

**Introduction** CLIPS overview

**Notation**

similar to regular expressions

**Facts**

elementary statements

**Rules**

relations between statements

**Variables, Operators, Functions**

advanced pattern matching

**Input/Output**

getting knowledge into and out of CLIPS

**Program Execution**

**User Interface**

command line or GUI

CLIPS stands for

*C* Language Implementation Production System

**forward-chaining**

starting from the facts, a solution is developed

**pattern-matching**

Rete matching algorithm: find “fitting” rules and facts

**knowledge-based system shell**

empty tool, to be filled with knowledge

**multiparadigm programming language**

rule-based, object-oriented (COOL) and procedural

**Notation**

close to LISP

**symbols, characters, keywords**

entered exactly as shown: (example)

**square brackets** [...]

contents are optional: (example [test])

**less than / greater than** < ... >

replace contents by an instance of that type (example <char>)

**star** \*

replace with zero or more instances of the type <char>\*

**plus** +

replace with one or more instances of the type <char>+ (is equivalent to <char> <char>\*)

**vertical bar** |

choice among a set of items: true | false

**Tokens and Fields**

**tokens**

groups of characters with special meaning for CLIPS, e.g. ( ) \ separated by delimiters (space, tab, Carriage Return, ...)

**fields**

particularly important group of tokens  
CLIPS primitive data types

- float  
decimal point 1.5 or exponential notation 3.7e10
- integer  
[sign] <digit>+
- symbol  
<printable ASCII character>+  
e.g. this-is-a-symbol, wrzlblrmft, !?@\*+

- string  
delimited by double quotes  
e.g. "This is a string"
- external address  
address of external data structure  
returned by user-defined functions
- instance name (used with COOL)  
delimited by square brackets
- instance address (used with COOL)  
return values from functions

## Enter / Exit

### entering CLIPS

double-click on icon, or type program name  
system prompt appears:  
CLIPS>

### exiting CLIPS

at the system prompt  
CLIPS>  
type (exit)  
*Note:* enclosing parentheses are important;  
they indicate a command to be executed, not  
just a symbol

## Facts

elementary information item

### relation name

symbolic field used to access the information

### slots (zero or more)

symbolic fields with associated values

### deftemplate construct

used to define the structure of a fact (names  
and number of slots)

### deffacts

used to define initial groups of facts

## Examples

of facts

### ordered fact

(person-name Franz J. Kurfess)

### deftemplate fact

```
(deftemplate person "deftemplate example"
  (slot name)
  (slot age)
  (slot eye-color)
  (slot haircolor))
```

an instance of a fact is created by

```
(assert (person (name "Franz J. Kurfess")
  (age 40)
  (eye-color brown)
  (haircolor brown)))
```

### initial facts

```
(deffacts kurfesses "some members
  of the Kurfess family"
  (person (name "Franz J. Kurfess") (age 40)
    (eye-color brown) (haircolor brown))
  (person (name "Hubert Kurfess") (age 39)
    (eye-color blue) (haircolor blond))
  (person (name "Bernhard Kurfess") (age 36)
    (eye-color blue) (haircolor blond))
  (person (name "Heinrich Kurfess") (age 33)
    (eye-color brown) (haircolor blond))
  (person (name "Irmgard Kurfess") (age 32)
    (eye-color green) (haircolor blond)))
```

## Usage

of facts

### adding facts

```
(assert <fact> +)
```

### deleting facts

```
(retract <fact-index> +)
```

### modifying facts

```
(modify <fact-index> (<slot-name>
  <slot-value>)+ )
```

retracts the original fact and asserts a new, modified fact

### duplicating facts

```
(duplicate <fact-index> (<slot-name>
  <slot-value>)+ )
```

adds a new, possibly modified fact

### inspection of facts

```
(facts)
```

prints the list of facts

```
(watch facts)
```

automatically displays changes to the fact list

## Rules

components of rules

### general format

```
(defrule <rule name>["comment"]
  <patterns>* ; left-hand side (LHS)
  ; or antecedent of the rule
  =>
  <actions>* ; right-hand side (RHS)
  ; or consequent of the rule
```

### rule header

defrule keyword, name of the rule, optional comment string

### rule antecedent (LHS)

patterns to be matched against facts

### rule arrow

separates antecedent and consequent

### rule consequent (RHS)

actions to be performed when the rule fires

of rules

### simple rule

```
(defrule birthday-FJK
  (person (name "Franz J. Kurfess")
    (age 40)
    (eye-color brown)
    (haircolor brown))
  (date-today April-13-97)
=>
  (printout t "Happy birthday, Franz!")
  (modify 1 (age 41)))
```

very limited:

- LHS must match facts exactly
- facts must be accessed through their index number
- changes must be stated explicitly

### wildcards

the question mark "?" matches any single field within a fact

the multifield wildcard "\$?" matches zero or more fields in a fact

### field constraints

- **not constraint** "!"  
the field can take any value except the one specified
- **or constraint** "|"
  - specifies alternative values, one of which must match
- **and constraint** "&"
  - the value of the field must match all specified values
  - mostly used to place constraints on the binding of a variable

for enhanced pattern matching capabilities

### variables

- symbolic name beginning with a question mark "?"
- variables in a rule pattern (LHS) are bound to the corresponding values in the fact, and then can be used on the RHS
- all occurrences of a variable in a rule must have the same value
- the first (left-most) occurrence in the LHS determines the value
- bindings are valid only within one rule
- variables can be used to make access to facts more convenient:  
?age <- (age harry 17)

### mathematical operators

basic operators (+, -, \*, /) and many functions (trigonometric, logarithmic, exponential) are supported

prefix notation

no built-in precedence, only left-to-right and parentheses

### test feature

evaluates an expression in the LHS instead of matching a pattern against a fact

### pattern connectives

multiple patterns in the LHS are implicitly AND-connected

patterns can also be explicitly connected via **and**, **or**, **not**

### user-defined functions

external functions written in C or other languages can be integrated

## Examples

of rules

### more complex rule

```
(defrule find-blue-eyes
  (person (name ?name)
    (eye-color blue))
=>
  (printout t ?name " has blue eyes."
    CRLF))
```

### rule with field constraints

```
(defrule silly-eye-hair-match
  (person (name ?name1)
    (eye-color ?eyes1&blue|green)
    (hair-color ?hair1&~black))
  (person (name ?name2&~?name1)
    (eye-color ?eyes2&~eyes1)
    (hair-color ?hair2&red|hair1))
=>
  (printout t ?name1 " has "?eyes1 " eyes
    and " ?hair1 " hair." CRLF)
  (printout t ?name2 " has "?eyes2 " eyes
    and " ?hair2 " hair." CRLF))
```

## Manipulation of Constructs

### show list of constructs

(list-defrules), (list-deftemplates),  
(list-deffacts) prints a list of the  
respective constructs

### show text of constructs

(ppdefrule <defrule-name>),  
(ppdeftemplate <deftemplate-name>),  
(ppdeffacts <deffacts-name>) displays  
the text of the construct ("pretty print")

### deleting constructs

(undefrule <defrule-name>),  
(undeftemplate <deftemplate-name>),  
(undeffacts <deffacts-name>) deletes the  
construct (if it is not in use)

### clearing the CLIPS environment

(clear) removes all constructs and adds the  
initial facts to the CLIPS environment

## Input / Output

### print information

(printout <logical-device> <print-items>\*)  
logical device frequently is the standard  
output device t (terminal)

### terminal input

(read [<logical-device>])  
(readline [<logical-device>])  
read an atom or string from a logical device  
the logical device can be a file which must be  
open

### open / close file

(open <file-name> <file-ID> [<mode>])  
(close [<file-ID>])  
open /close file with <file-id> as internal  
name

**load constructs from file**`(load <file-name>)`<sup>1</sup>**save constructs to file**`(save <file-name>)` saves all current constructs to the file

<sup>1</sup>backslash `\` is a special character and must be “quoted” (preceded by a backslash `\`)

e.g. `(load "B:\\clips\\example.clp")`

execution of rules

**agenda**

if all patterns of a rule match with facts, it is put on the agenda

`(agenda)` displays all activated rules**salience**

indicates priority of rules

**refraction**

rules fire only once for a specific set of facts

`(refresh <rule-name>)` reactivates rules**execution of a program**

- `(reset)` prepares (re)start of a program:
  - all previous facts are deleted
  - initial facts are asserted
  - rules matching these facts are put on the agenda
- `(run [<limit>])` starts the execution
- breakpoints
  - `(set-break [<rule-name>])` stops the execution before the rule fires, continue with `run`
  - `(remove-break [<rule-name>])`,
  - `(show-breaks)`

**Watching**

facts, rules, activations, ...

**watching the execution**`(watch <watch-item>)` prints messages about activities concerning a `<watch-item>`*(facts, rules, activations, statistics, compilation, focus, all)*`(unwatch <watch-item>)` turns the messages off**facts**

assertions (add) and retractions (delete) of facts

**rules**

message for each rule that is fired

**activations**

activated rules: matching antecedents

these rules are on the agenda

**statistics**

information about the program execution  
(number of rules fired, run time, ...)

**compilation** *default*

constructs loaded by the (load) command

**focus**

used with modules

interaction with CLIPS

**menu-based version**

most relevant commands are available  
through windows and menus

**Chapter Review**

**Introduction** CLIPS overview

**Notation**

similar to LISP, regular expressions

**Facts**

(deftemplate), (deffacts)  
assert / retract

**Rules**

(defrule ...), agenda

**Variables, Operators, Functions**

advanced pattern matching

**Input/Output**

(printout ...), (read ...), (load ...)

**Program Execution**

(reset), (run), breakpoints

**User Interface** command line or GUI