```
module m1
                     interface
                       [opaque t
    opaque t 的作用范围
                       s:(t->t)
                       (is-z? : (t -> bool))]
                     body
                       [type t = int
                       z = 33
 type t = int 的作用范围
                       s = proc (x : t) -(x, -1)
                       is-z? = proc (x : t) zero?(-(x,z))]
                    let f = proc (x : from m1 take t) ...
from m1 take t 的作用范围
                    in ...
    (模糊类型)
```