```
Untitled - DrRacket
                                                                                    1=
#lang monadic-eval
                                                                                    δ₹
(monad-pdcfa@ state-nd@ alloc^@ \delta^@ ev@ ev-cache@ eval-coind@,
(eval-coind (fix (ev-cache ev)))
(rec f (\lambda (x)
           (if0 \times 0 (if0 (f (sub1 \times)) 2 3)))
                                                                                    (f (add1 0)))
Welcome to <u>DrRacket</u>, version 6.3 [3m].
Language: monadic-eval [custom].
(set 3 0 2)
>
                                                                      268.29 MB
                                                            4:2
Determine language from source custom▼
```