

# Answer Set Optimization

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# Motivation

- preferences determine how agents decide and act
- pop up everywhere:

coffee > tea

car > train

relax > work

FC Barcelona > Bayern München

Madonna > Britney Spears

marry > don't marry

sleep > listen to talk

# Preferences in AI

- diagnosis: prefer more plausible hypotheses
- planning/configuration: prefer cheaper plan; satisfy more important constraints
- revision: give up less preferred beliefs
- reasoning about action: prefer fewer unexplained changes
- ontologies: prefer more specific information
- legal/deontic reasoning: prefer more recent law
- linguistics: prefer more important constraints (optimality theory)

# Issues

- how to **represent space of outcomes**:  
often used: constraints; here: answer sets
- how to **represent preferences**:  
traditionally: numbers; here: qualitative  
numbers difficult to obtain; not always necessary
- how to **interpret preferences**:  
strict vs. defeasible; ceteris paribus
- how to **represent (in)dependencies**:  
preferences almost always context dependent

# Outline

1. Motivation (done)
2. Answer set programming
3. Qualitative optimization
4. Applications
5. Related issues
6. Conclusions

## 2. Answer set programming

# Answer sets

- define semantics for logic programs with strict and default negation (extended LPs)
- rules of the form ( $a, b_i, c_j$  literals):

$$a \leftarrow b_1, \dots, b_n, \text{not } c_1, \dots, \text{not } c_m$$

- AS acceptable set of beliefs based on program
- requirements:
  - closed**: all rules used to generate AS  
if all  $b_i \in \text{AS}$ , no  $c_j \in \text{AS}$ , then  $a \in \text{AS}$
  - grounded**:  $a$  in AS implies derivation of  $a$  from  
rules whose not -preconds are not in AS

# A simple test

To check whether  $S$  is AS of  $P$

- remove  $S$ -defeated rules (not  $L$  in body,  $L \in S$ )
- remove not literals from remaining rules
- check whether  $S =$  closure of reduced program



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$$a \leftarrow \text{not } b$$
$$b \leftarrow \text{not } c$$

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$$a \leftarrow \text{not } b$$
$$b \leftarrow \text{not } c$$
$$\{a\}$$

**NO, not closed**

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$$\begin{array}{l} a \leftarrow \text{not } b \\ b \leftarrow \text{not } c \end{array}$$

$$\{a, b\}$$

**NO, not grounded**

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$$\begin{array}{l} a \leftarrow \text{not } b \\ b \leftarrow \text{not } c \end{array}$$

$$\{b\}$$

YES, grounded and closed

# Example: graph coloring

Description of graph:

$$node(v_1), \dots, node(v_n), edge(v_i, v_j), \dots$$

Generate: every node needs exactly 1 color

$$col(X, r) \leftarrow node(X), \text{ not } col(X, b), \text{ not } col(X, g)$$

$$col(X, b) \leftarrow node(X), \text{ not } col(X, r), \text{ not } col(X, g)$$

$$col(X, g) \leftarrow node(X), \text{ not } col(X, r), \text{ not } col(X, b)$$

Test: linked nodes cannot have same color

$$\leftarrow edge(X, Y), col(X, Z), col(Y, Z)$$

Each answer set describes a solution!

# A useful language extension

Bounds on number of satisfied literals:

$$L\{a_1, \dots, a_k\}U$$

Read: at least  $L$  and at most  $U$  of the  $a_i$ s must be true

Allows us to replace 3 color assignment rules with

$$1\{col(X, r), col(X, b), col(X, g)\}1 \leftarrow node(X)$$

# Why LPs under AS semantics?

- simple yet expressive language
- transitive closure, nonmonotonic rules, ...  
$$flies(X) \leftarrow \text{not } ab(X), bird(X)$$
- simple epistemic distinctions, particularly useful for preference reasoning

$$safe > \text{not } \neg safe > \neg safe$$

- interesting implementations: dlV, Smodels, nomore, ASSAT ...
- interesting applications: planning, reasoning about action, configuration, diagnosis, space shuttle control, ...

# 3. Qualitative Optimization



# Adding preferences to ASP

	rule preference	formula preference
fixed	$(P, <)$ $<$ order on $P$ B-Eiter Delgrande-Schaub ...	$(P, <)$ $<$ order on $Lit$ Sakama-Inoue Foo-Zhang ...
conditional	$<$ predicate in $P$ applied to rules B-Eiter Delgrande-Schaub ...	ordered disjunction ASO programs B-Niemelä-Syrjänen B-N-Truszczyński

# Ordered disjunction

LPOD: finite set of rules of the form:

$$C_1 \times \dots \times C_n \leftarrow \text{body}$$

*if body then some  $C_j$  must be true, preferably  $C_1$ , if impossible then  $C_2$ , if impossible  $C_3$ , etc.*

- answer sets defined through split programs
- satisfy rules to different degrees, depending on best satisfied head literal
- use degrees to define global preference relation on answer sets
- different options how to do this

# Preferences among answer sets

How to generate global preference ordering from satisfaction degrees?

Many options, for instance:

$P^i(S) = P$ -rules  $i$ -satisfied in  $S$ .  $S_1 > S_2$  iff

- some rule has better satisfaction degree in  $S_1$  and no rule better degree in  $S_2$ ,
- at smallest degree  $i$  with  $P^i(S_1) \neq P^i(S_2)$ ,  $S_1$  satisfies superset of rules satisfied in  $S_2$ ,
- at smallest degree  $i$  with  $|P^i(S_1)| \neq |P^i(S_2)|$ ,  $S_1$  satisfies more rules than  $S_2$ .

# Prioritized graph coloring

$$\begin{aligned} &col(X, r) \times col(X, b) \times col(X, g) \leftarrow node(X) \\ &\leftarrow col(X, C), col(Y, C), edge(X, Y) \end{aligned}$$

$M$  preferred over  $M'$  if

- par* at least 1 node has nicer color in  $M$  than in  $M'$ ,  
no node less preferred color.
- incl* nodes red in  $M$  superset of nodes red in  $M'$ , or  
same nodes red in  $M$  and  $M'$  and nodes blue in  
 $M$  superset of nodes blue in  $M'$ .
- card* more nodes red in  $M$  than in  $M'$ , or as many  
nodes red in  $M$  as in  $M'$  and more blue in  $M$ .

# The ASO approach

- decoupled approach to answer set optimization
- logic program  $G$  generates answer sets
- preference program  $P$  used to compare them
- preference program set of rules

$$C_1 > \dots > C_k \leftarrow \textit{body}$$

- $C_i$  boolean combination built using  $\vee$ ,  $\wedge$ ,  $\neg$ , not
- rule satisfaction and combination as for LPODs

# LPODs vs. ASO

- ASO: arbitrary generating programs, no implicit generation of options, general preferences:  
combinations of properties preferred over others:

$$a > (b \wedge c) > d \leftarrow f$$

equally preferred options:

$$a > (b \vee c) > \text{not } d \leftarrow g$$

- LPODs: compact and readable representations

# 4. Applications

# Configuration

- often represented as AND/OR trees
- simple representation with Smodels cardinalities:

$4\{starter, main, dessert, drink\}4 \leftarrow dinner$

$1\{soup, salad\}1 \leftarrow starter$

$1\{fish, beef, lasagne\}1 \leftarrow main$

- add case description and preferences, e.g.

$fish \vee beef > lasagne$

$beer > wine \leftarrow beef$

$wine > beer \leftarrow \text{not } beef$

- preferred answer sets: optimal configurations



# Abductive diagnosis

$H$  : *measles, flu, migraine*

$O$  : *headache, fever*

$K$  : *fever*  $\leftarrow$  *measles*

*red-spots*  $\leftarrow$  *measles*

*headache*  $\leftarrow$  *migraine*

*nausea*  $\leftarrow$  *migraine*

*fever*  $\leftarrow$  *flu*

*headache*  $\leftarrow$  *flu*

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*headache*  $\leftarrow$  *flu*

$\neg$ *measles*  $\times$  *measles*

$\neg$ *flu*  $\times$  *flu*

$\neg$ *migraine*  $\times$  *migraine*

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$\neg$ *measles*  $\times$  *measles*

$\neg$ *flu*  $\times$  *flu*

$\neg$ *migraine*  $\times$  *migraine*

$\leftarrow$  not *headache*

$\leftarrow$  not *fever*

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*headache*  $\leftarrow$  *flu*

$\neg$ *measles*  $\times$  *measles*

$\neg$ *flu*  $\times$  *flu*

$\neg$ *migraine*  $\times$  *migraine*

$\leftarrow$  not *headache*

$\leftarrow$  not *fever*

inclusion preferred:  $\{migraine, measles\}, \{flu\}$

# Consistency based diagnosis

- program  $P$  describes normal behavior using  $ab$ -predicates
- diagnosis minimal subset  $C'$  of components  $C$  such that

$$\{ab(c) \mid c \in C'\} \cup \{\neg ab(c) \mid c \in C \setminus C'\}$$

explains observations  $O$

- corresponding LPOD  $P_{cd}(P, C, O)$ :

$$P \cup \{\leftarrow \text{not } o \mid o \in O\} \cup \{\neg ab(c) \times ab(c) \mid c \in C\}$$

# Inconsistency handling

- program  $P$ , possibly inconsistent; consistency restoring rules  $R$
- names  $N_P$  and  $N_R$  for rules in  $P$  and  $R$
- generate weakening of  $P \cup R$  by replacing

$$\boxed{head \leftarrow body} \quad \text{with} \quad \boxed{head \leftarrow body, r_i}$$

where  $r_i$  rule's name

- add  $\{r \times \neg r \mid r \in N_P\} \cup \{\neg r \times r \mid r \in N_R\}$
- minimal set of  $P$ -rules switched off, minimal set of  $R$ -rules switched on

# Solution coherence

- assume solution  $S$  for problem  $P$  was computed
- problem changes slightly to  $P'$
- not interested in arbitrary solution of  $P'$ , but solution *as close as possible* to  $S$ .
- distance measure based on symmetric difference:  
(  $A \Delta B = A \setminus B \cup B \setminus A$  )

$$S_1 \leq_S S_2 \text{ iff } S_1 \Delta S \subseteq S_2 \Delta S$$

- corresponding preference program:

$$\{a > \text{not } a \mid a \in S\} \cup \{\text{not } a > a \mid a \notin S\}.$$

# Game theory

## Prisoners' dilemma

	Coop.	Defect
Coop.	3,3	0,5
Defect	5,0	1,1



# Game theory

## Prisoners' dilemma

	Coop.	Defect
Coop.	3,3	0,5
Defect	5,0	1,1

Player 1:

$$D_1 \times C_1 \leftarrow C_2$$

$$D_1 \times C_1 \leftarrow D_2$$

Player 2:

$$D_2 \times C_2 \leftarrow C_1$$

$$D_2 \times C_2 \leftarrow D_1$$

Move clause:  $1\{C_1, D_1\}1$

# Game theory

## Prisoners' dilemma

	Coop.	Defect
Coop.	3,3	0,5
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Player 1:

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Player 2:

$$D_2 \times C_2 \leftarrow C_1$$

$$D_2 \times C_2 \leftarrow D_1$$

Move clause:  $1\{C_1, D_1\}1$

Preferred answer set = **Nash equilibrium**

# 5. Related Issues

# What else has been done?

- **meta-preferences:** one preference rule/ordered disjunction more important than another
- **preference description language:** combines different preference strategies; integrates qualitative with quantitative methods
- **implementation:** *generate and improve* method; iterative calls to answer set solver generate sequence of strictly improving answer sets
- **integration with CP-nets:** combines graph based methods with flexibility of ASO preferences

# CP-nets

The problem:

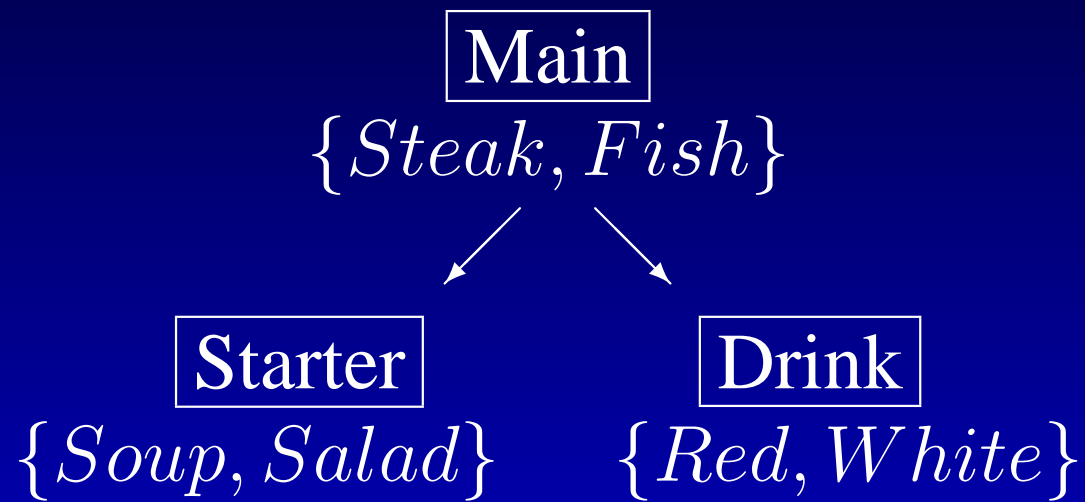
- given variables  $v_1, \dots, v_n$ , domains  $\mathcal{D}_1, \dots, \mathcal{D}_n$
- describe preference relation on value assignments

The solution:

- specify preference dependency graph
- specify total order of values given parent values
- use *ceteris paribus* interpretation for preferences:

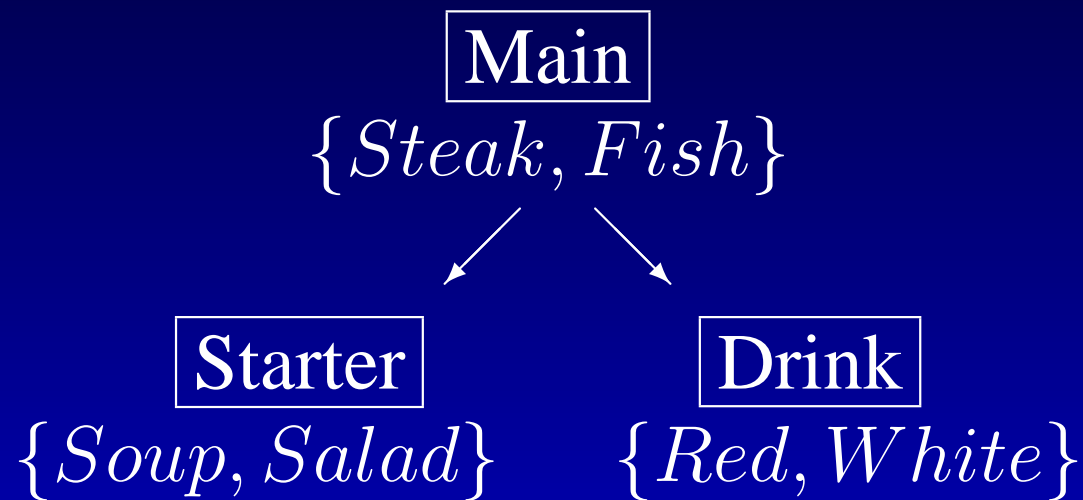
*red cars preferred over green cars =  
if 2 cars differ only in color,  
then the red one is better than the green one*

# Example



# Example

*Steak > Fish*



*Steak : Salad > Soup*  
*Fish : Soup > Salad*

*Steak : Red > White*  
*Fish : White > Red*

# Flips

- flip replaces value of a single variable
- flip improving: new value better according to relevant preference rule
- assignment  $c_1$  better than  $c_2$ : there is a sequence of improving flips from  $c_2$  to  $c_1$ .

*Fish, Soup, White*  
↓  
*Steak, Soup, White*  
↓  
*Steak, Salad, White*  
↓  
*Steak, Salad, Red*



# Combining the approaches

- ASO approach: complex multi-criteria preferences, conflicting, incomplete, indifferent  
**but:** no explicit (in)dependencies
- CP-nets: structured preference representation and elicitation through explicit (in)dependencies  
**but:** restricted preferences among variable values
- to obtain the best of both worlds
  - identify variables with programs, their values with answer sets
  - use ASO multi-criteria preferences to specify preferences among answer sets
  - use CP-techniques to represent dependencies

# Component systems at a glance

CP-nets	Component systems
variables	programs
values	answer sets
value assignment dependencies	combination of answer sets
cond. pref. table	dependencies
	preference program (+ language restrictions)
value flip	new answer set

# 6. Conclusions

# What has been achieved?

- ASP a promising declarative paradigm
- simple yet expressive, interesting applications
- interesting answer set solvers
- adding preferences has great potential, conditional formula preferences very useful
- two related approaches presented
- a number of possible applications discussed
- combination with ideas from CP-nets leads to flexible framework for structured preference description and elicitation

# What needs to be done?

- more refined implementation techniques
- better integration of qualitative and quantitative methods
- more convincing real world applications
  - trust negotiation (with P. Bonatti)
  - policy description languages (A. Mileo)
  - qualitative decision making (R. Grabos)

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