

[Windows](#) [Options](#)
[Help](#)

## Call Stack

```
(1) 1 CALL x
(2) 2 CALL deduz((carlos, _689, _690), (luis, _695, _696), (paulo, _701, advogado))
```

Creep

Skip

Up

Leap

Filter

Abort

Nodebug

To Invoc:

2

To Depth:

0

.. 9999

To Port:

Not Current


[Trace Log](#) [Source Context](#)
**File:** /media/ext\_3/principal/extensao/ia\_simbolica\_livro/prolog/pgms/plr\_casais.ecl


```
1
2  /* :-lib(ic_symbolic). */
3  :- lib(ic).
4
5  prof(1, medico).
6  prof(3, advogado).
7  prof(2, engenheiro).
8  m(1, patricia).
9  m(2, lucia).
10 m(3, maria).
11
12 # x :- deduz((carlos,M1,P1), (luis,M2,P2), (paulo,M3,advogado)),
13 #      m(M1,E1), m(M2,E2), m(M3,E3),
14 #      prof(P1,P1_out), prof(P2,P2_out),
15 #      writeln(" A saida e dada por : "),
16 #      writeln((carlos,E1,P1_out)),
17 #      writeln((luis,E2,P2_out)),
18 #      writeln((paulo,E3,advogado)).
19 #
20 # deduz((carlos,M1,P1), (luis,M2,P2), (paulo,M3,advogado)) :-
21 #      [M1,M2,M3] :: 1..3,
22 #      [P1,P2] :: 1..2,
23 #      P2 #= 1,
24 #      M2 #= 3,
```

Close