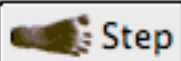
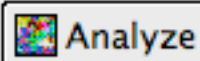


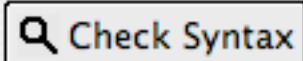
list.ss - DrScheme

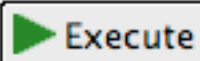
list.ss


(define ...)

 Step

 Analyze

 Check Syntax

 Execute

 Break

```
(define list%  
  (class object%  
    (super-new)  
    (define/public (how-many) (send this length 0))))  
  
(define cons%  
  (class list% (init-field (first 0) (rest 0))  
    (super-new)  
    (define/public (length x) (send rest length (+ x 1))))))  
  
> (time (main 100000))  
done building ... #t  
cpu time: 23000 real time: 23387 gc time: 6310  
  
>
```

7:0

GC

41,959,424

Read/Write

not running