forward to the next event                         |
|       | Advances execution until next call/exit/redo/fail       |
| intro | (same as above)                                         |
| s     | Skip over the details of executing the current goal     |
|       | Resume tracing when execution returns from current goal |
| l     | Leap forward to next "spypoint" (see below)             |
| f     | Make the current goal fail                              |
|       | This forces the last pending branch to be taken         |
| a     | Abort the current execution                             |
| r     | Redo the current goal execution                         |



--

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Spypoints (and breakpoints)

---

- ?- spy foo/3.

Place a spypoint on predicate foo of arity 3 – always trace events involving this predicate.

- ?- nospy foo/3.

Remove the spypoint in foo/3.

- ?- nospyall.

Remove all spypoints.

- In many systems (e.g., Ciao) also *breakpoints* can be set at particular program points within the graphical environment.

## Debugger Modes

---

- ?- debug.

Turns debugger on. It will first leap, stopping at spypoints and breakpoints.

- ?- nodebug.

Turns debugger off.

- ?- trace.

The debugger will first creep, as if at a spypoint.

- ?- notrace.

The debugger will leap, stopping at spypoints and breakpoints.



CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70  
-- --  
ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70

## Running Pure Logic Programs: the Ciao System's bf/af Packages

- We will be using *Ciao*, a multiparadigm programming system which includes (as one of its “paradigms”) a *pure logic programming* subsystem:
  - ◇ A number of *fair* search rules are available (breadth-first, iterative deepening, ...): we will use “breadth-first” (bf or af).
  - ◇ Also, a module can be set to *pure* mode so that impure built-ins are not accessible to the code in that module.
  - ◇ This provides a reasonable first approximation of “Greene’s dream” (of course, at a cost in memory and execution time).
- Writing programs to execute in bf mode:
  - ◇ All files should start with the following line:

```
:- module(_,_,[bf]).
```

 (or `:- module(_,_,['bf/af']).`)  
or, for “user” files, i.e., files that are not modules: `:- use_package(bf).`
  - ◇ The *neck* (arrow) of rules must be `<-`.
  - ◇ Facts must end with `<-.`

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, green, cursive font. The text is set against a background of a light blue sky with a white cloud and a yellow sun partially obscured by a blue mountain range silhouette.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE  
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

--

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS  
CALL OR WHATSAPP:689 45 44 70