

Iteration via Tail Recursion in Racket

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Overview

- What is iteration?
- Racket has no loops, and yet can express iteration.
 - How can that be?
 - Tail recursion!
- Tail recursive list processing via `fold`

- Other useful abstractions

- General iteration via `iterate` and `apply`
- General iteration via `genlist` and `apply`

Factorial Revisited

```
(define (fact-rec n)
  (if (= n 0)
      1
      (* n (fact-rec (- n 1)))))
```

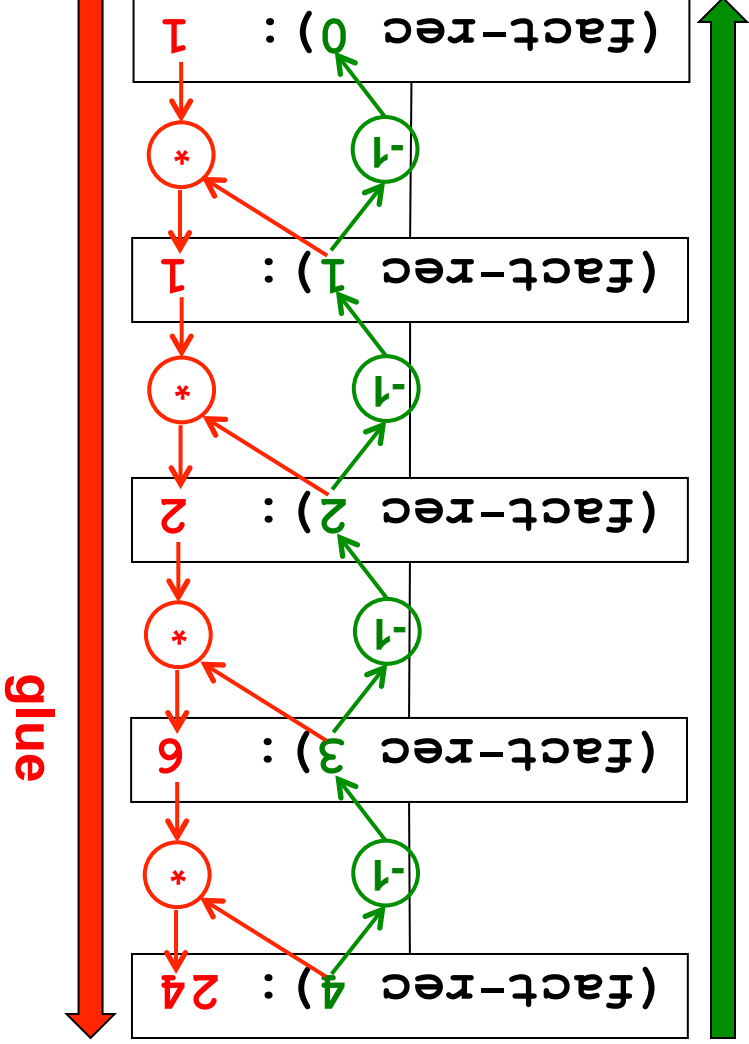
pending multiplication
is nontrivial glue step

Small-Step Semantics

```
({fact-rec} 4)
=> {λfact-rec 4}
=> (* 4 {λfact-rec 3})
=> (* 4 (* 3 {λfact-rec 2}))
=> (* 4 (* 3 (* 2 {λfact-rec 1})))
=> (* 4 (* 3 (* 2 (* 1 {λfact-rec 0}))))
=> (* 4 (* 3 (* 2 (* 1 1))))
=> (* 4 (* 3 (* 2 1)))
=> (* 4 (* 3 2))
=> {(* 4 6)}
=> 24
```

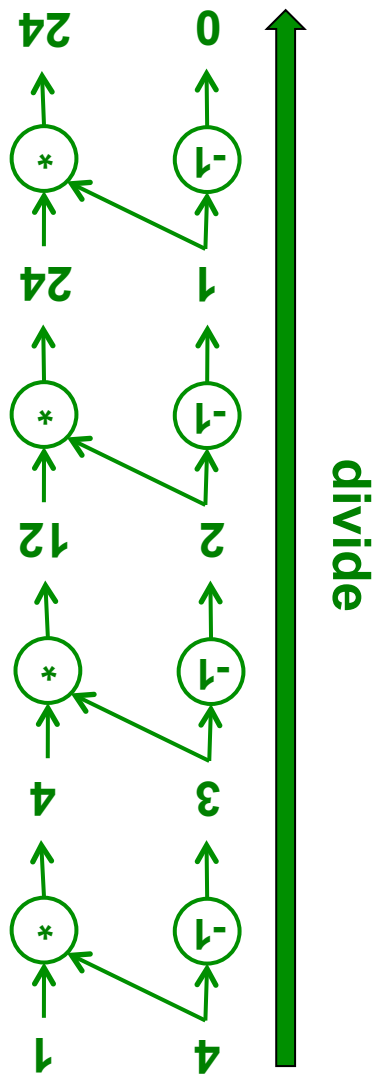
divide

Invocation Tree



An iterative approach to factorial

Idea: multiply on way down



divide

State Variables:

- **num** is the current number being processed.
- **prod** is the product of all numbers already processed.

Iteration Table:

step	1	2	3	4	5
num	4	3	2	1	0
prod	1	4	12	24	24

Iteration Rules:

- next **num** is previous **num** minus 1.
- next **prod** is previous **prod** times previous **prod**.

Iterative factorial: tail recursive version in Racket

State Variables:

- `num` is the current number being processed.
- `prod` is the product of all numbers already processed.

```
(define (fact-tail num prod)
  (if (= num 0)
      prod
      (fact-tail (- num 1) (* num prod))))
```

stopping condition

tail call (no pending operations) expresses iteration rules

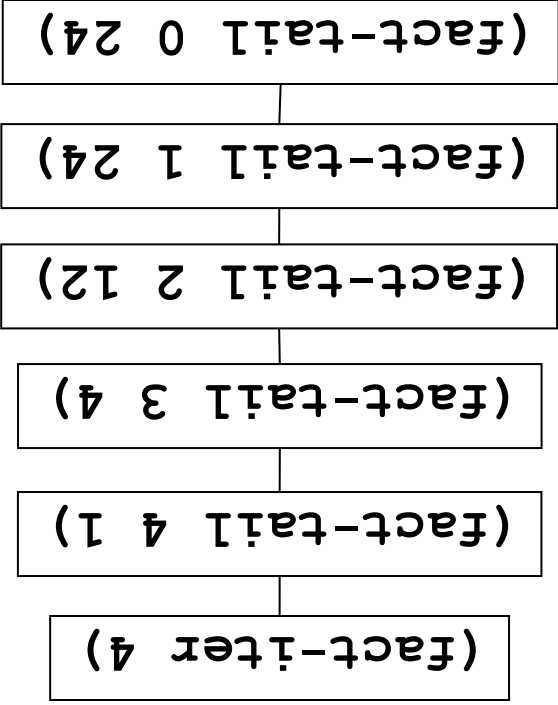
Iteration Rules:

- next `num` is previous `num` minus 1.
- next `prod` is previous `prod` times previous `prod`.

!! Here, and in many tail recursions, need a wrapper function to initialize first row of iteration
!! table. E.g., invoke (fact-iter 4) to calculate 4!
(define (fact-iter n)
 (fact-tail n 1))

Tail-recursive factorial: Dynamic execution

Invocation Tree



no glue!

divide

Iteration Table

step	1	2	3	4	5
num	4	3	2	1	0
prod	1	4	12	24	24

Small-Step Semantics

```

(define (fact-iter n)
  (fact-tail n 1))

(define (fact-tail num prod)
  (if (= num 0)
      prod
      (fact-tail (- num 1) (* num prod))))
  
```

```

=> (fact-iter 4)
=> {(\_fact-iter 4)}
=> {(\_fact-tail 4 1)}
=> {(\_fact-tail 3 4)}
=> {(\_fact-tail 2 12)}
=> {(\_fact-tail 1 24)}
=> {(\_fact-tail 0 24)}
=> * 24
  
```

The essence of iteration in Racket

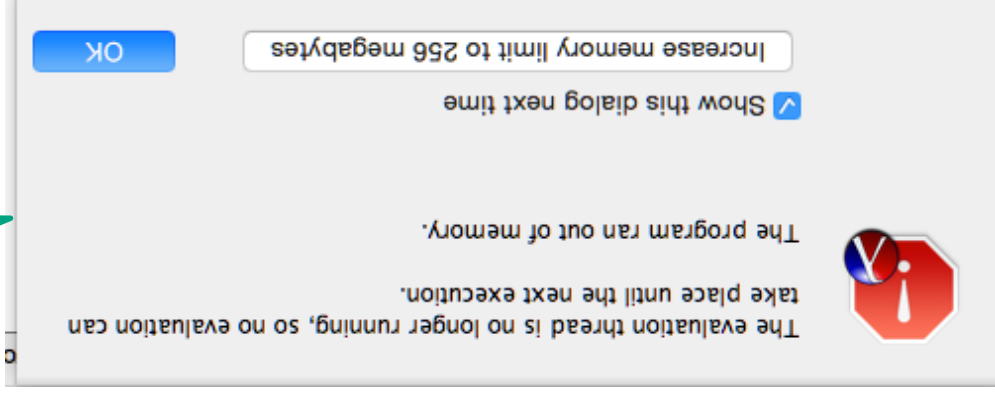
- A process is **iterative** if it can be expressed as a sequence of steps that is repeated until some stopping condition is reached.
 - In divide/conquer/glue methodology, an iterative process is a recursive process with **a single subproblem and no glue step**.
 - Each recursive method call is a **tail call** -- i.e., a method call with no pending operations after the call. When all recursive calls of a method are tail calls, it is said to be **tail recursive**. A tail recursive method is one way to specify an iterative process.
- Iteration is so common that most programming languages provide special constructs for specifying it, known as **loops**.

inc-rec in Racket

```
! Extremely silly and inefficient recursive incrementing  
! function for testing Racket stack memory limits  
(define (inc-rec n)  
  (if (= n 0)  
      1  
      (+ 1 (inc-rec (- n 1)))))
```

```
> (inc-rec 100000) ! 106  
1000001
```

```
> (inc-rec 1000000) ! 107
```



Eventually run out
of stack space

inc_rec in Python

```
def inc_rec (n) :  
    if n == 0 :  
        return 1  
    else :  
        return 1 + inc_rec(n - 1)
```

```
In [16]: inc_rec(100)  
Out[16]: 101
```

```
In [17]: inc_rec(1000)
```

```
...  
in inc_rec(n)
```

```
9     return 1
```

```
10    else:
```

```
---> 11         return 1 + inc_rec(n - 1)
```

RuntimeError: maximum recursion depth exceeded

Very small maximum
recursion depth
(implementation dependent)

inc-iter/inc-tail in Racket

```
(define (inc-iter n)
  (inc-tail n 1))

(define (inc-tail num resultsofar)
  (if (= num 0)
      resultsofar
      (inc-tail (- num 1) (+ resultsofar 1))))
```

```
> (inc-iter 10000000) ; 107
10000001

> (inc-iter 100000000) ; 108
10000001
```

Will inc-iter ever run out of memory?

inc_iter/int_tail in Python

```
def inc_iter (n) : # Not really iterative!  
    return inc_tail(n, 1)
```

```
def inc_tail(num, resultsofar) :
```

```
    if num == 0 :
```

```
        return resultsofar
```

```
    else :
```

```
        return inc_tail(num - 1, resultsofar + 1)
```

```
In [19]: inc_iter(100)
```

```
Out[19]: 101
```

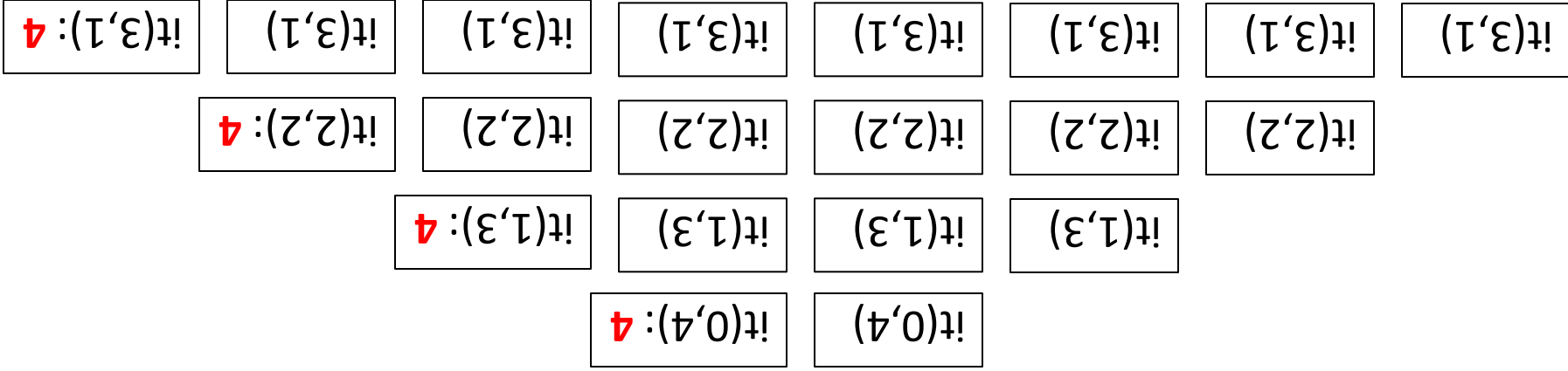
```
In [19]: inc_iter(1000)
```

...

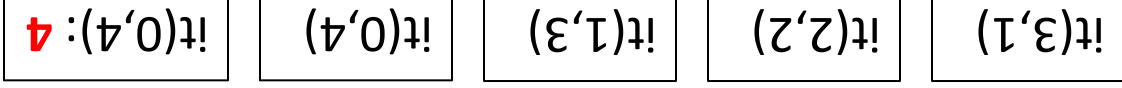
RuntimeError: maximum recursion depth exceeded

Although tail recursion
expresses iteration in Racket
(and SML), it does *not*
express iteration in Python
(or JavaScript, C, Java, etc.)

Why the Difference?



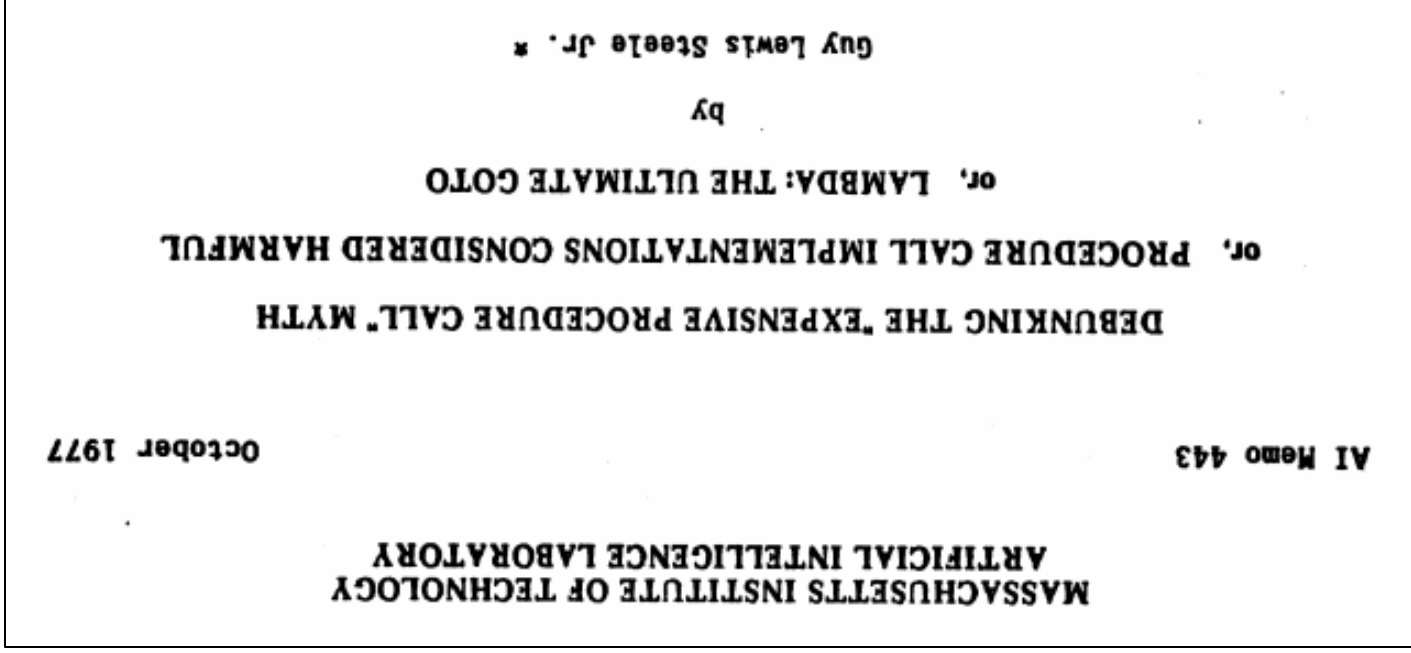
Python pushes a stack frame for every call to `iter_tail`. When `iter_tail(0,4)` returns the answer 4, the stacked frames must be popped even though no other work remains to be done coming out of the recursion.



Racket's tail-call optimization replaces the current stack frame with a new stack frame when a *tail call* (function call not in a subexpression position) is made. When `iter_tail(0,4)` returns 4, no unnecessarily stacked frames need to be popped!

Origins of Tail Recursion

- One of the most important but least appreciated CS papers of all time
- Treat a function call as a GOTO that passes arguments
- Function calls should not push stack; subexpression evaluation should!
- Looping constructs are unnecessary; tail recursive calls are a more general and elegant way to express iteration.



Guy Lewis Steele
a.k.a. "The Great Quux"

What to do in Python (and most other languages)?

In Python, **must** re-express the tail recursion as a loop!

```
def inc_loop (n):
    resultSoFar = 0
    while n > 0:
        n = n - 1
        resultSoFar = resultSoFar + 1
    return resultSoFar
```

```
In [23]: inc_loop(1000) # 103
Out[23]: 1001
```

```
In [24]: inc_loop(10000000) # 108
Out[24]: 10000001
```

But Racket doesn't need loop constructs because tail recursion suffices for expressing iteration!

Iterative factorial: Python `while` loop version

Iteration Rules:

- next `num` is previous `num` minus 1.
- next `prod` is previous `num` times previous `prod`.

```
def fact_while(n):  
    num = n  
    prod = 1  
    while (num > 0):  
        prod = num * prod  
        num = num - 1  
    return prod
```

Don't forget to return answer!

Calculate product and decrement num

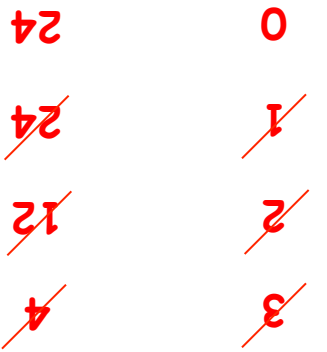
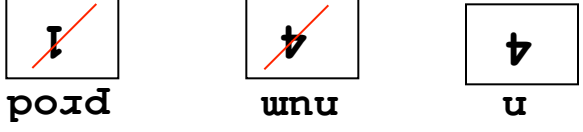
Declare/initialize local state variables

while loop factorial: Execution Land

Execution frame for fact_while(4)

```

num = n
prod = 1
while (num > 0):
    prod = num * prod
    num = num - 1
return prod
    
```



step	num	prod
1	4	1
2	3	4
3	2	12
4	1	24
5	0	24

Gotchai! Order of assignments in loop body

What's wrong with the following loop version of factorial?

```
def fact_while(n):  
    num = n  
    prod = 1  
    while (num > 0):  
        num = num - 1  
        prod = num * prod  
    return prod
```

```
In [23]: fact_while(4)  
Out[23]: 6
```

Moral: must think carefully about order of assignments in loop body!

Note:
tail recursion
doesn't have
this gotchai!

```
(define (fact-tail num  
          (if (= num 0)  
              ans  
              (fact-tail (- num 1) (* num prod))))  
prod
```

Relating Tail Recursion and while loops

```
(define (fact-iter n)
```

```
(fact-tail n 1))
```

```
(define (fact-tail num prod)
```

```
(if (= num 0)
```

```
prod
```

```
(fact-tail (- num 1) (* num prod))))
```

Initialize
variables

When done,
return ans

```
def fact_while(n):  
    num = n  
    prod = 1  
    while (num > 0):  
        prod = num * prod  
        num = num - 1  
    return prod
```

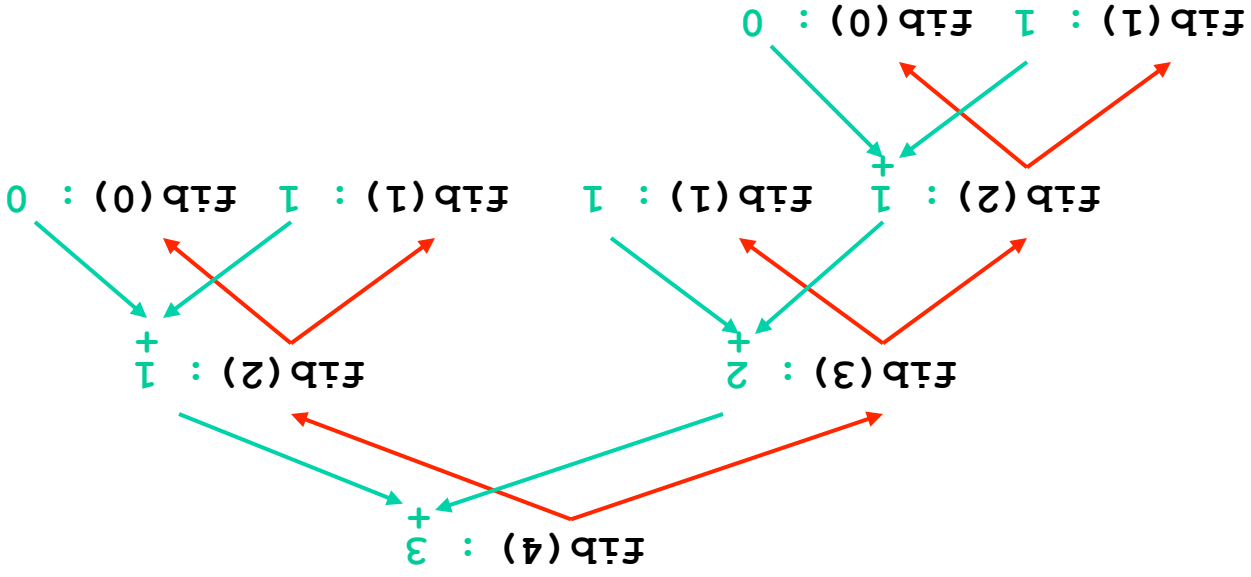
While
not done,
update
variables

Recursive Fibonacci

```

(define (fib-rec n) : returns rabbit pairs at month n
  (if (< n 2) : assume n >= 0
      n
      (+ (fib-rec (- n 1)) : pairs alive last month
          (fib-rec (- n 2)) : newborn pairs
        )))

```



Iteration leads to a more efficient Fib

The Fibonacci sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, ...

Iteration table for calculating the 8th Fibonacci number:

n	i	fib_i	fib_{i+1}
8	0	0	1
8	1	1	1
8	2	2	3
8	3	3	5
8	4	5	8
8	5	8	13
8	6	13	21
8	7	21	34
8	8	34	55

Iterative Fibonacci in Racket

Flesh out the missing parts

```
(define (fib-iter n)
  )

(define (fib-tail n i fibi fibi+1)
  )
```



Gotcha! Assignment order and temporary variables

What's wrong with the following looping versions of Fibonacci?

```
def fib_for1(n):  
    fib = 0  
    fib_plus_1 = 1  
    for i in range(n):  
        fib = fib_plus_1  
        fib_plus_1 = fib + fib_plus_1  
    return fib
```

```
def fib_for2(n):  
    fib = 0  
    fib_plus_1 = 1  
    for i in range(n):  
        fib_plus_1 = fib + fib_plus_1  
        fib = fib_plus_1  
    return fib
```

Moral: sometimes no order of assignments to state variables in a loop is correct and it is necessary to introduce one or more **temporary variables** to save the previous value of a variable for use in the right-hand side of a later assignment.

Or can use **simultaneous assignment** in languages that have it (like Python!)

Fixing Gotcha

1. Use a temporary variable (in general, might need n-1 such vars for n state variables

```
def fib_for_fixed1(n):  
    fib = 0  
    for i in range(n):  
        fib_i_plus_1 = 1  
        fib_i_prev = fib_i  
        fib_i = fib_i_plus_1 + fib_i_prev  
    return fib_i
```

2. Use simultaneous assignments:

```
def fib_for_fixed2(n):  
    fib = 0  
    fib_i_plus_1 = 1  
    for i in range(n):  
        (fib_i, fib_i_plus_1) = \  
            (fib_i_plus_1, fib_i_plus_1 + fib_i)  
    return fib_i
```

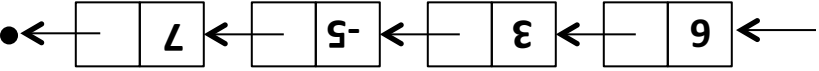
Local fib-tail function in fib-iter

Can define fib-tail locally within fib-iter.

Since `n` remains constant, don't need it as an argument to local fib-tail.

```
(define (fib-iter n)
  (define (fib-tail i fib-tail)
    (if (= i n)
        fib-tail
        (+ fib-tail
           (fib-tail (+ i 1)
                      (+ fib-tail
                         (fib-tail (+ i 1)
                                    fib-tail+1)))))))
  (fib-tail 0 1))
```


Iterative List Summation



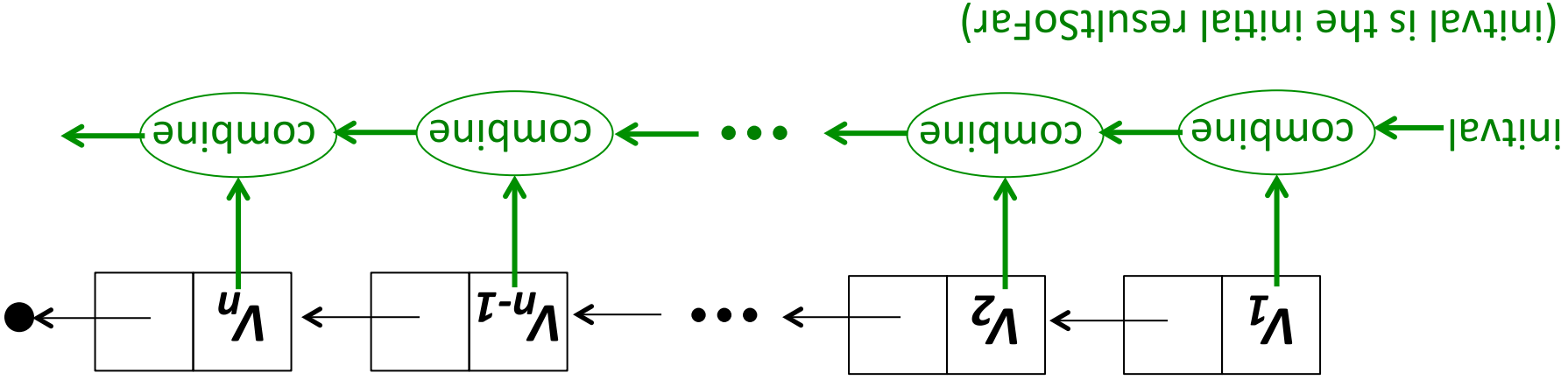
sumSoFar	nums
0	' (6 3 -5 7)
6	' (3 -5 7)
9	' (-5 7)
4	' (7)
11	' ()

Iteration table

```

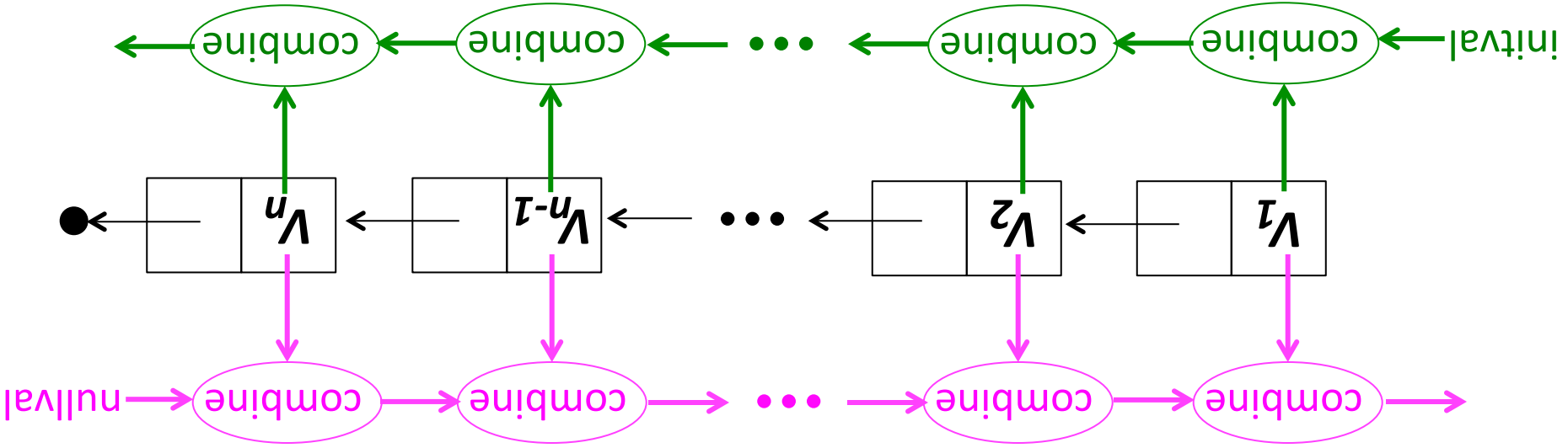
(define (sumList-iter l)
  (sumList-tail
    (define (sumList-tail nums sumSoFar)
      )
  )
)
  
```

Capturing list iteration via my-foldl



```
(define (my-foldl combine resultSoFar xs)
  (if (null? xs)
      resultSoFar
      (my-foldl combine
                 (combine (first xs) resultSoFar)
                 (rest xs))))
```

foldr vs foldl



my-foldl Examples

```
> (my-foldl + 0 (list 7 2 4))
```

```
> (my-foldl * 1 (list 7 2 4))
```

```
> (my-foldl - 0 (list 7 2 4))
```

```
> (my-foldl cons null (list 7 2 4))
```

```
> (my-foldl (λ (n res) (+ (* 3 res) n))  
0  
(list 10 -4 5 2))
```



Built-in Racket fold Function Folds over Any Number of Lists

```
> (foldl cons null (list 7 2 4))  
'(4 2 7)
```

```
> (foldl (λ (a b res) (+ (* a b) res))  
0  
(list 2 3 4)  
(list 5 6 7))
```

56

```
> (foldl (λ (a b res) (+ (* a b) res))  
0  
(list 1 2 3 4)  
(list 5 6 7))
```

> **ERROR:** foldl: given list does not have the same

size as the first list: '(5 6 7)

Same design decision
as in map and foldr

Iterative vs Recursive List Reversal

```
(define (reverse-iter xs)
  (foldl cons null xs))
```

```
(define (snoc x ys)
  (foldr cons (list x) ys))
```

```
(define (reverse-rec xs)
  (foldr snoc null xs))
```

How do these compare in terms of the number of conses performed for a list of length 100? 1000? n ?

How about stack depth?

What does this do?

```
(define (whatisit f xs)
  (foldl (λ (x listsofar)
          (cons (f x) listsofar))
        null
        xs))
```



Tail Recursion Review 1



1. Create an iteration table for `gcd(42, 72)`
2. Translate Python `gcd` into Racket tail recursion.

```
# Euclid's algorithm
def gcd(a,b):
    while b != 0:
        temp = b
        b = a % b
        a = temp
    return a
```


Tail Recursion Review 2



1. Create an iteration table for `toInt([1, 7, 2, 9])`
2. Translate Python `toInt` into Racket tail recursion.
3. Translate Python `toInt` into Racket `foldl`.

```
def toInt(digits):  
    i = 0  
    for d in digits:  
        i = 10*i + d  
    return i
```

iterate

```
(define (iterate next done? finalize state)
```

```
(if (done? state)
```

```
(finalize state)
```

```
(iterate next done? finalize
```

```
(next state)))
```

For example:

```
(define (fact-iterate n)
  (iterate
```

```
(λ (num&prod)
```

```
(list (- (first num&prod) 1)
```

```
(* (first num&prod)
```

```
(second num&prod)))
```

```
(λ (num&prod) (<= (first num&prod) 0))
```

```
(λ (num&prod) (second num&prod))
```

```
(list n 1)))
```

step	1	4	1	prod
2	3	4	4	num
3	2	12	12	prod
4	1	24	24	num
5	0	24	24	prod

step	1	' (4 1)	num&prod
2	' (3 4)		
3	' (2 12)		
4	' (1 24)		
5	' (0 24)		

least-power-geq

```
(define (least-power-geq base threshold)
  (iterate
    ! next
    ! done?
    ! finalize
    ! initial state
  ))
```

```
> (least-power-geq 2 10)
16
```

```
> (least-power-geq 5 100)
125
```

```
> (least-power-geq 3 100)
243
```

How could we return just the exponent rather than the base raised to the exponent?



What do These Do?



```
(define (mystery1 n) ! Assume n >= 0
  (iterate (λ (ns) (cons (- (first ns) 1) ns))
            (λ (ns) (>= (first ns) 0))
            (λ (ns) ns)
            (list n)))

(define (mystery2 n)
  (iterate (λ (ns) (cons (quotient (first ns) 2) ns))
            (λ (ns) (>= (first ns) 1))
            (λ (ns) (- (length ns) 1))
            (list n)))
```

Using `let` to introduce local names

```
(define (fact-let n)
  (iterate (λ (num&prod)
            (let ([num (first num&prod)]
                  [prod (second num&prod)])
              (list (- num 1) (* num prod))))
           (λ (num&prod) (=> (first num&prod) 0))
           (list n 1)))
```

Using match to introduce local names

```
(define (fact-match n)
  (iterate (λ (num&prod)
            (match num&prod
              [(list num prod)
               (list (- num 1) (* num prod))]
              [(list num prod)
               (match num&prod
                 [(list num prod)
                  (=> (list 0))]
                 _)])))
```

Racket's apply

```
(define (avg a b)  
  (/ (+ a b) 2))
```

```
> (avg 6 10)
```

8

```
> (apply avg '(6 10))
```

8

```
> ((\ (a b c) (+ (* a b) c)) 2 3 4)
```

10

```
> (apply (\ (a b c) (+ (* a b) c)) (list 2 3 4))
```

10

apply takes (1) a function and (2) a single argument that is a **list of values** and returns the result of applying the function to the values.

iterate-apply: a kinder, gentler iterate

```
(define (iterate-apply next done? finalize state)
  (if (done? state)
      (apply finalize state)
      (iterate-apply next done? finalize (apply state))))
```

```
(define (fact-iterate-apply n)
  (iterate-apply
   (lambda (num prod)
     (list (- num 1) (* num prod)))
   (lambda (num prod) (<= num 0))
   (list n 1)))
```

step 5
4
3
2
1

num	prod
0	24
1	24
2	12
3	4
4	1

iterate-apply: fib and gcd

```
(define (fib-iterate-apply n)
  (iterate-apply
    : next
    : done?
    : finalize
    : init state
  ))
```

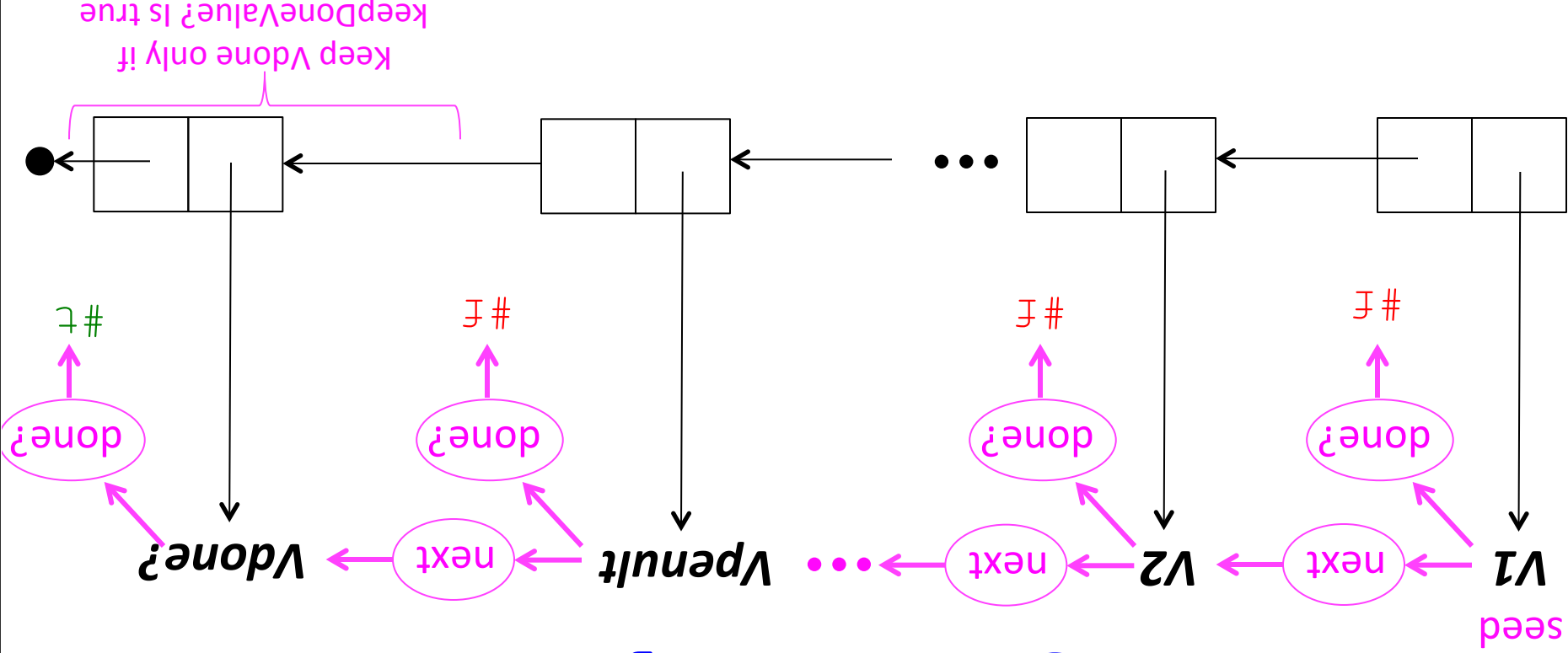
```
(define (gcd-iterate-apply a b)
  (iterate-apply
    : next
    : done?
    : finalize
    : init state
  ))
```

n	!	!	!	!	!	!	!	!	!	!	!	!	!
8	8	8	8	8	8	8	8	8	8	8	8	8	8
8	1	1	1	1	1	1	1	1	1	1	1	1	1
8	2	2	2	2	2	2	2	2	2	2	2	2	2
8	3	3	3	3	3	3	3	3	3	3	3	3	3
8	4	4	4	4	4	4	4	4	4	4	4	4	4
8	5	5	5	5	5	5	5	5	5	5	5	5	5
8	6	6	6	6	6	6	6	6	6	6	6	6	6
8	7	7	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8	8	8	8	8
8	8	8	8	8	8	8	8	8	8	8	8	8	8
8	21	21	21	21	21	21	21	21	21	21	21	21	21
8	34	34	34	34	34	34	34	34	34	34	34	34	34
fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!	fib!

a	b
42	72
72	42
42	72
30	42
42	30
30	42
12	30
30	12
12	30
6	12
12	6
6	12



Creating lists with genList



not iterative as written, but next function gives iterative "flavor"

```
(define (genList next done? keepDoneValue? seed)
  (if (done? seed)
      (if keepDoneValue? (list seed) null)
      (cons seed
            (genList next done? keepDoneValue? (next seed)))))
```

Simple genList examples

What are the values of the following calls to genList?

```
(genList (\ (n) (- n 1))  
         #t  
         (\ (n) (= n 0))  
         5)
```

```
(genList (\ (n) (- n 1))  
         #f  
         (\ (n) (= n 0))  
         5)
```

```
(genList (\ (n) (* n 2))  
         (\ (n) (> n 100))  
         #t  
         1)
```

```
(genList (\ (n) (* n 2))  
         (\ (n) (> n 100))  
         #f  
         1)
```



genlist: my-range and halves



```
(my-range lo hi)  
> (my-range 10 15)  
' (10 11 12 13 14)  
> (my-range 20 10)  
' ()
```

```
(halves num)  
> (halves 64)  
' (64 32 16 8 4 2 1)  
> (halves 42)  
' (42 21 10 5 2 1)  
> (halves -63)  
' (-63 -31 -15 -7 -3 -1)
```

```
(define (my-range-genlist lo hi)  
  (genlist  
    : next  
    : done?  
    : keepDoneValue?  
    : seed  
  ))
```

```
(define (halves num)  
  (genlist  
    : next  
    : done?  
    : keepDoneValue?  
    : seed  
  ))
```

Using genlist to generate iteration tables

```
(define (fact-table n)
  (genlist (λ (num&prod)
            (let (num (first num&ans))
              (prod (second num&ans))
                (list (- num 1) (* num prod))))
          (λ (num&prod) (<= (first num&prod) 0))
          #t
          (list n 1)))
```

step	num	prod
1	4	1
2	3	4
3	2	12
4	1	24
5	0	24

```
> (fact-table 4)
'((4 1) (3 4) (2 12) (1 24) (0 24))
> (fact-table 5)
'((5 1) (4 5) (3 20) (2 60) (1 120) (0 120))
```

```
> (fact-table 10)
'((10 1) (9 10) (8 90) (7 720) (6 5040) (5 30240) (4 151200) (3 604800) (2 1814400) (1 3628800) (0 3628800))
```

```

> (sum-list-table '(7 2 5 8 4))
'(((7 2 5 8 4) 0)
  ((2 5 8 4) 7)
  ((5 8 4) 9)
  ((8 4) 14)
  ((4) 22)
  (( ) 26))

```

```

(define (sum-list-table ns)
  (genlist
    :next !
    :done?
    :keepDoneValue?
    ! seed
  )

```

Your turn: sum-list iteration table



genlist can collect iteration table column!

```
! With table abstraction  
(define (partial-sums ns)
```

```
(map second (sum-list-table ns)))
```

```
! Without table abstraction  
(define (partial-sums ns)
```

```
(map second
```

```
(genlist (lambda (nums&sum)
```

```
(let ((nums (first nums&ans))
```

```
(sum (second nums&ans)))
```

```
(list (rest (sums) (+ (first nums) sum))))
```

```
(lambda (nums&sum) (null? (first nums&sum)))
```

```
#t
```

```
(list ns 0)))
```

```
> (partial-sums '(7 2 5 8 4))  
'(0 7 9 14 22 26)
```

Moral: ask yourself the question

“Can I generate this list as the column of an iteration table?”

genlist-append: a kinder, gentler genlist

```
(define (genlist-append next done? keepDoneValue? seed)
  (if (done? seed)
      (if keepDoneValue? (list seed) null)
      (cons seed
              (genlist-append next done? keepDoneValue?
                              (apply next seed))))))
```

Example:

```
(define (partial-sums ns)
  (map second
        (genlist-append
          (lambda (nums ans)
            (list (rest nums) (+ (first nums) ans)))
          (lambda (nums ans)
            (null? nums))))
        (list ns 0)))
```


partial-sums-between



```
(define (partial-sums-between lo hi)
  (map second
        (genlist-apply
```

```
! next
```

```
! done?
```

```
! keepDoneValue?
```

```
! seed
```

```
)))
```

```
> (partial-sums-between 3 7)
! (0 3 7 12 18 25)
```

```
> (partial-sums-between 1 10)
! (0 1 3 6 10 15 21 28 36 45 55)
```

Iterative Version of genList

```
!! Returns the same list as genList, but requires only
!! constant stack depth (*not* proportional to list length)
(define (genList-iter next done? keepDoneValue? seed)
  (iterate-apply
    (λ (state reversedStateSoFar)
      (list (next state)
            (cons state reversedStateSoFar)))
    (λ (state reversedStateSoFar)
      (λ (state reversedStateSoFar) (done? state))
      (if keepDoneValue?
          (reverse (cons state reversedStateSoFar))
          (reverse reversedStateSoFar)))
    (list seed ' ())))
```

Example: How does this work?

```
(genList-iter (λ (n) (quotient n 2))
              #t
              5)
```

Iterative Version of `genlist-apply`

```
(define (genlist-apply-iter next done? keepDoneValue? seed)
  (iterate-apply
    (λ (state reversedStateSoFar)
      (list (apply next state)
            (cons state reversedStateSoFar)))
    (λ (state reversedStateSoFar) (apply done? state))
    (λ (state reversedStateSoFar)
      (if keepDoneValue?
          (reverse (cons state reversedStateSoFar))
          (reverse reversedStateSoFar)))
    (list seed ' ())))
```