

Inferences in  
Artificial Intelligence and Computational Linguistics  
(<http://www.dfki.de/~horacek/infer-ai-coli.html>)

**Time and location: Wed., 16-18 Seminar room 001, bldg. E1.7  
(Begin 19.4.)**

**Language: English or German (according to demand)**

***Content:***

**Kinds of inferences, their properties, application, and effective coordination, e.g.:**

- **Non-monotonic reasoning, such as in models of argumentation**
- **Abductive reasoning (model-based diagnosis, natural language interpretation)**

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# PROPERTIES OF INFERENCES

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## *Common properties*

**Given explicit information**

**Implicit information made explicit**

**Limited resources**

**Goal-orientedness**

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## *Common properties*

**Given explicit information**

**Implicit information made explicit**

**Limited resources**

**Goal-orientedness**

## *Distinct Properties*

**Reasoning technique**

**Reasoning strength**

**Context**

## EXAMPLES OF RULES

- 1) If a town has more than 100,000 inhabitants, it is city.**
- 2) If the patient is male, he cannot be pregnant.**
- 3) If the employee is a group leader, he has a secretary.**
- 4) If the tank is empty, the car cannot drive.**
- 5) If the machine does not run, first check the power supply.**
- 6) If the position of the broken piece is unknown, and wet spots are observed, this could be the position of the broken piece.**

## EXAMPLES OF RULES

**1) If a town has more than 100,000 inhabitants, it is city.**

*Identification*

**2) If the patient is male, he cannot be pregnant.**

*World Knowledge*

**3) If the employee is a group leader, he has a secretary.**

*Domain Knowledge*

**4) If the tank is empty, the car cannot drive.**

*Causality*

**5) If the machine does not run, first check the power supply.**

*Meta Rule*

**6) If the position of the broken piece is unknown, and wet spots are observed, this could be the position of the broken piece.**

*Self Reference*

## WHAT RULES DO NOT REPRESENT

### *Compiled knowledge encoded in rules*

**Sufficient for pure performance**

**Conceptual and mechanical issues mixed up**

### *Limitations for documentation*

**Optimizations required – omitting trivial steps**

**Degree of detail hard to manage**

### *Limitations in representations*

**No social environment expressed**

**No justifications for rule (experts know that)**

**No (domain-independent) strategic principles**

# REASONING PARADIGMS

*Deduction*

*Abduction*

*Non-monotonic Reasoning*

*Reasoning under Uncertainty*



## PROPERTIES OF DEDUCTION

*A deductive inference*

**(1) If it rains, the street is wet**

**(2) It rains**

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**Concluding (3) from (1) and (2)**

***Modus ponens***

**Concluding  $\neg(2)$  from (1) and  $\neg(3)$**

***Modus tollens***

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*Modus tollens*

### *Crucial Properties*

**Semi-decidability – logical soundness**

**Limited expressibility (1st order)**

**Limited use in reality**

## PROPERTIES OF ABDUCTION

*An abductive inference*

- (1) If it rains, the street is wet
- (2) It rains
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**Generates hypotheses for explanations**

## PROPERTIES OF ABDUCTION

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**Generates hypotheses for explanations**

### *Crucial Properties*

**Defeasible**

**Extendable by plausibility weights**

**Widely useful in reality**

# PROPERTIES OF NON-MONOTONIC REASONING

## *A non-monotonic inference*

- (1) **If it rains, the street is wet (unless we are in a tunnel, ...)**
- (2) **It rains** \_\_\_\_\_
- (3) **The street is wet**

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**Hypotheses defaults until better evidence**



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## *Crucial Properties*

**Defeasible**

**Cognitively plausible representation**

**Widely useful in reality**

# PROPERTIES OF REASONING WITH UNCERTAINTY

## *A uncertainty-based inference*

- (1) If it rains, the street is wet (p)
- (2) It rains (q)
- (3) The street is wet f(p,q)

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**Likelihood of facts derived**

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Likelihood of facts derived

## *Crucial Properties*

Semantics may be problematic

Computation sometimes problematic

Useful for many tasks in reality

# WHAT IS A RULE?

## *Components of a rule*

- **Precondition (if ...)**
- **Postcondition or action (then ...)**

## *Examples*

**If an accident has happened, call the ambulance**

**If the pH-value of the material is below 6, this is an acid.**

**The precondition determines the applicability of a rule**

**The postcondition determines additionally derived knowledge (applicable actions)**

**There are two types of rules:**

- *Implications (deduction)*, deriving the truth of a fact
- *Actions*, which change a state

**This distinction is essential for commutative rule systems (not for action-like rules)**

# DERIVATION STRATEGIES

## *Two principled choices*

- *Forward reasoning*

**Starting from the given database, one of those rules whose precondition is fulfilled, is selected, and its action part is executed, which changes the database. This process is repeated until a termination criterion is fulfilled, or no more rules are applicable.**

**This strategy is suitable only to perform inferences from a given database.**

- *Backward reasoning*

**Starting from a goal, only those rules will be taken into account whose action part contains the goal. Unknown parameters of the precondition are derived recursively, or the user is consulted.**

**This strategy is suitable to perform inferences from a given database and to query unknown facts in a goal-oriented manner.**

## FORWARD CHAINING

***Selection among multiple applicable rules:***

- ***Preselection:*** determining the set of applicable rules (the *conflict set*)
- ***Selection:*** choosing one rule of the conflict set by a *conflict resolution strategy*

**The most important *conflict resolution strategies* are:**

- Selection according to some *order*, such as the *first* rule or the *most recent* one
- Selection according to the *syntactic* structure of a rule, such as the *more specific* rule or the *syntactically bigger* one
- Selection according to *additional knowledge*, such as pre-given *priority* or through *other rules* (meta rules)

**Changes for *backward* chaining**

- Choice between derivation and consultation
- The more *precise* the goal, the *smaller* the search space

# WHAT IS A CONSTRAINT?

## *Components of a constraint*

- **A set of variables**
- **A set of values relating variables to each other**

## *Examples*

**Jim is 5 years older than John**

**Subject and verb agree in number and person**

## *Constraint problem*

**Solutions to a constraint problem are assignments of values to variables so that all constraints are fulfilled**

## *Applications*

**Physical laws, algebraic equations, unification grammars, ...**



# COMPARING RULES AND CONSTRAINT?

## *Evaluation of information*

- **Rules are directed, constraints not**
- **Restricted evaluation potential for rules**

## *Efficiency*

**Restricted interpretation enables more efficient evaluation for rules**

## *Advantages/disadvantages*

- **Rules are more modular and easier to adapt**
- **Constraints enable better information evaluation**
- **Both are associated with a flow of control that is difficult to understand**

## *Application areas*

- **Rules suited for domain with isolated knowledge**
- **Constraints suited for coherent (causal) theories**

## PARTIAL PLAN FOR THE LECTURE

**Modeling with rules**

**Deduction systems**

**Deductive databases**

**Deduction in NLP**

**Digital Aristotle**

**Basics of non-monotonic logic**

**Argumentation**

**Non-monotonic reasoning in NL generation**

**Abductive and model-based diagnosis**

**Abduction in NL interpretation**

**Quantitative reasoning (fuzzy logic, belief networks)**