Pattern Matching

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Example 1 --- Debitalization (1/2)

bit	$\xrightarrow{debitalize}$	truth
0		false
1		true

Debitalization (1a/2)

Racketize it

Debitalization (1a/2)

Racketize it

Data

• number: 0, 1

• boolean: false, true

Debitalization (1a/2)

Racketize it

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- number: 0, 1
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Code

Debitalization (1b/2)

Bit operators

bit operator	boolean operator	
NOT	_	
AND	\wedge	
OR	V	

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Racket code

```
;; NOT : number -> number
;; negates a bit, via equality test
;; ...
```

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```

AND and OR ...

Debitalization (1c/2)

...

Debitalization (1c/2)

. . .

```
:: AND : number number -> number
;; conjoins two bits, via equality test
(define (AND b1 b2)
  (cond ((and (= b1 0) (= b2 0)) 0)
        ((and (= b1 0) (= b2 1)) 0)
        ((and (= b1 1) (= b2 0)) 0)
        ((and (= b1 1) (= b2 1)) 1))
;; OR : number number -> number
;; disjoins two bits, via equality test
;; ...
(debit (NOT (OR (AND 0 1) (AND 1 0))))
```

A First Taste of Pattern Matching

Refactor it

```
;; debit : number -> boolean
;; debitalizes a bit, via pattern matching
(define (debit b)
    (match b
        (0 false)
        (1 true ) ) )
```

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AND and OR ...

Nested Pattern Matching

. . .

```
;; AND : number number -> number
;; conjoins two bits, via pattern matching
(define (AND b1 b2)
  (match b1
    (0 \ 0)
    (1 (match b2
         (0 \ 0)
         (1\ 1)\ )\ )\ )
;; OR : number number -> number
;; disjoins two bits, via pattern matching
;; ...
(debit (NOT (OR (AND 0 1) (AND 1 0))))
```

Racket literals

- booleans
- numbers

Racket literals

- booleans
- numbers
- characters

Racket literals

- booleans
- numbers
- characters
- strings
- ..

Racket literals

- booleans
- numbers
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- strings
- ...

matching literals = equality test

Tastes good?

Tastes good?

Clean code

Example 1 --- Debitalization (2/2)

bit	$\stackrel{debitalize}{\longrightarrow}$	truth
0		false
1		true

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k	oit	$\overset{debitalize}{\longrightarrow}$	truth
	0		false
	1		true
bit strea	m	$\overset{debitalize}{\longrightarrow}$	truth stream
01			false true

Debitalization (2a/2)

Racketize it

Debitalization (2a/2)

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Data

- list of numbers: (list 0 1 ...)
- list of booleans: (list false true ...)

Debitalization (2a/2)

Racketize it

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- list of numbers: (list 0 1 ...)
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Code

Debitalization (2b/2)

Bit-wise NOT, AND and OR

Debitalization (2b/2)

Bit-wise NOT, AND and OR Racket code

```
;; NOTs : (listof number) -> (listof number)
;; bit-wise negates a bit stream, via isomorphism test
;; ...
```

Debitalization (2b/2)

Bit-wise NOT, AND and OR Racket code

```
;; NOTs : (listof number) -> (listof number)
;; bit-wise negates a bit stream, via isomorphism test
;; ...
```

ANDs and ORs ...

Debitalization (2c/2)

...

Debitalization (2c/2)

. . .

```
:: ANDs : (listof number) (listof number) -> (listof number)
;; bit-wise conjoins two bit streams, via isomorphism test
(define (ANDs bs1 bs2)
  (cond ((or (empty? bs1) (empty? bs2)) empty)
        (else (let ((b1 (first bs1))
                    (bs1 (rest bs1))
                    (b2 (first bs2))
                    (bs2 (rest bs2)) )
                (cons (AND b1 b2)
                      (ANDs bs1 bs2) ) ) ) )
;; ORs : (listof number) (listof number) -> (listof number)
;; bit-wise disjoins two bit streams, via isomorphism test
;; ...
(debits (NOTs (ORs (ANDs (list 0 1 0))
                   (ANDs (list 1 0 1 0)) ) )
```

A Second Taste of Pattern Matching

Refactor it

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A Second Taste of Pattern Matching

Refactor it

AND and OR ...

Nested Pattern Matching

. . .

```
;; ANDs : (listof number) (listof mumber) -> (listof number)
;; bit-wise conjoins two bit streams, via pattern matching
(define (ANDs bs1 bs2)
  (match bs1
    ((list) bs1)
    ((list b1 bs1 ...)
     (match bs2
       ((list) bs2)
       ((list b2 bs2 ...) (cons (AND b1 b2)
                                (ANDs bs1 bs2) ) ) ) ) )
:: OR : (listof number) (listof number) -> (listof number)
:: bit-wise disjoins two bit streams, via pattern matching
;; ...
(debits (NOTs (ORs (ANDs (list 0 1 0))
                   (ANDs (list 1 0 1 0)) ) )
```

Matching Built-in Data Structures

Racket built-in data structures

lists

Matching Built-in Data Structures

Racket built-in data structures

- lists
- pairs

Matching Built-in Data Structures

Racket built-in data structures

- lists
- pairs
- vectors
- ..

Matching Built-in Data Structures

Racket built-in data structures

- lists
- pairs
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matching data structures = isomorphism test

Tastes good?

Tastes good?

Clear code

Example 2 --- Poker

card	
rank	A, 2, 3, 4, 5, 6, 7, 8, 9, 10, J, Q, K
suit	♠, ♡, ♦, ♣

Poker (la)

Racketize it

Poker (la)

Racketize it

Data

• structure: struct

Poker (la)

Racketize it

Data

• structure: struct

• string: "A", "2", "•, ...

Poker (1a)

Racketize it

Data

- structure: struct
- string: "A", "2", "•, ...

Code

```
(define-struct card (rank suit))
```

Poker (1b)

```
;; rank-name : string -> string
;; echoes the name of a rank
;; ...
;; suit-name : string -> string
;; echoes the name of a suit
;; ...
;; card-name : card -> string
;; echoes the name of a card
(define (card-name c)
  (let ((r (card-rank c))
        (s (card-suit c)) )
    (string-append (rank-name r) " of "
                    (suit-name s) "s" ) ) )
```

A Third Taste of Pattern Matching (1c)

Refactor it

Matching User-defined Data Structures

Racket user-defined data structures

• via struct

Matching User-defined Data Structures

Racket user-defined data structures

• via struct

matching data structures = isomorphism test

Tastes good?

Tastes good?

Concise code

An Explicit Way to Apply a Function

The usual way

- (+ 1 2 3)
- (length (list 1 2 3))

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Say apply explicitly

• (apply + (list 1 2 3))

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The usual way

- (+ 1 2 3)
- (length (list 1 2 3))

Say apply explicitly

- (apply + (list 1 2 3))
- (apply length (list (list 1 2 3)))

Use it only when necessary ...

$$(+) = (apply + (list))$$

```
(+) = (apply + (list))
(+ 1) = (apply + (list 1))
```

```
(+) = (apply + (list))
(+ 1) = (apply + (list 1))
(+ 1 2) = (apply + (list 1 2))
```

```
(+) = (apply + (list))

(+ 1) = (apply + (list 1))

(+ 1 2) = (apply + (list 1 2))

(+ 1 2 3) = (apply + (list 1 2 3))
```

```
(+) = (apply + (list))

(+ 1) = (apply + (list 1))

(+ 1 2) = (apply + (list 1 2))

(+ 1 2 3) = (apply + (list 1 2 3))

...
```

Argument list

The Magic behind Variadic Functions

The Magic behind Variadic Functions

Refactor it?

Functions with Optional Arguments

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An optional feature