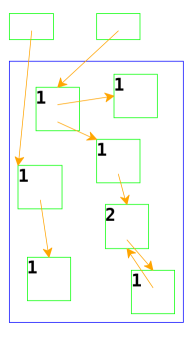
GC continued: Reference counting, two-space collectors

David Bremner

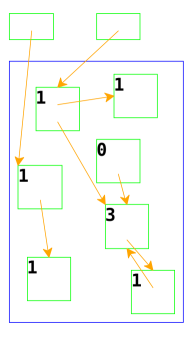
March 27, 2024

Reference counting: a way to know whether a record has other users

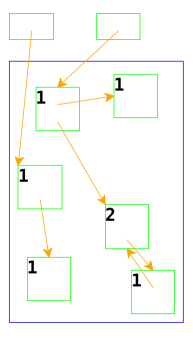
- Attach a count to every record, starting at 0
- When installing a pointer to a record (into a root or another record), increment its count
- ▶ When replacing a pointer to a record, decrement its count
- When a count is decremented to 0, decrement counts for other records referenced by the record, then free it



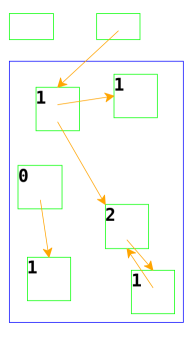
references outside the main box are roots



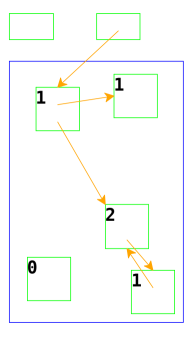
Adjust counts when a pointer is changed...



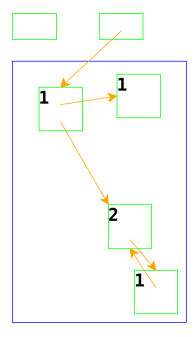
\ldots freeing a record if its count goes to 0



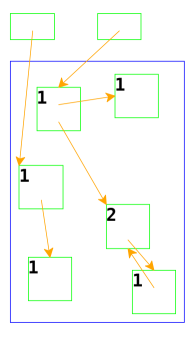
Same if the pointer is in a root



Adjust counts after frees, too...

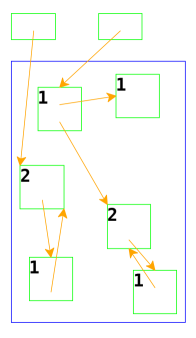


... which can trigger more frees



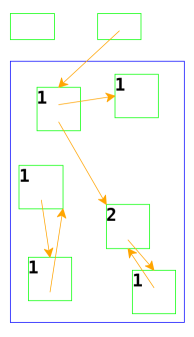
Reference Counting And Cycles

An assignment can create a cycle...



Reference Counting And Cycles

Adding a reference increments a count



Reference Counting And Cycles

Lower-left records are inaccessible, but not deallocated In general, cycles break reference counting

Pros and Cons of reference counting

Pros

- simple
- tracing pauses are not needed (concurrency is easier).
- predictable destructors

Cons

- Overhead on every reference update
- Ripple out can be expensive
- Space overhead for counters
- Cache effects from updating counters
- Cycles need some special handling, or live forever.

Two-Space Copying Collectors

A two-space copying collector compacts memory as it collects, making allocation easier.

Allocator

- Partitions memory into to-space and from-space
- Allocates only in to-space

Collector

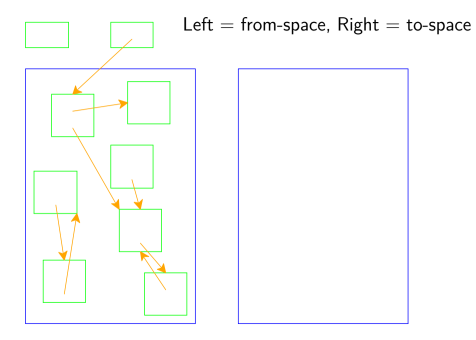
- Starts by swapping to-space and from-space
- \blacktriangleright Coloring gray \rightarrow copy from from-space to to-space
- \blacktriangleright Choosing a gray record \rightarrow walk once though the new to-space, update pointers

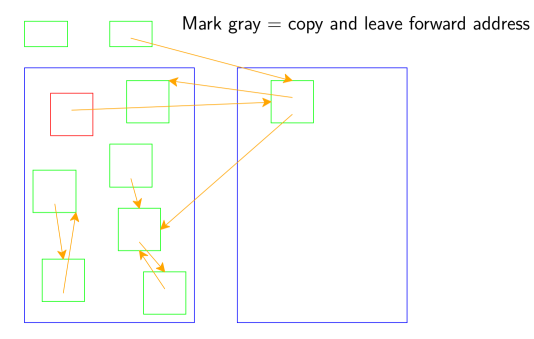
Allocator fast-path

```
(define (malloc n some-roots more-roots)
  (define addr (heap-ref (alloc-ptr)))
  (cond
    [(<= (+ addr n) (space-limit))</pre>
     (heap-set! (alloc-ptr) (+ addr n))
     addrl
    [else
     ; :
     1))
(define (gc/alloc n)
  (define addr (heap-ref (alloc-ptr)))
  (unless (<= (+ addr n) (space-limit))</pre>
    (error 'gc/alloc "no space"))
  (heap-set! (alloc-ptr) (+ addr n)) addr)
```

Allocator slow path

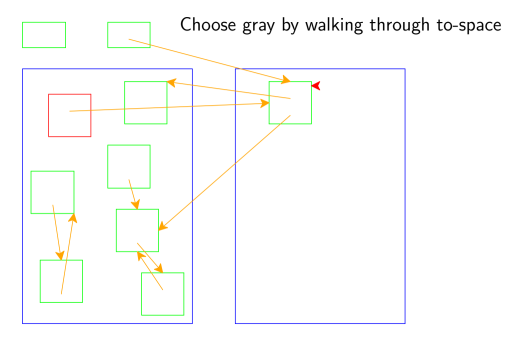
```
(collect-garbage some-roots more-roots)
(define next (heap-ref (alloc-ptr)))
(unless (<= (+ next n) (space-limit))</pre>
  (error 'alloc "no space"))
(heap-set! (alloc-ptr) (+ next n))
;; check for remaining forward info
(unless (or (at-from-space? some-roots))
            (at-from-space? more-roots))
  (free-from-space))
next
```





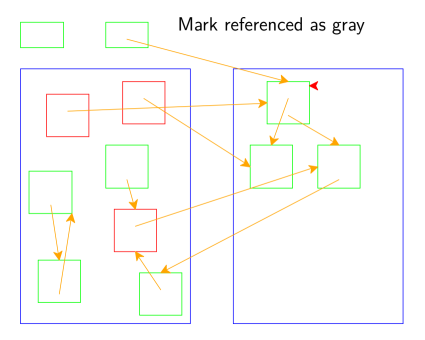
Copy and forward

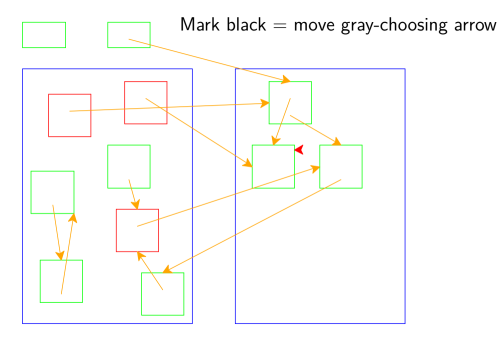
```
(case (heap-ref loc)
  [(flat) (define new-addr (gc/alloc 2))
          (heap-set! new-addr 'flat)
          (heap-set! (+ new-addr 1)
                     (heap-ref (+ loc 1)))
          (heap-set! loc 'frwd)
          (heap-set! (+ loc 1) new-addr)
          new-addr]
  : :
  [(frwd) (heap-ref (+ loc 1))]
  [else (error 'forward/loc "wrong tag at ~a" loc)])
```

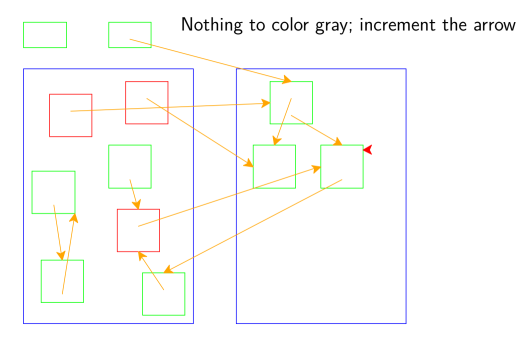


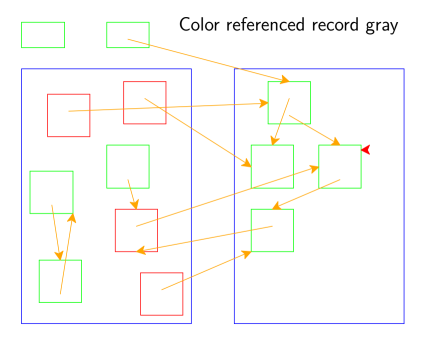
Walking to-space

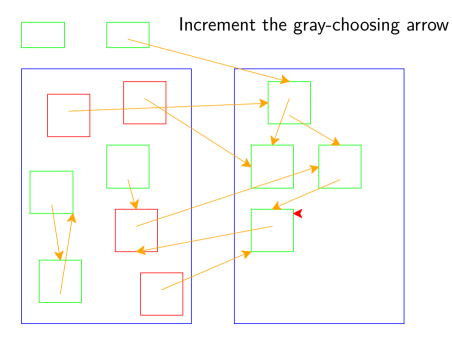
```
(define (forward/ref loc)
  (cond
    [(= loc (heap-ref (alloc-ptr))) (void)]
    [else
     (case (heap-ref loc)
       [(flat) (forward/ref (+ loc 2))]
       [(cons)
        (gc:set-first! loc (forward/loc
                             (heap-ref (+ loc 1))))
        (gc:set-rest! loc (forward/loc
                            (heap-ref (+ loc 2))))
        (forward/ref (+ loc 3))]
        : :
       [else (error 'forward/ref "wrong tag at ~a"
          loc)])))
```

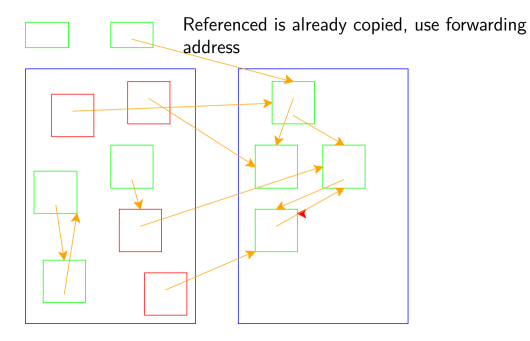


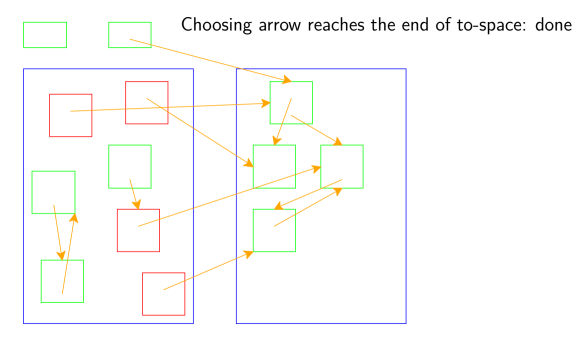


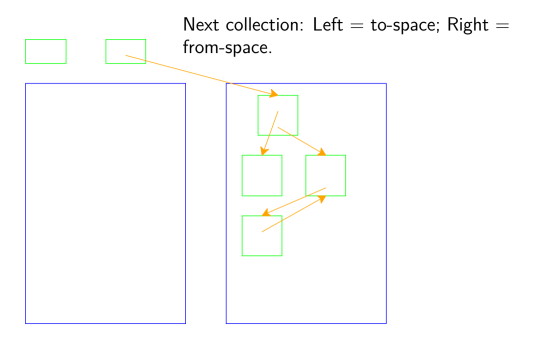












Fib, again

```
(allocator-setup "copying.rkt" 160)
(define (fib n)
      (cond
      [(<= n 1) 1]
      [else (+ (fib (- n 1)) (fib (- n 2)))]))
(fib 5)</pre>
```

Two-Space Numeric Example

memory 26-byte (13 bytes for each space), 2 registers
tags 1: integer, 2: pointer, 3: (integer, pointer), 99: moved
Register 1: 7 Register 2: 0

 Addr:
 00 01 02 03 04 05 06 07 08 09 10 11 12

 From:
 01 75 02 00 03 02 10 03 02 02 03 01 04

 Register 1: 7
 Register 2: 0

 Addr:
 00 01 02 03 04 05 06 07 08 09 10 11 12

 From:
 |01 75|02 00|03 02 10|03 02 02|03 01 04|

 Register 1:
 0

 Register 2:
 0

Addr: 00 01 02 03 04 05 06 07 08 09 10 11 12

Acknowledgements

 Lecture 19 based in part on slides by Vincent St. Amour.
 Copying collector from Master's Thesis of Yixi Zhang https://github.com/yixizhang/racket-gc/