Prolog 1

MSc Computing

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With thanks to Keith Clark for the use of some of his lecture material

Introduction to Prolog

Prolog

Prolog is a high level *declarative* programming language based on a subset of predicate logic. It is a *logic programming* language.

Particularly favoured for applications in

- AI
- · expert system and
- · computational linguistics.

It was developed in the early 1970s through

- the theoretical studies of Professor Robert Kowalski at Imperial College and Edinburgh
- · Alain Colmerauer in Marseille, France, and
- the first compiler was written by David H.D. Warren in Edinburgh, Scotland.

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- We will be using Sicstus Prolog and Windows. You can use Linux.
- · Program files are saved as plain text.
- Prolog tutorials in lab in weeks 5-7, On Thursdays 4-6.
- Assessment is by assessed lab exercises
 + Lab examination in Jan
- · Possible Mock test in week 11 (unassessed)

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Example: A very short Prolog program

% A set of facts:

pass_exams(john).
pass_cwks(john).
pass_projs(john).

% A rule:

 $pass_msc(S) :- pass_exams(S), pass_cwks(S), pass_projs(S).$

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A Note on Correspondence to Logic

```
:- corresponds to ←
, corresponds to ∧
```

```
\begin{aligned} pass\_msc(S) &:- pass\_exams(S), pass\_cwks(S), \\ & pass\_projs(S). \end{aligned} corresponds \ to: \\ \forall S \ (pass\_msc(S) \leftarrow pass\_exams(S) \land \\ & pass\_cwks(S) \land pass\_projs(S)) \end{aligned}
```

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Comments in Programs

% This is a comment, ignored by the compiler. You can use % when the comment is short and runs on one line only.

```
Otherwise use /* .... */
/* Anything here is a comment */
```

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/* Anyone passes the MSc if they pass the exams, the courseworks and the projects. */

% Add a condition that S is an MSc student?

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How to read the rule

Declaratively:

Anyone who passes the exams, passes the courseworks and passes the projects passes the MSc.

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Procedurally:

There are two readings:

- 1.To show that someone passes the MSc show that he/she passes the exams, passes the courseworks and passes the projects.
- 2.To find who passes the MSc find who passes the exams, the courseworks and the projects.

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Example Queries to the Program

pass_exams(john).
pass_cwks(john).

 $pass_projs(john).$

 $pass_msc(S) :- pass_exams(S), pass_cwks(S), pass_projs(S).$

Query: pass_msc(john)?

Answer: yes

Query: pass_msc(mary)?

Answer: no

Query: pass_msc(X)? (who passes the MSc?)

Answer: X = john

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Prolog syntax

A Prolog program is a sequence of clauses.

A clause has the form:

H:- C₁, ..., C_k. conditional clause H. unconditional clause

A terminating

'.<space>',

'.<newline>' or

'.<tab>'

is essential after each clause.

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Prolog syntax cntd. $H := C_1,...,C_k$.

H and each C_i is an *atomic formula* of the form:

$$p(t_1,...,t_n)$$
 or p

Must be NO space between p and the (

p is the predicate or relation name of the atomic formula. $t_1,...,t_n$ are *terms*.

Clause is about the predicate of H.

Each C_i is sometimes referred to as a \emph{call} or $\emph{condition}.$

Later we will see that we can have more complex conditions.

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Logical reading

A conditional clause

H :- C1,...,Ck. is read as:

$$\forall X_1 \dots X_m (H \leftarrow C_1 \land \dots \land C_k)$$

where the X_i are *all* the variables that occur in the clause, or equivalently:

$$\forall X_1, \ldots, X_i \ (\ H \leftarrow \exists X_{i+1}, \ldots, X_m \ (C_1 \land \ldots \land \ C_k))$$

where $\boldsymbol{X}_{i+1},..,\boldsymbol{X}_{m}$ are variables that only appear in the conditions of the clause.

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In Predicate Logic:

If X does not occur free in B then $\forall X \ \forall Y \ (B \leftarrow A) \equiv \forall Y (B \leftarrow \exists X \ A)$ E.g. $\forall X, Y (has_criminal_record(Y) \leftarrow convicted_for(Y, X))$ $\equiv \forall Y (has_criminal_record(Y) \leftarrow \exists X \ convicted_for(Y, X))$ Introduction to Prolog 14

An unconditional clause

H. is read as:

$$\forall X_1 \dots X_m(H)$$

where the X_i are *all* the variables that occur in \mathbf{H} . E.G.

beautiful(X). is read as ∀X beautiful(X)

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Prolog terms

 Constants - usually alphanumeric sequence of one or more symbols beginning with a lower case letter, and possibly containing _

e.g. bill, maryJones, mary_jones, elephant67

- *Numbers* usual syntax e.g. 3, -6, 34.89
- Variable names alphanumeric sequence of one or more symbols beginning with an upper case letter or e.g. X, Apple, _456, _

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 Compound terms - a function name (same syntax as constant) applied to n terms of the form f(t1,..,tn),

e.g. given the function names below

name(First_name, Surname)
dep_rep (Department, Degree, Year)

e.g. dep_rep (computing, mcs, 2015)

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Example: Who are the reps?

Using appointed/2:

appointed(name(alex, jones), dep_rep(computing, mcs, 2015))

Using appointed/6:

appointed(alex, jones, dep_rep, computing, mcs, 2015).

Using appointed_dep_rep /5:

appointed_dep_rep(alex, jones, computing, mcs, 2015). Using appointed_dep_rep /4:

appointed_dep_rep(name(alex, jones), computing, mcs, 2015).

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Predicate names have same syntax as constants, i.e.

alphanumeric sequence of one or more symbols beginning with a *lower case letter*, and possibly containing _

E.g. pass_msc appointed rep2015

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More on syntax

Constants, function symbols and predicate symbols can also be *any* sequence of characters in single quotes, e.g.

'fs@doc.ic.ac.uk'

'Sam'

'bill green'

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There are two other kinds of terms, strings and lists (we will come to these later).

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Facts and Rules

If an unconditional clause:

H.

contains no variables then the clause is called a fact.

E.g. pass_cwks(john).

no_of_children(mary, 3).

All other Prolog clauses are called rules.

E.g.

drinks(john) :- anxious(john).
anxious(X):- has_driving_test(X).
covers(sky, X).

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Prolog queries

A query is a conjunction of conditions, i.e.

?- C_1, \ldots, C_n .<newline>

Each C_i is a condition/call (as in a clause).

?- is a prompt displayed by Prolog. Terminating .<newline> is needed.

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Prolog queries cntd

?- C_1, \ldots, C_n .<newline>

If it contains variables, the query is a request for a substitution (a set of term values) θ for the variables of the query such each of the conditions:

 $C_1\theta,\ldots,C_n\theta$

is a logical consequence of the program clauses, or for a confirmation that there is no such $\theta. \\$

 \bm{C}_i $\bm{\theta}$ is \bm{C}_i with any variable in \bm{C}_i (given a value in $\bm{\theta}$) replaced by its assigned value.

If there are no vars in query, then the query is a request for a report on whether or not the query, as given, is a logical consequence of the program clauses.

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Exercise $C \qquad \theta \qquad C \ \theta$ $p(X) \qquad \{X=john\} \qquad p(john)$ $q(X,Y) \qquad \{X=1,\ Y=2\}$ $q(X,Y) \qquad \{X=1,\ Y=f(Z)\}$ $q(X,\ f(X)) \qquad \{X=g(5)\}$

Example query

```
?- pass_msc(X)
i.e. "Is there someone, X, who passes the MSc?"
or "Who passes the MSc?
It is a request for an answer
θ ={X=name}
such that
pass_msc(X)θ
i.e. pass_msc(name)

follows from the program clauses or
for confirmation that there is no such θ (no such name).
```

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Example Program The Trade Program

```
sells(usa, grain, japan).
sells(S, P, R):- produces(S, P), needs(R, P).
produces(oman, oil).
produces(iraq, oil).
produces(japan, computers).
produces(germany, cars).
produces(france, iron).
needs(germany, iron).
needs(britain, cars).
needs(japan, cars).
needs(_, computers).
needs(_, computers).
needs(C, oil):- needs(C, cars).
```

Anonymous Variables

Variables that appear only once in a rule, can be anonymous, i.e. do not have to be named.

You can use _ (underscore) to denote such variables.
 needs(_, computers).
 happy(fs) :- likes(_, logic).

But be careful!

Two or more "_" in the same rule represent different variables.
 really_happy(fs) :- likes(_, logic), likes(_, prolog).

is understood as
 really_happy(fs) :- likes(X, logic), likes(Y, prolog).

Example Queries and Answers

?-produces(oman, oil)

'yes' means it follows from clauses yes

?-produces(X, oil)

X = oman; ';' is request for another answer

X = iraq;

no 'no' means no more answers

?-produces(japan, X)

X = computers;

no

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```
?-produces(X,Y)
X = oman,
              Y= oil;
X = iraq,
              Y = oil;
X = japan,
              Y= computers;
X = germany, Y = cars;
X = france, Y = iron;
?-produces(X, rice)
?-produces(britain, cameras)
?-produces(iraq, Y), needs(britain, Y)
Y = oil
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                                                             30
```

Exercise: Trade Program

Write Prolog Queries for the following:

- 1. Does Britain sell oil to the USA?
- 2. Who sells grain to who?
- 3. Who sells oil to Britain?
- 4. Who sells what to Germany?
- 5. Who sells something to Germany?

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Exercise Trade Program ctnd.

- 6. Which two countries have mutual trade with one another?
- 7. Which two different countries have mutual trade with one another? (X\=Z means X and Z are different from one another.)
- 8. Express a prolog rule for "bilateral_traders(X,Z)" such that X and Z are two different countries that have mutual trade with one another.
- 9. Express the following query in Prolog. Who produces something that is needed by both Britain and Japan?

What answer(s) will Prolog give?

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Scope of identifiers

- The scope of a variable is just the clause or query in which it occurs.
- The scope of any other name (constant, function name, predicate name) is the whole program and any query.

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Example Program Work-Manager

% worksIn(Person, Department)

worksIn(bill, sales). worksIn(sally, accounts).

% deptManager(Department, Manager)

deptManager(sales, joan).
deptManager(accounts, henry).

% managerOf(Worker, Manager)

managerOf(joan, james). managerOf(henry, james). managerOf(james, paul).

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Exercise

- 1. Define colleague/2, such that *colleague(WI,W2)* holds if W1,W2 are *different* workers that work in the same department.
- 2. Add a new clause for *managerOf(W,M)* to express that M is the manager of W if M is the manager of the department in which W works.

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Recursion

 $\begin{array}{lll} superior Of(E,S):- & manager Of(E,S). \\ superior Of(E,S):- & manager Of(E,M), \\ & superior Of(M,S). \end{array}$

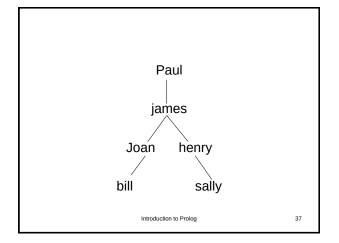
superiorOf/2 is a recursive predicate.

The first rule for **superiorOf**/2 is a *base case*. The second rule for **superiorOf**/2 is a *recursive rule*.

With earlier facts and rules we get: ?-superiorOf(bill, paul).

What are the answers to ?-superiorOf(X,Y). ?

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Disjunction in bodies of rules and queries

```
In Prolog; is the same as the logical symbol \lor. E.g.

inelligible_to_vote(X) :-under_age(X); in_prison(X).

The Prolog rule
    p:-c1;c2.
has the same meaning as the two rules
    p:-c1.
    p:-c2.

Exercise: Prove in logic that
    p\leftarrowc1\lorc2 \equiv (p\leftarrowc1)\land (p\leftarrowc2).

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```

```
So inelligible_to_vote(X) :- under_age(X); in_prison(X).

Can be written as:

inelligible_to_vote(X) :- under_age(X).
inelligible_to_vote(X) :- in_prison(X).
```

Arithmetic

- is/2 is a primitive Prolog predicate for evaluating arithmetic expressions.
- The call

X is Exp

where Exp is an arithmetic expression, unifies X with the value of Exp

- Operators work in the same way as in most languages + * /
- X can be a number or an unbound variable but not another expression.
- Note that at the time of evaluation of condition X is Exp, Exp must be *ground*, i.e. contain no unbound vars.
- Arithmetic values can be compared using built in relations:

<, =<, >, >=

Arithmatic Examples

- X is 2*4 (unifies/binds X to 8)
- W=4,..., U is 25*W, ..., X is U/5 (unifies/binds U to 100, and X to 20)
- X is 4, X is X+1 (will fail!)
- X is 4, NewX is X+1 (unifies/binds NewX to 5)
- The difference between is and =. Try X is 2+1, Y=2+1.

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Example: Factorial

The Factorial of a non-negative, non-zero integer N, denoted N!,

is the product of N and all the non-negative, non-zero integers below it.

 $\begin{aligned} & Factorial(N) = 1 & & \text{if } N = 0 \\ & Factorial(N) = N*Factorial(N-1) & & \text{if } N > 0 \end{aligned}$

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Factorial in Prolog

Factorial(N) = 1 if N=0 Factorial(N) = N*Factorial(N-1) if N>0

In Prolog:

fact(0,1).

* we can also write this as: fact(N, FN):- N=0, FN=1. */ fact(N, FN):- N>0, X is N-1, fact(X,FX),

FN is N*FX.

Example Uses

Find the factorial of a number

?- fact(4,X).

X=24

Check the factorial of a number

?- fact(3,6)

yes

Combined in any conjunction

?- fact(4, X), fact(6, Y), Y is 30*X.

X = 24, Y = 720 yes

Cannot use invertibly:

?- fact(X,2).

! Instantiation error in argument 1 of >/2

because the condition: N > 0 needs N to be known.

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trace / notrace

```
| ?- fact(3,X).

X = 6 ?

Yes

| ?- trace.

% The debugger will first creep -- showing everything (trace)yes% trace
| ?- fact(2,X).
```

```
1 1 Call: fact(2_523)?
2 2 Call: 2>0?
3 2 Exit: 2>0?
3 2 Call: 1162 is 2-1?
4 2 Exit: 1 is 2-1?
4 2 Call: fact(1_1172)?
5 3 Call: 1>0?
6 3 Exit: 1>0?
6 3 Exit: 1>0?
6 3 Call: _4519 is 1-1?
7 3 Exit: 0 is 1-1?
7 3 Call: fact(0_4529)?
8 3 Exit: fact(0_1)?
8 3 Call: _1172 is 1*1?
9 3 Exit: 1 is 1*1??
4 2 Exit: fact(1,1)?
9 2 Call: _523 is 2*1?
10 2 Exit: 2 is 2*1??
1 1 Exit: fact(2,2)?
X = 2?
Yes
% trace
```

```
| ?- notrace.

1 1 Call: notrace ?
% The debugger is switched off
Yes
| ?-
```