# Principles of Knowledge Representation and Reasoning Dynamics of belief

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## Principles

# UNI

Introduction

Relief

revision

sources

merging

Bibliography

belief

#### Propositional logic flaws:

- The world is not always static.
- The knowledge about the world is sometimes uncertain or imprecise

#### Therefore:

- Need the possibility to incorporate new (possibly contradictory) beliefs;
- Need to take into account change in the world;

#### 1 Introduction



Introduction

■ Link between revision and update

revision and u

Link between

Belief revision

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3 / 52

## The Guettier argument



Plato - Theaetetus: A knowledge (a rightful opinion) is a piece of

Justified True Belief

Agrippa's trilemma - A problem with the justification:

- Either the justification stops to some unjustified belief;
- The justification is infinite (Socrates' clouds);
- The justification is supported by affirmations it is supposed to justify (Baron Münchhausen's hair).

Introduction

Link between

Bellet revision

Several sources belief merging

Bibliography

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4 / 52

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5 /

#### Foundationalism and coherentism



#### Three solutions:

Foundationalism Allow for unjustified beliefs

- → Formalization issues
- → Humans don't keep track of sources
- → TMS System

"Infinitism" Allow for infinite justification

 $\rightarrow$  Does it really make sense?

Coherentism Allow for circular justifications

- → What is a solid belief?
- → Belief revision/update
- In any cases, information is extremely important and should not be discarded carelessly.

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6 / 52

Bibliography

I ink hetween

Relief revision

Severa

belief

sources

Bibliography

#### Introduction

revision

belief

respects:

Non-dictatorship

Pareto efficiency

Universality



Assume the new information is consistent with our old beliefs.

- In case of belief revision, we would like to add the new
- - Assume we know that the door is open or the window is
  - Assume we learn that the world has changed and the door is now closed.
  - monotonically to our theory, since we would be forced to conclude that the window is open.

## Social choice theory: the Arrow theorem

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Introduction

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(if all preferences states x < y, then so must the results).

Arrow's impossibility theorem - there is no voting system which

(ranking between x and y depends only on x and y);

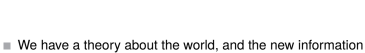
(all voters should be taken into account);

(complete and deterministic ranking);

Independance of irrelevant alternatives

7 / 52

## Revision or update



is meant to correct our theory belief revision: change your belief state minimally in order to

■ We have a (supposedly) correct theory about the current state of the world, and the new information is meant to record a change in the world

accommodate the new information

belief update: incorporate the change by assuming that the world has changed minimally

## Update and revision are different

- information monotonically to our old beliefs.
- For belief update this is not necessarily the case.

  - In this case, we do not want to add this information

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revision

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## Overview of an operation

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What are the criteria for definition of a belief revision operation?

Gärdenfors and Rott - belief revision (1995):

- How are beliefs represented?
- 2 What is the relation between beliefs represented explicitly in the belief base and beliefs which can be derived from them?
- In the face of a contradiction, how to deal with both new and old information?

revision

Severa sources belief merging

Bibliography

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10 / 52

## Belief base, belief set or interpretation?



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#### General assumption:

- A belief set is a deductively closed theory, i.e., K = Cn(K)with Cn the consequence operator
- £: logical language (propositional logic)
- Th<sub>C</sub>: set of deductively closed theories (or belief sets) over

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revision

sources belief merging

Bibliography

#### Belief change operations

Monotonic addition:  $+: \mathsf{Th}_{\mathcal{L}} \times \mathcal{L} \to \mathsf{Th}_{\mathcal{L}}$ 

 $K + \psi = \operatorname{Cn}(K \cup \{\psi\})$ 

Revision:  $\dot{+}$ : Th  $c \times \mathcal{L} \rightarrow \text{Th } c$ 

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## Semantic or syntactic



I ink hetween

revision

Several

sources

merging

Bibliography

belief

Consider  $K = \{a, b\}$  and  $K' = \{a \land b\}$ . What is happening to  $K \dotplus \{ \neg a \}$ ?

#### Semantic

■ No difference between K and K'

a	b	$\mathcal{I}$
0	0	0
0	1	0
1	0	0
1	1	1

#### Syntactic

- $X = \{b\}$  is the only maximal subset of K s.t.  $X \cup \{\neg a\}$  is consistent.
- $X' = \emptyset$  is the only maximal subset of K' s.t.  $X' \cup \{\neg a\}$  is consistent.

## 2 Belief revision



- Formal properties
- Standard revision operations
- Semantic approaches

Relief

Several sources belief

## What is a good revision operator?

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- Consistency: a revision has to produce a consistent set of beliefs:
- Minimality of change: a revision has to change the fewest possible beliefs;
- Priority to the new information: the 'new' information is considered more important than the 'old' one.

Introduction

Belief revision

Formal properties

operations

approaches Several

sources belief merging

Bibliography

Nebel, Wölfl, Hué - KRR

15 / 52

## The AGM postulates

Characterization for belief sets' revision



NI REIBUR

Introductio

Belief revision

Formal properties

Standard revision

operations

approaches

Several sources belief

merging

Bibliography

#### AGM postulates:

- $(\dot{+}1)$   $K \dot{+} \varphi \in \mathsf{Th}_{\mathcal{L}};$
- $(\dot{+}2) \varphi \in K \dot{+} \varphi;$
- $(\dotplus 3)$   $K \dotplus \varphi \subseteq K + \varphi$ ;
- $(\dot{+}4)$  If  $\neg \varphi \not\in K$ , then  $K + \varphi \subseteq K \dot{+} \varphi$ ;
- $(\dot{+}5)$   $K \dot{+} \varphi = Cn(\bot)$  only if  $\vdash \neg \varphi$ ;
- $(\dot{+}6)$  If  $\vdash \varphi \leftrightarrow \psi$  then  $K \dotplus \varphi = K \dotplus \psi$ ;
- $(\dotplus 7)$   $K \dotplus (\phi \land \psi) \subseteq (K \dotplus \phi) + \psi;$
- ( $\dotplus$ 8) If  $\neg \psi \not\in K \dotplus \varphi$ , then  $(K \dotplus \varphi) + \psi \subseteq K \dotplus (\varphi \land \psi)$ .

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16 / 5

## The Levi identity

Revision can be defined in terms of two suboperations.

- + (expansion) denotes the simple union of beliefs;
- (contraction) denotes the removal of information contradicting the input.

The Levi identity

$$K \dotplus \varphi \equiv Cn[(K - \neg \varphi) + \varphi]$$

Example

$$K = \{a, a \rightarrow b\}$$
  $\varphi \{\neg b\}$ ?

$$K - \neg \varphi = \{a\} \text{ or } \{a \rightarrow b\}$$

$$K \dotplus \neg \varphi = \{a, \neg b\} \text{ or } \{a \to b, \neg b\}$$

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Introductio

Belief revision

Formal properties Standard revision operations

emantic

Several sources - belief

merging Bibliography

## Full-meet contraction

## Definition

We denote by  $K \perp \varphi$  the set of maximal (wrt set-theoretic inclusion) subsets J of K such that  $J \not\vdash \varphi$ .

#### Definition

Full-meet contraction is defined by  $K - \varphi = \bigcap (K \perp \varphi)$ .

Is full-meet contraction reasonable?

- ► No! It is far too cautious.
- ▶ It can nevertheless be used as a lower bound to any reasonable operator.

 $K \dotplus \varphi = \bigcap (K \bot \varphi) + \varphi$  is referred to as the full-meet revision.

Belief

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Formal properties

Standard revisi operations

approache

Several sources belief merging

### Full-meet contraction

**Properties** 

### Proposition

Full-meet revision respects all AGM postulates.

#### Proof

- $(\dot{+}1)$  and  $(\dot{+}2)$  are true by construction
  - $(\dotplus 3)$  Two cases: (1) If  $K+\varphi$  is consistent then  $K-\varphi=K$  and  $K\dotplus \varphi=K+\varphi$ . (2) If  $K+\varphi$  is inconsistent then  $K+\varphi=\operatorname{Cn}(\bot)$  and  $K\dotplus \varphi\subset K+\varphi$ .
  - $(\dot{+}4)$  Because  $K \not\vdash \neg \varphi$  then  $K \bot \varphi = \{K\}$  and thus  $K \dotplus \varphi = K + \varphi$ .
  - $\begin{array}{ll} (\dot{+}5) & \textit{K} \dotplus \phi = \text{Cn} \big( \cap_{\alpha \in (\textit{K} \bot \phi)} \alpha \cup \phi \big). \text{ But } \forall \alpha, \alpha \cup \phi \not\vdash \bot, \text{ therefore} \\ & \cap_{\alpha \in (\textit{K} \bot \phi)} \alpha \cup \phi \not\vdash \bot \text{ (as PL is monotonic)}. \end{array}$
  - $(\dot{+}6) \ \ \text{Lets assume that} \ \alpha \in \mathcal{K} \bot \varphi \ \text{but} \ \alpha \not\in \mathcal{K} \bot \Psi. \ \text{Two cases: (1)}$   $\alpha \cup \Psi \vdash \bot \stackrel{(\varphi \leftrightarrow \Psi)}{\longrightarrow} \alpha \cup \varphi \vdash \bot \ \text{which is not possible.} \ (2) \ \exists \beta \ \text{s.t.}$   $\alpha \subseteq \beta \ \text{and} \ \beta \cup \Psi \not\vdash \bot \stackrel{(\varphi \leftrightarrow \Psi)}{\longrightarrow} \beta \cup \varphi \not\vdash \bot \ \text{which is not possible.}$

 $(\dot{+}7)$  and  $(\dot{+}8)$  Left as exercises...

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19 / 52

## Maxi-choice contraction



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On the other side, one can ask for the principle of minimality to be strictly respected.

#### Definition

A selection function for K is a function  $\gamma$  such that for all sentences  $\varphi$ :

- If  $K \perp \varphi$  is non-empty, then  $\gamma(K \perp \varphi)$  is a non-empty subset of  $K \perp \varphi$ , and
- If  $K \perp \varphi$  is empty, then  $\gamma(K \perp \varphi) = \{K\}$ .

#### Definition

Maxichoice contraction is defined as  $K - \varphi = \gamma(K \perp \varphi)$  where  $\gamma$  is a selection function.

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20 / 52

#### Partial-meet contraction

Maxi-choice can be too bold: there is sometimes no reason to trust one piece more than one another.

#### Definition

A partial-meet revision operation is an operation defined as:

$$K \dotplus \varphi = \bigcap \gamma (K \bot \varphi) + \varphi$$

Seems to be a good compromise between full-meet and maxi-choice

#### Introduction

Standard revision

Several

sources

merging Bibliography

belief

Belief

UNI FREIBURG

Formal properties
Standard revision

operations

Several

sources belief merging

Bibliography

## Distance-based revision operations

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#### **Definition**

The Dalal revision operation, denoted by  $\dot{+}_D$ , is defined as:

$$K \dotplus_D \varphi = \min(extMod(\varphi), \leq_K)$$

where  $d_H$  is the Hamming Distance and  $\alpha \leq_K \beta$  iff  $\exists \omega \in extMod(K), \forall \omega' \in extMod(K), d_H(\alpha, \omega) \leq d_H(\beta, \omega')$ 

#### Example

		а	b	C
Γ	$\mathcal{I}_{\phi_1} \ \mathcal{I}_{\phi_2}$	0	0	0
	$\mathcal{I}_{\varphi_2}$	0	0	1
		0	1	0
	$\mathcal{I}_{K_1}$	0	1	1
	·	1	0	0
	$\mathcal{I}_{K_2}$	1	0	1
		1	1	0
	$\mathcal{I}_{K_3}$	1	1	1

Let 
$$\varphi = \{ \neg a, \neg b \}$$
 and  $K = \{ (a \lor b) \land c \}$ :

$$\begin{array}{ll} d(\mathcal{I}_{\phi_1},\mathcal{I}_{K_1}) = 2 & d(\mathcal{I}_{\phi_2},\mathcal{I}_{K_1}) = 1 \\ d(\mathcal{I}_{\phi_1},\mathcal{I}_{K_2}) = 2 & d(\mathcal{I}_{\phi_2},\mathcal{I}_{K_2}) = 1 \\ d(\mathcal{I}_{\phi_1},\mathcal{I}_{K_3}) = 3 & d(\mathcal{I}_{\phi_2},\mathcal{I}_{K_3}) = 2 \end{array}$$

Introducti

revision

Standard revision

Semantic

Several sources belief

merging
Bibliography

Introduct

revision
Formal properti

Formal properties Standard revision operations

approaches Several

Several sources belief merging

## Some complexity result

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#### Formula-based approaches

The question does  $\Psi$  belongs to  $K \dotplus \varphi$  (if  $\dotplus$  is a full-meet revision operator) is  $\Delta_2^p - (\Sigma_1^p \cup \Pi_1^p)$  provided that NP  $\neq$  co-NP.

#### proof

If  $\dot{+}$  is a full-meet revision,  $\Psi \in Cn(K) \dot{+} \varphi$  can be solved by the following algorithm: if  $K \not\models \neg \Psi$ , then  $K \cup \Psi \models \varphi$  else  $\Psi \models \varphi \longrightarrow$ Membership in  $\Delta_2^p$ .

Furthermore, SAT can be polynomially transformed to full-meet revision by solving  $\Psi \in Cn(\Psi) \dotplus \top$  and UNSAT can be polynomially transform to full-meet revision by solving  $\perp \in Cn(\emptyset) \dotplus \Psi$ . Hence, assuming that full-meet revision belongs to both NP and co-NP would lead to NP = co-NP.

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23 / 52

## 3 Several sources - belief merging



- Postulational aspects
- Distance-based merging
- Syntactic merging

Relief revision

Several sources belief

Bibliography

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## Principles of belief merging

There is not only one source for the information:

- Voting procedure;
- Expert system;
- Distributed databases:
- multisource knowledge acquisition.

Constructing a belief base which represents the several sources and which:

- solves the contradiction;
- reduces the redundancies;
- is consistent.

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approaches

sources belief

merging

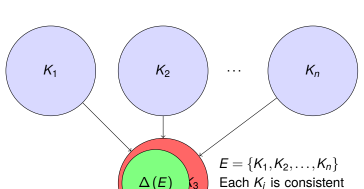
Bibliography

revision

Severa sources belief merging

Bibliography

Merging in the general case



Each  $K_i$  is consistent

 $K_1 \sqcup K_2 \sqcup \cdots \sqcup K_n$  is inconsistent

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revision Several sources belief

Bibliography

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26 / 52

#### Formal framework



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Several sources

merging

Bibliography

#### General assumption:

- $K_1, \ldots, K_n$  are belief bases;
- $E = \{K_1, ..., K_n\}$  is a multi-set of belief bases and is called a belief profile;
- *IC* is a propositional formula standing for constraints;
- □ stands for multi-set union.

## Operation

Belief merging operation:  $\Delta: \mathcal{L}^n \times \mathcal{L} \to \mathcal{L}$ Sometimes also called fusion operation.

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28 / 52

## Konieczny-PinoPerez postulates



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sources

Bibliography

belief

- (KP0)  $\Delta_{IC}(E) \models IC$ .
- (KP1) If *IC* is consistent, then  $\Delta_{IC}(E)$  is consistent.
- (KP2) If  $\bigwedge E \wedge IC$  is consistent, then  $\Delta_{IC}(E) = \bigwedge E \wedge IC$ .
- (KP3) If  $E_1 \equiv E_2$  and  $IC_1 \equiv IC_2$ , then  $\Delta_{IC_1}(E_1) \equiv \Delta_{IC_2}(E_2)$ .
- (KP4) If  $K_1 \models IC$  and  $K_2 \models IC$ , then  $\Delta_{IC}(K_1 \sqcup K_2) \land K_1 \not\models \bot$  implies  $\Delta_{IC}(K_1 \sqcup K_2) \land K_2 \not\models \bot$ .
- (KP5)  $\Delta_{IC}(E_1) \wedge \Delta_{IC}(E_2) \models \Delta_{IC}(E_1 \sqcup E_2).$
- (KP6) If  $\Delta_{IC}(E_1) \wedge \Delta_{IC}(E_2)$  is consistent, then  $\Delta_{IC}(E_1 \sqcup E_2) \models \Delta_{IC}(E_1) \wedge \Delta_{IC}(E_2)$ .
- (KP7)  $\Delta_{IC_1}(E) \wedge IC_2 \models \Delta_{IC_1 \wedge IC_2}(E)$ .
- (KP8) If  $\Delta_{IC_1}(E) \wedge IC_2$  is consistent, then  $\Delta_{IC_1 \wedge IC_2}(E) \models \Delta_{IC_1}(E) \wedge IC_2$ .

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29 / 52

## Arbitration or majority operations



merging

Postulational

Bibliography

#### Arbitration (Arb)

$$\left.\begin{array}{l} \Delta_{IC_{1}}(K_{1}) \leftrightarrow \Delta_{IC_{2}}(K_{2}) \\ \Delta_{IC_{1} \leftrightarrow \neg IC_{2}}(K_{1} \sqcup K_{2}) \leftrightarrow (IC_{1} \leftrightarrow \neg IC_{2}) \\ IC_{1} \neg \vdash IC_{2} \\ IC_{2} \neg \vdash IC_{1} \end{array}\right\} \Rightarrow \Delta_{IC_{1} \lor IC_{2}}(K_{1} \sqcup K_{2}) \leftrightarrow \Delta_{IC_{1}}(K_{1})$$

## Majority (Maj)

$$\exists n, \Delta_{IC}(K_1 \sqcup K_2^n) \vdash \Delta_{IC}(K_2)$$

#### Independence from majority (IM)

$$\forall n, \Delta_{IC}(K_1 \sqcup K_2^n) \leftrightarrow \Delta_{IC}(K_1 \sqcup K_2)$$

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30 / 52

## Link between (IM) the KP postulates



#### Theorem

There exists no merging operator satisfying all the KP postulates and (IM).

#### Proof

Consider  $E_1 = \{K, \neg K\}$  and  $E_2 = \{K\}$  be two belief profiles. (IM) leads to  $\Delta_{\top}(E_1 \sqcup E_2) = \Delta_{\top}(E_1)$ . (KP4) allows for  $\Delta_{\top}(E_1) \not\vdash K$  and  $\Delta_{\top}(E_1) \not\vdash \neg K$ .

From (KP2), we have that  $\Delta_{\top}(E_2) \vdash \mathcal{K}$  and thus  $\Delta_{\top}(E_1) \land \Delta_{\top}(E_2)$  is consistent and from (KP6) we obtain  $\Delta_{\top}(E_1 \sqcup E_2) \vdash \Delta_{\top}(E_1) \land \Delta_{\top}(E_2)$ , i.e.,

 $\Delta_{\top}(E_1) \vdash \Delta_{\top}(E_1) \land K$  and thus  $\Delta_{\top}(E_1) \vdash K$  contradicting (KP4).

Introduction

Belief revision

> Several sources belief

merging
Postulational

Distance-based merging Syntactic merging

Bibliography

Nebel, Wölfl, Hué - KRR

31 / 5

## Link between (IM) and (Maj)



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#### Theorem

If a merging operator satisfies (KP1) and (KP2) then it can not satisfies (IM) and (Maj) at the same time.

#### Proof

From (IM) and (Maj), we have for all  $E_1,K$  that  $\Delta_{\top}(E_1\sqcup K) \leftrightarrow \Delta_{\top}(E_1\sqcup K^n) \vdash \Delta_{\top}(K)$ . From (KP2), we deduce that  $\forall K, \Delta_{\top}(E_1\sqcup K) \vdash K$ . Consider K' such that  $K \land K' \vdash \bot$ . Then with E = K', we have  $\Delta_{\top}(K'\sqcup K) \vdash K$ . And also that  $\Delta_{\top}(K\sqcup K') \vdash K'$  and thus that  $\Delta_{\top}(K'\sqcup K) \vdash K \land K'$ . Finally,  $\Delta_{\top}(K'\sqcup K) \vdash \bot$  contradicting (KP1).

Introduction

Belief revision

Several sources - belief

merging Postulational

Distance-based merging

Bibliography

Nebel, Wölfl, Hué – KRF

32 / 52

## Syncretic assignment



Introduction

Belief revision

Several sources belief merging

Postulational aspects

Distance-based merging

Bibliography

#### Definition

A syncretic assignment is a function which associates to a belief profile E a pre-order  $\leq_E$  over the interpretations such that for every belief profile  $E, E_1, E_2$  and every belief base K, K' the following conditions hold:

- 1 If  $\omega \models E$  and  $\omega' \models E$  then  $\omega \simeq_E \omega'$
- 2 If  $\omega \models E$  and  $\omega' \not\models E$  then  $\omega <_E \omega'$
- 3 If  $E_1 \leftrightarrow E_2$  then  $\leq_{E_1} = \leq_{E_2}$
- $4 \ \forall \boldsymbol{\omega} \models K, \exists \boldsymbol{\omega}' \models K', \boldsymbol{\omega}' \leq_{K \sqcup K'} \boldsymbol{\omega}$
- 5 If  $\omega \leq_{E_1} \omega'$  and  $\omega \leq_{E_2} \omega'$  then  $\omega \leq_{E_1 \sqcup E_2} \omega'$
- 6 If  $\omega <_{E_1} \omega'$  and  $\omega \leq_{E_2} \omega'$  then  $\omega <_{E_1 \sqcup E_2} \omega'$

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33 / 52

## Syncretic assignment - Extra conditions



#### Definition

A majority syncretic assignment is a syncretic assignment which satisfies the following condition:

7 If 
$$\omega <_{E_2} \omega'$$
, then  $\exists n, \omega <_{E_1 \sqcup E_2^n} \omega'$ 

#### Definition

8

A fair syncretic assignment is a syncretic assignment which satisfies the following condition:

$$\left. egin{array}{c} \omega <_{\mathcal{K}} \; \omega' \ \omega <_{\mathcal{K}'} \; \omega'' \ \omega' \simeq_{\mathcal{K} \sqcup \mathcal{K}'} \; \omega'' \end{array} 
ight\} \Rightarrow \omega <_{\mathcal{K} \sqcup \mathcal{K}'} \; \omega'$$

Introduction

Belief revision

Several sources belief

merging

Postulational
aspects

Distance-based merging

Bibliography

## Syncretic assignment and KP postulates



#### Theorem

We consider  $\Delta_{IC}$  a merging operation.  $\Delta_{IC}$  respects all (KP) postulates iff there exists a syncretic assignment which associates to every belief profile E a total pre-order  $\leq_E$  such that the result of the merging operation  $\Delta_{IC}(E)$  as the set of minimal elements of Mod(IC) according to the pre-order  $\leq_E$ .

#### Theorem

An operator  $\Delta$  is a majority (resp. arbitration) merging operation iff there exists a majority (resp. fair) syncretic assignment which associates to every belief profile E a total pre-order  $\leq_E$  such that the result of the merging operation  $\Delta_{IC}(E)$  as the set of minimal elements of Mod(IC) according to the pre-order  $\leq_E$ .

Introduction

Belief revision

Several sources belief merging

Postulational aspects Distance-base

Syntactic merging

## Distances and aggregation functions

Definition

#### **Distances**

 $d:\Omega\times\Omega\to\mathbb{N}$  is a distance between interpretations iff it respects

$$\forall \omega_1, \omega_2 \in \Omega, d(\omega_1, \omega_2) = d(\omega_2, \omega_1)$$

2 
$$d(\omega_1, \omega_2) = 0$$
 iff  $\omega_1 = \omega_2$ 

It induces the distance between an interpretation and a formula:

$$d(\omega, \varphi) = \min_{\omega' \models \varphi} d(\omega, \omega')$$

#### Aggregation function

 $f: \mathbb{N}^n \to \mathbb{N}$  is an aggregation function iff it respects

f is non-decreasing in each argument;

$$\forall (x_1,\ldots,x_n), f(x_1,\ldots,x_n) = 0 \text{ iff } x_1 = \ldots = x_n = 0;$$

$$\exists \forall x_1, f(x_1) = x_1$$

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36 / 52

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Several sources

belief merging

Bibliography

## Distances and aggregation functions Example



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Some distance functions:

drastic 
$$d_D(\omega_1, \omega_2) = 0$$
 if  $\omega_1 = \omega_1$ , 1 otherwise Hamming  $d_H(\omega_1, \omega_2) = |\{x \in \mathcal{L} \mid \omega_1(x) \neq \omega_2(x)\}|$ 

Some aggregation functions: max, sum and lex.

#### Lexicographic aggregation

Given two vectors of numbers  $\vec{a}=(a_1,\ldots,a_n)$  and  $\vec{b}=(b_1,\ldots,b_n)$ . Let  $\sigma$  and  $\sigma'$  be two permutations on  $\{1,\ldots,n\}$  s.t.  $\forall i,a_{\sigma(i)}\geq a_{\sigma(i+1)}$  and  $b_{\sigma'(i)}\geq b_{\sigma'(i+1)}$ .

$$\vec{a} \leq_{lex} \vec{b}$$
 iff  $\forall i, a_{\sigma(i)} = b_{\sigma'(i)}$  or  $\exists i \geq 1$  s.t.  $a_{\sigma(i)} < b_{\sigma'(i)}$  and  $a_{\sigma(j)} = b_{\sigma'(j)}$  for all  $1 \leq j < i$ .

Introductio

Belief

Several sources belief merging

Postulational aspects

Distance-based merging

Bibliography

Nebel, Wölfl, Hué - KRR

37 / 52

## Distance-based merging

#### Distance-based merging operators

*d* is a distance, *f* and *g* are aggregation functions,  $E = \{K_1, \dots, K_n\}$  is belief profile and *C* is a formula:

$$\mathsf{Mod}(\Delta^{d,f,g}_{lC}(E)) = \{\omega \in \mathsf{Mod}(\mathit{IC}) \mid d(\omega,E) \text{ is minimal } \}$$

where

$$d(\omega,E) = g(d(\omega,K_1),\ldots,d(\omega,K_n))$$

and for every  $K_i = \{\varphi_{i,1}, \dots, \varphi_{i,n_i}\}$ 

$$d(\omega, K_i) = f(d(\omega, \varphi_{i,1}), \dots, d(\omega, \varphi_{i,n_i}))$$

Introduction

revision

Several sources belief merging Postulational aspects Distance-based merging

Bibliography

## Distance-based merging: example

Example

 $\textit{E} = \{\textit{K}_{1}, \textit{K}_{2}, \textit{K}_{3}, \textit{K}_{4}\}$  under the integrity constraint  $\textit{IC} = \top$  where

$$K_{1} = \{a \land b \land c, a \rightarrow \neg b\}$$

$$K_{2} = \{a \land b\}$$

$$K_{3} = \{\neg a \land \neg b, \neg b\}$$

$$K_{4} = \{a, a \rightarrow b\}$$

 $\Delta^{d_H,\text{sum},\text{lex}}$  Operator.

	$a \wedge b \wedge c$	a  ightarrow  eg b	a∨b	$\neg a \land \neg b$	$\neg b$	а	$a \rightarrow b$	$K_1, K_2, K_3, K_4$	Ε
000	3	0	2	0	0	1	0	3,2,0,1	3210
001	2	0	2	0	0	1	0	2,2,0,1	2210
010	2	0	1	1	1	1	0	2,1,2,1	2211
011	1	0	1	1	1	1	0	1,1,2,1	2111
100	2	0	1	1	0	0	1	2,1,1,1	2111
101	1	0	1	1	0	0	1	1,1,1,1	1111
110	1	1	0	2	1	0	0	2,0,3,0	3200
111	0	1	0	2	1	0	0	1,0,3,0	3100

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Introduction

UNI FREIBURG

> Belief revision

Several sources belief merging

aspects Distance-based merging

## Table of complexity



revision

Several

sources

merging

Postulational

Bibliography

belief

### Complexity for $d_D$

f/g	max	sum	lex
max	$BH_2$	$\Theta_2^p$	$\Theta_2^p$
sum	$\Theta_2^p$	$\Theta_2^p$	$\Delta_2^p$

#### Complexity for $d_H$

f/g	max	sum	lex
max	$\Theta_2^p$	$\Theta_2^p$	$\Delta_2^p$
sum	$\Theta_2^p$	$\Theta_2^p$	$\Delta_2^p$

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40 / 52

## Removed Sets Fusion: Principle



Belief revision

Several sources belief

belief merging

aspects

Distance-based merging

Syntactic merging
Bibliography

#### 3 steps:

- subset of formulas which restore consistency: Potential Removed Sets
- minimal subset of formulas which restore consistency:
   Removed Sets
- profile without these formulas: Removed Sets Fusion operation

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41 / 52

#### Potential Removed Set



 $\textit{E} = \{\textit{K}_1, \dots, \textit{K}_n\}$  : a belief profile IC : constraints

s.t.  $K_1 \sqcup \cdots \sqcup K_n \sqcup IC$  is inconsistent.

X: a subset of formulas from  $K_1 \sqcup \cdots \sqcup K_n$ .

#### Definition (Potential Removed Set)

X is a potential Removed Set of E constrainted by IC iff  $((K_1 \sqcup \cdots \sqcup K_n) \backslash X) \sqcup IC$  is consistent.

Introduction

Belief revision

Several sources belief

merging

Postulational
aspects

merging Syntactic merging

Bibliography

#### Example

Potential Removed Sets

 $K_1 = \{a \mid b\} \quad K_2 = \{\neg a \lor \neg b\}$ 

Introduction

Belief revision

Several sources belief

merging

Postulational
aspects

Distance-based

merging
Syntactic merging

## Removed Sets according to P



 $E = \{K_1, \dots, K_n\}$ : a belief profile IC: constraints s.t.  $K_1 \sqcup \dots \sqcup K_n \sqcup IC$  is inconsistent.

P: a merging strategy.

Introduction

Belief

Several sources belief

merging

Postulational aspects

merging Syntactic merging

Bibliography

Relief

revision

Severa

sources

merging Postulational

Syntactic merging Bibliography

belief

#### Definition (Removed Set)

X is a Removed Set of E constrainted by IC according to P iff:

- *X* is a potential Removed Set of *E* constrainted by *IC*;
- $\blacksquare$   $\not\exists X' \subseteq K_1 \sqcup \cdots \sqcup K_n \text{ s.t. } X' \subset X;$
- $\blacksquare$   $\not\exists X' \subseteq K_1 \sqcup \cdots \sqcup K_n \text{ s.t. } X' <_P X.$

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44 / 52

#### Removed Sets



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Belief revision

Several sources belief

merging

Postulational
aspects

Syntactic merging

Bibliography

Example

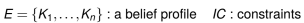
Removed Sets Consistent subset  $R_1 = \{a\} \qquad E \setminus R_1 = \{\neg a \lor \neg b \quad b\}$   $R_2 = \{b\} \qquad E \setminus R_2 = \{\neg a \lor \neg b \quad a\}$   $R_3 = \{\neg a \lor \neg b\} \qquad E \setminus R_3 = \{a \quad b\}$   $R_4 = \{a \quad b\} \qquad E \setminus R_4 = \{\neg a \lor \neg b\}$   $R_5 = \{b \quad \neg a \lor \neg b\} \qquad E \setminus R_5 = \{a\}$   $R_6 = \{\neg a \lor \neg b \quad a\} \qquad E \setminus R_6 = \{b\}$   $R_7 = \{\neg a \lor \neg b \quad a \quad b\} \qquad E \setminus R_7 = \emptyset$ 

 $K_1 = \{a \mid b\} \quad K_2 = \{\neg a \lor \neg b\}$ 

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45 / 52

## Definition of the merging operator



P: a merging strategy.

 $\mathcal{F}_{P,IC}\mathcal{R}(E)$ : the set of Removed Sets of E constrainted by IC according to P.

Definition  $(\Delta_{P,IC}^{RSF}(E))$ 

$$\Delta^{RSF}_{P,IC}(E) = \bigvee_{X \in \mathcal{F}_{P,IC} \mathcal{R}(E)} \{ ((K_1 \sqcup \cdots \sqcup K_n) \backslash X) \sqcup IC \}$$

#### Example

$$K_1 = \{a \quad b\} \quad K_2 = \{\neg a \lor \neg b\}$$
  
$$\Delta_{\Sigma,IC}^{RSF}(E) = \{\neg a \lor \neg b \quad b\} \lor \{\neg a \lor \neg b \quad a\} \lor \{a \quad b\}$$

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46 / 52

### Pre-order Sum

Z

47 / 52

 $E = \{K_1, \dots, K_n\}$ : a belief profile.

X,X': two potential Removed Sets of E.

Definition ( $\leq_{\Sigma}$ )

$$X \leq_{\Sigma} X'$$
 iff  $\sum_{1 \leq i \leq n} |X \cap K_i| \leq \sum_{1 \leq i \leq n} |X' \cap K_i|$ 

Introduction

Belief revision

Several sources belief

merging
Postulational
aspects

merging
Syntactic mergin

## The Sum strategy



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Profile 
$$E = \{K_1, K_2, K_3\}$$

$$K_1 = \{ \neg d, \quad s \lor o, \quad s \} \qquad K_2 = \{ \neg s, \quad d \lor o, \quad \neg d \lor \neg o \}$$
$$K_3 = \{ s, \quad d, \quad o \}$$

 $\Delta_{\Sigma/C}^{RSF}(E) = \{ \neg d \quad s \lor o \quad s \quad d \lor o \quad \neg d \lor \neg o \quad s \quad o \}$ 

Introduction

Relief revision

sources

belief merging

Postulational Distance-based

Syntactic mergino

Bibliography

Introduction

Belief

revision

sources

merging

Bibliography

belief

Nebel, Wölfl, Hué - KRR

48 / 52

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Introduction

Belief revision

Several sources belief merging

Bibliography

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50 / 52

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52 / 52

Introduction

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51 / 52

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