

Delay Creates a Promise

From the Revised⁵ Report on the Algorithmic Language Scheme

```
(delay <expression>)
```

The **delay** construct is used together with the procedure **force** to implement *lazy evaluation* or *call by need*. (**delay** <*expression*>) returns an object called a *promise* which at some point in the future may be asked (by the **force** procedure) to evaluate <*expression*>, and deliver the resulting value...

```
(force omise>)
```

Forces the value of promise...

```
(force (delay (+ 1 2))) \Rightarrow 3
(let ((p (delay (+ 1 2)))) (list (force p) (force p))) \Rightarrow (3 3)
```

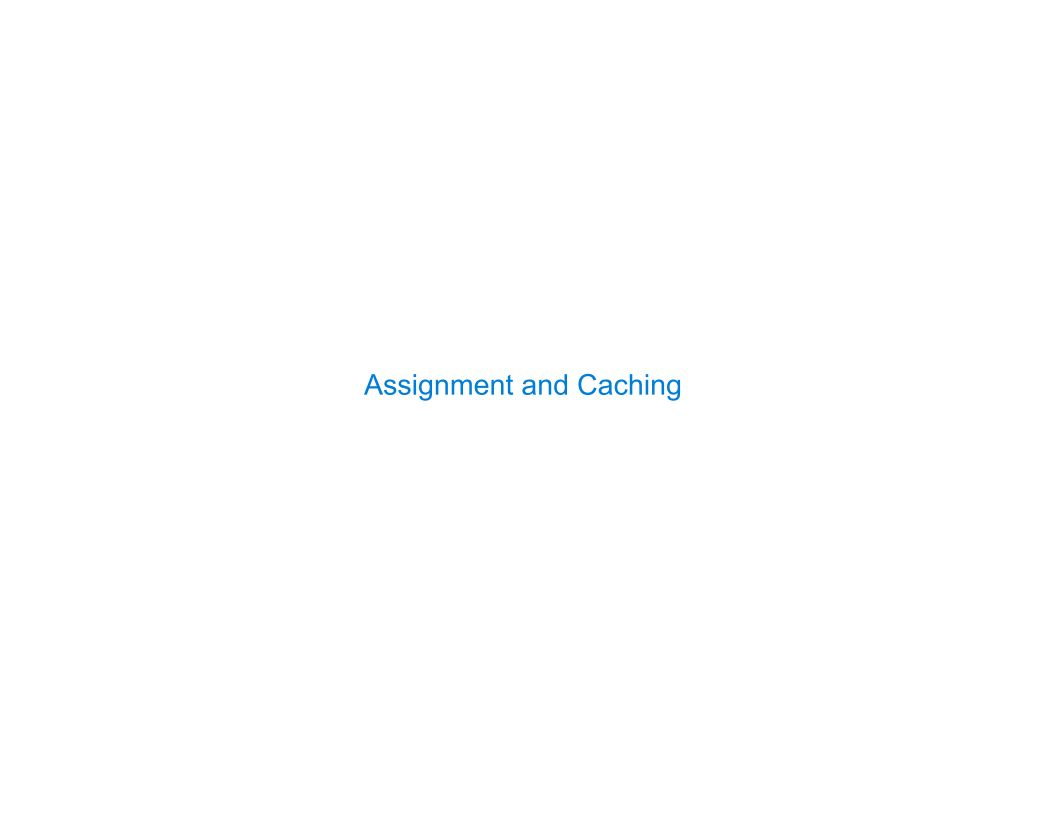
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A Promise Can Be Represented as Function

A delayed expression can be captured along with the current environment using a lambda E.g., (let ((p (lambda () (+ 1 2)))) (list (p) (p)))

(Demo)

```
(force (delay (+ 1 2))) \Rightarrow 3
(let ((p (delay (+ 1 2)))) (list (force p) (force p))) \Rightarrow (3 3)
```



Assignment in Scheme

```
The built-in set! special form changes the value of an existing variable
    scm> (define x 2)
    Χ
    scm> (set! x 3)
    okay
    scm> x
Local, non-local, and global assignment all use set!
   (define (sum a b)
                                                def sum(a, b):
     (let ((total 0))
                                                    total = 0
       (define (iter x)
                                                    def iter(x):
         (if (< x b))
                                                        nonlocal total
             (begin
                                                        if x < b:
              (set! total (+ total x))
                                                            total = total + x
              (iter (+ x 1)))))
                                                            iter(x + 1)
       (iter a)
                                                    iter(a)
       total))
                                                    return total
```

Force Caches the Promise Value

From the Revised⁵ Report on the Algorithmic Language Scheme

```
(force omise>)
```

Forces the value of promise. If no value has been computed for the promise, then a value is computed and returned. The value of the promise is cached (or "memoized") so that if it is forced a second time, the previously computed value is returned.

```
scm> (define x 2)
x
scm> (let ((p (delay (set! x (+ x 1))))) (begin (force p) (force p)))
okay
scm> x
3
scm
```

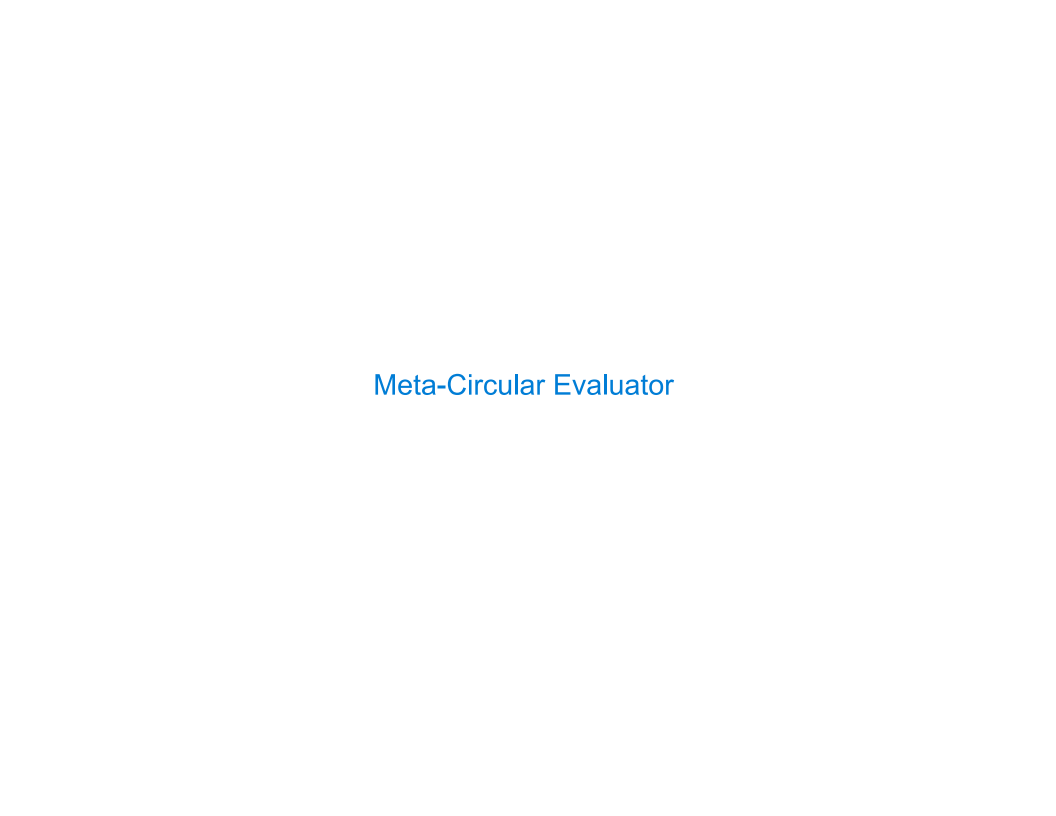
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Caching Promise

Assignment is required in order to cache the value of a promise (from R⁵RS)

```
Takes a zero-argument lambda procedure
(define make-promise
                        with the delayed expression as its body
  (lambda (proc) -
    (let ((result-ready? #f)
                               Returns a zero-argument lambda procedure
          (result #f))
                                     that caches the value of proc
         (lambda () -
           (if result-ready?
                                      Evaluates proc and
               result
                                     gives it a local name
               (let ((x (proc)))
                     (if result-ready?
                                           Did (proc) get cached
                         result
                                          while evaluating (proc)?
                         (begin
                          (set! result-ready? #t)
                          (set! result x)
                                                 If not,
                          result))))))))
                                              cache the value
```

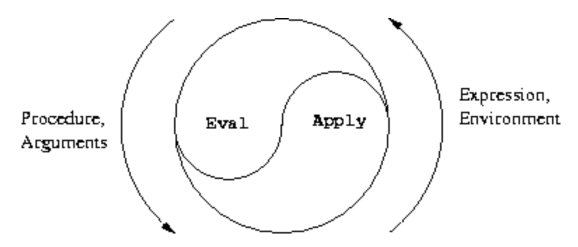
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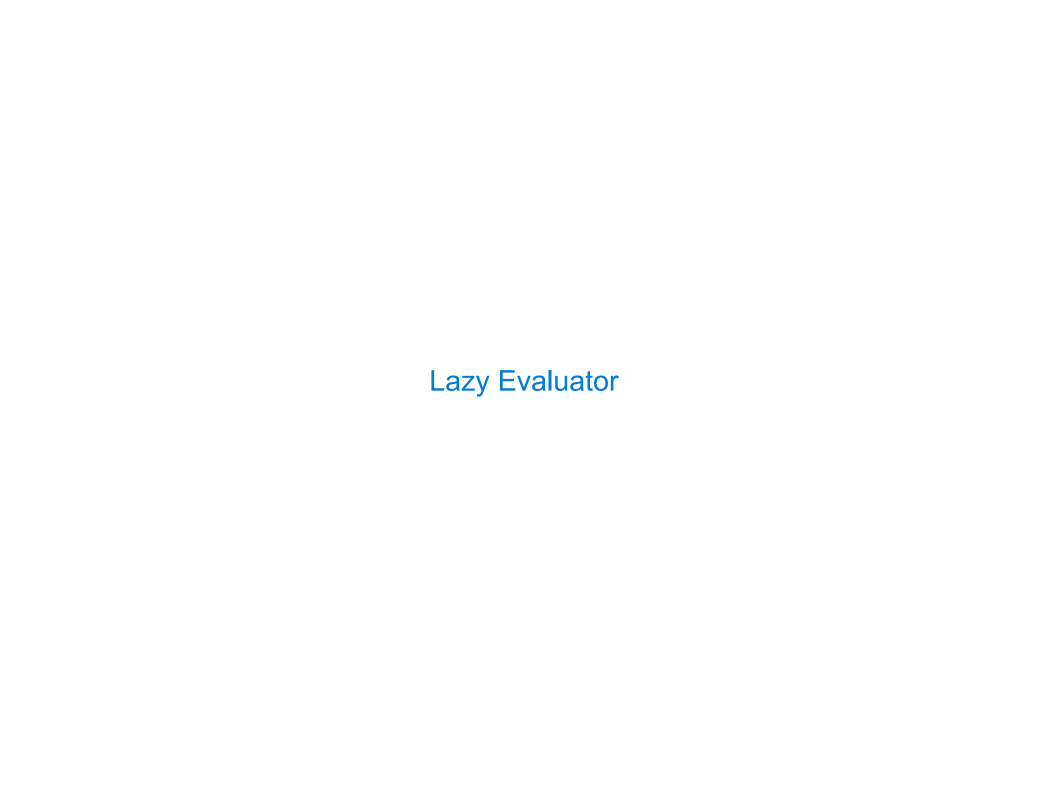


A Scheme Evaluator in Scheme

Lots of different programming languages can be expressed using nested combinations

- Scheme
- Scheme-syntax calculator
- Logic language (next week)
- The syntactic structure of an English sentence (demo)
- Variations of Scheme





Lazy Evaluation

When a procedure is applied:

- Primitive: The arguments are evaluated and the primitive procedure is applied to them
- User-Defined: All arguments are delayed

When an if expression is evaluated:

- Predicate: Must be fully evaluated to determine which sub-expression to evaluate next
- Consequent/Alternative: Is evaluated, but call expressions within it are eval'd lazily

(Demo)