

```
module m1
  interface
    [ a : int
      b : int
      c : int ]
  body
```

```
    [ a = 33
      x = -(a,1)
      b = -(a,x)
      c = -(x,b) ]
```

a = 33 的作用域

```
from m1 take a
from m1 take b
from m1 take c
```

的作用域

```
let a = 10
in -(from m1 take a,
     a)
```