

# Picat: A Scalable Logic-Based Language

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# Why Another Language?

- Complaints about Prolog
  - □ Prolog is old
  - Implicit unification and non-determinism are difficult
  - Cuts and dynamic predicates are non-logical
  - □ Lack of constructs for programming everyday things
  - □ Lack of standard libraries
  - □ Lack of types
  - Overemphasizing meta-programming
  - □ Prolog is slow
  - ...



# Why Another Language?

- Previous efforts
  - Mercury
    - Too many declarations
  - □ Erlang
    - Non-determinism is abandoned in favor of concurrency
  - □ Oz
    - Strange syntax and implicit laziness
  - □ Curry
    - Too close to Haskell
  - Many extensions of Prolog
    - Arrays and loops in ECLiPSe and B-Prolog, dynamic indexing in Yap, support of multi-paradigms in Ciao,...



### Features of PICAT

- Pattern-matching
  - Predicates and functions are defined with pattern-matching rules
- Intuitive
  - □ Assignments, loops, list comprehensions
- Constraints
  - □ CP, SAT and LP/MIP
- Actors
  - □ Action rules, event-driven programming, actor-based concurrency
- Tabling
  - Memoization, dynamic programming, planning, model-checking



# Aimed Applications of Picat

- Scripting and Modeling
  - Constraint solving and optimization
  - □ NLP
  - Planning
  - ☐ Knowledge engineering
  - □ Complex data processing
  - Web services
  - □ ...

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# Data Types

Variables – plain and attributed

- Atomic values
  - □ Integers and floats
  - □ Atoms

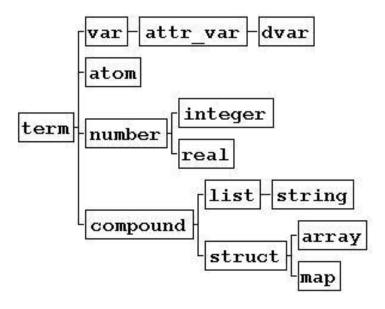
- Compound values
  - □ **Lists**[17,3,1,6,40]
  - □ **Structures** \$triangle(0.0,13.5,19.2)
- Strings

"abc" 
$$(=[a,b,c])$$

Arrays



# The Type Hierarchy



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### Creating Structures and Lists

Generic Structure

```
Picat> P = new_struct(point, 3)
P = point(_3b0, _3b4, _3b8)
Picat> S = $student(marry,cs,3.8)
```

List Comprehension

```
Picat> \dot{L} = [E : E in 1..10, E mod 2 != 0]

L = [1,3,5,7,9]
```

Range

```
Picat> L = 1..2..10 L = [1,3,5,7,9]
```

String

```
Picat> write("hello "++"world")
[h,e,l,l,o,' ',w,o,r,l,d]
```

Array

```
Picat> A = new_array(2,3)

A = \{\{3d0, 3d4, 3d8\}, \{3e0, 3e4, 3e8\}\}
```

Map

```
Picat> M = new_map([alpha= 1, beta=2])
M = (map)[alpha = 1,beta = 2]
```

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# Special Structures

- These structures do not need to be preceded by a \$ symbol
  - Patterns

$$p(X+Y) => p(X), p(Y).$$

□ Goals

$$(a, b)$$
  $(a; b)$  not a  $X=Y$ 

□ Constraints and Constraint Expressions
 X+Y #= 100 X #!= 0 X #/\ Y

□ Arrays

# Built-ins (Type-checking)

```
Picat> integer(2)
yes
Picat> real(3.0)
yes
Picat> number(3.0)
yes
Picat> var(X)
yes
Picat> X = 5, var(X)
no
Picat> atom(a)
yes
Picat> atomic(a)
yes
Picat> atomic(1.2)
yes
```

```
Picat> list([a,b,c])
yes
Picat> struct($f(a,b))
yes
Picat> array({a,b,c})
yes
Picat> struct({a,b,c})
yes
Picat> compound([a,b])
yes
Picat> compound({a,b})
yes
Picat> string("abc")
yes
Picat> "abc"=[a,b,c]
yes
```

# Built-ins (Cont.)

```
Picat> X = to\_binary\_string(5), Y = to\_binary\_string(13)
X = [11, 10], 11]
Y = [11', 11', 10', 11']
Picat > put (X, age, 35), put (X, weight, 205), A = get(X, age)
A = 35
Picat> X = \text{new map}([\text{age}=35, \text{weight}=205]), \text{put}(X, \text{gender, male})
X = map([age=35, weight=205, gender=male])
Picat> S = point(1.0, 2.0), Name = name(S), Arity = length(S)
Name = point
Arity = 2
Picat> A = new_array(2,3), A[1,1] = 1, A[2,3] = 5
A = \{\{1, 3d4, 3d8\}, \{3e0, 3e4, 5\}\}
Picat> I = read int(stdin) % Read an integer from standard input
123
I = 123
```

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### Index Notation

### X[I1,...,In]: X references a compound value

```
Picat> L = [a,b,c,d], X = L[2]
X = b

Picat> S = $student(marry,cs,3.8), GPA=S[3]
GPA = 3.8

Picat> A = {{1, 2, 3}, {4, 5, 6}}, B = A[2, 3]
B = 6
```



# List Comprehension

[T:  $E_1$  in  $D_1$ , Cond<sub>n</sub>, . . . ,  $E_n$  in  $D_n$ , Cond<sub>n</sub>]

```
Picat> L = [X : X in 1..5].
L = [1,2,3,4,5]

Picat> L = [(A,I): A in [a,b], I in 1..2].
L = [(a,1),(a,2),(b,1),(b,2)]

Picat> L = [X : I in 1..5] % X is local
L = [_bee8,_bef0,_bef8,_bf00,_bf08]

Picat> X=X, L = [X : I in 1..5] % X is non-local
L = [X,X,X,X,X]
```

### **OOP Notation**

```
O.f(t1,...,tn)
Picat> Y = 13.to_binary_string()
                                         -- means module qualified call if O is atom
Y = [11, 11, 11, 10]
                                         -- means f(O,t1,...,tn) otherwise.
Picat> Y = 13.to binary string().re\overline{\text{verse}}()
Y = [11', 10', 11', 11']
% X becomes an attributed variable
Picat> X.put(age, 35), X.put(weight, 205), A = X.age
A = 35
%X is a map
Picat> X = new map([age=35, weight=205]), X.put(gender, male)
X = (map) ([age=35, weight=205, gender=male])
Picat> S = point(1.0, 2.0), Name = S.name, Arity = S.length
Name = point
Arity = 2
Picat> I = math.pi % module qualifier
I = 3.14159
```

### Explicit Unification t1=t2

### **Predicates**

Relation with pattern-matching rules

Backtracking (explicit non-determinism)

```
member(X,[Y|_]) ?=> X=Y.
member(X,[_|L]) => member(X,L).

Picat> member(X,[1,2,3])
X = 1;
X = 2;
X = 3;
no
```

Control backtracking

```
Picat \rightarrow once (member (X, [1, 2, 3]))
```

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### **Predicate Facts**

```
index(+,-) (-,+) edge(a,Y) ?=> Y=b.

edge(a,b).

edge(a,C).

edge(b,C).

edge(b,C).

edge(c,Y) => Y=c.

edge(b,Y) => Y=b.

edge(x,C) ?=> X=a.

edge(X,C) ?=> X=a.

edge(X,C) => X=b.

edge(X,C) => X=b.
```

- Facts must be ground
- A call with insufficiently instantiated arguments fails
  - Picat> edge(X,Y)
    no

### **Functions**

Always succeed with a return value

```
fib(0)=1.
fib(1)=1.
fib(N) = fib(N-1) + fib(N-2).
power set([]) = [[]].
power set([H|T]) = P1++P2 =>
    P1 = power set(T),
    P2 = [[H|S] : S in P1].
perm([]) = [[]].
perm(Lst) = [[E|P] : E in Lst, P in <math>perm(Lst.delete(E))].
matrix multi(A,B) = C =>
    C = new array(A.length, B[1].length),
    foreach(I in 1..A.length, J in 1..B[1].length)
        C[I,J] = sum([A[I,K]*B[K,J] : K in 1..A[1].length])
    end.
```

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### More on Functions

Ranges are always functions

```
write($f(L..U)) is the same as Lst=L..U, write($f(Lst))
```

Index notations are always functions

```
X[1]+X[2] #= 100 is the same as X1=X[1], X2=X[2], X1+X2 #= 100 write ($f(X[I])) is the same as Xi=X[I], write ($f(Xi))
```

List comprehensions are always functions

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### Patterns in Heads

Index notations, ranges, dot notations, and list comprehensions cannot occur in head patterns

### As-patterns

```
\label{eq:merge} \begin{array}{lll} \texttt{merge}([], Ys) &=& Ys. \\ \texttt{merge}(Xs, []) &=& Xs. \\ \texttt{merge}([X|Xs], Ys@[Y|\_]) = [X|Zs], X < Y &=> Zs = \texttt{merge}(Xs, Ys). \\ \texttt{merge}(Xs, [Y|Ys]) = [Y|Zs] &=> Zs = \texttt{merge}(Xs, Ys). \end{array}
```

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### **Conditional Statements**

### If-then-else

```
fib(N)=F =>
  if (N=0; N=1) then
    F=1
elseif N>1 then
    F=fib(N-1)+fib(N-2)
else
    throw $error(wrong_argument, fib, N)$
end.
```

### Prolog-style if-then-else

```
(C \rightarrow A; B)
```

### Conditional Expressions

```
fib(N) = cond((N==0; N==1), 1, fib(N-1) + fib(N-2))
```

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### Assignments

- X[I1,..., In] := Exp
  Destructively update the component to Exp.
  Undo the update upon backtracking.
- Var := Exp
  The compiler changes it to Var' = Exp and replace all subsequent occurrences of Var in the body of the rule by Var'.

test => 
$$X = 0$$
,  $X := X + 1$ ,  $X := X + 2$ , write(X).  
test =>  $X = 0$ ,  $X1 = X + 1$ ,  $X2 = X1 + 2$ , write(X2).



### Loops

- Types
  - $\square$  foreach(E1 in D1, ..., En in Dn) Goal end
  - □ while (Cond) Goal end
  - □ do Goal while (Cond)
- Loops provide another way to write recurrences
- A loop forms a name scope: variables that do not occur before in the outer scope are local.
- Loops are compiled into tail-recursive predicates

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### Scopes of Variables

 Variables that occur within a loop but not before in its outer scope are local to each iteration

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### Loops (ex-1)

```
sum_list(L)=Sum =>
    S=0,
    foreach (X in L)
        S:=S+X
    end,
    Sum=S.
```

### Recurrences

```
S=0
S1=L[1]+S
S2=L[2]+S1
...
Sn=L[n]+Sn-1
Sum = Sn

Picat> S=sum_list([1,2,3])
S=6
```

### Query

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### Loops (ex-2)

### Recurrences

```
L=[]
L1=[e1|L]
L2=[e2|L1]
...
Ln=[en|Ln-1]
List=Ln
```

### Query

```
Picat> L=read_list()
1 2 3
L=[3,2,1]
```

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### Loops (ex-3)

```
read_list=List =>
   List=L,
   E=read_int(),
   while (E != 0)
        L = [E|T],
        L := T,
        E := read_int()
   end,
   L=[].
```

### Recurrences

```
L = [e_1 | L_1]
L_1 = [e_2 | L_2]
...
L_{n-1} = [e_n | L_n]
L_n = []
```

### Query

```
Picat> L=read_list()
1 2 3
L=[1,2,3]
```

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# List Comprehensions to Loops

```
List = [(A,X) : A in [a,b], X in 1..2]

List = L,
foreach(A in [a,b], X in 1..2)
        L = [(A,X)|T],
        L := T
end,
L = [].
```



# **Tabling**

- Predicates define relations where a set of facts is implicitly generated by the rules
- The process of fact generation might never end, and can contain a lot of redundancy
- Tabling memorizes calls and their answers in order to prevent infinite loops and to limit redundancy

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# Tabling (example)

```
table fib(0)=1. fib(1)=1. fib(N)=fib(N-1)+fib(N-2).
```

- Without tabling, fib(N) takes exponential time in N
- With tabling, fib(N) takes linear time

# Mode-Directed Tabling

- A table mode declaration instructs the system on what answers to table
  - $\square$  table (M1, M2, ..., Mn) where Mi is:
    - +: input
    - -: output
    - min: output, corresponding variable should be minimized
    - max: output, corresponding variable should be maximized
    - nt: not-tabled (only the last argument can be nt)

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 Mode-directed tabling is useful for dynamic programming problems

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### Dynamic Programming (examples)

### Shortest Path

```
table(+,+,-,min)
shortest_path(X,Y,Path,W) =>
    Path = [(X,Y)],
    edge(X,Y,W),
shortest_path(X,Y,Path,W) =>
    Path = [(X,Z)|PathR],
    edge(X,Z,W1),
    shortest_path(Z,Y,PathR,W2),
    W = W1+W2.
```

### Knapsack Problem

```
table(+, +,-,max)
knapsack(_,0,Bag,V) =>
    Bag = [],
    V = 0.
knapsack([_|L],K,Bag,V), K>0 ?=>
    knapsack(L,K,Bag,V).
knapsack([F|L],K,Bag,V), K>=F =>
    Bag = [F|Bag1],
    knapsack(L,K-F,Bag1,V1),
    V = V1+1.
```



### Modules

```
module M.
import M1,M2,...,Mn.
```

- The declared module name and the file name must be the same
- Files that do not begin with a module declaration are in the global module
- Atoms and structure names are global
- Picat has a global symbol table for atoms, a global symbol table for structure names, and a global symbol table for modules
- Each module has its own symbol table for the public predicates and functions

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# Modules (Cont.)

- Binding of normal calls to their definitions occurs at compile time
  - The compiler searches modules in the order that they were imported
- Binding of higher-order calls to their definitions occurs at runtime.
  - The runtime system searches modules in the order that they were loaded
- The environment variable PICATPATH tells where the compiler or runtime system searches for modules



# Modules (Cont.)

No module variables are allowed

Recall that M.f(...) stands for f(M,...) if M is a variable

No module-qualified higher-order calls

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# Modules (example)

```
% In file qsort.pi
module gsort.
sort([]) = [].
sort([H|T]) = sort([E : E in T, E \le H) ++ [H] ++ sort([E : E in T, E > H).
% In file isort.pi
module isort.
sort([]) = [].
sort([H|T]) = insert(H, sort(T)).
private
insert(X,[]) = [X].
insert(X, Ys@[Y|]) = Zs, X=\langle Y = \rangle Zs=[X|Ys].
insert(X,[Y|Ys]) = [Y|insert(X,Ys)].
% another file test sort.pi
import qsort, isort.
sort1(L) = S = >
   S=sort(L).
sort2(L) = S = >
   S=qsort.sort(L).
sort3(L)=S =>
   S=isort.sort(L).
```



### The planner Module

- Useful for solving planning problems
  - □ plan(State,Limit,Plan,PlanCost)
  - □ best plan(State,Limit,Plan,PlanCost)
  - ...
- Users only need to define final/1 and action/4
  - final(State) is true if State is a final state
  - action(State,NextState,Action,ActionCost) encodes the state transition diagram
- Uses the early termination and resource-bounded search techniques to speedup search

### Ex: The Farmer's Problem

```
import planner.

go =>
    S0=[s,s,s,s],
    best_plan(S0,Plan),
    writeln(Plan).

final([n,n,n,n]) => true.

action([F,F,G,C],S1,Action,ActionCost) ?=>
    Action=farmer_wolf,
    ActionCost = 1,
    opposite(F,F1),
    S1=[F1,F1,G,C],
    not unsafe(S1).
```



### Constraints

- Picat can be used for constraint satisfaction and optimization problems
- Constraint Problems
  - Generate variables
  - Generate constraints over the variables
  - □ Solve the problem, finding an assignment of values to the variables that matches all the constraints
- Picat can be used as a modeling language for CP, SAT, LP/MIP
  - Loops are helpful for modeling

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# Common API for the Solver Modules

import cp. import sat.

import mip.

#### Constraints

- Domain
  - X :: Domain, X notin Domain
- Arithmetic
  - (X # = Y), (X # ! = Y), (X # > Y), (X # > = Y), ...
- Boolean
  - (X #/\ Y), (X #\/ Y), (X #<=> Y), (X #=> Y), (X #^ Y), (#~ X)
- Table
  - table\_in(VarTuple,Tuples), table\_notin(VarTuple,Tuples)
- Global
  - all\_different(L), element(I,L,V), circuit(L), cumulative(...), ...
- Solver invocation: solve(Options, Vars)

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### Ex: SEND + MORE = MONEY

```
import cp.
qo =>
      Vars=[S,E,N,D,M,O,R,Y], % generate variables
                           % define the domains
      Vars :: 0..9,
      all different (Vars), % generate constraints
      S \# != 0,
      M #! = 0,
      1000*S+100*E+10*N+D+1000*M+100*O+10*R+E
               #= 10000*M+1000*O+100*N+10*E+Y,
      solve (Vars),
                              % search
      writeln(Vars).
```

### N-Queens (Model-1)

```
import cp.
queens(N) =>
    Qs=new array(N),
    Qs :: 1..N,
                                           Source: wiki
    foreach (I in 1..N-1, J in I+1..N)
        Qs[I] #!= Qs[J],
        abs(Qs[I]-Qs[J]) #!= J-I
    end,
    solve(Qs),
    writeln(Qs).
```

# Ex: N-Queens (Model-2)

```
import cp.

queens(N, Q) =>
    Q = new_list(N),
    Q:: 1..N,
    all_different(Q),
    all_different([$Q[I]-I : I in 1..N]),
    all_different([$Q[I]+I : I in 1..N]),
    solve([ff],Q).
```

Solves 1500 queens in 10s.

# Ex: N-Queens (0-1 IP Model)

```
import sat.
                                                            w
                                                     5
queens(N) =>
   Qs = new array(N, N),
                                                     3
   Os :: 0..1,
    foreach(I in 1..N) % 1 in each row
       sum([Qs[I,J] : J in 1..N]) #= 1
                                                       a b c d e f q h
    end,
                                                          Source: wiki
    foreach(J in 1..N) % 1 in each column
       sum([Qs[I,J] : I in 1..N]) #= 1
    end,
    foreach(K in 1-N..N-1) % at most one
       sum([Os[I,J] : I in 1..N, J = I-K, J >= 1, J <= N]) #=< 1
    end,
    foreach (K in 2..2*N) % at most one
       sum([Qs[I,J] : I in 1..N, J = K-I, J >= 1, J <= N]) #=< 1
    end,
    solve(Qs).
```

Solves 1500 queens in 2000s. (Picat version 0.7 and up)

### **Example: Numberlink**

picat-lang.org/asp/numberlink\_b.pi

```
\{0,3,0,0,2,5,0\},\
                                                                                 \{0,0,0,3,1,0,0\},\
import sat.
                                                                                 \{0,0,0,5,0,0,0\}
                                                                                 \{0,0,0,0,0,0,0,0\},\
numberlink(NP,NR,NC,InputM) =>
                                                                                 \{0,0,1,0,0,0,0,0\},\
     M = new array(NP, NR, NC),
                                                                                 {2,0,0,0,4,0,0}}
     M :: 0..1,
     % no two numbers occupy the same square
                                                             Source: wiki
    foreach (J in 1..NR, K in 1..NC)
         sum([M[I,J,K] : I in 1..NP]) #=1
    end,
    % connectivity constraints
    foreach(I in 1..NP, J in 1..NR, K in 1..NC)
         Neibs = [M[I,J1,K1] : (J1,K1) in [(J-1,K),(J+1,K),(J,K-1),(J,K+1)],
                                   J1>=1, K1>=1, J1=<NR, K1=<NC,
         (InputM[J,K] == I \rightarrow
             M[I,J,K] \#=1, sum(Neibs) \#=1
             M[I,J,K] \#=> sum(Neibs) \#= 2
    end,
    solve(M).
```

{{0,0,0,4,0,0,0}},

### **Example: Maxflow**

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```
3/3
                                                                2/2
                                                   0/2
import mip.
                                                          1/4
                                            S
                                                                3/3
maxflow(CapM, Source, Sink) =>
    N = CapM.length,
                                                       2/2
    M = new array(N, N),
                                                    Source: wiki
    foreach(I in 1..N, J in 1..N) % capacity
        M[I,J] :: O..CapM[I,J]
    end,
    foreach(I in 1..N, I != Source, I != Sink) % conservation
        sum([M[J,I] : J in 1..N]) #= sum([M[I,J] : J in 1..N])
    end,
    Total #= sum([M[Source, I] : I in 1..N]),
    Total \#= sum([M[I,Sink] : I in 1..N]),
    solve([$max(Total)],M),
    writeln(M).
```

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### **Action Rules**

#### Syntax

#### Head, Condition, {EventSet} => Action

□ Agent

```
p(X1,...,Xn)
```

- □ Condition
  - Inline tests (e.g., var (X), nonvar (X), X==Y, X>Y)
- □ EventSet
  - event(X,0) -- a general form event
  - ins(X) -- X is instantiated
  - dom (X, E) An inner element E of X's domain is excluded
  - dom\_any(X, E) -- An arbitrary element E is excluded
- □ Action
  - Same as a rule body



### Applications of AR

- Co-routining and concurrency
  - □ freeze(X,Call) is compiled to AR
- Constraint propagation
  - Constraints in the cp module are compiled to AR
  - Users can program problem-specific propagators for global constraints
- Compiling CHR
- Interactive graphical user interfaces



# Implementing freeze(X,Goal)

freeze(X,q(X,Y)))

freeze\_q(X,Y), var(X), {ins(X)} => true. freeze\_q(X,Y) => q(X,Y).



### **Event-Handling**

```
echo(X), \{\text{event}(X,0)\} => \text{writeln}(0).
```

```
Picat> echo(X), X.post_event(hello).
hello

Picat> echo(X), repeat, X.post_event(hello), nl, fail.
hello
hello
hello
...
```



# Programming Constraint Propagators

Maintaining arc consistency for aX=bY+c

Whenever an element  $E_Y$  is excluded from Y's domain, exclude  $E_Y$ 's counterpart,  $E_X$ , from X's domain.

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### Higher-Order Calls

- Functions and predicates that take calls as arguments
- call(S,A1,...,An)
  - Calls the named predicate with the specified arguments
- apply(S,A1,...,An)
  - ☐ Similar to call, except apply returns a value
- findall(Template, Call)
  - □ Returns a list of all possible solutions of Call in the form Template. findall forms a name scope like a loop.

```
Picat> C = $member(X), call(C, [1,2,3])
X = 1;
X = 2;
X = 3;
no

Picat> L = findall(X, member(X, [1, 2, 3]))
L = [1,2,3]
```



### Higher-Order Functions

```
map(_F,[]) = [].
map(F,[X|Xs]) = [apply(F,X) | map(F,Xs)].

map2(_F,[],[]) = [].
map2(F,[X|Xs],[Y|Ys]) = [apply(F,X,Y) | map2(F,Xs,Ys)].

fold(_F,Acc,[]) = Acc.
fold(F,Acc,[H|T]) = fold(F, apply(F,H,Acc),T).
```

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# Using Higher-Order Calls is Discouraged

 List comprehensions are significantly faster than higher-order calls

```
\( \textbf{X} \) map(-,L)
\( \textbf{O} \) [-X : X in L]
\( \textbf{X} \) map2(+,L1,L2)
\( \textbf{O} \) [X+Y : {X,Y} in zip(L1,L2)]
```

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### Global Maps

- get heap map()
  - Created on the heap after the thread is created
  - Changes are undone when backtracking
- get global map()
  - Created in the global area when Picat is started
  - Changes are not undone when backtracking
- get table map()
  - Created in the table area when Picat is started
  - Keys and values are hash-consed
  - Changes are not undone when backtracking

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# Pros and Cons of Global Maps

#### Pros

- Allows data to be accessed everywhere without being passed as arguments
- Maps returned by get\_global\_map() and get\_table\_map() can be used to store global data that are shared by multiple branches of a search tree
  - Used in the implementation of minof and maxof.

#### Cons

Affects locality of data and readability of programs



### Global Heap Maps and Global Maps (example)

```
ao ?=>
    get heap map().put(one,1),
    get global map().put(one,1),
    fail.
qo =>
    if (get heap map().has key(one)) then
       writef("heap map has key%n")
    else
       writef ("heap map has no key%n")
    end,
    if (get global map().has key(one)) then
       writef("global map has key%n")
    else
       writef("global map has no key%n")
    end.
```

# Picat Vs. Prolog

Picat is arguably more expressive

```
qsort([])=[].
qsort([H|T])=qsort([E : E in T, E=<H])++[H]++qsort([E : E in T, E>H]).

power_set([]) = [[]].
power_set([H|T]) = P1++P2 =>
    P1 = power_set(T),
    P2 = [[H|S] : S in P1].

matrix_multi(A,B) = C =>
    C = new_array(A.length,B[1].length),
    foreach(I in 1..A.length, J in 1..B[1].length)
        C[I,J] = sum([A[I,K]*B[K,J] : K in 1..A[1].length])
    end.
```



## Picat Vs. Prolog

 Picat is more scalable because pattern-matching facilitates indexing rules

```
L::= ("abcd"| "abc" | "ab" | "a")*

p([a,b,c,d|T]) => p(T).
p([a,b,c|T]) => p(T).
p([a,b|T]) => p(T).
p([a|T]) => p(T).
p([a|T]) => true.
```



## Picat Vs. Prolog

- Picat is arguably more reliable than Prolog
  - Explicit unification and nondeterminism
  - □ Functions don't fail (at least built-in functions)
  - □ No cuts or dynamic predicates
  - □ No operator overloading
  - □ A simple static module system

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## Summary

- Picat is a hybrid of LP, FP and scripting
- Picat or Copycat?
  - □ Prolog (in particular B-Prolog), Haskell, Scala, Mercury, Erlang, Python, Ruby, C-family (C++, Java, C#), OCaml,...
- The first version is available at picat-lang.org
  - □ Reuses a lot of B-Prolog codes
- Supported modules
  - □ basic, io, sys, math, os, cp, sat, planner, and util
- More modules will be added



### Resources

- Users' Guide
  - http://picat-lang.org/download/picat\_guide.pdf
- Hakan Kjellerstrand's Picat Page
  - □ <a href="http://www.hakank.org/picat/">http://www.hakank.org/picat/</a>
- Examples (<a href="http://picat-lang.org/download/exs.pi">http://picat-lang.org/download/exs.pi</a>)
- Projects (http://picat-lang.org/projects.html)
- Google group https://groups.google.com/forum/#!forum/picat-lang