

6.001--Another word of Introduction

If the automobile had followed the same development as the computer, a Rolls-Royce would today cost \$100, get a million miles per gallon, and explode once a year killing everyone inside.

-- Robert Cringely, InfoWorld

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Last lecture

- Basics of Scheme
 - Self-evaluating expressions
 - Names
 - Define
- Rules for evaluation

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This lecture

- Adding procedures and procedural abstractions
- Using procedures to capture processes

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Language elements -- abstractions

- Need to capture ways of doing things – use procedures

$(\text{lambda } (x) (* x x))$

To process something multiply it by itself

- Special form – creates a procedure and returns it as value

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Language elements -- abstractions

- Use this anywhere you would use a procedure
 $((\text{lambda } (x) (* x x)) 5)$

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Scheme Basics

- Rules for evaluation
 1. If **self-evaluating**, return value.
 2. If a **name**, return value associated with name in environment.
 3. If a **special form**, do something special.
 4. If a **combination**, then
 - a. *Evaluate* all of the subexpressions of combination (in any order)
 - b. *apply* the operator to the values of the operands (arguments) and return result
- Rules for application
 1. If procedure is **primitive procedure**, just do it.
 2. If procedure is a **compound procedure**, then:
evaluate the body of the procedure with each formal parameter replaced by the corresponding actual argument value.

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Language elements -- abstractions

- Use this anywhere you would use a procedure

`((lambda (x) (* x x)) 5)`

`(* 5 5)`

25

Can give it a name

`(define square (lambda (x) (* x x)))`

`(square 5) → 25`

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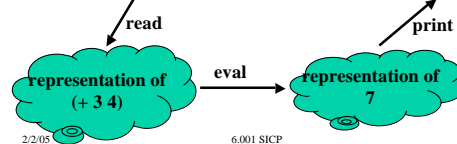
Lambda: just what *is* a procedure?

```
(+ 3 4)           expression
7                printed representation of value
(lambda (x) (* x x)) expression
#[compound-procedure 9] printed representation of value
```

Remember the READ-EVAL-PRINT loop:

User types “(+ 3 4)”

Scheme prints “7”



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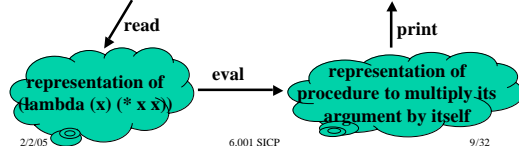
8/32

Lambda: just what *is* a procedure?

```
(+ 3 4)           expression
7                printed representation of value
(lambda (x) (* x x)) expression
#[compound-procedure 9] printed representation of value
```

Remember the READ-EVAL-PRINT loop:

`(lambda (x) (* x x))` `#[compound-procedure 9]`



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Interaction of define and lambda

```
1. (lambda (x) (* x x))
   ==> #[compound-procedure 9]
2. (define square (lambda (x) (* x x)))
   ==> undef
3. (square 4)
   ==> 16
4. ((lambda (x) (* x x)) 4)
   ==> 16
5. (define (square x) (* x x))
   ==> undef
```

This is a convenient shorthand (called “syntactic sugar”) for 2 above – this is a use of lambda!

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Lambda special form

• lambda syntax `(lambda (x y) (/ (+ x y) 2))`

- 1st operand position: the **parameter list** `(x y)`
 - a list of names (perhaps empty)
 - determines the number of operands required

- 2nd operand position: the **body** `(/ (+ x y) 2)`
 - may be any expression
 - not evaluated when the lambda is evaluated
 - evaluated when the procedure is applied

- semantics of lambda:

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**THE VALUE OF
A LAMBDA EXPRESSION
IS
A PROCEDURE**

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Corrolaries

- Any time you evaluate a lambda-expression, you create a procedure
- The only way to create a procedure is to evaluate a lambda-expression

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Using procedures to describe processes

- How can we use the idea of a procedure to capture a computational process?

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What does a procedure describe?

- Capturing a common pattern
 - (* 3 3)
 - (* 25 25)
 - (* foobar foobar)

```
(lambda (x) (* x x))
```

Name for thing that changes

Common pattern to capture

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Modularity of common patterns

Here is a common pattern:

```
(sqrt (+ (* 3 3) (* 4 4)))  
(sqrt (+ (* 9 9) (* 16 16)))  
(sqrt (+ (* 4 4) (* 4 4)))
```

Here is one way to capture this pattern:

```
(define pythagoras  
  (lambda (x y)  
    (sqrt (+ (* x x) (* y y)))))
```

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Modularity of common patterns

Here is a common pattern:

```
(sqrt (+ (* 3 3) (* 4 4)))  
(sqrt (+ (* 9 9) (* 16 16)))  
(sqrt (+ (* 4 4) (* 4 4)))
```

But here is a cleaner way of capturing patterns:

```
(define square (lambda (x) (* x x)))  
(define pythagoras  
  (lambda (x y)  
    (sqrt (+ (square x) (square y)))))
```

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Why?

- Breaking computation into modules that capture commonality
 - Enables reuse in other places (e.g. square)
- Isolates details of computation within a procedure from use of the procedure
- May be many ways to divide up

```
(define square (lambda (x) (* x x)))  
(define sum-squares  
  (lambda (x y) (+ (square x) (square y))))  
(define pythagoras  
  (lambda (y x) (sqrt (sum-squares y x))))
```

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Abstracting the process

- Stages in capturing common patterns of computation
 - Identify modules or stages of process
 - Capture each module within a procedural abstraction
 - Construct a procedure to control the interactions between the modules
 - Repeat the process within each module as necessary

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A more complex example

- Remember our method for finding sqrts
 - To find the square root of X
 - Make a guess, called G
 - If G is close enough, stop
 - Else make a new guess by averaging G and X/G

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The stages of “SQRT”

- When is something “close enough”
- How do we create a new guess
- How do we control the process of using the new guess in place of the old one

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Procedural abstractions

For “close enough”:

```
(define close-enuf?  
  (lambda (guess x)  
    (< (abs (- (square guess) x)) 0.001)))
```



Note use of procedural abstraction!

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Procedural abstractions

For “improve”:

```
(define average  
  (lambda (a b) (/ (+ a b) 2)))  
(define improve  
  (lambda (guess x)  
    (average guess  
              (/ x guess))))
```

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Why this modularity?

- “Average” is something we are likely to want in other computations, so only need to create once
- Abstraction lets us separate implementation details from use
 - E.g. could redefine as

```
(define average  
  (lambda (x y) (* (+ x y) 0.5)))
```

- No other changes needed to procedures that use **average**
- Also note that variables (or parameters) are internal to procedure – cannot be referred to by name outside of scope of lambda

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Controlling the process

- Basic idea:
 - Given X, G, want (**improve G X**) as new guess
 - Need to make a decision – for this need a new *special form*

```
(if <predicate> <consequence> <alternative>)
```

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The IF special form

```
(if <predicate> <consequent> <alternative>)
```

- Evaluator first evaluates the **<predicate>** expression.
- If it evaluates to a TRUE value, then the evaluator evaluates and returns the value of the **<consequent>** expression.
- Otherwise, it evaluates and returns the value of the **<alternative>** expression.

- **Why must this be a special form?**

```
(if (zero? x) 42 (/ 1.0 x))
```

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Controlling the process

- Basic idea:
 - Given X, G, want (**improve G X**) as new guess
 - Need to make a decision – for this need a new *special form*
 - So heart of process should be:

```
(if (close-enuf? G X)
    G
    (improve G X))
```

- But somehow we want to use the value returned by “improving” things as the new guess, and repeat the process

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Controlling the process

- Basic idea:
 - Given X, G, want (**improve G X**) as new guess
 - Need to make a decision – for this need a new *special form*
 - So heart of process should be:
- ```
(define sqrt-loop (lambda (G X)
 (if (close-enuf? G X)
 G
 (sqrt-loop (improve G X) X))))
```
- But somehow we want to use the value returned by “improving” things as the new guess, and repeat the process
  - Call process **sqrt-loop** and reuse it!

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## Putting it together

- Then we can create our procedure, by simply starting with some initial guess:

```
(define sqrt
 (lambda (x)
 (sqrt-loop 1.0 x)))
```

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## Checking that it does the “right thing”

- Next lecture, we will see a formal way of tracing evolution of evaluation process
- For now, just walk through basic steps

```
– (sqrt 2)
 • (sqrt-loop 1.0 2)
 • (if (close-enuf? 1.0 2))
 • (sqrt-loop (improve 1.0 2) 2)
 This is just like a normal combination
 • (sqrt-loop 1.5 2)
 • (if (close-enuf? 1.5 2))
 • (sqrt-loop 1.4166666 2)
```

- And so on...

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## Abstracting the process

- Stages in capturing common patterns of computation
  - Identify modules or stages of process
  - Capture each module within a procedural abstraction
  - Construct a procedure to control the interactions between the modules
  - Repeat the process within each module as necessary

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## Summarizing Scheme

- Primitives
    - Numbers 1, -2.5, 3.67e25
    - Strings
    - Booleans
    - Built in procedures \*, +, -, /, =, >, <
  - Means of Combination
    - (procedure argument1 argument2 ... argumentn)
  - Means of Abstraction
    - Lambda .
    - Define .
  - Other forms
    - if .
- 
- Creates a loop in system  
– allows abstraction of name for object
- Enables means of combination
- Create a procedure
- Create names
- Control order of evaluation

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