Today's Lecture

- Programming as the process of creating a new task-specific language
  - data abstractions
  - procedure abstractions
  - higher-order procedures

Themes to be integrated

- Data abstraction
  - Separate use of data structure from details of data structure
- Procedural abstraction
  - Capture common patterns of behavior and treat as black box for generating new patterns
- Means of combination
  - Create complex combinations, then treat as primitives to support new combinations
- Use modularity of components to create new, higher level language for particular problem domain

Our target – the art of M. C. Escher

Level of language matters.
Programming is a process of inventing task-specific languages.
A procedural definition of George

(define (george)
  (draw-line 25 0 35 50)
  (draw-line 35 50 30 60)
  (draw-line 30 60 15 40)
  (draw-line 15 40 0 65)
  (draw-line 40 0 50 30)
  (draw-line 50 30 60 0)
  (draw-line 75 0 60 45)
  (draw-line 60 45 100 15)
  (draw-line 100 35 75 65)
  (draw-line 75 65 60 65)
  (draw-line 60 65 65 85)
  (draw-line 65 85 60 100)
  (draw-line 40 100 35 85)
  (draw-line 35 85 40 65)
  (draw-line 40 65 30 65)
  (draw-line 30 65 15 60)
  (draw-line 15 60 0 85))

Need a data abstraction for lines

(define p1 (make-vect 2 3))
(define s1 (make-segment p1 p2))
(xcor p1) ⇒ 2
(ycor p1) ⇒ 3
(xcor (start-segment s1)) ⇒ 2
(ycor (end-segment s1)) ⇒ 4

A better George

(define p1 (make-vect .25 0))
(define p2 (make-vect .35 .5))
(define p3 (make-vect .3 .6))
(define p4 (make-vect .15 .4))
(define p5 (make-vect 0 .65))
(define p6 (make-vect .4 0))
(define p7 (make-vect .5 .3))
(define p8 (make-vect .6 0))
(define p9 (make-vect .75 0))
(define p10 (make-vect .6 .45))
(define p11 (make-vect 1 .15))
(define p12 (make-vect 1 .35))
(define p13 (make-vect .75 .65))
(define p14 (make-vect .6 .65))
(define p15 (make-vect .65 .85))
(define p16 (make-vect .6 1))
(define p17 (make-vect .4 1))
(define p18 (make-vect .35 .85))
(define p19 (make-vect .4 .65))
(define p20 (make-vect .3 .65))

(define george-lines
  (list (make-segment p1 p2)
        (make-segment p2 p3)
        (make-segment p3 p4)
        (make-segment p4 p5)
        (make-segment p6 p7)
        (make-segment p7 p8)
        (make-segment p8 p9)
        (make-segment p10 p11)
        (make-segment p11 p12)
        (make-segment p12 p13)
        (make-segment p13 p14)
        (make-segment p14 p15)
        (make-segment p15 p16)
        (make-segment p16 p17)
        (make-segment p17 p18)
        (make-segment p18 p19)
        (make-segment p19 p20)
        (make-segment p20 p21)
        (make-segment p21 p22))))

Properties of data structures

• Contract between constructor and selectors
• Property of closure:
  – Consing anything onto a list produces a list
  – Taking the cdr of a list produces a list (except perhaps for the empty list)

Completing our abstraction

Points or vectors:
(define make-vect cons)
(define xcor car)
(define ycor cdr)

Line segments:
(define make-segment list)
(define start-segment first)
(define end-segment second)
Drawing in a rectangle or frame

Drawing lines is just algebra

- Drawing a line relative to a frame is just some algebra.
- Suppose frame has origin $o$, horizontal axis $u$ and vertical axis $v$
- Then a point $p$, with components $x$ and $y$, gets mapped to the point: $o + xu + yv$

Manipulating vectors

\[ o + xu + yv \]

Generating the abstraction of a frame

Rectangle:
\[
\begin{align*}
\text{(define make-rectangle list)} \\
\text{(define origin first)} \\
\text{(define x-axis second)} \\
\text{(define y-axis third)}
\end{align*}
\]

Determining where to draw a point $p$:
\[
\begin{align*}
\text{(define (coord-map rect) (lambda (p))} \\
\text{(+vect (origin rect))} \\
\text{(+vect (scale-vect (x-axis rect) (xcor p)))} \\
\text{(scale-vect (y-axis rect) (ycor p)))}
\end{align*}
\]

What happens if we change how an abstraction is represented?

\[
\begin{align*}
\text{(define make-rect list)} \\
\text{(define xcor first)} \\
\text{(define ycor second)}
\end{align*}
\]

Note that this still satisfies the contract for vectors

What else needs to change in our system? BUPKIS, NADA, NIL, NOTHING
What is a picture?
• Maybe a collection of line segments?
  – That would work for George:
    
    \[
    \text{(define george-lines}
    \text{  (list (make-segment p1 p2)
    \text{    (make-segment p2 p3)
    \text{    ...)))}
    \]
    
    ...but not for Mona
  • We want to have flexibility of what we draw and how we
draw it in the frame
    – SO – we make a picture be a procedure
    
    \[
    \text{(define some-primitive-picture}
    \text{  (lambda (rect)
    \text{    draw some stuff in rect ))}
    \]

  • Captures the procedural abstraction of drawing data within a frame

Creating a picture

The picture abstraction

\[
\text{(define (make-picture seglist)
  (lambda (rect)
    \text{(for-each}
    \text{    (lambda (segment)
      \text{      (let* ((b (start-segment segment))
        \text{        (e (end-segment segment))
        \text{        (m (coord-map rect))
        \text{        (b2 (m b))
        \text{        (e2 (m e)))
        \text{        (draw-line (xcor b2) (ycor b2)
        \text{          (xcor e2) (ycor e2))
        \text{        seglist))))}
    \text{  )})
    \text{  )})}
\]

Higher order procedure
\text{for-each is like map, except it doesn’t collect a list of results, but simply applies procedure to each element of list for its effect}
\text{let* is like let, except the names are defined in sequence, so m can be used in the expressions for b2 and e2}

A better George

Remember we have george-lines from before

So here is George!
\[
\text{(define george (make-picture george-lines))}
\]

\[
\text{(define origin1 (make-vect 0 0))}
\text{(define x-axis1 (make-vect 100 0))}
\text{(define y-axis1 (make-vect 0 100))}
\text{(define framel}
\text{  (make-rectangle origin1 x-axis1 y-axis1))}
\]

Operations on pictures

\[
\text{rotate}
\]

\[
\text{O} \quad A \quad \text{H}
\]

\[
\text{O'} \quad A' \quad \text{H'}
\]
Operations on pictures

\[
\text{(define george (make-picture george-lines))}
\]
\[
\text{(george frame1)}
\]

\[
\text{(define (rotate90 pict)
\hspace{1em} (lambda (rect)
\hspace{2em} (pict (make-rectangle}
\hspace{3em} (+vect (origin rect)
\hspace{4em} (x-axis rect))
\hspace{5em} (y-axis rect))))
\]

\[
\text{(define (together pict1 pict2)
\hspace{1em} (lambda (rect)
\hspace{2em} (pict1 rect)
\hspace{3em} (pict2 rect)))}
\]

\[
\text{(define george (make-picture george-lines))
\text{george frame1)}
\]

\[
\text{A Georgian mess!}
\]
\[
\text{((together george (rotate90 george)) frame1)}
\]

Operations on pictures

PictA: \[
\text{beside}
\]

PictB: \[
\text{above}
\]

Creating a picture

Picture operators have a closure property!

More procedures to combine pictures:

\[
\text{(define (beside pict1 pict2 a)
\hspace{1em} (lambda (rect)
\hspace{2em} (make-rectangle}
\hspace{3em} (origin rect)
\hspace{4em} (scale-vect (x-axis rect) a)
\hspace{5em} (y-axis rect))))
\]

\[
\text{(define (above pict1 pict2 a)
\hspace{1em} (rotate90
\hspace{1em} (rotate90
\hspace{1em} (rotate90
\hspace{1em} (beside (rotate90 pict1)
\hspace{2em} (rotate90 pict2)
\hspace{3em} a))))))}
\]

\[
\text{(define (repeated f n)
\hspace{1em} (if (= n 1)
\hspace{2em} f
\hspace{3em} (compose f (repeated f (- n 1))))}
\]

\[
\text{(define big-brother}
\text{(beside george
\hspace{1em} (above empty-picture george .5)}
\hspace{2em} .5))
\]

Big brother
A left-right flip

(define (flip pict)
  (lambda (rect)
    (pict (make-rectangle
            (v (+ (origin rect) (x-axis rect))
            (scale-vect (x-axis rect) -1)
            (y-axis rect))))))

(define acrobats
  (beside george
    (rotate180 (flip george))
    .5))

(define rotate180 (repeated rotate90 2))

Recursive combinations of pictures

(define 4bats
  (above acrobats
    (flip acrobats)
    .5))

(define (up-push pict n)
  (if (= n 0)
      pict
      (above (up-push pict (- n 1))
             pict
             .25)))

Pushing George around

(define (right-push pict n)
  (if (= n 0)
      pict
      (beside pict
                (right-push pict (- n 1))
                .75)))
Pushing George into the corner

(define (corner-push pict n)
  (if (= n 0)
      pict
      (above
       (beside
        (up-push pict n)
        (corner-push pict (- n 1)))
       .75)
       (beside
        pict
        (right-push pict (- n 1)))
       .25))))

Pushing George into a corner

(corner-push 4bats 2)

Putting copies together

(define (4pict p1 r1 p2 r2 p3 r3 p4 r4)
  (beside
   (above
    ((repeated rotate90 r1) p1)
    ((repeated rotate90 r2) p2)
    .5)
   (above
    ((repeated rotate90 r3) p3)
    ((repeated rotate90 r4) p4)
    .5)
   .5))

(define (4same p r1 r2 r3 r4)
  (4pict p r1 p r2 p r3 p r4))  
(4same george 0 1 2 3)

(define (square-limit pict n)
  (4same (corner-push pict n)
         1 2 0 3))

(square-limit 4bats 2)
"Escher" is an embedded language

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<th>Scheme data</th>
<th>Picture language</th>
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<td>s, #f, george</td>
<td>nil</td>
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