



# CLIPS: Knowledge Representation and Problem Solving

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# Knowledge Representation

# A simple diagnostic classifier

Getting back to the previous example, the knowledge we wanted to embed could be expressed in such a few rules:

- I. **If** the skin and eyes are yellowish, **then** there is *icterus* (partial diagnosis)
- II. If the eyes are yellowish but not the skin, then there is scleral icterus (partial diagnosis)
- III. If scleral icterus is present, there is no fever, and the patient's stressed or without food, then *Gilbert's syndrome* can be diagnosed
- IV. If icterus is present, there is fever, the patient is young and tired, dyspepsia has been diagnosed and the liver is enlarged, **then** *Acute viral hepatitis* can be diagnosed
- V. If there is icterus, fever and the patient is not young but has recurrent pains and cholecyst pains, then it is cholecystitis
- VI. **If** there is icterus, there is no fever and the patient is not young and abuses alchool, the liver is enlarged and the spleen is enlarged as well, **then** it is *alchoolic cirrhosis*

# A very simple fact representation

The minimal information needed to represent a symptom as a fact is its name and its presence. In this way we are limiting possible extensions (like user profiling), plus each precondition is treated as a symptom.

```
(deftemplate symptom
  (slot name (type SYMBOL))
  (slot observed (default FALSE)))
```

Thus a diagnostic rule could take this linear form:

```
(defrule alchoolic—cirrhosis
   (symptom (name icterus) (observed TRUE))
   (symptom (name fever) (observed FALSE))
   (symptom (name young) (observed FALSE))
   (symptom (name alcohol—abuse) (observed TRUE))
   (symptom (name enlarged—liver) (observed TRUE))
   (symptom (name enlarged—spleen) (observed TRUE))
   =>
   (assert (diagnosis "Alchoolic cirrhosis")))
```

In the case of partial diagnosis we will assert symptom facts and not diagnosis (this is a limitation as well).

# **Rule Hierarchy**

To exend this simple formalism one can conceptualize in more depth what some symptoms really mean and how to observe them.

For instance, what does it mean for a patient to be young? Or to have the fever?

If the patient's age is less than 25 years, **then** he's young, **otherwise if** it is still less than 50, **then** it is an adult, **else** an elder.

If the patient's temperature is higher than 37.1 Celsius degrees, then he has a fever.

We are clearly defining different stages in the diagnosis process, refining available information and collecting missing information. At the same time the interaction (via questions) shall be more focused.

# Randomizing order

Our naive conversation behaviour could be more banal if we could start the conversation from any possible rule.

We can achieve this by imposing a random conflict resolution strategy (all rules to ask questions shall have the same priority):

```
(clear)
(set—strategy random)
(load icterus.clp)
(reset)
(run)
```

However, please note that a real diagnostic interview can start from every point, *but then it is then guided by the partial diagnosed diseases and symptoms.* In order to do this we have to introduce meta-rules...

**If** there is a symptom that can be asked that is characterizing a disease we could diagnose, **then** ask about that symptom

# **Revising Asserted Knowledge**

If we assume each asserted symptom to be erroneously observed, we could provide a routine that lets you change the truth value for them all, calling inference again on the new WM

```
Would you like to revise the diagnosis? (yes/y/no/n): yes
   Would you like to change some observed symptom?
   (1) recurrent—pain: TRUE
4 (2) tired: TRUE
5 (3) enlarged—liver: TRUE
   (4) vellowish—skin: TRUE
7
   (11) enlarged—spleen: TRUE
   (12) alcohol—abuse: TRUE
   (13) cholecyst—pain: TRUE
10
11
   (14) fever: TRUE
   Enter the symptom number or 'e' to return or 'h' to stop:
```

12

Suppose you are setting yellowish-skin to FALSE, will the scleral icterus rule fire? what if scleral icterus has already been asserted before?

# **Revising Asserted Knowledge**

A simple, manual approach:

```
(deffunction get—all—facts—by—names ($?template—names)
1
        (bind ?facts (create$))
2
        (progn$ (?f (get-fact-list));; this is a foreach
3
            (if (member$ (fact—relation ?f) $?template—names)
                then (bind ?facts (create$ ?facts ?f)))) ?facts)
5
6
    (deffunction change—symptom—by—index (?index)
7
        (bind ?f (nth ?index (get—all—facts—by—names symptom)))
8
        (modify ?f (observed (not (fact—slot—value ?f observed)))))
9
10
    (deffunction ask—to—change—symptom (?question)
11
        (printout t "Would you like to change some observed symptom?" crlf)
12
        (print—all—symptoms—status)
13
        (bind ?n (length$ (get—all—facts—by—names symptom)))
14
        (bind ?response (ask—question ?question (create$ (gen—int—list ?n) e h)))
15
        (switch ?response (case h then (printout t "Halt" crlf) (halt))
16
                           (case e then (return))
17
                           (default (change-symptom-by-index ?response)
18
        (ask—to—change—symptom ?question))))
19
```

# **Searching**

# **Search State Representation**

We can represent the inference problem as the search in the space of possible diagnosed states.

To implement a problem solver in CLIPS we have to model, for each problem<sup>1</sup>:

**states** that form our search space (e.g. problem configurations)

**transitions** that allow to jump from one state to its neighbors, the next states (e.g. rules in a game)

**constraints** eventually imposed on states (e.g. no repeated or illegal states) and to check for a state to be a solution

search strategy that controls which transition to apply and which state to move on at

each time

explored tree representing the states explored so far

<sup>&</sup>lt;sup>1</sup> How could we model a general problem solver?

# A tentative implementation

The simplest implementation we can try relies on the direct exploitation of the constructs that CLIPS offers, using in a non-transparent way its inference cycle

To be more precise we would have:

states as facts in the current configuration of the WM.

transitions encoded directly as CLIPS rules with the same priority

**constraints** as constrained pattern in the LHS of transitions (e.g. the **not** logical

operator). Some rules can be explicitly used for solution states

search strategy directly relying on CLIPS conflict resolution strategy

**explored tree** building it by some other facts as we proceed

Even though it lacks flexibility and constraints us in many ways, we will explore a use case by implementing a very simple game before moving forward.

# 8-Puzzle

The 8-puzzle game is one of the earliest games exploited in Al. Numbered tiles, from 1 to 8, are placed on a  $3\times3$  grid.

Starting from an initial grid configuration the objective is to reach a final state in which all tiles are ordered numerically with the last one left empty.

The allowed moves consist in exchange the position of the the empty tile with one of its (at most) four neighbors.

1		3
4	2	6
7	5	8

1	2	3
4		6
7	5	8

1	2	3
4	5	6
7		8

1	2	3
4	5	6
7	8	

At this point of the course you should be pretty familiar with this game.

# 8-Puzzle: Facts and Rules

Concerning states we can represent a grid configuration with a single fact. The information to be stored concerns the numbered positions and the actual value in them. For instance, we can use a special number like -1 to represent the empty tile value.

Even if inefficiently we can take advantage of the WM by simply asserting and never retracting (remind assertion and refraction properties).

We can have each rule modeling a single possible empty cell movement (24 rules total), something like:

If the grid has  $X_1$  in the 1st position, -1 in the 2nd,  $X_3$  in the third,  $X_4$  in the fourth,  $X_5$  in the fifth, ..., **then** the new grid will be:  $X_1$  in the 1st position,  $X_5$  in the 2nd,  $X_3$  in the third,  $X_4$  in the fourth, -1 in the fifth,...

We could reduce the number of rules by exploiting functional abstraction.

# 8-Puzzle: Constraints and Strategy

Avoiding loops is done by the WM use we are doing and by enforcing to match only rules leading to unseen configurations.

Refraction helps, but we need to avoid even to trigger rules that would assert and already asserted state.

One possible solution is to put a constraint as a pattern in the LHSs:

If the grid has  $X_1$  in the 1st position, -1 in the 2nd,  $X_3$  in the third,  $X_4$  in the fourth,  $X_5$  in the fifth, ..., **AND** there is *not*  $X_1$  in the 1st position,  $X_5$  in the 2nd,  $X_3$  in the third,  $X_4$  in the fourth, -1 in the fifth..., then the new grid will be:  $X_1$  in the 1st position,  $X_5$  in the 2nd,  $X_3$  in the third,  $X_4$  in the fourth, -1 in the fifth,...

The search strategy can be demanded to CLIPS by enforcing all rules to have the same salience and by employing the **breadth** or **depth** conflict resolution strategy.

1 (set—strategy depth)

What is, for this particular problem, the best strategy to employ? why?

# 8-Puzzle: Constraints and Search Tree

As a last constraint we need rules to check for a state to be the final one (solution). This is simply done like in the previous fashion.

To build a search tree we can store its edge information as facts containing information about the two configurations of the world, the parent and child grids.

After a solution has been found we have to crawl back from that state to the root. To do this we need a simple rule that searches for a state matching for the parent attribute in our edge facts

# **Exercise**

Implement such a problem solver for the 8-puzzle.

### Hint 1:

While programming apply a debugging strategy, inspect the WM after each activated rule execution. Moreover, keep track of strategy resolution by printing to stout the state that activates a rule and the one that the rule asserts.

### Hint 2:

To set the strategy and maybe constants use another file to by loaded with the **batch** function.

### Hint 3:

For the tree representation you can use something like this for edges, containing simply the fact addresses (pointers):

```
(deftemplate move
  (slot parent (type FACT—ADDRESS) (default ?NONE))
  (slot next (type FACT—ADDRESS) (default ?NONE)))
```

# 8-Puzzle: a possible solution I

A very simple (and verbose) representation for states as facts:

```
(deftemplate 8-puzzle
    (slot one (type INTEGER) (default ?NONE))
    (slot two (type INTEGER) (default ?NONE))
    (slot three (type INTEGER) (default ?NONE))
    (slot four (type INTEGER) (default ?NONE))
    (slot five (type INTEGER) (default ?NONE))
    (slot six (type INTEGER) (default ?NONE))
    (slot seven (type INTEGER) (default ?NONE))
    (slot eight (type INTEGER) (default ?NONE))
    (slot nine (type INTEGER) (default ?NONE)))
(deftemplate move
    (slot parent (type FACT—ADDRESS) (default ?NONE))
    (slot next (type FACT—ADDRESS) (default ?NONE)))
(deffacts initial—board
   (8-puzzle (one 1) (two 2) (three 3) (four 4) (five -1) (six 6)
              (seven 7) (eight 5) (nine 8)))
```

# 8-Puzzle: a possible solution II

An equally simple (and verbose) formulation for the rules:

```
(defrule from-one-to-two
    ?s \leftarrow (8-puzzle (one -1) (two ?T) (three ?H)
                   (four ?F) (five ?I) (six ?S)
                   (seven ?E) (eight ?G) (nine ?N))
    (not (8-puzzle (one ?T) (two -1) (three ?H)
                   (four ?F) (five ?I) (six ?S)
                   (seven ?E) (eight ?G) (nine ?N)))
    =>
    (bind ?n (assert (8-puzzle (one ?T) (two -1) (three ?H)
                                (four ?F) (five ?I) (six ?S)
                                (seven ?E) (eight ?G) (nine ?N))))
    (print-boards ?s ?n)
    (printout t "Moved from one to two" crlf)
    (assert (move (parent ?s) (next ?n)))
    (yes-or-no-halt))
```

The check to not activate a rule leading to an already seen configuration is embedded as a not CE in the LHS.

# 8-Puzzle: a possible solution III

To detect if we have reached a final configuration, we can employ a fixed LHS rule:

While, to govern the search strategy we have to set the conflict resolution strategy in CLIPS, which can be done in a batch file:

```
(clear)
(set—strategy breadth)
(load 8_puzzle.clp)
(reset)
(run)
```

# 8-Puzzle: a possible solution IV

To retrieve the path leading to the final correct configuration, we can use also other rules, collecting back the move facts a create a multifield moves fact which (we can print at the end).

```
(defrule get-solution-path
    (declare (salience ?*highest-priority*))
    ?m <- (moves ?last-move $?other-moves)
    ?k <- (move (parent ?previous) (next ?last-move))
    =>
    (retract ?m ?k)
    (assert (moves ?previous ?last—move $?other—moves)))
(defrule print-solution-path
    (declare (salience ?*highest-priority*))
    ?m <- (moves ?last-move $?other-moves)
    (not (move (parent ?previous) (next ?last—move)));; this is the root
    =>
    (printout t "Found a solution" crlf)
    (print-board-moves ?m)
    (halt))
```

# **Pros&Cons**

What **we gain for free** is CLIPS inference routines and constructs, i.e. we do not have to implement a breadth first search or the neighbor space generation by ourselves (we just describe how they are generated via transition rules).

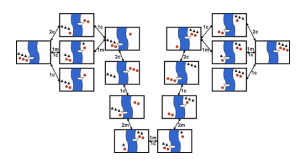
However, we cannot explore the search space in a more sophisticated way. If we use CLIPS conflict resolution strategy for free, we cannot assign different priorities to rules. Neither it is possible to implement other search techniques like best-first search,  $A^*$ , and so on. We could implement the Manatthan distance heuristic score as a function, but we would have no way to embed its evaluation on the pairs of states.

A higher level representation for transition rules and states is needed.

# **Cannibals and Missionaries (CaM)**

We have an initial equal number N of cannibals and missionaries on one shore of a river. There is one boat that can transport at most k people at a time from one side to the other. We start with 2N people on one shore and we have to move all to the other. considering that, at each time, on both shore and on the boat, the number of missionaries shall be equal or greater than that of cannibals.

Supposing  ${\cal N}=3$  and k=2 a possible state search space is:



# CaM: State formulation I

To be able to govern more the search, we need to embed in the state conceptualization some references to the current search advancement (e.g. depth, references to the parent state,...)<sup>2</sup>:

```
(deftemplate MAIN::status
  (slot search—depth (type INTEGER) (range 1 ?VARIABLE))
  (slot parent (type FACT—ADDRESS SYMBOL) (allowed—symbols no—parent))
  (slot shore—1—missionaries (type INTEGER) (range 0 ?VARIABLE))
  (slot shore—1—cannibals (type INTEGER) (range 0 ?VARIABLE))
  (slot shore—2—missionaries (type INTEGER) (range 0 ?VARIABLE))
  (slot shore—2—cannibals (type INTEGER) (range 0 ?VARIABLE))
  (slot boat—location (type SYMBOL) (allowed—values shore—1 shore—2))
  (slot last—move (type STRING)))
```

as well as taking into account the boat position and number of missionaries and

<sup>&</sup>lt;sup>2</sup>This code is taken from Giarratano's and Riley's book

# **Modular Programming**

In CLIPS it is possible to define different modules, each one with its deftemplated facts, rules, function, global variables (everything that can be build with a def construct). To define a module, use the construct defmodule.

To specify the name of a module as a *namespace*, one shall use the scope operator :: (like in C++)

One module can import from others the constructs it needs to operate. Image we use a MAIN module to represent the state and the rules to operate on them, we could use a CONSTRAINT module for rules checking illegal states and a module SOLUTION for getting the path from the root of the search tree to the final configuration state. To import the status template in the CONSTRAINT module we could write:

```
(defmodule CONSTRAINTS
  (import MAIN deftemplate status))
```

The switch among modules can be governed by the focus property (see rules later).

# **Focus-Stack**

In order to manage the modules of a program CLIPS maintains a stack of module references, the focus-stack. The module at the top of the focus-stack is active; all the others are dormant.

The rules in a module can contain actions that modify the contents of the focus-stack and thus force the activation of other modules.

If the rule of a module is declared auto-focus, by using the special pattern

```
(declare (auto-focus TRUE))
```

then the module will be automatically activated and inserted at the top of the focus-stack when the rule becomes instantiated.

Note that this creates an effect similar to that of putting a very high priority on that rule.

This way not only we can *divide* rules into modules (doing different tasks), but we can also *govern* their activation (by determining their modules activation).

# **CaM: State formulation II**

We can represent the initial status as shown in the previous image with a deffacts construct.

# CaM: Generate & Test I

To search the state space we can adopt a **generate & test** approach: that is, we generate (assert) all the possible *syntactical* states by moving one or more cannibals and/or missionaries from one shore to the other. After the states have been generated, we can use other rules to prune (retract) those that are illegal, for instance statuses where the number of cannibals exceeds that of missionaries:

The property auto-focus tells CLIPS to apply inference in the referenced module as soon as it is possible to do so. In this case if this rule gets activated by a status, than the focus of execution will switch to the CONSTRAINTS module.

## CaM: Generate & Test II

To generate all the states we can use just two rules that, for each shore, will calculate all the possible movements. (See the attached script for the full code)

```
(defrule shore—1—move
    ?node <- (status (search-depth ?num)
                     (boat-location shore-1)
                     (shore—1—missionaries ?s1m)
                     (shore—1—cannibals ?s1c)
                     (shore-2-missionaries ?s2m)
                     (shore-2-cannibals ?s2c))
                     (boat-can-hold ?limit)
    =>
    (bind ?max—missionaries (min ?s1m ?limit))
    (loop—for—count (?missionaries 0 ?max—missionaries)
                    (loop—for—count (?cannibals ?min—cannibals ?max—cannibals)
                                     (duplicate ?node (search—depth =(+ 1 ?num))
                                                      (parent ?node)
                                                      ...))))
```

# **CaM: exercise**

Given the incomplete script for this problem, complete the CONSTRAINTS module by implementing the following rules:

- A rule to consider illegal all the states that have been generated over a certain depth limit
- A rule to check whether a state has already been visited before (hint, given this
  formulation, such a state would have all attributes equal to an already asserted
  state, for the exception of...)

Implement a SOLUTIONS module that, like in the icterus case, is able to retrieve the paths from the root to a solution (final state). Hint: let the last slot of a status be its printed proxy.

Keep in mind to import all the constructs that you need from other modules.

Extend the module to find all the possible solutions.