# Principles of Knowledge Representation and Reasoning 

Nonmonotonic Reasoning

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## A Motivating Example: Defaults in Knowledge Bases

(1) employee(anne)
(2) employee(bert)
(3) employee(carla)
(3) employee(detlef)
(0) employee(thomas)
(0) onUnpaidMPaternityLeave(thomas)
(C) employee(X)

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(7) employee $(X) \wedge \neg$ onUnpaidMPaternityLeave $(X) \rightarrow$ gettingSalary(X)

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(7) employee $(X) \wedge \neg$ onUnpaidMPaternityLeave $(X) \rightarrow$ gettingSalary (X)
(8) typically: employee $(X) \rightarrow \neg$ onUnpaidMPaternityLeave $(X)$

## A Motivating Example: Common Sense Reasoning

(1) Tweety is a bird like other birds.
(2) During the summer he stays in Northern Europe, in the winter he stays in Africa.

- Would you expect Tweety to be able to fly?
- How does Tweety get from Northern Europe to Africa?

How would you formalize this in formal logic so that you get the expected answers?

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## A Formalization ...

(1) bird(tweety)
(2) spend-summer(tweety,northern-europe) $\wedge$ spend-winter(tweety,africa)
(3) $\forall x(\operatorname{bird}(x) \rightarrow$ can-fly $(x))$
(9) far-away(northern-europe,africa)
(6) $\forall x y z($ can-fly $(x) \wedge \operatorname{far-away}(y, z) \wedge \operatorname{spend-summer}(x, y) \wedge$ spend-winter $(x, z) \rightarrow$ flies $(x, y, z))$

- The implication (3) is just a reasonable assumption
- What if Tweety is an emu?


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## Examples of Such Reasoning Patterns

Closed world assumption: Data-base of ground atoms. All

Reasoning about actions: When reasoning about actions, it is usually assumed that a property changes only if it has to change, i.e., properties by default do not change.

## Default, Defeasible, and Non-monotonic Reasoning

Default Reasoning: Jump to a conclusion if there is no information that contradicts the conclusion.
Defeasible Reasoning: Reasoning based on assumptions that can turn out to be wrong, - i.e., conclusions are defeasible. In particular, default reasoning is defeasible.

Non-monotonic Reasoning: In classical logic, the set of consequence grows monotonically with the set of premises. If reasoning is defeasible, then reasoning becomes non-monotonic.

## Approaches to Non-Monotonic Reasoning

- Consistency-based: Extend classical theory by rules that test whether an assumption is consistent with existing beliefs
$\Rightarrow$ non-monotonic logics like DL (default logic), NMLP (non-monotonic logic programming)
- Entailment-based on normal models: Models are ordered


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$\Rightarrow$ non-monotonic logics like DL (default logic), NMLP (non-monotonic logic programming)
- Entailment-based on normal models: Models are ordered by normality. Entailment is determined by considering the most normal models only.
$\Rightarrow$ Circumscription, Preferential and Cumulative Logics


## NM Logic - Consistency-Based

If $\varphi$ typically implies $\psi, \varphi$ is given, and it is consistent to assume $\psi$, then conclude $\psi$.
(1) Typically bird $(x)$ implies can-fly $(x)$

(3) $\forall x(\mathrm{emu}(x) \rightarrow$ ᄀcan-fly $(x))$
© - bird(tweety)
$\Rightarrow$ can-fly (tweety)+ emu(tweety) $\Rightarrow$ can-fly(tweety)

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## NM Logic - Normal Models

If $\varphi$ typically implies $\psi$, then the models satisfying $\varphi \wedge \psi$ should be more normal than those satisfying $\varphi \wedge \neg \psi$. Similarly, try to minimize the interpretation of "Abnormality" predicates.
(4) $\forall x(\operatorname{bird}(x) \wedge \neg \operatorname{Ab}(x) \rightarrow \operatorname{can-fly}(x))$


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Minimize interpretation of $A b$.
$\Rightarrow$ can-fly(tweety)
(9 $\ldots+$ emu(tweety)
$\Rightarrow$ Now in all models (incl. the normal ones): $\neg$ can-fly(tweety)

## Default Logic - Outline

(1) Introduction
(2) Default Logic

- Basics
- Extensions
- Properties of Extensions
- Normal Defaults
- Default Proofs
- Decidability
- Propositional DL
(3) Complexity of Default Logic
(4) Literature


## Motivation: Reiter's Default Logic

- We want to express something like "typically birds fly".
- Add non-logical inference rule

$$
\frac{\operatorname{bird}(x): \text { can- }-\operatorname{ly}(x)}{\operatorname{can}-\mathrm{fly}(x)}
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with the intended meaning:
If $x$ is a bird and if it is consistent to assume that $x$ can
fly, then conclude that $x$ can fly.

- Exceptions can be represented as formulae:



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If $x$ is a bird and if it is consistent to assume that $x$ can fly, then conclude that $x$ can fly.

- Exceptions can be represented as formulae:

$$
\begin{aligned}
\forall x(\text { penguin }(x) & \rightarrow \neg \text { can-fly }(x)) \\
\forall x(\text { emu }(x) & \rightarrow \neg \text { can-fly }(x)) \\
\forall x(\operatorname{kiwi}(x) & \rightarrow \neg \operatorname{can}-\mathrm{fly}(x))
\end{aligned}
$$

## Formal Framework

- FOL with classical provability relation $\vdash$ and deductive closure: $\operatorname{Th}(\Phi):=\{\phi \mid \Phi \models \phi\}$

Prerequisite: must have been derived before rule can be applied.
Consistency condition: the negation may not be derivable. Consequence: will be concluded.

- A default rule is closed if it does not contain free variables.

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- (Closed) default theory: A pair $(D, W)$, where $D$ is a countable set of (closed) default rules and $W$ is a countable set of FOL formulae.


## Formal Framework

- FOL with classical provability relation $\vdash$ and deductive closure: $\operatorname{Th}(\Phi):=\{\phi \mid \Phi \models \phi\}$
- Default rules: $\frac{\alpha: \beta}{\gamma}$
$\alpha$ : Prerequisite: must have been derived before rule can be applied.
$\beta$ : Consistency condition: the negation may not be derivable.
$\gamma$ : Consequence: will be concluded.
- A default rule is closed if it does not contain free variables.
- (Closed) default theory: A pair $(D, W)$, where $D$ is a countable set of (closed) default rules and $W$ is a countable set of FOL formulae.


## Extensions of Default Theories

Default theories extend the theories given by $W$ using the default rules $D$ ( $\rightsquigarrow$ extensions). There may be zero, one, or

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Intuitively: an extension is a set of beliefs resulting from $W$ and $D$

## Extensions of Default Theories

Default theories extend the theories given by $W$ using the default rules $D$ ( $\rightsquigarrow$ extensions). There may be zero, one, or many extensions.

## Example

$$
\begin{aligned}
W & =\{a, \neg b \vee \neg c\} \\
D & =\left\{\frac{a: b}{b}, \frac{a: c}{c}\right\}
\end{aligned}
$$

One extension contains $b$, the other contains $c$.

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Intuitively: an extension is a set of beliefs resulting from $W$ and $D$.

# Decision Problems about Extensions in Default Logic 

Existence of extensions: Does a default theory have an extension?

> Credulous reasoning: If $\varphi$ is in at least one extension, $\varphi$ is a credulous default conclusion.

> Skeptical Reasoning: If $\varphi$ is in all extensions, $\varphi$ is a skeptical default conclusion.

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## Extensions - Informally

Desirable properties of an extension $E$ of $(D, W)$ :
(1) Contains all facts $W \subseteq E$.
(2) Is deductively closed: $E=\operatorname{Th}(E)$.
(3) All applicable default rules have been applied: If
(1) $\left(\frac{\alpha: \beta}{\gamma}\right) \in D$,
(3) $\alpha \in E$,
(3) $\neg \beta \notin E$
then $\gamma \in E$.

Requirement: Application of default rules must follow in sequence (groundedness)

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## Groundedness

## Example

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$$
\begin{aligned}
W & =\emptyset \\
D & =\left\{\frac{a: b}{b}, \frac{b: a}{a}\right\}
\end{aligned}
$$

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$a$ can only be derived if we already have derived $b$. $b$ can only be derived if we already have derived $a$.

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## Example

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\begin{aligned}
W & =\emptyset \\
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Question: Should $\operatorname{Th}(\{a, b\})$ be an extension?
Answer: No!
$a$ can only be derived if we already have derived $b$. $b$ can only be derived if we already have derived $a$.

## Extensions - Formally

## Definition

Let $\Delta=(D, W)$ be a closed default theory and let $E$ be a set of closed formulae.
Let

$$
\begin{aligned}
E_{0} & =W \\
E_{i} & =\operatorname{Th}\left(E_{i-1}\right) \cup\left\{\gamma \left\lvert\, \frac{\alpha: \beta}{\gamma} \in D\right., \alpha \in E_{i-1}, \neg \beta \notin E\right\}
\end{aligned}
$$

Then $E$ is an extension of $\Delta$ iff

$$
E=\bigcup_{i=0}^{\infty} E_{i}
$$

## How to Use This Definition?

- The definition does not tell us how to construct an extension.
- However, it tells us how to check whether a set is an extension.
- Guess a set $E$.
- Then construct sets $E_{i}$ by starting with $W$.
- If $E=\bigcup_{i=0}^{\infty} E_{i}$, then $E$ is an extension of $(D, W)$.

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## Examples

$$
\begin{array}{ll}
D=\left\{\frac{a: b}{b}, \frac{b: a}{a}\right\} & W=\{a \vee b\} \\
D=\left\{\frac{a: b}{\neg b}\right\} & W=\emptyset \\
D=\left\{\frac{a: b}{\neg b}\right\} & W=\{a\} \\
D=\left\{\frac{: a}{a}, \frac{: b}{b}, \frac{: c}{c}\right\} & W=\{b \rightarrow \neg a \wedge \neg c\} \\
D=\left\{\frac{: c}{\neg d}, \frac{: d}{\neg e}, \frac{: e}{\neg f}\right\} & W=\emptyset \\
D=\left\{\frac{: c}{\neg d}, \frac{: d}{\neg c}\right\} & W=\emptyset \\
D=\left\{\frac{a: b}{c}, \frac{a: d}{e}\right\} & W=\{a, \neg b \vee \neg d\}
\end{array}
$$

## Questions, Questions, Questions ...

- What can we say about the existence of extensions?
- How are the different extensions related to each other?
- Can one extension be a subset of another one?
- Are extensions pairwise incompatible (i.e. jointly inconsistent)?
- Can an extension be inconsistent?


## Properties of Extensions

## Theorem

(1) If $W$ is inconsistent, there is only one extension.
(2) A closed default theory $(D, W)$ has an inconsistent extension iff $W$ is inconsistent.

## Proof idea

(4) If $W$ is inconsistent, no default rule is applicable and $\operatorname{Th}(W)$ is the only extension.Claim $1 \Longrightarrow$ the if-part. For only if: If $W$ is consistent, there is a consistent $E_{i}$ s.t. $E_{i+1}$ is inconsistent. Let $\left\{\gamma_{1}, \ldots, \gamma_{n}\right\}=E_{i+1} \backslash \operatorname{Th}\left(E_{i}\right)$ (the conclusions of applied defaults). Now $\left\{\neg \beta_{1}, \ldots, \neg \beta_{n}\right\} \cap E=\emptyset$ because otherwise the defaults are not applicable. But this contradicts the inconsistency of $E$

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But this contradicts the inconsistency of $E$.

## Properties of Extensions

## Theorem

If $E$ and $F$ are extensions of $(D, W)$ such that $E \subseteq F$, then
$E=F$.

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Literature therefore $\gamma \in E_{i+1}$.
(2) Otherwise $\frac{\alpha: \beta}{\gamma} \in D, \alpha \in F_{i}, \neg \beta \notin F$. However, then we have $\alpha \in E_{i}$ (because $F_{i} \subseteq E_{i}$ ) and $\neg \beta \notin E$ (because of $E \subseteq F$ ), i.e., $\gamma \in E_{i+1}$.

## Normal Default Theories

All defaults in a normal default theory are normal:

$$
\frac{\alpha: \beta}{\beta} .
$$

where $T_{i}$ is a maximal set s.t. (1) $E_{i} \cup T_{i}$ is consistent and (2) if $\beta \in T_{i}$ then there is $\frac{\alpha: \beta}{\beta} \in D$ and $\alpha \in E_{i}$.
Show: $T_{i}=\left\{\beta \left\lvert\, \frac{\alpha: \beta}{\beta} \in D\right., \alpha \in E_{i}, \neg \beta \notin E\right\}$ for all $i \geq 0$.

## Normal Default Theories: Extensions are Orthogonal

Theorem (Orthogonality)
Let $E$ and $F$ be two extensions of a normal default theory. Then $E \cup F$ is inconsistent.

Proof.
Let $E=\bigcup E_{i}$ and $F=\bigcup F_{i}$ with
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Let $E=\bigcup E_{i}$ and $F=\bigcup F_{i}$ with

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E_{i+1}=\operatorname{Th}\left(E_{i}\right) \cup\left\{\beta \left\lvert\, \frac{\alpha: \beta}{\beta} \in D\right., \alpha \in E_{i}, \neg \beta \notin E\right\}
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and the same for $F$. Since $E \neq F$, there exists a smallest $i$ such that $E_{i+1} \neq F_{i+1}$.
but $\beta \in E_{i+1}$ and $\beta \notin F_{i+1}$. This is only possible if $\neg \beta \in F$. This
means $\beta \in E$ and $\neg \beta \in F$, i.e., $E \cup F$ is inconsistent.

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and the same for $F$. Since $E \neq F$, there exists a smallest $i$ such that $E_{i+1} \neq F_{i+1}$. This means there exists $\frac{\alpha: \beta}{\beta} \in D$ with $\alpha \in E_{i}=F_{i}$ but $\beta \in E_{i+1}$ and $\beta \notin F_{i+1}$.
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## Default Proofs in Normal Default Theories

## Definition

A default proof of $\gamma$ in a normal default theory $(D, W)$ is a
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finite sequence of defaults $\left(\delta_{i}=\frac{\alpha_{i}: \beta_{i}}{\beta_{i}}\right)_{i=1, \ldots, n}$ such that
(1) $W \cup\left\{\beta_{1}, \ldots, \beta_{n}\right\} \vdash \gamma$,
(2) $W \cup\left\{\beta_{1}, \ldots, \beta_{n}\right\}$ is consistent, and
(3) $W \cup\left\{\beta_{1}, \ldots, \beta_{k}\right\} \vdash \alpha_{k+1}$, for $0 \leq k \leq n-1$.

## Theorem

Iet $\Delta=|I, W\rangle$ be a normal default theory so that $W$ is consistent. Then $\gamma$ has a default proof in $\Delta$ iff there exists an extension $E$ of $\Delta$ such that $\gamma \in E$

Test 2 (consistency) in the proof procedure suggests that default provability is not even semi-decidable.

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Wölfl finite sequence of defaults $\left(\delta_{i}=\frac{\alpha_{i}: \beta_{i}}{\beta_{i}}\right)_{i=1, \ldots, n}$ such that
(1) $W \cup\left\{\beta_{1}, \ldots, \beta_{n}\right\} \vdash \gamma$,
(2) $W \cup\left\{\beta_{1}, \ldots, \beta_{n}\right\}$ is consistent, and
(3) $W \cup\left\{\beta_{1}, \ldots, \beta_{k}\right\} \vdash \alpha_{k+1}$, for $0 \leq k \leq n-1$.

## Theorem

Let $\Delta=\langle D, W\rangle$ be a normal default theory so that $W$ is consistent. Then $\gamma$ has a default proof in $\Delta$ iff there exists an extension $E$ of $\Delta$ such that $\gamma \in E$.

Test 2 (consistency) in the proof procedure suggests that default provability is not even semi-decidable.

## Decidability

## Theorem

 that there is a semi-decision procedure for satisfiability in FOL. But this is not possible because FOL validity is semi-decidable and this together with semi-decidability of FOL satisfiability would imply decidability of FOL, which is not the case.
## Propositional Default Logic

- Propositional DL is decidable.
- How difficult is reasoning in propositional DL?


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## Propositional Default Logic

- Propositional DL is decidable.
- How difficult is reasoning in propositional DL?
- The skeptical default reasoning problem (does $\varphi$ follow from $\Delta$ skeptically: $\Delta \downarrow \varphi$ ?) is called PDS, credulous reasoning is called LPDS.
- (L)PDS is co-NP-hard (let $D=\emptyset, W=\emptyset$ ) and NP-hard (let $W=\emptyset, D=\left\{\frac{: \beta}{\beta}\right\}$ )


## Propositional Default Logic

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## Compexity of DL - Outline

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(2) Default Logic
(3) Complexity of Default Logic

- Complexity of DL
- Semi-Normal Defaults
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(4) Literature


## Skeptical Reasoning in Propositional DL

## Lemma <br> $P D S \in \Pi_{2}^{p}$.

Nebel,
Helmert, Wölfl

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## Skeptical Reasoning in Propositional DL

## Lemma

$P D S \in \Pi_{2}^{p}$.

Verify that defaults in $T$ lead to $E$, using a SAT oracle and the guessed $E=\operatorname{Th}\left(\left\{\gamma \left\lvert\, \frac{\alpha: \beta}{\gamma} \in T\right.\right\} \cup W\right)$.
Verify that $\left\{\gamma \left\lvert\, \frac{\alpha: \beta}{\gamma} \in T\right.\right\} \cup W \nvdash \varphi$ (SAT oracle). $\rightsquigarrow$ UNPDS $\in \Sigma_{2}^{p}$.

Note: LPDS $\in \Sigma_{2}^{p}$.

## $\Pi_{2}^{p}$-Hardness

## Lemma <br> PDS is $\Pi_{2}^{p}$-hard.

Nebel,
Helmert, Wölfl

## Proof.

Reduction from 2QBF to UNPDS For $\exists \vec{a} \forall \vec{b} \phi(\vec{a}, \vec{b})$ with $\vec{a}=a_{1}, \ldots, a_{n}$ and $\vec{b}=b_{1}, \ldots, b_{m}$ construct $\Delta=(D, W)$ with

No extension contains both $a_{i}$ and $\neg a_{i}$
Now

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$\Delta \not \nsim \neg \phi(\vec{a}, \vec{b})$ iff there is extension $E$ s.t. $\neg \phi(\vec{a}, \vec{b}) \notin E$

iff there is $A \subset\left\{a_{1}, \neg a_{1}, \ldots, a_{n}, \neg a_{n}\right\}$ s.t. $A=\phi(\vec{a}$, iff $\exists \vec{a} \forall \vec{b} \phi(\vec{a}, \vec{b})$ is true.

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## Conclusions \& Remarks

## Theorem

PDS is $\Pi_{2}^{p}$-complete, even for defaults of the form $\frac{: \alpha}{\alpha}$.

Nebel,
Helmert, Wölfl

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- Polynomial special cases cannot be achieved by restricting, for example, to Horn clauses (satisfiability testing in polynomial time)
- It is necessary to restrict the underlying monotonic reasoning problem and the number of extensions
- Similar results hold for other non-monotonic logics.


## Conclusions \& Remarks

## Theorem

PDS is $\Pi_{2}^{p}$-complete, even for defaults of the form $\frac{\alpha}{\alpha}$.
Nebel,
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- General and normal defaults have the same complexity.
- Polynomial special cases cannot be achieved by restricting, for example, to Horn clauses (satisfiability testing in polynomial time).
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## Semi-Normal Defaults (1)

Semi-normal defaults are sometimes useful:

$$
\frac{\alpha: \beta \wedge \gamma}{\beta}
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Important when one has interacting defaults:


Open Defaults

For Student (TOM) we get two extensions: one with
Employed (Tom) and the other one with $\neg$ Employed (Tom) Since the third rule is "more specific", we may prefer it.

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& \frac{\operatorname{Adult}(x): \text { Employed }(x)}{\text { Employed }(x)} \\
& \frac{\text { Student }(x): \text { Adult }(x)}{\operatorname{Adult}(x)}
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## Semi-Normal Defaults (2)

- Since being a student is an exception, we could use a semi-normal default to exclude students from employed adults:



Open Defaults

- Representing conflict-resolution by semi-normal defaults becomes clumsy when the number of default rules becomes high
- A scheme for assigning priorities would be more elegant (there are indeed such schemes).


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## Open Defaults (1)

- Our examples included open defaults, but the theory covers only closed defaults.
- If we have $\frac{\alpha(\vec{x}): \beta(\vec{x})}{\gamma(\vec{x})}$, then the variables should stand for all nameable objects.
- Problem: What about objects that have been introduced implicitly: $\exists x P(x)$.
- Solution by Reiter: Skolemization of all formulae in $W$ and $D$.
- Interpretation: An open default stands for all the closed defaults resulting from substituting ground terms for the variables.


## Open Defaults (2)

Skolemization can create problems because it preserves satisfiability, but it is not an equivalence transformation

## Example

Default Logic
$\forall x(\operatorname{Man}(x) \leftrightarrow \neg W o m a n(x))$
Complexity
$\forall x(\operatorname{Man}(x) \rightarrow(\exists y(\operatorname{Spouse}(x, y) \wedge$ Woman $(y)) \vee$ Bachelor $(x)))$
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Skolemization of $\exists y: \ldots$ enables concluding Bachelor(TOM)!
The reason is that for $g(\mathrm{TOM})$ we get $\operatorname{Man}(g(\mathrm{TOM}))$ by default $(g$
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## Open Defaults (2)

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$\forall x(\operatorname{Man}(x) \leftrightarrow \neg \operatorname{Woman}(x))$
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Skolemization of $\exists y: \ldots$ enables concluding Bachelor(TOM)! The reason is that for $g($ TOM $)$ we get $\operatorname{Man}(g(T O M))$ by default $(g$ is the Skolem function).

## Open Defaults (3)

It is even worse: Logically equivalent theories can have different extensions.

$$
\begin{aligned}
W_{1} & =\{\exists x(P(C, x) \vee Q(C, x))\} \\
W_{2} & =\{\exists x P(C, x) \vee \exists x Q(C, x)\} \\
D & =\left\{\frac{P(x, y) \vee Q(x, y): R}{R}\right\}
\end{aligned}
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$W_{1}$ and $W_{2}$ are logically equivalent. However, the Skolemization of $W_{1}$, symbolically $s\left(W_{1}\right)$, is not equivalent with

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Note: Skolemization is not the right method to deal with open defaults in the general case.

## Outlook

Although Reiter's definition of DL makes sense, one can come up with a number of variations and extend the investigation...

- Extensions can be defined differently (e.g., by remembering consistency conditions).
- ... or by removing the groundedness condition.
- Open defaults can be handled differently (more model-theoretically).
- General proof methods for the finite, decidable case
- Applications of default logic:
- Diagnosis
- Reasoning about actions


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