

# FAMILY: A family database

Tim Menzies

Lane Department of Computer Science, West Virginia University, PO Box 6109, Morgantown, WV, 26506-6109, USA;  
<http://tim.menzies.us>; [tim@menzies.us](mailto:tim@menzies.us)

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**Abstract** A simple family database written in Prolog is described.

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## 1 Introduction

The standard introductory Prolog example. Not sure where it came from originally but I think it was Bratko [1].

## 2 The facts

### 2.1 The boys

```
1 male(alan).
2 male(david).
3 male(donald).
4 male(eric).
5 male(james).
6 male(john).
7 male(scott).
```

### 2.2 The girls

```
8 female(elizabeth).
9 female(emily).
10 female(florence).
11 female(jess).
12 female(katherine).
13 female(louise).
14 female(rebecca).
```

### 2.3 The parents

Definition of the `parent(Parent, Child)` relationship:

```
15 parent(james, david).
16 parent(james, louise).
17 parent(james, john).
18 parent(james, alan).
19 parent(florence, david).
20 parent(florence, louise).
21 parent(florence, john).
22 parent(florence, alan).
23 parent(david, scott).
24 parent(louise, rebecca).
25 parent(louise, eric).
26 parent(louise, katherine).
27 parent(alan, elizabeth).
28 parent(alan, emily).
29 parent(david, jessie).
30 parent(louise, donald).
```

## 3 The rules

A mother is a female parent.

```
31 mother(Mother, Child):-
32     parent(Mother, Child),
33     female(Mother).
```

A father is a male parent.

```
34 father(Father, Child):-
35     parent(Father, Child),
36     male(Father).
```

A son is a male that has a parent.

```
37 son(Parent, Son):-
38     parent(Parent, Son),
39     male(Son).
```

A daughter is a female that has a parent.

```
40 daughter(Parent, Daughter):-
41     parent(Parent, Daughter),
42     female(Daughter).
```

A grandparent is the parent of a parent.

```

43 grandparent(GrandParent, GrandChild):-
44     parent(GrandParent, Parent),
45     parent(Parent, GrandChild).

```

An ancestor is a parent.

```

46 ancestor(X,Y) :- parent(X,Y).

```

Also, an ancestor is also the parent of someone who is an ancestor.

```

47 ancestor(X,Y) :- parent(X,Z), ancestor(Z,Y).

```

## 4 Demonstrations

To demo the code, we need to:

- Write a demo predicate that shows off our code in action. This is accomplished using the `egfamily/0` predicate shown below.
- Trap the output to a file. This is accomplished using the `Demos/1` predicate.
- Include that file in this document. This is accomplished using the following latex magic:

```

\SRC{egfamily.spy}{The family
      database in action.}

```

After that include, we can show the output in Figure 1 and reference that figure using

```

\fig{egfamily.spy}

```

### 4.1 Egfamily/0

```

94 egfamily:- % see Figure 1
95     forall(egfamily0(N,Goal,String,Results),
96         egfamily1(N,Goal,String,Results)).
97
98 egfamily1(N,Goal,String,Results) :-
99     format('\n:::[~w]:::~n',N),
100     forall(Goal,
101         format(String,Results)).

```

### 4.2 The test suite for Egfamily/0

```

102 egfamily0(1,parent(X,david),
103     'The parent of david is ~w.\n',[X]).
104 egfamily0(2,father(Dad,david),
105     'The father of david is ~w.\n',[Dad]).
106 egfamily0(3,mother(Mom,david),
107     'The mother of david is ~w.\n',[Mom]).
108 egfamily0(4,son(james,Son),
109     'A son of james is ~w.\n',[Son]).
110 egfamily0(5,daughter(florence,Daugh),
111     'A daughter of florence is ~w.\n',[Daugh]).
112 egfamily0(6,grandparent(florence,GP),
113     'A grandparent of ~w is florence.\n',[GP]).
114 egfamily0(7,ancestor(florence,Anc),
115     'An ancestor of ~w is florence.\n',[Anc]).

```

### 4.3 Demos/1

`Demos/1` runs a goal `G` and catches the output to the file `G.spy`. Also, just so you know what is going on, it runs the goal `G` a second time and sends the output to the screen.

```

egfamily.spy
% output from ':- demos(egfamily).'

:::[1]:::~n
The parent of david is james.
The parent of david is florence.

:::[2]:::~n
The father of david is james.

:::[3]:::~n
The mother of david is florence.

:::[4]:::~n
A son of james is david.
A son of james is john.
A son of james is alan.

:::[5]:::~n
A daughter of florence is louise.

:::[6]:::~n
A grandparent of scott is florence.
A grandparent of jessie is florence.
A grandparent of rebecca is florence.
A grandparent of eric is florence.
A grandparent of katherine is florence.
A grandparent of donald is florence.
A grandparent of elizabeth is florence.
A grandparent of emily is florence.

:::[7]:::~n
An ancestor of david is florence.
An ancestor of louise is florence.
An ancestor of john is florence.
An ancestor of alan is florence.
An ancestor of scott is florence.
An ancestor of jessie is florence.
An ancestor of rebecca is florence.
An ancestor of eric is florence.
An ancestor of katherine is florence.
An ancestor of donald is florence.
An ancestor of elizabeth is florence.
An ancestor of emily is florence.

% runtime = 0 sec(s)

```

Fig. 1 The family database in action.

```

116 demos(G) :-
117     sformat(Out,'~w.spy',G),
118     freshFile(Out),
119     tell(Out),
120     format('% output from ':- demos(~w).'\n',G),
121     T1 is cputime,
122     ignore(forall(G,true)),
123     T2 is (cputime - T1),
124     format('\n% runtime = ~w sec(s)\n',[T2]),
125     told,
126     format('% output from ':- demos(~w).'\n',G),
127     ignore(forall(G,true)),
128     format('\n% runtime = ~w sec(s)',[T2]).

```

`Demos/1` needs a helper predicate. `FreshFile/1` makes sure that no one else has scribbled, or is currently scribbling, on our output file.

```

129 freshFile(X) :-
130     (current_stream(X,_,S) -> close(S) ; true),
131     (exists_file(X) -> delete_file(X) ; true).

```

### 4.4 Using Demos/1.

Next, we need to run the demo code as follows:

```

?- demos(egfamily).

```

Once that is done, then when this document will include the output in Figure 1.

## 5 Bugs

None known.

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## References

1. I. Bratko. *Prolog Programming for Artificial Intelligence*. (third edition). Addison-Wesley, 2001.

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2. *prod.pl* : “A **PRO**log **D**ocumentation, and **D**elivery Tool”.  
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3. *prod0.pl* : “TITLE”: a bare-bones minimal example of PROD.  
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4. *prodabout.pl* : “Motivations”: the why and who of PROD.  
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5. *family.pl* : “A family database”: documentation of a very simple Prolog family database.  
Available from <http://tim.menzies.com/pdf/03family.pdf>.
6. *lib.pl* : “Commonly used predicates”:  
Available from <http://tim.menzies.com/pdf/03lib.pdf>.
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