Allocation

Constructor calls are allocation:

```
; interp : -> void
(define (interp)
  (type-case CFAE fae-reg
    . . .
    [cfun (body-expr)
          (begin
            (set! v-reg (closureV body-expr sc-reg))
            (continue))]
    ...))
; continue : -> void
(define (continue k v)
  . . .
  [addSecondK (r sc k)
              (begin
                 (set! fae-reg r)
                 (set! sc-reg sc)
                 (set! k-reg (doAddK v-reg k))
                 (interp))]
  ...)
```

Deallocation

```
Where does free go?
```

```
; continue : -> void
(define (continue)
  . . .
  [doAddK (v1 k)
          (begin
             (set! v-reg (num+ v1 v-reg))
            (free k-reg) ; ???
            (set! k-reg k)
             (continue))]
  . . .
  [doAppK (fun-val k)
          (begin
             (set! fae-reg (closureV-body fun-val))
             (set! sc-reg (cons v-reg
                                 (closureV-sc fun-val)))
             (set! k-reg k)
            (free fun-val) ; ???
             (interp))]
  ...)
```

Deallocation

```
[doAddK (v1 k)
    (begin
        (set! v-reg (num+ v1 v-reg))
        (free k-reg) ; ???
        (set! k-reg k)
        (continue))]
```

- Without letcc, this free is fine, because the continuation can't be referenced anywhere else
- A continuation record is always freed as
 (free k-reg), which is why most languages
 use a stack

Deallocation

- This free is *not* ok, because the closure might be kept in a substitution somewhere
- Need to free only if no one else is using it...

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

- Attatch a count to every record, starting at 0
- When installing a pointer to a record (into a register 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



Top boxes are the registers **fae-reg**, **k-reg**, etc.

Boxes in the blue area are allocated with malloc



Adjust counts when a pointer is changed...



... freeing a record if its count goes to 0



Same if the pointer is in a register



Adjust counts after frees, too...



... which can trigger more frees

Reference Counting in FAE

```
. . .
[cfun (body-expr)
      (begin
        (ref- v-reg)
        (set! v-reg (closureV body-expr sc-reg))
        (ref+ v-reg)
        (continue))]
. . .
[doAppK (fun-val k)
        (begin
          (set! fae-reg (closureV-body fun-val)); code is static
          (ref- sc-reg)
          (set! sc-reg (cons v-reg (closureV-sc fun-val)))
          (ref+ sc-reg) ; => ref+ on v-reg and closure's sc
          (ref+ k)
          (ref- k-reg) ; => ref- on fun-val and k
          (set! k-reg k)
          (interp))]
```

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

Garbage collection: a way to know whether a record is *accessible*

- A record referenced by a register is *live*
- A record referenced by a live record is also live
- A program can only possibly use live records, because there is no way to get to other records
- A garbage collector frees all records that are not live
- Allocate until we run out of memory, then run a garbage collector to get more space

Garbage Collection Algorithm

- Color all records white
- Color records referenced by registers gray
- Repeat until there are no gray records:
 - Pick a gray record, r
 - For each white record that *r* points to, make it gray
 - Color r black
- Deallocate all white records



All records are marked white



Mark records referenced by registers as gray



Need to pick a gray record

Red arrow indicates the chosen record



Mark white records referenced by chosen record as gray



Mark chosen record black



Start again: pick a gray record



No referenced records; mark black



Start again: pick a gray record



Mark white records referenced by chosen record as gray



Mark chosen record black



Start again: pick a gray record



No referenced white records; mark black



No more gray records; deallocate white records

Cycles *do not* break garbage collection

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
- Coloring gray ⇒ copy from *from-space* to *to-space*
- Choosing a gray record ⇒ walk once though the new *to-space*, update pointers



Left = from-space Right = to-space























Two-Space Collection on Vectors

- Everything is a number:
 - Some numbers are immediate integers
 - Some numbers are pointers
- An allocated record in memory starts with a tag, followed by a sequence of pointers and immediate integers
 - The tag describes the shape

- 26-byte memory (13 bytes for each space), 2 registers
 - Tag 1: one integer
 - Tag 2: one pointer
 - Tag 3: one integer, then one pointer

| | | Re | giste | er 1: | 7 | Re | | | | | | |
|-------|---|----|-------|-------|---|------|---|---|---|---|---|---|
| From: | 1 | 75 | 2 | 0 | 3 | 2 10 | 3 | 2 | 2 | 3 | 1 | 4 |

- 26-byte memory (13 bytes for each space), 2 registers
 - Tag 1: one integer
 - Tag 2: one pointer
 - Tag 3: one integer, then one pointer

 Register 1: 7
 Register 2: 0

 From:
 1
 75
 2
 0
 3
 2
 10
 3
 2
 2
 3
 1
 4

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

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 - Tag 2: one pointer
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| | | Re | gist | er 1: | 0 | | Register 2: 0 | | | | | | |
|-------|----|----|------|-------|----|----|---------------|----|----|----|----|----|----|
| From: | 1 | 75 | 2 | 0 | 3 | 2 | 10 | 99 | 0 | 2 | 3 | 1 | 4 |
| Addr: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 80 | 09 | 10 | 11 | 12 |
| | • | | • | | • | | | • | | | • | | |
| To: | 3 | 2 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | ٨ | | | | | | | | | | | | |

- 26-byte memory (13 bytes for each space), 2 registers
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 - Tag 2: one pointer
 - Tag 3: one integer, then one pointer

| | | Re | gist | er 1: | 0 | | Register 2: 3 | | | | | | |
|-------|----|----|------|-------|----|----|---------------|----|----|----|----|----|----|
| From: | 99 | 3 | 2 | 0 | 3 | 2 | 10 | 99 | 0 | 2 | 3 | 1 | 4 |
| Addr: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 80 | 09 | 10 | 11 | 12 |
| | • | | • | | • | | | • | | | • | | |
| To: | 3 | 2 | 2 | 1 | 75 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | ~ | | | | | | | | | | | | |

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| | | Re | gist | er 1: | 0 | | R | | | | | | |
|-------|----|----|------|-------|----|----|----|----|----|----|----|----|----|
| From: | 99 | 3 | 99 | 5 | 3 | 2 | 10 | 99 | 0 | 2 | 3 | 1 | 4 |
| Addr: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 80 | 09 | 10 | 11 | 12 |
| | • | | • | | • | | | • | | | • | | |
| To: | 3 | 2 | 5 | 1 | 75 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | ٨ | | | | | | | | | |

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| | | Re | gist | er 1: | 0 | | Register 2: 3 | | | | | | |
|-------|----|----|------|-------|----|----|---------------|----|----|----|----|----|----|
| From: | 99 | 3 | 99 | 5 | 3 | 2 | 10 | 99 | 0 | 2 | 3 | 1 | 4 |
| Addr: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 80 | 09 | 10 | 11 | 12 |
| | • | | • | | • | | | • | | | • | | |
| To: | 3 | 2 | 5 | 1 | 75 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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 - Tag 1: one integer
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| | | Re | gist | er 1: | 0 | | Register 2: 3 | | | | | | |
|-------|----|----|------|-------|----|----|---------------|----|----|----|----|----|----|
| From: | 99 | 3 | 99 | 5 | 3 | 2 | 10 | 99 | 0 | 2 | 3 | 1 | 4 |
| Addr: | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 80 | 09 | 10 | 11 | 12 |
| | • | | • | | • | | | • | | | • | | |
| To: | 3 | 2 | 5 | 1 | 75 | 2 | 3 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | ٨ | | | | | |