

# Prolog III

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## Lists

- $[]$  is the empty list.
- $[x, 2+2, [a, b, c]]$  is a list of three elements.
- The first element in the list is its “head”.
- The list with the head removed is the “tail”.

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## Lists

- Unification can be performed on lists:
  - $[a, b, c] = [X, Y, Z]$  results in
    - results in  $X = a, Y = b, Z = c$
  - $[a, b, c] = [\text{Head} | \text{Tail}]$ 
    - results in  $\text{Head} = a, \text{Tail} = [b, c]$
- Nonempty lists can be matched against  $[\text{Head} | \text{Tail}]$ .
- Empty lists will not match  $[\text{Head} | \text{Tail}]$ .

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## Matching Heads and Tails

- If  $[a, b, c] = [\text{Head} | \text{Tail}]$ , then  $a = \text{Head}$  and  $[b, c] = \text{Tail}$
- If  $[a, b, c] = [X, Y | \text{Tail}]$ , then  $a = X, b = Y$ , and  $[c] = \text{Tail}$
- If  $[a, b, c] = [X, Y, Z | \text{Tail}]$ , then  $a = X, b = Y, c = Z$ , and  $[] = \text{Tail}$
- The tail of a list is always itself a list.
- $[X | Y, Z]$  isn't legal.

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## Making Use of Unification

- Prolog has no functions. But you can use a parameter as an “output variable.”
  - `first([Head | Tail], X) :- X = Head.`
- You can use unification in parameter lists to do much of the needed work
  - `first([X | _], X).`
  - `second([_, X | _], X).`
  - `third([_, _, X | _], X).`

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## Structures and Lists

- The “univ” operator, `=..`, can be used to convert between structures and lists:
  - `loves(chuck, X) =.. [loves, chuck, X]`
- Double quotes indicate a list of ASCII values:
  - `“abc” = [97, 98, 99]`
  - This isn’t usually very useful

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## Recursion

- Recursion is fully supported
- `element(1, [X | _], X).`
- `element(N, [_ | X], Y) :-  
M is N - 1,  
element(M, X, Y).`
- This is the typical way to process lists: do something with the head, recur with the tail.

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## *member*

- `member(X, [X | _]).`
- `member(X, [_ | Y]) :- member(X, Y).`
- As usual, base cases go first, then recursive cases.
- There is in general no need for a “fail” case, because that’s automatic.
  - `member(_, []) :- fail.`

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## Accumulated Information

- If you reach a clause, you can assume that the earlier clauses of the same predicate have failed.
- `member(X, [X | _ ])`.
- If you fail this clause, the first element is not the one you want, so `member(X, [_ | Y] :- member(X, Y)`.

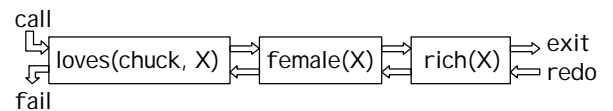
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## Backtracking and Beads

- Each Prolog call is like a “bead” in a string of beads:



`loves(chuck, X) :- female(X), rich(X).`



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## Fail Loops

- It is possible to build a “fail loop” in Prolog
- `print_elements(List) :- member(X, List), write(X), nl, fail.`
- But recursion is almost always better: `print_elements([Head|Tail]) :- write(Head), nl, print_elements(Tail).`

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## Forcing a predicate to succeed

```
notice_objects_at(Place) :-  
    at(X, Place),  
    write(' There is a '), write(X),  
    write(' here. '), nl,  
    fail.
```

```
notice_objects_at(_).
```

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## Forcing a predicate to fail

```
loves(chuck, X) :-  
    really_ugly(X), !, fail.  
loves(chuck, X) :-  
    female(X), rich(X).
```

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## "Wrapping" another predicate

- The `buzz_off/0` predicate might succeed or fail. This is usually what we want.
- But sometimes we want to ignore failure.

```
optional_buzz_off :-  
    buzz_off.  
  
optional_buzz_off.
```

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## Asserting Clauses

- `assert(new_clause).`
  - `assert(path(garden, n, toolshed)).`
  - `assert(( loves(chuck,X) :- female(X) , rich(X) )).`
- `asserta(new_clause).`
- `assertz(new_clause).`

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## Removing clauses

- `retract(clause).`
  - `retract(path(garden, n, toolshed)).`
  - `retract(path(X, Y, X)).`
  - `retract(( loves(chuck,X) :- female(X) , rich(X) )).`
- `abolish(path, 3).`

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## Marking Clauses as “Dynamic”

- Standard Prolog allows you to assert and retract clauses without any restrictions.
- Sicstus and some others require you to mark variable clauses as “dynamic.”
- `:- dynamic i_am_at/1, at/2, alive/0.`
- The “:-” at the beginning says “do it now.”

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## Solving problems with *dynamic*

- If Prolog already knows a clause, and it's static, it's *too late* to mark it dynamic
- Prolog must see `:- dynamic functor/arity` *before* it sees any clauses of functor/arity.
  - This includes clauses loaded in from an earlier consult
- You can restart Sicstus Prolog, or...
- ...you can use `abolish(functor, arity)`

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## Arithmetic

- The equals sign, `=`, means “unify.”
- `2+2` does not unify with `4`.
- To force arithmetic to be performed, use “is”: `X is 2 + 2, X = 4.`
- Comparisons `==` `=/=` `>` `>=` `<` `<=` also force their operands to be evaluated.
- `+` `-` `*` `/` `mod`, *when evaluated*, have their usual meanings.

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# The End

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