```
module m1
                   interface
                    [a:int
                      b: int
                     c : int ]
                  body
                    [a = 33]
                     x = -(a,1)
                     b = -(a,x)
  a = 33 的作用域
                      c = -(x,b)
from m1 take a
                 let a = 10
from m1 take b
                 in -(from m1 take a,
from m1 take c
 的作用域
```