

➤ Encapsulation and Objects

➤ Vectors and Identity

Encapsulation

Two lectures ago, we encapsulated a fish with a GUI:

```
; A live-fish is
;   (num -> num)

; make-fish : num -> live-fish
(define (make-fish init-weight)
  (local [(define WEIGHT init-weight)
          (define (feed n) ...)
          ...]
    (begin
      (create-window ...)
      feed))))
```

By returning `feed`, we enable programs that process groups of fish

Objects

Maybe we don't need the GUI, but we'd like to represent fish identities

```
(define alice (new-fish 7))
```

```
(define bob (new-fish 6))
```

```
(define norman (new-fish 12))
```

```
(define my-favorite-fish (list alice norman))
```

```
(define all-my-fish (list alice bob norman))
```

```
(alice 4) "should be" 11
```

```
((first my-favorite-fish) 0) "should be" 11
```

```
((first all-my-fish) 0) "should be" 11
```

Objects

Maybe we don't need the GUI, but we'd like to represent fish identities

```
; A fish-object is
;   (num -> num)

; new-fish : num -> fish-object
(define (new-fish init-weight)
  (local [(define WEIGHT init-weight)
          (define (feed n)
            (begin
              (set! WEIGHT (+ WEIGHT n))
              WEIGHT))])
    feed))
```

Armadillos

How about armadillos?

```
; new-dillo : num bool -> (num -> num)
(define (new-dillo init-weight init-alive?)
  (local [(define WEIGHT init-weight)
          (define ALIVE? init-alive?)
          (define (feed n)
            (begin
              (set! WEIGHT (+ WEIGHT n))
              WEIGHT))])
    feed))
```

We can feed a dillo this way, but we can't check whether it's alive...

Armadillos

```
(define (new-dillo init-weight init-alive?)
  (local [(define WEIGHT init-weight)
          (define ALIVE? init-alive?)
          (define (feed n)
            (begin
              (set! WEIGHT (+ WEIGHT n))
              WEIGHT))
          (define (is-alive?)
            ALIVE?)
          (define (set-alive a?)
            (set! ALIVE? a?))]
    ... feed ... is-alive?
    ... set-alive ...))
```

How can we return three functions?

Armadillo Objects

```
; A dillo-object is
; (make-dillo (num -> num) (-> bool) (bool -> void))
(define-struct dillo (feed is-alive? set-alive))

; new-dillo : num bool -> dillo-object
(define (new-dillo init-weight init-alive?)
  (local [(define WEIGHT init-weight)
          (define ALIVE? init-alive?)
          (define (feed n)
            (begin
              (set! WEIGHT (+ WEIGHT n))
              WEIGHT))
          (define (is-alive?)
            ALIVE?)
          (define (set-alive a?)
            (set! ALIVE? a?))]
    (make-dillo feed is-alive? set-alive)))
```

Armadillo Object Examples

```
(define cindy (new-dillo 5 true))
(define dan (new-dillo 8 true))

((dillo-feed cindy) 2) "should be" 7
((dillo-feed dan) 1) "should be" 9
((dillo-feed cindy) 0) "should be" 7

; run-over! : dillo -> void
(define (run-over! d)
  ((dillo-set-alive d) false))

((dillo-alive? dan)) "should be" true
(run-over! dan) "should be" (void)
((dillo-alive? dan)) "should be" false
((dillo-alive? cindy)) "should be" true
```


Disallowing Armadillo Resurrection

```
; A dillo-object is
;   (make-dillo (num -> num) (-> bool) (-> void))
(define-struct dillo (feed is-alive? run-over!))

; new-dillo : num bool -> dillo-object
(define (new-dillo init-weight init-alive?)
  (local [(define WEIGHT init-weight)
          (define ALIVE? init-alive?)
          (define (feed n)
            (begin
              (set! WEIGHT (+ WEIGHT n))
              WEIGHT))
          (define (is-alive?)
            ALIVE?)
          (define (run-over!)
            (set! ALIVE? false))]
    (make-dillo feed is-alive? run-over!)))
```

General Pattern for Encapsulating Objects

```
; A THING-object is
; (make-THING method-type ...)
(define-struct THING (METHOD ...))

; new-THING : init-type ... -> THING-object
(define (new-THING init-val ...)
  (local [(define STATE init-val)
          ...
          ; METHOD : method-type
          (define (METHOD arg ...)
            ...)]
    (make-THING METHOD ...)))
```

Note: implementation depends on the operations (a.k.a. methods) that you want

Encapsulation

Encapsulation

- Groups related functions with data
 - Controls access/modification of state
-

Encapsulation is a key idea behind languages like Java

Still, one other idea is more important:

- Data-driven design

This is what you know

One more idea is equally important:

- Extensible data definitions

We'll see this soon

➤ **Encapsulation and Objects**

➤ **Vectors and Identity**

The Truth about Vectors

A vector is an object with state

```
(define v (vector 'a 'b 'c))
```

```
(vector-ref v 0) "should be" 'a
```

```
(vector-set! v 0 'd)
```

```
(vector-ref v 0) "should be" 'd
```

A Zoo with Cage

Let's keep our armadillos in cages

- Each cage holds one armadillo
- If we have 5 cages, we can represent the set of cages with a vector of size 5

```
(define cages
  (vector false false false false false))
(define cindy (new-dillo 5 true))
(define dan (new-dillo 8 true))
(vector-set! cages 0 cindy)
(vector-set! cages 1 dan)
```

Moving Armadillos

- Implement `move-dillo` which takes a `dillo-object` and a cage number, and move the dillo to the cage number

```
; move-dillo : dillo-object n -> void
```

```
; continuing from the previous example
```

```
(move-dillo cindy 3) "should be" (void)
```

```
(vector-ref cages 3) "should be" cindy
```

Moving Armadillos

First attempt:

```
(define (move-dillo d n)
  (vector-set! cages n d))
```

Problem: the dillo is still in its old cage

```
(move-dillo cindy 3) "should be" (void)
(vector-ref cages 3) "should be" cindy

(vector-ref cages 0) "should be" false
; but currently we get cindy
```


Finding and Moving Armadillos

```
(define (move-dillo d n)
  (begin
    (vector-set! cages
                  ...
                  false)
    (vector-set! cages n d)))
```

Finding and Moving Armadillos

```
(define (move-dillo d n)
  (begin
    (vector-set! cages
                  (find-dillo d)
                  false)
    (vector-set! cages n d)))

; find-dillo : dillo -> num
(define (find-dillo d)
  ...)
```

Finding and Moving Armadillos

```
(define (move-dillo d n)
  (begin
    (vector-set! cages
                  (find-dillo d)
                  false)
    (vector-set! cages n d)))

; find-dillo : dillo -> num
(define (find-dillo d)
  (find-dillo-at d 0))

; find-dillo-at : dillo num -> num
(define (find-dillo-at d n)
  (cond
    [(same? d (vector-ref cages n)) n]
    [else (find-dillo-at d (add1 n))]))
```

Comparing Armadillos

```
; same? : dillo-object dillo-object -> bool
(define (same? d1 d2)
  (and (= ((dillo-feed d1) 0)
         ((dillo-feed d2) 0))
        (boolean=? ((dillo-alive? d1))
                    ((dillo-alive? d2)))))

(define eddie (new-dillo 7 true))
(define fran (new-dillo 7 true))

(same? eddie fran) "should be" true
```

But that's not right – eddie and fran are different armadillos

Detecting an Armadillo

If **d1** and **d2** are the same, then feeding **d1** should grow **d2**:

```
(define (same? d1 d2)
  (local [(define orig-d2-size ((dillo-feed d2) 0))]
    (begin
      ((dillo-feed d1) 1)
      (local [(define later-d2-size ((dillo-feed d2) 0))]
        (begin
          ((dillo-feed d1) -1)
          (> later-d2-size orig-d2-size)))))))
```

Granted, this is a harsh way to compare armadillos, so **Advanced** provides **eq?**

```
(define (same? d1 d2)
  (eq? d1 d2))
```