



Constructive Negation for Prolog:

A Real Implementation

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Motivation

- Negation **role** at Logic Programming
- Problems of the **proposals**:
 - Complexity
 - Expressiveness
 - Semantics
- Limited **implementations**:
 - Negation as failure
 - Delay technique

Constructive Negation

- Papers about **Semantical** aspects
- Practical **Chan**'s proposal (coroutining)
- Implementation **problems** (Eclipse)
- We provide:
 - A complete theoretical **algorithm** (refining and extending to the constructive negation method)
 - A discussion about **implementation** issues
 - A preliminary implementation

Frontier

```
odd(s(0)).  
odd(s(s(X))):- odd(X).  
?- cneg(odd(Y)).
```

$$Frontier(odd(Y)) = C_1 \vee C_2 = \\ (Y = s(0)) \vee (\exists X \ Y = s(s(X)) \wedge odd(X))$$

$$\neg Frontier(odd(Y)) = \neg C_1 \wedge \neg C_2 = \\ (Y \neq s(0)) \wedge ((\forall X1 \ Y \neq s(s(X1))) \vee \\ (\exists X2 \ Y = s(s(X2)) \wedge \neg odd(X2)))$$

Preparation

- Simplification of the conjunction
- Organization of the conjunction

$$C_i \equiv \overline{I} \wedge \overline{D} \wedge \overline{R}$$

- Normalization of the conjunction
(GoalVars - RelVars - ImpVars)
 - Elimination of redundant variables and equalities
 - Elimination of irrelevant disequalities

Negation of subformulas(I)

- Negation of \bar{I}

$$\bar{I} \equiv I_1 \wedge \dots \wedge I_{NI} \equiv$$

$$\underbrace{\exists \bar{Z}_1 X_1 = t_1}_{I_1} \wedge \dots \wedge \underbrace{\exists \bar{Z}_{NI} X_{NI} = t_{NI}}_{I_{NI}}$$

$$\neg C_i \equiv \neg \bar{I} \equiv \bigvee_{i=1}^{NI} \forall \bar{Z}_i X_i \neq t_i \equiv$$

$$\underbrace{\forall \bar{Z}_1 X_1 \neq t_1}_{\neg I_1} \vee \dots \vee \underbrace{\forall \bar{Z}_{NI} X_{NI} \neq t_{NI}}_{\neg I_{NI}}$$

Negation of subformulas(II)

- Negation of \overline{D}_{imp}

$$\overline{D}_{imp} \equiv D_1 \wedge \dots \wedge D_{N_{D_{imp}}}$$

$$D_i \equiv \forall \overline{W}_i \exists \overline{Z}_i Y_i \neq s_i$$

$$\neg D_i \equiv \exists \overline{W}_i Y_i = s_i$$

$$\neg C_i \equiv \overline{I} \wedge \neg D_1 \vee$$

$$\overline{I} \wedge D_1 \wedge \neg D_2 \vee$$

...

$$\overline{I} \wedge D_1 \wedge \dots \wedge D_{N_{D_{imp}}-1} \wedge \neg D_{N_{D_{imp}}}$$

Negation of subformulas(III)

- Negation of \overline{R}_{imp}

$$\overline{R}_{imp} \equiv R_1 \wedge \dots \wedge R_{N_{R_{imp}}}$$

$$\begin{aligned}\neg C_i &\equiv \overline{I} \wedge \overline{D}_{imp} \wedge \neg R_1 \vee \\ &\quad \overline{I} \wedge \overline{D}_{imp} \wedge R_1 \wedge \neg R_2 \vee \\ &\quad \dots \\ &\quad \overline{I} \wedge \overline{D}_{imp} \wedge R_1 \wedge \dots \wedge R_{N_{R_{imp}}-1} \wedge \neg R_{N_{R_{imp}}}\end{aligned}$$

Negation of subformulas(IV)

- Negation of $\overline{D}_{exp} \wedge \overline{R}_{exp}$

$$\neg (\exists \overline{V}_{exp} \overline{D}_{exp} \wedge \overline{R}_{exp}) \equiv \forall \overline{V}_{exp} \neg (\overline{D}_{exp} \wedge \overline{R}_{exp})$$

$$\neg C_i \equiv \overline{I} \wedge \overline{D}_{imp} \wedge \overline{R}_{imp} \wedge \forall \overline{V}_{exp} \neg (\overline{D}_{exp} \wedge \overline{R}_{exp})$$

Implementation Issues (I)

- Code expansion

```
:- module(mod1, [odd/1, not_odd/1], [cneg]).
```

```
odd(s(0)).
```

```
odd(s(s(X))) :- odd(X).
```

```
not_odd(X) :- cneg(odd(X)).
```

```
stored_clause(odd(s(0)), []).
```

```
stored_clause(odd(s(s(X))), [odd(X)]).
```

Implementation Issues (II)

- Disequality constraints (Attributed variables)

$$\underbrace{\bigwedge_i (X_i = t_i)}_{\text{positive information}} \quad \wedge$$
$$\underbrace{\left(\bigwedge_j \forall \overline{Z}_j^1 (Y_j^1 \neq s_j^1) \vee \dots \vee \bigwedge_l \forall \overline{Z}_l^n (Y_l^n \neq s_l^n) \right)}_{\text{negative information}}$$

Optimizations

- Compact information (disjunction of conjunction of disequalities)

$$(X \neq 0 \vee \exists Y \ X \neq Y) \wedge (\forall Z \ X \neq s(Z)) \Rightarrow \\ [[X/0, X/Y], [X/s(f A(Z))]]$$

- Pruning subgoals (equivalent to true / fail)
- Constraint simplification

$$F \equiv \bigvee_i \bigwedge_j \forall \overline{Z}_j^i (Y_j^i \neq s_j^i)$$

Examples (I)

```
boole(0).  
boole(1).
```

```
?- cneg(boole(X)).  
[[X/1,X/0]] ? ;  
no
```

```
positive(0).  
positive(s(X)):-  
    positive(X).
```

```
?- cneg(positive(X)).  
[[X/s(fA(_A)),X/0]] ? ;  
X = s(_A),  
[[_A/s(fA(_B)),_A/0]] ? ;  
X = s(s(_A)),  
[[_A/s(fA(_B)),_A/0]] ?  
yes
```

Examples (II)

	<pre>?- cneg(greater(X,Y)). [[Y/0,Y/s(fA(_A))]] ?;</pre>
<pre>number(0). number(s(X)):- number(X).</pre>	<pre>[[Y/s(fA(_A))]], [[X/s(fA(_B))]] ?;</pre>
<pre>greater(s(X),0):- number(X).</pre>	<pre>X = s(_A),Y = 0, [[_A/s(fA(_B)),_A/0]] ?;</pre>
<pre>greater(s(X),s(Y)):- greater(X,Y).</pre>	<pre>X = s(s(_A)),Y = 0, [[_A/s(fA(_B)),_A/0]] ? yes</pre>

Experimental results

goals	Goal	naf(Goal)	cneg(Goal)	ratio
boole(1)	2049	2099	2069	0.98
positive(s(s(s(s(s(0))))))	2079	1600	2159	1.3
greater(s(s(s(0))),s(0))	2110	2099	2100	1.00
average				1.06
positive(s ⁵⁰⁰⁰⁰⁰ (0))	2930	2949	41929	14.21
positive(s ¹⁰⁰⁰⁰⁰⁰ (0))	3820	3689	81840	22.18
greater(s ⁵⁰⁰⁰⁰⁰ (0),s ⁵⁰⁰⁰⁰⁰ (0))	3200	3339	22370	7.70
average				14.69
positive(X)	2020	-	7189	
greater(s(s(s(0))),X)	2099	-	6990	
queens(s(s(0)),Qs)	6939	-	9119	

Conclusion and Future Work

- Detailed description of the modified **algorithm**
- Complete and consistent **implementation**
- **Efficiency** problem
 - WAM level (future work)
 - Negation subsystem for Prolog:
Static + Dynamic analyses to choose
among the different negation techniques



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