



Rule-Based Systems II: Logic Programming

Logic Programming

- Logic programming is the use of
 - ◆ logic as a declarative representation language
 - ◆ Backward chaining as inference rule
- Logic Programming is the basis of the programming language PROLOG

Logic Programs – A Sequence of Horn Clauses

- The sentences of a logic program are Horn clauses
 - Facts: H
 - Rules: $H \leftarrow B_1 \wedge B_2 \wedge \dots \wedge B_n$
- A Horn clause without any head H is called a query
 - ◆ Query: $\leftarrow B_1 \wedge B_2 \wedge \dots \wedge B_n$
- Queries are not part of a logic program, they start the inference

Predicates and Literals

- Predicates are the building blocks of clauses
- Predicates have a name and arguments (parameters). Arity is the number of arguments.
- Predicates combine values which “makes sense” together (are true)
- Examples:
 - ◆ person(peter)
 - ◆ married(peter, cindy)
 - ◆ Appointment(16.4.2015, holger, “Tim Berners-Lee”, “Lecture KE”)
 - ◆ not female(holger)
- Literals are predicates and negated predicates

Variables, Constants, and Data

- Data are classical data which you know from programming languages
 - ◆ 31
 - ◆ “Lecture KE”
 - ◆ 21.3.2015
- Constants are values
 - ◆ peter
 - ◆ cindy
- Differences between constants and data
 - ◆ data: rich operations (+, -, ...) and comparisons (=, <, >, <=, ...)
 - ◆ constants: only identity (=), but very quick!
- Variables are placeholders for constants or data
 - ◆ likes(holger, X)

Exercises

- Write as a logic programme
 - ◆ A student is a person who is immatriculated at a university.
 - ◆ john is a person
 - ◆ fhnw is a university
 - ◆ john is immatriculated at fhnw

PROLOG

- PROLOG (= PROgramming in LOGic) is a programming language based on Horn clauses
- Syntax:
 - ◆ Prolog uses „:-“ instead of „←“
 - ◆ Literals in the body are separated by comma „ , “ (the comma is equivalent to the logical AND \wedge)
 - ◆ Each clause ends with a period „. “
 - ◆ Variables are either
 - strings starting with capital letter: X, Person
 - strings starting with a underline: _x, _person

A Logic Programme in PROLOG Syntax

```
father (peter , mary) .
```

```
father (peter , john) .
```

```
mother (mary , mark) .
```

```
mother (jane , mary) .
```

```
grandfather (X , Z) :- father (X , Y) , father (Y , Z) .
```

```
grandfather (X , Z) :- father (X , Y) , mother (Y , Z) .
```

```
grandmother (X , Z) :- mother (X , Y) , father (Y , Z) .
```

```
grandmother (X , Z) :- mother (X , Y) , mother (Y , Z) .
```

```
sibling (Y , Z) :- father (X , Y) , father (X , Z) .
```

```
sibling (Y , Z) :- mother (X , Y) , mother (X , Z) .
```

- All Clauses with the same predicate in the head are called the definition of the predicate

Reasoning in Logic Programming

■ INPUT:

- ◆ A logic programme P and
- ◆ a query Q ($?- Q_1, Q_2, \dots, Q_m$)

■ INFERENCE: Backward Chaining

■ OUTPUT:

- ◆ If the query Q does *not* contain variables the answer is
 - yes if Q can be deduced from P
 - no, if Q cannot be deduced from P
- ◆ If the query Q does contain variables the answer is
 - A substitution σ for the variables in Q such $Q\sigma$ can be deduced from P
 - no, if there is no substitution σ such that $Q\sigma$ can be deduced from Q

A Logic Program and Queries

`father (peter , mary) .` (A)

`father (peter , john) .` (B)

`mother (mary , mark) .` (C)

`mother (jane , mary) .` (D)

`grandfather (X,Z) :- father (X,Y) , father (Y,Z) .` (G)

`grandfather (X,Z) :- father (X,Y) , mother (Y,Z) .` (H)

`grandmother (X,Z) :- mother (X,Y) , father (Y,Z) .` (L)

`grandmother (X,Z) :- mother (X,Y) , mother (Y,Z) .` (K)

`sibling (Y,Z) :- father (X,Y) , father (X,Z) .` (M)

`sibling (Y,Z) :- mother (X,Y) , mother (X,Z) .` (N)

A Logic Program and Queries

Queries :

```
?- father (peter , john) .  
?- father (peter , X) .  
?- grandfather (peter , mark) .  
?- grandfather (peter , mary) .  
?- grandfather (peter , S) .  
?- sibling (X , Y) .
```

A Logic Program and Queries

```
father (peter , mary) .  
father (peter , john) .  
mother (mary , mark) .  
mother (jane , mary) .
```

```
grandfather (X,Z) :- father (X,Y) , father (Y,Z) .  
grandfather (X,Z) :- father (X,Y) , mother (Y,Z) .  
grandmother (X,Z) :- mother (X,Y) , father (Y,Z) .  
grandmother (X,Z) :- mother (X,Y) , mother (Y,Z) .  
sibling (Y,Z) :- father (X,Y) , father (X,Z) .  
sibling (Y,Z) :- mother (X,Y) , mother (X,Z) .
```

Queries :

```
?- father (peter , john) .  
?- father (peter , X) .  
?- grandfather (peter , mark) .  
?- grandfather (peter , mary) .  
?- grandfather (peter , S) .  
?- sibling (X , Y) .
```

Substitution

- A *substitution* is a finite set of the form $\sigma = \{v_1 / t_1, \dots, v_n / t_n\}$
 - ◆ v_i 's: distinct variables.
 - ◆ t_i 's: terms with $t_i \neq v_i$.

- Applying a substitution σ to an expression E means to replace each occurrence of a variables v_i with the value t_i

■ Example:

$$E = p(X, Y, f(a))$$

$$\sigma = \{X / b, Y / Z\}$$

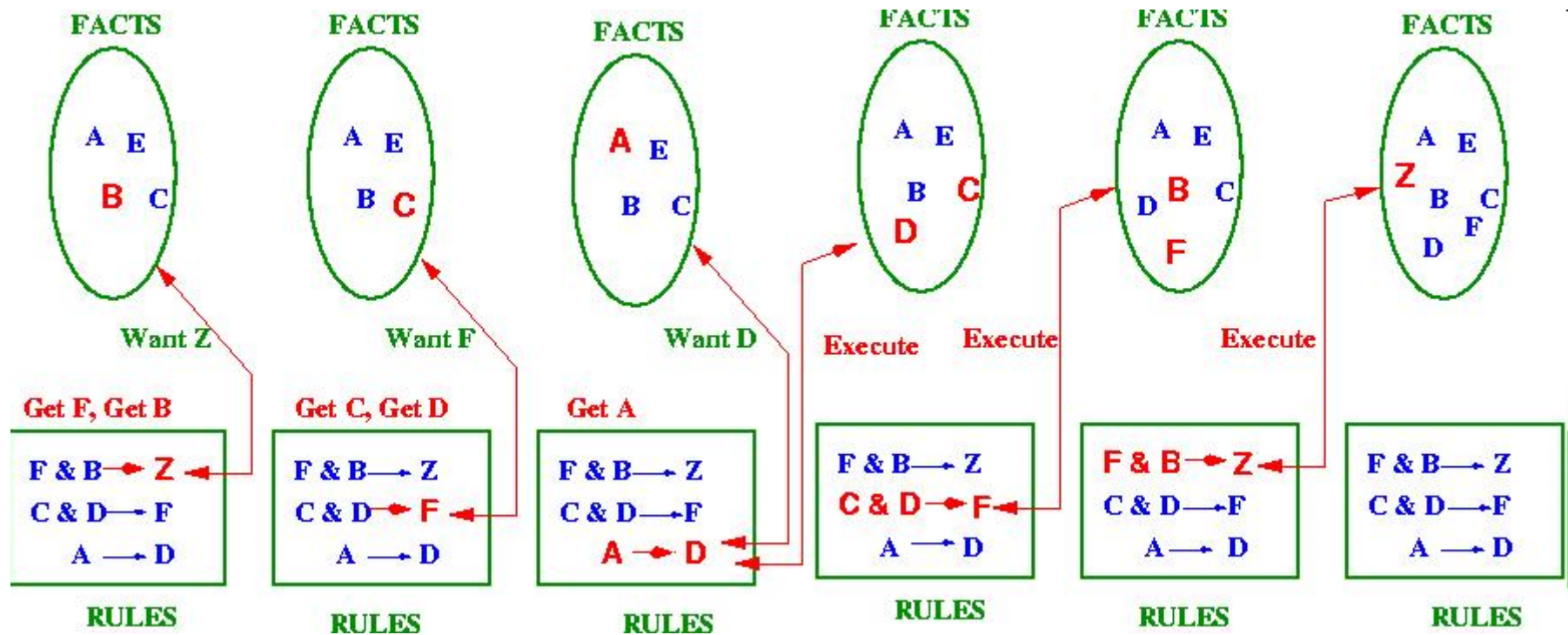
$$E\sigma = p(b, Z, f(a))$$

$$E = \text{father}(\text{peter}, X)$$

$$\sigma = \{X / \text{mary}\}$$

$$E\sigma = \text{father}(\text{peter}, \text{mary})$$

Illustrating Backward Chaining



Source: Kerber (2004), <http://www.cs.bham.ac.uk/~mmk/Teaching/AI/I2.html>

Inference Procedure for Logic Programming

Let *resolvent* be the query $?- Q_1, \dots, Q_m$

While *resolvent* is not empty **do**

1. **Choose** a query literal Q_i from *resolvent*.
2. **Choose** a renamed¹ clause $H :- B_1, \dots, B_n$ from P such that Q_i and H unify with an most general **unifier** σ , i.e. $Q_i\sigma = H\sigma$
3. **If** no such Q_i and clause exist, then **exit**
4. Remove Q_i from the resolvent
5. **Add** B_1, \dots, B_n to the resolvent
6. Add σ to σ_{all}
7. Apply substitution σ to the *resolvent* and go to 1.
8. **If** *resolvent* is empty, **return** σ_{all} , else **return failure**.

¹ Renaming means that the variables in the clause get new unique identifiers

Corrected Inference Procedure for Logic Programming

Let *resolvent* be the query $?- Q_1, \dots, Q_m$

if *resolvent* is not empty then

1. **Choose** a query literal Q_i from *resolvent*.
2. **Choose** a renamed¹ clause $H :- B_1, \dots, B_n$ from P such that Q_i and H unify with an most general **unifier** σ , i.e. $Q_i\sigma = H\sigma$
3. **If** no (more) such clause exist, then **return failure**
4. Remove Q_i from the resolvent
5. **Add** B_1, \dots, B_n to the resolvent
6. Add σ to σ_{all}
7. Apply substitution σ to the *resolvent* and call procedure recursively.
8. If *recursive call return sucessfully*, **return success with** σ_{all} , else backtrack, i.e. choose other alternatives in step 1 and 2.

else

return success with σ_{all}

¹ Renaming means that the variables in the clause get new unique identifiers

Two Choices in the Inference Procedure

There are two choices in Inference Procedure of Prolog:

- Step 1: Choice of a query literal Q_i from the resolvent
 - ◆ The inference procedure could select any literal without affecting the computation: If there exists a successful computation by choosing one literal, then there is a successful computation by choosing any other literal.
 - ◆ Prolog's solution: **leftmost goal**
- Step 2: Choice of a clause:
 - ◆ This selection is non-deterministic. Depending on the selection
 - ◆ Affects computation: Choosing one clause might lead to success, while choosing some other might lead to failure.
 - ◆ Prolog 's solution: **topmost clause**
 - ◆ This means that the order of the clauses matters: clauses are selected in the order of appearance.
 - ◆ **Backtracking**: If a selected clause does not lead to success and there are alternative clauses then the next one is selected.

Adding Goal to Resolvent

- In step 5 of the Inference procedure the literals of the clause are added to the resolvent.
- Depending on whether the literals are added at the beginning or the end of the resolvent, we get two different strategies:
 - ◆ Adding the literals to the beginning of the resolvent gives **depth-first search**.
 - ◆ Adding the literals to the end of the resolvent gives **breadth-first search**.

Prolog 's Solution: Summary

- Choice of a query literal:
→ **leftmost** literal first
- Choice of a clause
→ **Topmost clause first - with backtracking**
- Adding new goal to the resolvent
→ **At the beginning.**

Unification

- Two expressions Q and H unify if there exists a substitution σ for any variables in the expressions so that the expressions are made identical ($Q\sigma = H\sigma$)

Unification Rules

- A constant unifies only with itself
- Two structures unify if and only if
 - ◆ they have the same (function or) predicate symbol and the same number of arguments, and
 - ◆ the corresponding arguments unify recursively
- An unbound variable unifies with anything

Unifier

- A substitution σ is a *unifier* of expressions E and F iff

$$E\sigma = F\sigma$$

- Example: Let E and F be two expressions:

- ◆ $E = f(x, b, g(z))$,
- ◆ $F = f(f(y), y, g(u))$.

Then $\sigma = \{x / f(b), y / b, z / u\}$ is a unifier of E and F :

- ◆ $E\sigma = f(f(b), b, g(u))$,
- ◆ $F\sigma = f(f(b), b, g(u))$

- A unifier σ of E and F is *most general* iff it is more general than any other unifier of E and F , i.e. for any other unifier ρ there exists a unifier τ such that $\rho = \tau \circ \sigma$

Multiple Answers to a Query

- The inference procedure of Prolog computes one solution.
- The user can force the system to compute the next solution by typing a „;“ (typing „;“ is interpreted by the system as a fail and thus backtracking is started to compute an alternative solution)
- Example:

```
father(peter,mary) .  
father(peter,john) .  
father(peter,paul) .
```

```
sibling(Y,Z) :- father(X,Y) , father(X,Z) .  
sibling(Y,Z) :- mother(X,Y) , mother(X,Z) .
```

```
?- sibling(X,Y) .  
X=mary, Y=mary;  
X=mary, Y=john;  
X=mary, Y=paul;  
X=john, Y=mary
```

Negation as Failure

- Prolog allows a form of negation that is called negation as failure

- A negated query

not Q

is considered proved if the system fails to prove Q

- Thus, the clause

alive(X) :- not dead(X)

can be read as „Everyone is alive if not provably dead“

Declarative Reading vs Procedural Reading

- Logic Program: Finite set of clauses.
 - ◆ $H \text{ :- } B_1, \dots, B_n \quad n \geq 0$
 - ◆ Example:
 - $\text{mortal}(X) \text{ :- } \text{human}(X).$
- **Declarative reading:**
 - ◆ H is implied by the conjunction of the B_i 's.
 - ◆ Example: If someone is human then he/she is mortal.
- **Procedural reading (backward chaining):**
 - ◆ To answer the query $?-H$, answer the conjunctive query $?-B_1, \dots, B_n$
 - ◆ Example: To prove that someone is mortal, prove whether he/she is a human
- All clauses with the same head predicate are
 - ◆ A definition (in declarative reading)
 - ◆ A procedure (in procedural reading)

The Cut Operator

- Under procedural reading, a logic program consists of a set of procedure
- Each procedure consists of a sequence of alternatives
- The inference procedure of Prolog computes all possible alternatives for a query
- The cut operator (written as „!“) prevents backtracking. It is a special literal that is always true but that stops all other alternatives from being applied.

```
sibling(Y,Z) :- father(X,Y) , ! , father(X,Z) .  
sibling(Y,Z) :- mother(X,Y) , mother(X,Z) .
```

Defining Negation as Failure with the Cut Operator

- The cut operator can be used to define negation as failure

```
not(Q) :- Q, !, fail.  
not(Q) .
```

- If $\neg Q$ can be proved then the query $\text{not}(Q)$ fails.
- If Q cannot be proved, the second clause is applied which always succeeds.
- If Q can be proved the second clause must not be applied. This is assured by the cut: If Q can be proved, then the cut prevents backtracking.

Built-in Arithmetic

- In Prolog there is a set of built-in functions for arithmetics. To apply these function there exists a special predicate „is“:

`X is Y` is true when X is equal to the value of Y.

- Built-in functions include: +, −, *, /, //, mod, (// performs integer division)
 - ◆ Using these functions we can compute a value for terms involving numbers.

- Example:

- ◆ `?- X is 7+1.`

Will give the answer `X = 8`

- The `is` Predicate works as follows:
 - ◆ First evaluate the right-hand argument (after the „is“)
 - ◆ The result is unified with the left-hand argument.
 - ◆ The values of all the variables on the right-hand side of `is` must be known for evaluation to succeed.

Comparison

Equality:

Pred	Description	Variable Substitution	Arithmetic Computation
=	unifiable	yes	no
is	is value of	first	second
==	same value	no	yes
===	identical	no	no

Other Comparisons:

$X > Y$	The value of X is greater than the value of Y
$X \geq Y$	The value of X is greater than or equal to the value of Y
$X < Y$	The value of X is less than the value of Y
$X \leq Y$	The value of X is less than or equal to the value of Y
$X \neq Y$	The values of X and Y are unequal