```
Line 5 is where the magic happens. This is inline code let f = lam x.
  х.
     Setting \mcorefontsize to \tiny gives tiny code: let f = lam x. x.
     include "seq.mc"
     let foo =
       -- This is a comment
       let s = "magic" in
       let one = 1 in
       lam x. x
     let bar: Int -> (Int -> Int) =
       lam i.
10
       addi i
11
12
    mexpr
13
       utest 1 with 1 in ()
                       Figure 1: With line numbers.
     include "seq.mc"
     let foo =
       -- This is a comment
       let s = "magic" in
       let one = 1 in
       lam x. x
     let bar: Int -> (Int -> Int) =
       lam i.
       addi i
```

Figure 2: Without line numbers.

Listing 1: Included from file.

utest 1 with 1 in ()

mexpr

```
1 let s = "magic" in
1 let one = 1 in
1 lam x. x
1 let bar: Int -> (Int -> Int) =
10 lam i.
11 addi i
12
13 mexpr
14 utest 1 with 1 in ()
```