

# A Modal Computational Framework for Default Reasoning

Alberto Artosi<sup>1</sup>, Paola Cattabriga<sup>1</sup>, and Guido Governatori<sup>2</sup>

<sup>1</sup> Dipartimento di Filosofia, Università di Bologna,  
via Zamboni 28, 40126 Bologna, Italy, Fax +39(0)51-258326

<sup>2</sup> Department of Computing, Imperial College  
180 Queen's Gate, London SW7 2BZ  
E-mail: {artosi,paola,governat}@cirfid.unibo.it

Usually a default rule  $A : B/C$  is intended to mean that if  $A$  holds in a state of affairs  $B$  is consistent, then  $C$  follows by default. However,  $C$  is not a necessary conclusion: different states of affairs are possible (conceivable). According to this view, Meyer and van der Hoek [MvH92] developed a multimodal logic, called  $S5P_{(n)}$ , for treating non-monotonic reasoning in a monotonic setting. In this paper we shall describe a proof search algorithm for  $S5P_{(n)}$  which has been implemented as a Prolog Interpreter.

$S5P_{(n)}$  arises as a combination of  $S5$  with  $n$  distinct  $K45$  “preference” modalities  $P_i$  ( $1 \leq i \leq n$ ) characterized by the following axioms:

$$\begin{array}{ll} 1. \Box P_i A \equiv P_i A & 3. \neg P_i \perp \rightarrow (P_i \Box A \equiv \Box A) \\ 2. \neg P_i \perp \rightarrow (P_i P_j A \equiv P_j A) & 4. \Box A \rightarrow P_i A (1 \leq i \leq n). \end{array}$$

The semantics for  $S5P_{(n)}$  is given in terms of clusters of preferred worlds.

To “simulate” default reasoning in  $S5P_{(n)}$  we simply have to translate the usual default rules in the  $S5P_{(n)}$  language. The  $S5P_{(n)}$  version of Reiter’s rule is  $A \wedge \Diamond B \rightarrow P_i C$  meaning that if  $A$  is true and  $B$  is considered possible then  $C$  is preferred. Similarly, normal defaults can be expressed as  $A \wedge \Diamond B \rightarrow P_i B$  and multiple defaults as  $A_1 \wedge \Diamond B_1 \rightarrow P_1 C_1, A_2 \wedge \Diamond B_2 \rightarrow P_2 C_2 \dots$  where  $P_1$  and  $P_2$  are preference operators associated with distinct preferred sets.

To compute inferences in  $S5P_{(n)}$  we need the following label formalism. Let  $\Phi_C^i = \{w_1^i, w_2^i, \dots\}$  and  $\Phi_V^i = \{W_1^i, W_2^i, \dots\}$  ( $0 \leq i \leq n$ ) be (nonempty) sets respectively of constants and variable “world” symbols. An element of the set  $\mathfrak{S}$  of “world” labels (henceforth labels) is either (i) an element of  $\Phi_C^i$ , or (ii) an element of  $\Phi_V^i$ , or (iii) a path term  $(k', k)$  where (iiia)  $k' \in \Phi_C^i \cup \Phi_V^i$  and (iiib)  $k \in \Phi_C^i$  or  $k = (m', m)$  where  $(m', m)$  is a label. Intuitively we may think of a label  $i \in \Phi_C^i$  as denoting a world, and a label  $i \in \Phi_V^i$  as denoting a set of worlds (any world) in cluster of preferred  $i$ -worlds. A label  $i = (k', k)$  may be viewed as representing a path from  $k$  to a (set of) world(s)  $k'$  accessible from  $k$ . From now on we shall use  $i, j, k \dots$  to denote arbitrary labels. For any label  $i = (k', k)$  we call  $k'$  the head of  $i$ ,  $k$  the body of  $i$ , and denote them by  $h(i)$  and  $b(i)$  respectively. Notice that these notions are recursive: if  $b(i)$  denotes the body of  $i$  then  $b(b(i))$  will denote the body of  $b(i)$ ,  $b(b(b(i)))$  will denote the body of  $b(b(i))$ , and so on. We call each of  $b(i)$ ,  $b(b(i))$ , etc., a segment of  $i$ . Let  $s(i)$  denote any segment of  $i$  (obviously, by definition every segment  $s(i)$  of a label  $i$  is a label); then  $(h(s(i)))$  will denote the head of  $(s(i))$ . We call a label  $i$  restricted if  $h(i) \in \Phi_C$ , otherwise we call it unrestricted. We shall say that a label  $k$  is

$i$ -preferred iff  $k \in \mathfrak{S}^i$  where  $\mathfrak{S}^i = \{k \in \mathfrak{S} : h(k) \text{ is either } w_m^i \text{ or } W_m^i, 1 \leq i \leq n\}$ , and that a label  $k$  is  $i$ -ground ( $1 \leq i \leq n$ ) iff: 1)  $\forall s(k) : h(s(k)) \notin \Phi_V^i$ , and 2) if  $\exists s^m(k) : h(s^m(k)) \in \Phi_V^i$ , then  $\exists s^j(k), j < m : h(s^j(k)) \in \Phi_C^i$ .

The formalism just described allows labels to be manipulated in a way closed related to the semantics of modal operators and “matched” using a specialized (logic-dependent) unification algorithm. For two labels  $i, k$  and a substitution  $\sigma$  we shall use  $(i, k)\sigma$  to denote both that  $i$  and  $k$  are  $\sigma$ -unifiable and the result of their unification. On this basis we may go on to define the notion of two labels  $i, k$  being  $\sigma^{S5P(n)}$ -unifiable in the following way:

$$\begin{aligned} \sigma^* : \Phi_V^0 &\longrightarrow \mathfrak{S}^- \Phi_V^i, (1 \leq i \leq n) & \sigma^{S5P(n)} : \Phi_V &\longrightarrow \mathfrak{S}^- \\ &: \Phi_V^i &\longrightarrow \Phi_C^i, (1 \leq i \leq n) & : \Phi_V^i &\longrightarrow \mathfrak{S}^i, (1 \leq i \leq n). \end{aligned}$$

The corresponding PTP (“PROLOG Theorem Prover” [ACG95,Cat95]) clauses are:

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unifypn(vw(N),vw(N1),vw(N2)):- (N >= N1, N2 = N); N1 =N2.
unifypn(w(N),vw(N1),w(N)).
unifypn(vw(N1),w(N),w(N)).
unifypn(w(N),w(N),w(N)).
unifypn(vw(N1),w(J,N),w(J,N)).
unifypn(w(J,N),vw(N1),w(J,N)).
unifypn(vw(J,N),vw(J,N1),vw(J,N2)):- (N >= N1, N2 = N); N1 =N2.
unifypn(w(J,N),vw(J,N1),w(J,N)).
unifypn(vw(J,N1),w(J,N),w(J,N)).
unifypn(w(J,N),w(J,N),w(J,N)).
unifypn(i(A,B),i(C,D),i(E,G)):- functor(i(A,B),F,N),
    functor(i(C,D),F,N), unifyargspn(N,i(A,B),i(C,D),i(E,G))).
unifyargspn(N,X,Y,T):- N>0, unifyargpn(N,X,Y,AT), N1 is N - 1,
    functor(T,i,2), arg(N,T,AT), unifyargspn(N1,X,Y,T).
unifyargspn(0,X,Y,T).
unifyargpn(N,X,Y,AT):- arg(N,X,AX), arg(N,Y,AY), unifypn(AX,AY,AT).
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We are now able to define the notion of  $\sigma_{S5P(n)}$ -unification as follows:

$$\begin{aligned} (i, k)\sigma_{S5P(n)} &= (h(i), h(k))\sigma^* \text{ if} \\ & i, k \text{ are } i\text{-ground}, 1 \leq i \leq n, \text{ or} \\ & \exists s(i), s(k) : h(s(i)), h(s(k)) \in \Phi^i, \text{ and } (h(s(i)), h(s(k)))\sigma^{S5P(n)} \end{aligned}$$

PTP clauses:

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unifydefault(T1,T2,T3):- iground(T1), iground(T2),
    arg(1,T1,H1), arg(1,T2,H2), unifypn(H1,H2,T3), !.
unifydefault(T1,T2,T3):- isegment(T1,i(H1,B1)),
    isegment(T2,i(H2,B2)), unifydefault(H1,H2,T3).
isegment(I,S):- (subterm(i(w(J,N),K),I), i(w(J,N),K)=S;
    subterm(i(vw(D,M),H),I), i(vw(D,M),H)=S), !.
iground(I):- ( compound(I), I =.. [F], not memb(vw(A,B),F); ig(F);
    (subterm(i(vw(H,M),K),I), subterm(w(C,D),K))), !.
ig([]):- !.
ig([T|B]):- (T = w(H); T = vw(G); T = w(A,B)), ig(B).
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In contrast with the usual branch-expansion rules of the tableau method, all the rules involved in the following proof search algorithm are linear. Their application generates a one-branch refutation tree (thus eliminating redundancy from the search space). Splitting occurs only as a result of applying the “cut rule” in steps 9, 10 below. The algorithm works with formulas of the form  $X, i$  called *labelled formulas* ( $\ell$ -formulas). Formulas will be expressed in Smullyan-Fitting’s “ $\alpha, \beta, \nu, \pi$ ” notation with the following addition: formulas of the forms  $P_i A$  and  $\neg P_i A$  will be classified, in analogy with  $\nu$  and  $\pi$  type formulas, as being of type  $p_i \nu$  and  $p_i \pi$  respectively. As usual  $X^C$  will be used to denote the conjugate of  $X$  (i.e.  $\neg Z$  if  $X = Z$ , and *viceversa*). The algorithm is displayed in its most general formulation, with “ $L$ ” to be replaced by “ $S5P_{(n)}$ ” or by any other logic among those treated in [AG94, Gov95] (to which the reader is also referred for all details). The procedure is based on *canonical trees*. A tree is canonical iff it is generated by applying the inference rules in the following fixed order: first the 1-premise rules (see steps 3,4,5,6,7), then the 2-premise rules (see step 8), and finally the 0-premise (cut) rule. An essential property of canonical trees is that they always terminate, thus providing a computable algorithm.

*Preliminary definitions.* Two  $\ell$ -formulas  $X, i$  and  $X^C, k$ , such that  $(i, k)\sigma_L$  are called  $\sigma_L$ -complementary. An  $\ell$ -formula is said to be *E-analysed in a branch*  $\tau$  if either (i)  $X$  is of type  $\alpha$  and both  $\alpha_1, i$  and  $\alpha_2, i$  occur in  $\tau$ ; or (ii)  $X$  is of type  $\beta$  and the following condition is satisfied: if  $\beta_1^C, k$  (resp.  $\beta_2^C, k$ ) occurs in  $\tau$  and  $(i, k)\sigma_L$ , then also  $\beta_2, (i, k\sigma_L)$  (resp.  $\beta_1, (i, k)\sigma_L$ ) occurs in  $\tau$ ; or (iii)  $X$  is of type  $\nu$  and  $\nu_0, (i', i)$  occurs in  $\tau$  for some  $i' \in \Phi_V$  not previously occurring in  $\tau$ , or (iv)  $X$  is of type  $\pi$  and  $\pi_0, (i', i)$  occurs in  $\tau$  for some  $i' \in \Phi_C$  not previously occurring in  $\tau$ , similarly if  $X$  is of type  $p_i \nu$  or  $p_i \pi$ . A branch  $\tau$  is said to be *E-completed* if every  $\ell$ -formula in it is *E-analysed* and there are no complementary formulas which are not  $\sigma_L$ -complementary. We say that a branch  $\tau$  is *completed* if it is *E-completed* and all the  $\ell$ -formulas of type  $\beta$  in it are either analysed or cannot be analysed. We call a tree *completed* if every branch is completed. Finally, a branch  $\tau$  is  $\sigma_L$ -closed if it contains a pair of  $\sigma_L$ -complementary  $\ell$ -formulas, and a tree is  $\sigma_L$ -closed if all its branches are  $\sigma_L$ -closed.

Let  $\Lambda, \Delta$  denote sets of analysed and unanalysed  $\ell$ -formulas respectively, and  $\mathcal{L}$  the set of generated labels. To prove a formula  $X$  of  $L$  start the following algorithm with  $X^C, i$  (where  $i$  is an arbitrary constant label) in  $\Delta$ , and  $i$  is in  $\mathcal{L}$ .  
STEP 1 . If a pair of  $\sigma_L$ -complementary  $\ell$ -formulas occurs in  $\Delta$ , then the tree is  $\sigma_L$ -closed.  $A$  is a theorem of  $L$ .

STEP 2. If  $\Delta$  is empty, then the tree is completed. Every literal is deleted from  $\Delta$ , and added to  $\Lambda$ .

STEPS 3, 4. For each  $\ell$ -formula  $\nu, i$  ( $\pi, i$ ) in  $\Delta$ , (i) generate a new unrestricted (restricted) label  $(i', i)$  and add it to  $\mathcal{L}$ ; (ii) delete  $\nu, i$  ( $\pi, i$ ) from  $\Delta$ ; (iii) add  $\nu_0, (i', i)$  ( $\pi_0, (i', i)$ ) to  $\Delta$ ; and (iv) add  $\nu, i$  ( $\pi, i$ ) to  $\Lambda$ .

STEPS 5, 6. For each  $\ell$ -formula  $p_i \nu, k$ , ( $\neg p_i \nu, k$ ) in  $\Delta$ , (i) generate a new unrestricted (restricted) label  $(m^i, k)$  and add it to  $\mathcal{L}$ ; (ii) delete  $p_i \nu, k$  ( $\neg p_i \nu, k$ ) from  $\Delta$ ; (iii) add  $p_i \nu_0, (m^i, k)$  ( $\neg p_i \nu_0, (m^i, k)$ ) to  $\Delta$ ; and (iv) add  $p_i \nu, k$  ( $\neg p_i \nu, k$ ) to  $\Lambda$ .

STEP 7. For each  $\ell$ -formula  $\alpha, i$  in  $\Delta$ , (i) add  $\alpha_1, i$ , and  $\alpha_2, i$  to  $\Delta$ ; (ii) delete  $\alpha, i$  from  $\Delta$ ; and (iii) add  $\alpha, i$  to  $\Lambda$ .

STEP 8. For each  $\ell$ -formula  $\beta, i$  in  $\Delta$ , such that either  $\beta_1^C, k$  or  $\beta_2^C, k$  is in  $\Delta \cup \Lambda$  and  $(i, k)\sigma_L$  for some label  $k$ , (i) add  $\beta_2(i, k)\sigma_L$  or  $\beta_1(i, k)\sigma_L$  to  $\Delta$ ; (ii) delete  $\beta, i$  from  $\Delta$ ; and (iii) add the labels resulting from the  $\sigma_L$ -unification to  $\mathcal{L}$ ; and (iv) add  $\beta, i$  to  $\Lambda$ .

STEP 9. For each  $\ell$ -formula  $\beta, i$  in  $\Delta$ , if  $\Delta \cup \Lambda$  does not contains formulas  $\beta_1^C, k$  such that  $i, k$  are not  $\sigma_L$ -unifiable, then form sets  $\Delta_1 = \Delta \cup \beta_1, m$ ,  $\Lambda_1 = \Lambda \cup \beta_i$ ,  $\Delta_2 = \Delta \cup \beta_1^C, m \cup \beta, i$  where  $(i, m)\sigma_L$ , and  $m$  is a given restricted label, and  $\Lambda_2 = \Lambda$ .

STEP 10. For each  $\ell$ -formula  $\beta, i$  in  $\Delta$ , if  $\Delta \cup \Lambda$  does not contains formulas  $\beta_2^C, k$  such that  $i, k$  are not  $\sigma_L$ -unifiable, then form sets  $\Delta_1 = \Delta \cup \beta_2, m$ ,  $\Lambda_1 = \Lambda \cup \beta_i$ ,  $\Delta_2 = \Delta \cup \beta_2^C, m \cup \beta, i$  where  $(i, m)\sigma_L$ , and  $m$  is a given restricted label, and  $\Lambda_2 = \Lambda$ .

STEP 11, 12. If  $\Lambda$  contains two complementary formulas which are not  $\sigma_L$ -complementary  $\ell$ -formulas, search in  $\mathcal{L}$  for restricted labels which  $\sigma_L$ -unify with both the labels of the complementary formulas; if we find (do not find) such labels then the tree is  $\sigma_L$ -closed (completed).  $A$  is (is not) a theorem of  $L$ .

In this paper we have presented a proof system for computing default reasoning in a monotonic setting. The above algorithm can be used to verify whether a conclusion  $C$  is implied by a (multiple) default  $D$  (where  $D$  denotes the conjunction of the  $S5P_{(n)}$  translation of the default(s)) and, thanks to the distinctive features of the label formalism it uses, it yields a countermodel similar to the state of affairs corresponding to the default(s).

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