Uncertainty-Valued Horn Clauses

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Abstract

There are many forms of uncertainty, each usually again having more than one theoretical model.

Therefore, a very flexible kind of uncertainty-valued Horn clauses is introduced in RELFUN in section 1. They have a head, several premises and an uncertainty factor, which represents the uncertainty of the clause. The premises are all 'functional' in the sense that their returned value is again an uncertainty value. These premises and the uncertainty factor of an uncertainty rule become embedded into the arguments of a combination function when translating uncertainty clauses into footed clauses (non-ground, non-deterministic functions in RELFUN, which can then be compiled as usual). The combination function can be modified by the user. It may be a built-in or a user-defined function, either of which may be computed as the value of a higher-order function.

In section 2, an application of uncertainty clauses to the uncertain concept of a 'pet holder', according to German law, is described. This and another example are then fully demonstrated in appendix A. Finally, appendix B gives a listing of the complete uncertainty translator in LISP.
1 The Uncertainty Translator

1.1 The Uncertainty Structure

There are many forms of uncertainty; for example there is vagueness (fuzziness in particular), probability, and so on [4]. Furthermore there are a lot of theoretical models to simulate the various kinds of uncertainty. To stay flexible in RELFUN [1], no special model is chosen here. It is left to the user to decide in which way he wants to describe the uncertainty of his particular problem. For this, uncertainty clauses or 'uc clauses' are introduced (we show RELFUN's two syntax styles, with the focus on the former):

Lisp style:
\[(uc (c .. ) (ucfb1 .. ) ... (ucfbM .. ) UC_FACTOR)\]

Prolog style:
\[c(..) :-# ucfb1(..), ... ,ucfbM(..), UC_FACTOR.\]

The premises \((ucfb1 .. ), ... , (ucfbM .. )\) are functional and their returned values represent uncertainty factors. The explicit uncertainty factor, \(UC\_FACTOR\), stands for the uncertainty of the rule itself. Normally, and
later on in this paper, uncertainty factors will be numerical values in $[0..1]$. But it is also possible to think of qualitative or quantitative values in a symbolic way, for which there are two possible treatments:

- Translate symbolic values into numerical values in $[0..1]$.
  Calculate with these numerical values in the 'normal' way.
  Retranslate numerical values into symbolic values.
- Use a special combination table for the symbolic values.

Neither the compiler nor the interpreter of normal RELFUN can directly handle uncertainty clauses. So they have to be translated into (non-ground, non-deterministic) footed clauses by embedding the premises and the uncertainty factor into a combination function, \texttt{combrule}:

Lisp style:
\begin{verbatim}
(ft (c ..) (combrule (ucfb1 ..) ... (ucfbM ..) UC_FACTOR))
\end{verbatim}

Prolog style:
\begin{verbatim}
c( ..) :- combrule(ucfb1( ..), ... ,ucfbM( ..), UC_FACTOR).
\end{verbatim}

1.2 The Combination Function

As said before, the premises have to be functional; otherwise the combination function will produce an error. Premises defined by hornish clauses have to be changed into premises defined by footed clauses with a returned value in $[0..1]$. This is performed by the RELFUN command \texttt{footer}, translating all hornish definitions into footed ones. \texttt{footer} expects an argument which represents the returned value of the constructed footed clauses. By default hornish clauses are understood as certain, thus their uncertainty factor is set to 1: \texttt{footer} acts like \texttt{footer 1}.

The translation of uncertainty clauses into footed clauses (as described in section 1.1) is done with the function \texttt{uncertain}. Like \texttt{footer} it translates a whole database. \texttt{uncertain} expects the combination function \texttt{combrule} as argument, which may be a built-in or a user-defined function, either of which may be computed as the value of a higher-order function.

- \texttt{uncertain min} where \texttt{min} is a built-in function,
- \texttt{uncertain myrule} where \texttt{myrule} is a user-defined function,
• **uncertain (cr)** where **cr** is a (parameterless) higher-order function which returns a combination function (like a globally declared constant, this returned value can be changed easily). This can e.g. be useful in the 'test phase' of a system, when combination functions are changed several times.

Altogether, the translation yields **ft clauses**, which can then be compiled as usual:

```plaintext
hn\[\text{footer}\]→ ft
uc\[\text{uncertain}\]→ ft
\{\text{compiled into WAM code}\}
```

Even more than one combination function can be used in a single database. For that, all uncertainty clauses whose returned value is calculated the same way are added to the database. This is then translated with the chosen combination function. After that the next uncertainty clauses are asserted or consulted, and a second translation with another combination function follows, etc. This is no problem because the **uncertain** command only changes the uncertainty clauses, while footed clauses stay unmodified.

Note that uncertainty facts have no premises: `(uc (c . .) UCFACTOR)`, and no combination function is called to calculate uncertainty values: `(ft (c . .) UCFACTOR)`. So, if there are only uncertainty facts, it is insignificant which combination function is given to the **uncertain** command. Actually, it is possible to write uncertainty facts directly as footed facts if the returned values are understood as an uncertainty values.

We should note that our combination function combines values of the premises of a conjunction, hence could be called AND-combination function. Uncertainty systems often also permit what we may call an OR-combination function. However there is a restriction in handling uncertainty in backtracking languages like PROLOG or RELFUN; if there exists more than one solution for a query, then the individual solutions cannot easily be (OR-) combined into a final result (see the 'certainty factors' used in MYCIN). But the observation that most of these OR-combined models are mathematically inconsistent anyway [3] makes this restriction appear an advantage. Only by using **bagof** or **tupof**, is it possible to deduce all solutions in our implementation, and then compute the solution with the greatest uncertainty factor.
of this collection of solutions (see function \texttt{fetch}[5] or \texttt{reduce} applied to \texttt{maxp}).

2 Example ‘Pet Holder’

This section formalizes the realistic example of [2] with RELFUN’s uncertainty-valued Horn clauses.

In German law, the owner of a pet is not always liable for the damage caused by his pet. The pet holder, who can be the owner, the horseman, the buyer, the finder of a deserted pet, and so on, is responsible. The problem is, that there is no sharp definition of ‘pet holder’, so a judge has to decide with common sense who is the ‘pet holder’.

2.1 The Features

The term ‘pet holder’ is described by a set of attributes. These can be brought together in a ‘deduction tree’.

To begin with, there are five natural language rules:

1. To the same extent as a person meets the costs of maintenance, OR has the advantage of use, he has an immediate interest in the pet.

2. To the same extent as a person gains profit, AND/OR loss, the person has a long term interest in the pet.

3. To the same extent as a person has an immediate, AND long term interest in the pet, he has an interest in the pet.

4. To the same extent as a person has possession of, OR is the master of the pet, he takes responsibility for the pet.

5. To the same extent as a person has interest in, AND carries responsibility for the pet, he is a pet holder.

These features are measured in terms like:

- Costs of maintenance: shelter, food, nurture, doctor etc.
- Advantage of use: receipts of work, hiring etc.
• Profit chances: costs of procuring.
• Loss chances: initial costs, costs of education etc.
• Possession: actual power, use, shelter, nurture in the own household or farm
• Master: decision about the existence of the pet (life and use)

2.2 The Combination Functions

In this system more than one combination function is used. They were found by experience. It showed up, that there are four cases:

• normal AND
• normal OR
• AND with compensation
The normal AND/OR is realized with min/max; the AND with compensation by geometrical mean \( (\sqrt[3]{x_1 \cdot \ldots \cdot x_n}) \). In the case of OR with compensation it is more difficult: the attributes are in a special relation. The immediate to the long term interest are in the ratio 1 to 2 (cubroot1 = \( \sqrt[3]{x_1 \cdot x_1 \cdot x_2} \)); interest to responsibility is in the inverse ratio 2 to 1 (cubroot2 = \( \sqrt[3]{x_1 \cdot x_2 \cdot x_2} \)).

### 2.3 Finding a Pet Holder

Because it is more difficult for a human being to express something in numbers, the values for the attributes are given in natural language; they have to be translated: null = 0.01; very few = 0.1; few = 0.25; medium = 0.5; high = 0.75; very high = 0.9; total = 1. The output has to be interpreted: values over or equal to 0.5 mean ‘the person is a pet holder’ and values less than 0.5 mean ‘the person is not a pet holder’.

E.g., it is now possible to describe the finder of a dog:
For these values the finder of a dog is a pet holder and therefore liable for the damage caused by this dog.

Note:
Whereas the input side uses seven values, the output side has only boolean values. So no 'defuzzification' and approximate reasoning is necessary.

All rules at this point are a hundred percent certain (UC\_FACTOR = 1).

An uncertain rule could be created by:

- The costs of maintenance are given to 80 % by shelter, food, nurture and doctor costs.

**References**


A An Application of Uncertainty in REL-FUN

rfi-l> style lisp
rfi-l> inter
rfi-l> destroy
rfi-l>
rfi-l> ;*************************************************************
rfi-l> ;With this translator a new structure is defined. It is called
rfi-l> ;uncertainty structure: (uc (c...) (ucfb1...) ... (ucfbM ...)
rfi-l> ;The premises are functional and their return value represents
rfi-l> ;an uncertainty factor in [0 .. 1] ((ucfb1) .. (ucfbM)).
rfi-l> ;The function uncertain translates all uncertainty clauses of
rfi-l> ;the relfun database *rfi-database* into footed clauses whose
rfi-l> ;return values are the uc factors calculated with a combination
rfi-l> ;rule applied to the uc factors of the rules and of the premises.
rfi-l> ;All other structures (hornish and footed clauses) remain
rfi-l> ;unmodified.
rfi-l>
rfi-l> ;*************************FACTS**************************************
rfi-l>
rfi-l> ;***********************************************
rfi-l> 
rfi-l> ;bad_weather
rfi-l> / \ 
rfi-l> / \ 
rfi-l> / \ cold
rfi-l> / \ 
rfi-l> / \ wind
rfi-l> / \ snow
rfi-l> / \ no_sun
rfi-l> ;The relations 'snow', 'rain', etc. refer to one day (24 hours)
rfi-l> ;snowing, raining, etc.
rfi-l> ;****************************************************
rfi-l>
rfi-l> ;Nothing happens with hornish and footed clauses!
rfi-l>
rfi-l> ;hn facts
rfi-l> az (hn (snow 12.10.92))
rfi-l> az (hn (snow 12.24.92))
rfi-l> az (hn (no_sun 10.10.92))
rfi-l>
rfi-l> ;ft facts
rfi-l> az (ft (no_sun 6.10.92) 0.4)
rfi-l> az (ft (rain 6.10.92) 0)
rfi-l> az (ft (rain 10.10.92) 0.5) ;could mean half day rain
rfi-l>
rfi-l> uncertain min
rfi-l> 1
(hn (snow 12.10.92))
(hn (snow 12.24.92))
(hn (no_sun 10.10.92))
(ft (no_sun 6.10.92)
  0.4 )
(ft (rain 6.10.92)
  0 )
(ft (rain 10.10.92)
  0.5 )
rfi-l> ;PROLOG Style analogously
rfi-l> (pause)
rfi-l> bye
true
rfi-l>
rfi-l> ;uc facts
rfi-l>
rfi-l> az (uc (rain 11.11.92) 0.13) ; 3 hours rain on 11. nov 1992
rfi-l>
rfi-l> ;Translate uncertain clauses into footed clauses with the given
rfi-l> ;uc factor as return value.
rfi-l> ;Since this is a fact and no premises are given, the uc factor
rfi-l> ;needs no calculation and stays unchanged.
rfi-l>
rfi-l> uncertain min
rfi-l> 1 rain
(ft (rain 6.10.92)
  0 )
10
(ft (rain 10.10.92) 0.5 )
(ft (rain 11.11.92) 0.13 )
rfi-l> (pause)
rfi-l> bye
true
rfi-l> ;PROLOG Style
rfi-l> sp
rfi-p> 1 rain
rain(6.10.92) :-& 0.
rain(10.10.92) :-& 0.5.
rain(11.11.92) :-& 0.13.
rfi-p> pause()
rfi-p> bye
true
rfi-p> sl
rfi-l> ;**************RULES********************
rifi-l> ;hornish and footed rules stay unchanged
rfi-l> ;hn rules
rfi-l> az (hn (cold _x) (snow _x))
rfi-l> az (hn (storm _x) (rain _x) (\ (windforce _x) 6))
rfi-l> ;ft rules
rfi-l> az (ft (storm _x) (windy _x) (\ (windforce _x) 12))
rfi-l> az (ft (storm _x) (rain _x) (\ (windforce _x) 6))
rfi-l> uncertain *
rfi-l>
rfi-l> 1 cold
(hn (cold _x) (snow _x))
rfi-l>
rfi-l>
rfi-l> 1 storm
(hn (storm _x)
(rain \_x) \\
<< \( (\text{windforce } \_x) 6 \)) \\
(ft \( (\text{storm } \_x) \)
(windy \_x)
(/ \( (\text{windforce } \_x) 12 \)) \\
(ft \( (\text{storm } \_x) \)
(rain \_x)
<< \( (\text{windforce } \_x) 6 \)) \\
rfi-1> ;PROLOG Style analogously 
rfi-1> (pause) 
rfi-1> bye 
true 
rfi-1> 
rfi-1> ;uc rules 
rfi-1> az \( (\text{uc } (\text{cold } \_x) (\text{no\_sun } \_x) 0.3) \)
rfi-1> az \( (\text{uc } (\text{bad\_weather } \_x) (\text{storm } \_x) 0.65) \)
rfi-1> az \( (\text{uc } (\text{bad\_weather } \_x) (\text{cold } \_x) 0.25) \)
rfi-1> 
rfi-1> 
rfi-1> ;PROLOG Style 
rfi-1> sp 
rfi-p> 1 bad\_weather 
bad\_weather(X) :-# storm(X), 0.65. 
bad\_weather(X) :-# cold(X), 0.25. 
rfi-p> pause() 
rfi-p> bye 
true 
rfi-p> 
rfi-p> sl 
rfi-1> ;Translate uc clauses into footed clauses with a given uc factor 
rfi-1> ;and combination rule. 
rfi-1> uncertain * 
rfi-1> 
rfi-1> 
rfi-1> 1 bad\_weather 
(ft \( (\text{bad\_weather } \_x) \)
\( (* (\text{storm } \_x) 0.65) \) 
(ft \( (\text{bad\_weather } \_x) \)
12
(* (cold _x) 0.25 *)
rfi-l> (pause)
true
rfi-l> ;PROLOG Style
rfi-l> sp
rfi-p> 1 bad_weather
bad_weather(X) :-& *(storm(X), 0.65).
bad_weather(X) :-& *(cold(X), 0.25).
rfi-p> pause()
true
rfi-p> sl
rfi-l> ;*****************************************************************
rfi-l> ;Because every premise has to return a uc value, the hornish
rfi-l> ;clauses have to be translated into footed clauses.
rfi-l> ;We declare all hn clauses as certain (uc factor = 1)
rfi-l> footer 1
rfi-l> ;**************************QUERY***********************************
rfi-l> (pause)
true
rfi-l> (snow _x)
  1
  (_x = 12.10.92)
rfi-l> m
  1
  (_x = 12.24.92)
rfi-l> m
unknown
rfi-l> same query with tupof
rfi-l> (tupof (is _uc (snow _x)) '(tup _x _uc))
'(tup (tup 12.10.92 1) (tup 12.24.92 1))
rfi-l> (pause)
rfi-l> bye
true
rfi-l>
rfi-l> (tupof (is _uc (no_sun _x)) '(tup _x _uc))
'(tup (tup 10.10.92 1) (tup 6.10.92 0.4))
rfi-l>
rfi-l>
rfi-l> 1 cold
(ft (cold _x)
    (snow _x)
    1 )
(ft (cold _x)
    (* (no_sun _x) 0.3) )
rfi-l>
rfi-l>
rfi-l>
rfi-l> (tupof (is _uc (cold _x)) '(tup _x _uc))
'(tup (tup 12.10.92 1) (tup 12.24.92 1) (tup 10.10.92 0.3) (tup 6.10.92 0.12))
rfi-l>
rfi-l>
rfi-l>
rfi-l> (pause)
rfi-l> bye
true
rfi-l>
rfi-l>
rfi-l> ;In German law the pet owner is not always responsible
rfi-l> ;for the damage caused by his pet. Responsible can be the owner,
rfi-l> ;the horseman, the buyer ...
rfi-l> ;In case of a pet causes a damage a judge has to decide who is
the 'pet holder'. The pet holder is described by a few attributes.

- \( \text{pet holder} \)
  - \( \text{interest} \)
  - \( \text{master} \)
  - \( \text{immediate non straight possession authority} \)
  - \( \text{costs of | advantage | profit | loss} \)
  - \( \text{maintenance | of use | chances | chances} \)
  - \( -1- -2- -3- -4- -5- -6- \)

This attributes are measured in terms like:

- \(-1-\) shelter, food, nurture, doctor etc.
- \(-2-\) receipts of work, hiring etc.
- \(-3-\) costs of procuring
- \(-4-\) initial costs, costs of education etc.
- \(-5-\) actual power, use, shelter, nurture in the own household or farm...
- \(-6-\) decision about the existence of the pet (life and use )

From experience it is known that the combination rules in this example differ:

- \( A: \text{ max} \) 'normal or'
- \( B: \text{ square root} \) 'and with compensation'
- \( C: \text{ cubical root with 1:2} \) 'or with compensation 1:2'
- \( D: \text{ max} \) 'normal or'
- \( E: \text{ cubical root with 2:1} \) 'or with compensation 2:1'

For more details see Jan Heithecker in KI 3/1993.
rfi-l> ;;******************************************************************************
rfi-l> ;;******************************************************************************
rfi-l> (pause)
rfi-l> bye
true
rfi-l> destroy
rfi-l> az (uc (pet_hol _x) (int _x) (res _x) 1)
rfi-l> ;combination rule 'cubical root with 2:1'
rfi-l> azft (cubroot2 _x _y 1) (expt (* _x _x _y) 1/3)
rfi-l> uncertain cubroot2
rfi-l> 1
(ft (pet_hol _x)
   (cubroot2 (int _x) (res _x) 1))
(ft (cubroot2 _x _y 1)
   (expt (* _x _x _y) 1/3))
rfi-l> (pause)
rfi-l> bye
true
rfi-l> ;PROLOG style
rfi-l> sp
rfi-p> l
pet_hol(X) :-& cubroot2(int(X), res(X), 1).
cubroot2(X, Y, 1) :-& expt(*X, X, Y), 1/3).
rfi-p> pause()
rfi-p> bye
true
rfi-p> sl
rfi-l> az (uc (int _x) (im_int _x) (ns_int _x) 1)
rfi-l> ;combination rule 'cubical root with 1:2'
rfi-l> azft (cubroot1 _x _y 1) (expt (* _x _y _y) 1/3)
rffi-l> 16
rfi-l> uncertain cubroot1
rfi-l>
rfi-l> 1 int
     (ft (int _x)
     (cubroot1 (im_int _x) (ns_int _x) 1))
rfi-l>
rfi-l> (pause)

rfi-l> bye
true
rfi-l>
rfi-l> ;PROLOG style
rfi-l> sp
rfi-p> 1 int
     int(X) :-& cubroot1(im_int(X), ns_int(X), 1).
rfi-p> pause()
rfi-p> bye
true
rfi-p> sl
rfi-l>
rfi-l>
rfi-l>
rfi-l> az (uc (ns_int _x) (prof _x) (loss _x) 1)
rfi-l>
rfi-l> ; square root
rfi-l> azft (sq _x _y 1) (sqrt (* _x _y))
rfi-l>
rfi-l> uncertain sq
rfi-l>
rfi-l> 1 ns_int
     (ft (ns_int _x)
     (sq (prof _x) (loss _x) 1))
rfi-l>
rfi-l> (pause)
true
rfi-l>
rfi-l> ;PROLOG style
rfi-l> sp

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rfi-p> 1 ns_int
ns_int(X) :-\( \& \) sq(prof(X), loss(X), 1).
rfi-p> pause()
rfi-p> bye
true
rfi-p> sl
rfi-1>
rfi-1>
rfi-1> az (uc (im_int _x) (cos_main _x) (use_adv _x) 0)
rfi-1> az (uc (res _x) (poss _x) (auth _x) 0)
rfi-1>
rfi-1> uncertain max
rfi-1>
rfi-1> 1 im_int
 (ft (im_int _x)
   (max (cos_main _x) (use_adv _x) 0) )
rfi-1> 1 res
 (ft (res _x)
   (max (poss _x) (auth _x) 0) )
rfi-1>
rfi-1> (pause)
rfi-1> bye
true
rfi-1>
rfi-1> ;PROLOG style
rfi-1> sp
rfi-p> 1 im_int
im_int(X) :-\& max(cos_main(X), use_adv(X), 0).
rfi-p> 1 res
res(X) :-\& max(poss(X), auth(X), 0).
rfi-p> pause()
rfi-p> bye
true
rfi-p> sl
rfi-1>
rfi-1> ;*****************************************************************
rfi-1> ;*****************************************************************
rfi-1> ;These attributes are given in natural language. So they have to
rfi-1> ;be translated into numerical values.

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rfi-l> ;**************************************************************************
rfi-l> ;**************************************************************************
rfi-l> rfi-l> az (uc (nl null) 0.01)
rfi-l> az (uc (nl very_few) 0.1)
rfi-l> az (uc (nl few) 0.25)
rfi-l> az (uc (nl medium) 0.5)
rfi-l> az (uc (nl high) 0.75)
rfi-l> az (uc (nl very_high) 0.9)
rfi-l> az (uc (nl total) 1)
rfi-l> rfi-l> az (ft (cos_main john) (nl very_few))
rfi-l> az (ft (use_adv john) (nl few))
rfi-l> az (ft (prof john) (nl few))
rfi-l> az (ft (loss john) (nl null))
rfi-l> az (ft (poss john) (nl total))
rfi-l> az (ft (auth john) (nl medium))
rfi-l> rfi-l> rfi-l> az (ft (cos_main mary) (nl total))
rfi-l> az (ft (use_adv mary) (nl null))
rfi-l> az (ft (prof mary) (nl few))
rfi-l> az (ft (loss mary) (nl high))
rfi-l> az (ft (poss mary) (nl null))
rfi-l> az (ft (auth mary) (nl high))
rfi-l> rfi-l> rfi-l> az (ft (cos_main bob) (nl total))
rfi-l> az (ft (use_adv bob) (nl few))
rfi-l> az (ft (prof bob) (nl total))
rfi-l> az (ft (loss bob) (nl total))
rfi-l> az (ft (poss bob) (nl null))
rfi-l> az (ft (auth bob) (nl high))
rfi-l> rfi-l> ;Translate hornish facts into certain footed facts (certain = 1)
rfi-l> footer 1
rfi-l> rfi-l> rfi-l> ;Translate uncertain facts into footed facts with a given
rfi-l> ;uc factor. The rule given to uncertain is at this point of
rfi-l> ;no importance, because facts only change their tags.
rfi-l> uncertain *
rfi-l> (pause)
rfi-l> bye
true
rfi-l>
rfi-l> 1
(ft (pet_hol _x)
  (cubroot2 (int _x) (res _x) 1))
(ft (cubroot2 _x _y 1)
  (expt (* _x _y) 1/3))
(ft (int _x)
  (cubroot1 (im_int _x) (ns_int _x) 1))
(ft (cubroot1 _x _y 1)
  (expt (* _x _y) 1/3))
(ft (ns_int _x)
  (sq (prof _x) (loss _x) 1))
(ft (sq _x _y 1)
  (sqrt (* _x _y)))
(ft (im_int _x)
  (max (cos_main _x) (use_adv _x) 0))
(ft (res _x)
  (max (poss _x) (auth _x) 0))
(ft (nl null) 0.01)
(ft (nl very_few) 0.1)
(ft (nl few) 0.25)
(ft (nl medium) 0.5)
(ft (nl high) 0.75)
(ft (nl very_high) 0.9)
(ft (nl total) 1)
(ft (cos_main john) (nl very_few))
(ft (use_adv john)
(nl few) 
(ft (prof john) 
(nl few) ) 
(ft (loss john) 
(nl null) ) 
(ft (poss john) 
(nl total) ) 
(ft (auth john) 
(nl medium) ) 
(ft (cos_main mary) 
(nl total) ) 
(ft (use_adv mary) 
(nl null) ) 
(ft (prof mary) 
(nl few) ) 
(ft (loss mary) 
(nl high) ) 
(ft (poss mary) 
(nl null) ) 
(ft (auth mary) 
(nl high) ) 
(ft (cos_main bob) 
(nl total) ) 
(ft (use_adv bob) 
(nl few) ) 
(ft (prof bob) 
(nl total) ) 
(ft (loss bob) 
(nl total) ) 
(ft (poss bob) 
(nl null) ) 
(ft (auth bob) 
(nl high) ) 
rfi-1> :PROLOG style analogously 
rfi-1> (pause) 
rfi-1> bye 
true 
rfi-1> 
rfi-1>
rfi-1> ;The query for 'Is john a pet holder'
rfi-1> (pet_hol john)
0.19407667236782145
rfi-1>
rfi-1> (pause)
rfi-1> bye
true
rfi-1> ;The query for all pet holders
rfi-1> (pet_hol _x)
0.19407667236782145
(_x = john)
rfi-1> m
0.6263231749593858
(_x = mary)
rfi-1> 0.9085602964160698
(_x = bob)
rfi-1> m
unknown
rfi-1> (pause)
rfi-1> bye
true
rfi-1>
rfi-1>
rfi-1> ;**************************APPLICATIONS**************************
rfi-1> (>= (pet_hol _x) 0.5)
false
ex = john)
22
rfi-1> ;Now we can make a useful definition of pet holder, if the
rfi-1> ;uc factor of pet_hol is greater or equal to 0.5
rfi-1> (>= (pet_hol _x) 0.5)
false
(_x = john)
rfi-l> m
true
(_x = mary)
rfi-l> m
true
(_x = bob)
rfi-l> ;Enumerate all pet holders
rfi-l> (tupof (>= (pet_hol _x) 0.5) _x)
'(tup mary bob)
rfi-l> unknown
rfi-l> ;Enumerate all pet holders with uc factors
rfi-l> (tupof (is _val (pet_hol _x)) (>= _val 0.5) '(tup _x _val))
'(tup (tup mary 0.6263231749593858) (tup bob 0.9085602964160698))
rfi-l>
rfi-l> (pause)
rfi-l> bye
true
rfi-l> ;************************reduce**********************************
rfi-l> ;The function reduce expects two arguments, where the first is a
rfi-l> ;function and the second is a list. It applies fct to all
rfi-l> ;elements of the list.
rfi-l> ;(tup a b c) --> (fct a b c)
rfi-l> az (ft (reduce _fct (tup _x)) _x)
rfi-l> az (ft (reduce _fct (tup _x _y | _rest))
   (_fct _x (reduce _fct '(tup _y | _rest))))
rfi-l> ;The function maxp returns, given two tups, the tup with the
rfi-l> ;greater second argument (uc factor)
rfi-l> az (ft (maxp (tup _c1 _uc1) (tup _c2 _uc2))
   (>= _uc1 _uc2) '(tup _c1 _uc1))
rfi-l> az (ft (maxp (tup _c1 _uc1) (tup _c2 _uc2)))
rfi-l> ;Query for pet holder with the greatest uc factor
rfi-l> (reduce maxp (tupof (is _uc (pet_hol _x)) 'tup _x _uc))
rfi-l> '(tup bob 0.9085602964160698)
rfi-l> true
rfi-l> (pause)
rfi-l> bye
rfi-l> ;Fetch is called with one, three or four variables. The required
rfi-l> ;first argument is the name of the predicate of which fetch
rfi-l> ;returns an assertion whose uncertainty factor is in the proper
rfi-l> ;range which is given through the last two arguments. It fails if
rfi-l> ;no assertion is found. If more than one solution is found, it
rfi-l> ;returns the one whose uncertainty value is closest to the lower
rfi-l> ;bound. The default range is [1,0]. Notice that you receive the
rfi-l> ;highest uncertainty value by specifying the range as
rfi-l> ;[upper, lower] and the lowest uncertainty value by
rfi-l> ;specifying it as [lower, upper]. For that you fetch the maximum
rfi-l> ;with the range [1, 0] and the minimum by [0, 1].
rfi-l> ;The second argument is the argument to which the predicate is
rfi-l> ;applied. It gets interesting if there is more than one solution
rfi-l> ;for such a query. Also here you can fetch the 'surest' or
rfi-l> ;'unsurest' solution.
rfi-l> ;The output of fetch is a list. The first element of this list
rfi-l> ;is the difference between the left bound and the uncertainty factor,
rfi-l> ;next is the uncertainty factor and last there is the binding.
rfi-l>
rfi-l> az (ft (fetch _pred _from _to) (<= _from _to)
    (reduce minp (tupof (is _val (_pred _x))
        (<= _val _to)
        (>= _val _from)
        (is _diff (- _val _from))

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unknown

rfi-l> az (ft (fetch _pred _from _to) (> _from _to)
(reduce minp (tupof (is _val (_pred _x))
(>= _val _to)
(<= _val _from)
(is _diff (- _from _val))
'(tup _diff _val _x)))))

rfi-l> az (ft (fetch _pred) (fetch _pred 1 0))

rfi-l> az (ft (fetch _pred _predarg _from _to) (<= _from _to)
(reduce minp (tupof (is _val (_pred _predarg))
(<= _val _to)
(>= _val _from)
(is _diff (- _val _from))
'(tup _diff _val _predarg))))

rfi-l> az (ft (fetch _pred _predarg _from _to) (> _from _to)
(reduce minp (tupof (is _val (_pred _predarg))
(>= _val _to)
(<= _val _from)
(is _diff (- _from _val))
'(tup _diff _val _predarg))))

rfi-l> az (ft (fetch _pred _predarg) (fetch _pred _predarg 1 0))

rfi-l> az (ft (minp (tup _diff1 _val1 _x1) (tup _diff2 _val2 _x2))
(<= _diff1 _diff2) '(tup _diff1 _val1 _x1))

rfi-l> az (ft (minp (tup _diff1 _val1 _x1) (tup _diff2 _val2 _x2))
(> _diff1 _diff2) '(tup _diff2 _val2 _x2))

rfi-l>  

rfi-l> (fetch pet_hol 0 1)

unknown

rfi-l> 

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rfi-1> (fetch pet_hal 0 0)
'(tup 0.09143970358393017 0.9085602964160698 bob)
rfi-1>
rfi-1> (fetch pet_hal)
'(tup 0.09143970358393017 0.9085602964160698 bob)
rfi-1>
rfi-1> (pause)
rfi-1> bye
true
rfi-1>
rfi-1> (fetch pet_hal mary 0 1)
'(tup 0.46026438677468706 0.46026438677468706 mary)
rfi-1>
rfi-1>
rfi-1>
rfi-1> (fetch pet_hal mary 1 0)
'(tup 0.37367682504061417 0.6263231749593858 mary)
rfi-1>
rfi-1>
rfi-1> (fetch pet_hal mary)
'(tup 0.37367682504061417 0.6263231749593858 mary)
rfi-1>
rfi-1>
rfi-1>
rfi-1> (fetch pet_hal 1 1)
unknown
rfi-1> ;It is also possible to fetch a pet holder with a special
rfi-1> uncertainty value.
rfi-1> (fetch pet_hal 1 1)
rfi-l> (fetch pet_hol 0.9085602964160698 0.9085602964160698)
bob
rfi-l> (pause)
rfi-l> bye
true
rfi-l> ;***************quick sort***************
rfi-l> ;quick sort with an higher order function. It removes all double
rfi-l> ;answers.
rfi-l> az (ft ((qsort _cr) (tup)) '(tup))
rfi-l> az (ft ((qsort _cr) (tup _x _y))
  ('(partition _cr) _x _y _sm _gr)
  (appfun ('(qsort _cr) _sm)
    (tup _x | ('(qsort _cr) _gr)) ) )
rfi-l> az (hn ((partition _cr) _x (tup) (tup) (tup)))
rfi-l> az (hn ((partition _cr) _x (tup _x _z) _11 _12)
  ('(partition _cr) _x _z _11 _12))
rfi-l> az (hn ((partition _cr) _x (tup _y _z) (tup _y _sm) _gr)
  (_cr _y _x)
  ('(partition _cr) _x _z _sm _gr))
rfi-l> az (hn ((partition _cr) _x (tup _y _z) _sm (tup _y _gr))
  (_cr _x _y)
  ('(partition _cr) _x _z _sm _gr))
rfi-l> az (ft (appfun (tup) _1) _1)
rfi-l> az (ft (appfun (tup _h _r) _1) (tup _h | (appfun _r _1)) )
rfi-l> az (hn (secnd<= ( id _m) ( id _n)) (<= _m _n) )
rfi-l> az (hn (secnd>= ( id _m) ( id _n)) (>= _m _n) )
rfi-l> az (ft (appfun (tup _h _r) _1) (tup _h | (appfun _r _1)) )
rfi-l> az (hn (secnd<= ( id _m) ( id _n)) (<= _m _n) )
rfi-l> az (hn (secnd>= ( id _m) ( id _n)) (>= _m _n) )
rfi-l> az (ft (appfun (tup _h _r) _1) (tup _h | (appfun _r _1)) )
rfi-l> ('(qsort secnd<=) (tupof (is _uc (pet_hol _x)) '(_x _uc)))
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'(tup
  (john 0.19407667236782145)
  (mary 0.46026438677468706)
  (mary 0.6263231749593858)
  (bob 0.9085602964160698))
rfi-l> (pause)
rfi-l> bye
true
rfi-l> ;**********************************higher order combination rule **********
rfi-l> ;It is also possible to give the combination rule as a higher
rfi-l> ;order function.
rfi-l> rfi-l> az (uc (cos_main _x) (shelter _x) (food _x) (nurture _x) (doctor _x) 0.8)
rfi-l>
rfi-l> uncertain (cr)
rfi-l> rfi-l> 1 cos_main
  (ft (cos_main john)
      (nl very_few))
  (ft (cos_main mary)
      (nl total))
  (ft (cos_main bob)
      (nl total))
  (ft (cos_main mary)
      (nl few))
  (ft (cos_main _x)
      ((cr)
          (shelter _x)
          (food _x)
          (nurture _x)
          (doctor _x)
          0.8))
rfi-l> rfi-l> azft (cr) max
rfi-l> rfi-l> azft (shelter tom) (nl high)
rfi-l> azft (food tom) (nl few)
rfi-l> azft (nurture tom) (nl very_high)
rifi-l> azft (doctor tom) (nl very_few)
rifi-l> (cos_main tom)
0.9
rfi-l>
rifi-l>
rifi-l> (pause)
rifi-l> bye
true
rfi-l>
rifi-l>
rifi-l> ; change the higher order function
rfi-l>
rifi-l> rxft (cr) max
rfi-l> azft (cr) *
rfi-l>
rfi-l> (cos_main tom)
0.01350000000000002
rfi-l>
rifi-l>
rifi-l> (pause)
rifi-l> bye
true
rfi-l>

B The Uncertainty Translator

(defun ucfact-t (clause)
  (and (uc-tt clause) (equal (length clause) 3)))

(defun uc-t (x) (and (consp x) (eq 'uc (car x))))
(defun uc-tt (x) (and (uc-t x) (< 2 (length x))))

Neither the compiler nor the interpreter can use uc clauses, so they have to be translated into "normal" footed clauses (ft clauses)
(defun replace-first (clause old new)
  (and (eq (car clause) old) (cons new (cdr clause))))

(defun mk-kombfct (body rule)
  (cons rule body))

(defun from-uc-to-ft (clause rule)
  (cond ((ucfact-t clause) (replace-first clause 'uc 'ft))
        (uc-tt clause) (list 'ft (s-head clause)
                             (mk-kombfct (s-premises clause) rule)))))

(defun uncertain-clause (clause rule)
  (cond ((uc-tt clause) (from-uc-to-ft clause rule ))
        (t clause)))

(defun uncertain-database (db rule)
  (mapcar #'(lambda (clause) (uncertain-clause clause rule)) db ))

(defun uncertain-db (rule)
  (setq *rfi-database* (uncertain-database *rfi-database* rule )) 'true)
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