

MASSACHVSETTS INSTITVTE OF TECHNOLOGY
 Department of Electrical Engineering and Computer Science
 6.001—Structure and Interpretation of Computer Programs
 Fall Semester, 1996

Lecture Notes, October 10 – Data-Directed Programming

Strategies for Managing Data Complexity

- Separate specification from implementation
- Procedural interface to data (enables alternative representations)
- Manifest typing (enables multiple representations)
- Generic operations
 - Dispatch on type
 - Table-driven generic interface (**Data-Directed Programming**)
- Packages
- **Closure**
- **Coercion**
- **Message-Passing**

Rectangular Package

```
(define (install-rectangular-package)
  ; Internal rep: RepRect = Sch-Num X Sch-Num
  ; internal procedures on RepRect...
  (define (make-from-real-imag x y) (cons x y))
  (define (real-part z) (car z))
  (define (imag-part z) (cdr z))
  (define (magnitude z) (sqrt (+ (square (real-part z)) (square (imag-part z))))))
  (define (angle z) (atan (imag-part z) (real-part z)))
  (define (make-from-mag-ang r a) (cons (* r (cos a)) (* r (sin a)))))

  ; interface to the rest of the system
  ; External rep: Rectangular = 'rectangular X RepRect
  (define (tag x) (attach-tag 'rectangular x))
  (put 'real-part '(rectangular) real-part)
  (put 'imag-part '(rectangular) imag-part)
  (put 'magnitude '(rectangular) magnitude)
  (put 'angle '(rectangular) angle)
  ; Constructors: Sch-Num, Sch-Num -> Rectangular
  (put 'make-from-real-imag 'rectangular
    (lambda (x y) (tag (make-from-real-imag x y))))
  (put 'make-from-mag-ang 'rectangular
    (lambda (r a) (tag (make-from-mag-ang r a))))
  'done)

  ; External constructor: Sch-Num, Sch-Num -> Rectangular
  (define (make-from-real-imag x y)
    ((get 'make-from-real-imag 'rectangular) x y))
```

Operation/Type Table

Trace the evaluation of (define my-z (make-from-real-imag 3 4))

Data-Directed Generic Operations

```
(define (real-part z) (apply-generic 'real-part z))
(define (magnitude z) (apply-generic 'magnitude z))

(define (apply-generic op . args)
  (let ((type-tags (map type-tag args)))
    (let ((proc (get op type-tags)))
      (if proc
          (apply proc (map contents args))
          (error "No method for types - APPLY-GENERIC" (list op type-tags))))))
```

Trace the evaluation of (real-part my-z)

Complex Package - generic arithmetic

```
(define (install-complex-package)
  ;; Internal Rep: RepComplex = Rectangular U Polar
  ;; import from rectangular and polar packages
  (define (make-from-real-imag x y)
    ((get 'make-from-real-imag 'rectangular) x y))
  (define (make-from-mag ang r a)
    ((get 'make-from-mag-ang 'polar) r a))

  ;; internal definitions...
  (define (add-complex z1 z2)
    (make-from-real-imag (+ (real-part z1) (real-part z2))
                         (+ (imag-part z1) (imag-part z2))))
  (define (sub-complex z1 z2)
    (make-from-real-imag (- (real-part z1) (real-part z2))
                         (- (imag-part z1) (imag-part z2))))
  (define (mul-complex z1 z2)
    (make-from-mag-ang (* (magnitude z1) (magnitude z2))
                      (+ (angle z1) (angle z2))))
  (define (div-complex z1 z2)
    (make-from-mag-ang (/ (magnitude z1) (magnitude z2))
                      (- (angle z1) (angle z2)))

  ;;; interface to rest of system -- export to table
  ;;; External Rep: Complex = 'complex X RepComplex
  (define (tag z) (attach-tag 'complex z))
  (put 'add '(complex complex) (lambda (z1 z2) (tag (add-complex z1 z2))))
  (put 'sub '(complex complex) (lambda (z1 z2) (tag (sub-complex z1 z2))))
  (put 'mul '(complex complex) (lambda (z1 z2) (tag (mul-complex z1 z2))))
  (put 'div '(complex complex) (lambda (z1 z2) (tag (div-complex z1 z2))))
  (put 'make-from-real-imag 'complex
       (lambda (x y) (tag (make-from-real-imag x y))))
  (put 'make-from-mag-ang 'complex
       (lambda (r a) (tag (make-from-mag-ang r a))))
  'done)
```

Generic Arithmetic Operators

```
(define (add x y) (apply-generic 'add x y))
(define (sub x y) (apply-generic 'sub x y))
(define (mul x y) (apply-generic 'mul x y))
(define (div x y) (apply-generic 'div x y))
```

Ordinary Number Package

```
(define (install-number-package)
  ; Internal rep: RepNum = Sch-Num
  ; internal procedures -- just use Scheme!

  ; External rep: Number = 'number X RepNum
  (define (tag x) (attach-tag 'number x))
  (put 'make 'number tag)
  (put 'add '(number number) (lambda (x y) (tag (+ x y))))
  (put 'sub '(number number) (lambda (x y) (tag (- x y))))
  (put 'mul '(number number) (lambda (x y) (tag (* x y))))
  (put 'div '(number number) (lambda (x y) (tag (/ x y))))
  'done)

  ; External constructor for ordinary numbers: Sch-Num --> Number
  (define (create-number x) ((get 'make 'number) x))
```

Rational Number Package - Generic Number Arithmetic

```
(define (install-rational-package)
  ; Internal rep: RepRat = Generic-Num X Generic-Num
  ; internal procedures on RepRat
  (define (make-rat n d) (cons n d))
  (define (numer x) (car x))
  (define (denom x) (cdr x))
  (define (add-rat x y) (make-rat (add (mul (numer x) (denom y))
                                       (mul (denom x) (numer y)))
                                   (mul (denom x) (denom y))))
  (define (sub-rat x y) (make-rat (sub (mul (numer x) (denom y))
                                       (mul (denom x) (numer y)))
                                   (mul (denom x) (denom y))))
  (define (mul-rat x y) (make-rat (mul (numer x) (numer y))
                                   (mul (denom x) (denom y))))
  (define (div-rat x y) (make-rat (mul (numer x) (denom y))
                                   (mul (denom x) (numer y))))

  ; External rep: Rational = 'rational X RepRat
  (define (tag x) (attach-tag 'rational x))
  (put 'make 'rational (lambda (n d) (tag (make-rat n d))))
  (put 'add '(rational rational) (lambda (x y) (tag (add-rat x y))))
  (put 'sub '(rational rational) (lambda (x y) (tag (sub-rat x y))))
  (put 'mul '(rational rational) (lambda (x y) (tag (mul-rat x y))))
  (put 'div '(rational rational) (lambda (x y) (tag (div-rat x y))))
  'done)

  ; External constructor interface
  (define (create-rational n d) ((get 'make 'rational) n d))
```

Coercion

```
(define (number->rational x)
  (create-rational x (create-number 1)))

;; (put-coercion <from-type> <to-type> <procedure>
(put-coercion 'number 'rational number->rational)

(define (apply-generic op . args)
  (let ((type-tags (map type-tag args)))
    (let ((proc (get op type-tags)))
      (if proc
          (apply proc (map contents args))
          (if (= (length args) 2)
              (let ((t1 (car type-tags))
                    (t2 (cadr type-tags))
                    (arg1 (car args))
                    (arg2 (cadr args)))
                (let ((t1->t2 (get-coercion t1 t2))
                      (t2->t1 (get-coercion t2 t1)))
                  (cond (t1->t2
                           (apply-generic op (t1->t2 arg1) arg2))
                        (t2->t1
                           (apply-generic op arg1 (t2->t1 arg2)))
                        (else (error "No method")))))
              (error "No method")))))
```

Polynomials

```
; ; Term = <order> X <coefficient>
; ;           = Pos-Integer X Generic-Num
; ;
; ; make-term: Pos-Integer, GenericNum -> Term
; ; order: Term -> Pos-Integer
; ; coeff: Term -> Generic-Num

; ; TermList = empty-termlist U (Term X Termlist)
; ;
; ; the-empty-termlist: () -> empty-termlist
; ; empty-termlist?: TermList -> Bool
; ; adjoin-term: Term, TermList -> TermList
; ; first-term: TermList -> Term
; ; rest-terms: TermList -> TermList

(define p1
  (make-poly 'x
    (adjoin-term (make-term 5 2)
      (adjoin-term (make-term 7 1)
        (adjoin-term (make-term 3 0)
          (the-empty-termlist))))))
```

Polynomial Package

```
(define (install-polynomial-package)
  ;; Internal Rep:  RepPoly = Variable X TermList
  ;; internal procedures
  (define (make-poly variable term-list) ...)
  (define (add-poly p1 p2) ...)
  (define (mul-poly p1 p2) ...)

  ;; representations used for terms and term-lists

  ;; External Rep: Polynomial = 'polynomial X RepPoly
  (define (tag x) (attach-tag 'polynomial x))
  (put 'add '(polynomial polynomial) (lambda (p1 p2) (tag (add-poly p1 p2))))
  (put 'mul '(polynomial polynomial) (lambda (p1 p2) (tag (mul-poly p1 p2))))
  (put 'make 'polynomial (lambda (var terms) (tag (make-poly var terms))))
  'done)
```

Addition of Polynomials

```
; ; add-poly: RepPoly, RepPoly -> RepPoly
(define (add-poly p1 p2)
  (if (same-variable? (variable p1) (variable p2))
      (make-poly (variable p1)
                 (add-termlists (term-list p1) (term-list p2)))
      (error "Polys not in same var -- ADD-POLY" (list p1 p2)))

;; ; addition of termlists
(define (add-termlists L1 L2)
  (cond ((empty-termlist? L1) L2)
        ((empty-termlist? L2) L1)
        (else
          (let ((t1 (first-term L1))
                (t2 (first-term L2)))
            (cond ((> (order t1) (order t2))
                  (adjoin-term t1 (add-termlists (rest-terms L1) L2)))
                  ((< (order t1) (order t2))
                  (adjoin-term t2 (add-termlists L1 (rest-terms L2))))
                  (else
                    (adjoin-term
                      (make-term (order t1) (add (coeff t1) (coeff t2)))
                      (add-termlists (rest-terms L1) (rest-terms L2))))))))
```