# Chapter Overview

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

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# Introduction

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

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# 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  $\langle char \rangle \star$ 

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

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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, wrzlbrmft,
   !?@\*+

- 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

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# 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
                                                                                   {f Usage}
      (assert (person (name "Franz J. Kurfess")
         (age 40)
                                                               of facts
         (eye-color brown)
                                                               adding facts
         (haircolor brown)))
                                                                   (assert <fact> +)
initial facts
                                                               deleting facts
                                                                   (retract <fact-index> +)
      (deffacts kurfesses "some members
                                                               modifying facts
                of the Kurfess family"
          (person (name "Franz J. Kurfess") (age 40)
                                                                   (modify <fact-index> (<slot-name>
         (eye-color brown) (haircolor brown))
                                                                   <slot-value>)+ )
          (person (name "Hubert Kurfess") (age 39)
                                                                   retracts the original fact and asserts a new,
         (eye-color blue) (haircolor blond))
                                                                   modified fact
          (person (name "Bernhard Kurfess") (age 36)
                                                               duplicating facts
         (eye-color blue) (haircolor blond))
                                                                   (duplicate <fact-index> (<slot-name>
          (person (name "Heinrich Kurfess") (age 33)
         (eye-color brown) (haircolor blond))
                                                                   <slot-value>)+ )
          (person (name "Irmgard Kurfess") (age 32)
                                                                   adds a new, possibly modified fact
         (eye-color green) (haircolor blond)))
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inspection of facts
                                                                                   Rules
    (facts)
    prints the list of facts
                                                               components of rules
    (watch facts)
                                                               general format
   automatically displays changes to the fact list
                                                                      (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
```

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## Examples

#### of rules

# simple rule

#### very limited:

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

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## Variables, Operators, Functions

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)

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#### 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

## 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 agains 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

#### rule with field constraints

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# 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

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(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>) 1

#### save constructs to file

(save <file-name>) saves all current constructs to the file

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

# Program Execution

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

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## 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

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activated rules: matching antecedents these rules are on the agenda

 $<sup>^1\,\</sup>mathrm{backslash}$  \ is a special character and must be "quoted" (preceded by a backslash \)

#### 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

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# 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