Class Structure

Procedural abstraction and recursion

6.037 - Structure and Interpretation of Computer Programs

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Lecture 1

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• Five projects: due on the 7th, 12th, 14th, 21st, and 28th.

- Graded P/D/F
- Taking the class for credit is zero-risk!

• http://web.mit.edu/alexmv/6.037/

Sign-up sheet being passed around

• TR, 7-9PM, through the 28th

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Goals of the Class

- This is not a class to teach Scheme
- Nor really a class about programming at all
- This is a course about Computer Science
- ...which isn't about computers
- ...nor actually a science
- This is actually a class in computation

Prerequisites

- High confusion threshold
- Some programming clue
- A copy of Racket (Formerly PLT Scheme / DrScheme) http://www.racket-lang.org/
- Free time

Some History

- Lisp invented in 1959 by John McCarthy (R.I.P. 2010)
- Scheme invented in 1975 by Guy Steele and Gerald Sussman
- Hardware Lisp machines, around 1978
- 6.001 first taught in 1980
- SICP published in 1984 and 1996
- R⁶RS in 2007
- 6.001 last taught in 2007
- 6.037 first taught in 2009



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Project 0 is out today

• Mail to 6.037-psets@mit.edu

• Collaboration is fine, as long as you note it

• Due on Thursday!

Procedural abstraction and recursion

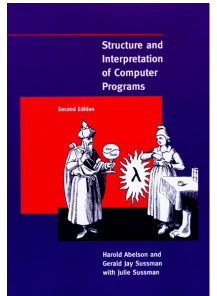
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The Book ("SICP")



- Structure and Interpretation of Computer Programs by Harold Abelson and Gerald Jay Sussman
- http://mitpress.mit.edu/sicp/
- Not required reading
- Useful as study aid and reference
- Roughly one lecture per chapter

Key ideas

- Procedural and data abstraction
- Conventional interfaces & programming paradigms
 - Type systems
 - Streams
 - Object-oriented programming
- Metalinguistic abstraction
 - Creating new languages
 - Evaluators

Projects

- Syntax of Scheme, procedural abstraction, and recursion
- 2 Data abstractions, higher order procedures, symbols, and quotation
- Mutation, and the environment model
- Interpretation and evaluation
- Debugging
- Language design and implementation
- Ocntinuations, concurrency, lazy evaluation, and streams
- 6.001 in perspective, and the Lambda Calculus

0	Basic Scheme warm-up	Thursday 1/7
1	Higher-order procedures and symbols	Tuesday 1/12
2	Mutable objects and procedures with state	Thursday 1/14
3	Meta-circular evaluator	Thursday 1/21
4	OOP evaluator (The Adventure Game)	Thursday 1/28*

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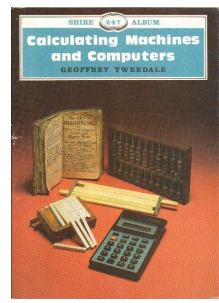
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Computation is Imperative Knowledge

- "How to" knowledge
- To approximate \sqrt{x} (Heron's Method):
 - Make a guess G
 - Improve the guess by averaging G and $\frac{x}{G}$
 - Keep improving until it is good enough

$$x = 2$$
 $G = 1$ $\frac{x}{G} = 2$ $G = \frac{(1+2)}{2} = 1.5$ $\frac{x}{G} = \frac{4}{3}$ $G = \frac{(\frac{3}{2} + \frac{4}{3})}{2} = 1.4166$ $\frac{x}{G} = \frac{24}{17}$ $G = \frac{(\frac{17}{12} + \frac{24}{17})}{2} = 1.4142$

"How to" knowledge



- Could just store tons of "what is" information
- Much more useful to capture "how to" knowledge a series of steps to be followed to deduce a value - a procedure.

Describing "How to" knowledge

Representing basic information

Need a language for describing processes:

- Vocabulary basic primitives
- Rules for writing compound expressions syntax
- Rules for assigning meaning to constructs semantics
- Rules for capturing process of evaluation procedures

Numbers

- As floating point values
- In IEEE 754 format
- Stored in binary
- In registers
- Made up of bits
- Stored in flip-flops
- Made of logic gates
- Implemented by transistors
- In silicon wells
- With electrical potential
- Of individual electrons
- With mass, charge, spin, and chirality
- Whose mass is imparted by interaction with the Higgs field

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Assuming a basic level of abstraction

Rules for describing processes in Scheme

- We assume that our language provides us with a basic set of data elements:
 - Numbers
 - Characters
 - Booleans
- It also provides a basic set of operations on these primitive elements
- We can then focus on using these basic elements to construct more complex processes

- Legal expressions have rules for constructing from simpler pieces the syntax.
- (Almost) every expression has a value, which is "returned" when an expression is "evaluated."
- Every value has a type.
- The latter two are the semantics of the language.

Language elements – primitives

Language elements – primitives

Self-evaluating primitives – value of expression is just object itself:

Numbers 29, -35, 1.34, 1.2*e*5 Strings "this is a string" "odd #\$@%#\$ thing number 35" Booleans #t, #f

Built-in procedures to manipulate primitive objects:

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Language elements – primitives

Language elements - combinations

Names for built-in procedures

- +, -, *, /, =, ...
- What is the value of them?
- \bullet + \rightarrow #cedure:+>
- Evaluate by looking up value associated with the name in a special table the environment.

- How to we create expressions using these procedures?
- (+ 2 3)
 - Open paren
 - Expression whose value is a procedure
 - Other expressions
 - Close paren
- This type of expression is called a combination
- Evaluate it by getting values of sub-expressions, then applying operator to values of arguments.
- You now know all there is to know about Scheme syntax! (almost)

Language elements – combinations

Language elements – abstractions

• Note the recursive definition – can use combinations as expressions to other combinations:

```
(+ (* 2 3) 4)
                                          10
(* (+ 3 4) (- 8 2))
                                          42
```

• In order to abstract an expression, need a way to give it a name (define score 23)

• This is a special form

Does not evaluate the second expression

• Rather, it pairs the name with the value of the third expression

The return value is unspecified

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Language elements – abstractions

Language elements – common errors

• To get the value of a name, just look up pairing in the environment

```
(define score 23)
                                                           undefined
                                                 \rightarrow
                                                           23
score
(define total (+ 12 13))
                                                           undefined
(* 100 (/ score total))
                                                           92
```

```
(5 + 6)
   => procedure application: expected procedure,
      given: 5; arguments were: ##cedure:+> 6
((+ 5 6))
   => procedure application: expected procedure,
      given: 11 (no arguments)
(* 100 (/ score totla))
   => reference to undefined identifier: totla
```

Scheme basics

Mathematical operators are just names

Rules for evaluation:

- If self-evaluating, return value
- If a name, return value associated with name in environment
- If a special form, do something special
- If a combination, then
 - Evaluate all of the sub-expressions, in any order
 - Apply the operator to the values of the operands and return the result

(+ 3 5)	\rightarrow	8
(define fred +)	\rightarrow	undefined
(fred 3 6)	\rightarrow	9

- + is just a name
- + is bound to a value which is a procedure
- line 2 binds the name fred to that same value

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All names are names

(+35)8 (define + *)undefined

- There's nothing "special" about the operators you take for granted, either!
- Their values can be changed using define just as well
- Of course, this is generally a horrible idea

Making our own procedures

- To capture a way of doing things, create a procedure:
- (lambda (x) (* x x))
- (x) is the list of parameters
- (* x x) is the body
- lambda is a special form: create a procedure and returns it

Substitution

• Use this anywhere you would use a built-in procedure like +:

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

• Substitute the value of the provided arguments into the body:

```
(*55)
```

• Can also give it a name:

```
(define square (lambda(x) (* x x)))
(square 5) \rightarrow 25
```

• This creates a loop in our system, where we can create a complex thing, name it, and treat it as a primitive like +

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Interaction of define and lambda

```
(lambda (x) (* x x))
   => #frocedure>
(define square (lambda (x) (* x x)))
   => undefined
(square 4)
   => (* 4 4)
   => 16
```

"Syntactic sugar":

```
(define (square x) (* x x))
   => undefined
```

Scheme basics

Rules for evaluation:

- If self-evaluating, return value
- If a name, return value associated with name in environment
- If a special form, do something special.
- If a combination, then
 - Evaluate all of the sub-expressions, in any order
 - Apply the operator to the values of the operands and return the result

Rules for applying:

- If primitive, just do it
- If a compound procedure, then substitute each formal parameter with the corresponding argument value, and evaluate the body

Lambda special form

- Syntax: (lambda (x y) (/ (+ x y) 2))
- 1st operand is the parameter list: (x y)
 - a list of names (perhaps empty)
 - determines the number of operands required
- 2nd operand is the body: (/ (+ x y) 2)
 - may be any expression
 - not evaluated when the lambda is evaluated
 - evaluated when the procedure is applied

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Meaning of a lambda

```
What does a procedure describe?
```

```
(define x (lambda () (+ 3 2)))
                                                        undefined
                                                        #procedure>
                                                        5
(x)
```

The value of a lambda expression is a procedure

```
Capturing a common pattern:
 (* 3 3)
 (* 25 25)
 • (* foobar foobar)
(lambda (x) (* x x))
```

Name for the 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 square (lambda (x) (* x x)))
(define pythagoras
     (lambda (x y))
          (sqrt (+ (* \times \times \times) (* \times \times)))))
```

Why?

- Breaking computation into modules that capture commonality
- Enables reuse in other places (e.g. square)
- Isolates (abstracts away) 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 pythagoras
    (lambda (x y)
        (sqrt (+ (square x) (square y)))))
(define square (lambda (x) (* x x)))
(define sum-squares
    (lambda (x y) (+ (square x) (square y))))
(define pythagoras
    (lambda (x y)
        (sqrt (sum-squares x y))))
```

A more complex example

To approximate \sqrt{x} :

- Make a guess G
- 2 Improve the guess by averaging G and $\frac{x}{G}$:
- Keep improving until it is good enough

Sub-problems:

- When is "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

Procedural abstractions

"When the square of the guess is within 0.001 of the value"

Note the use of the square procedural abstraction from earlier!

Why this modularity?

- average is something we are likely to want to use again
- Abstraction lets us separate implementation details from use
 - Originally:

```
(define average
    (lambda (a b) (/ (+ a b) 2)))
```

Could redefine as:

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

- There's actually a difference between those in Racket (exact vs inexact numbers)
- No other changes needed to procedures that use average
- Also note that parameters are internal to the procedure cannot be referred to by name outside of the lambda

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Controlling the process

- Given x and guess, want (improve guess x) as new guess
- But only if the guess isn't good enough already
- We need to make a decision for this, we need a new special form

```
(if predicate consequent alternative)
```

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Using if

• So the heart of the process should be:

```
(define (sqrt-loop guess x)
    (if (close-enough? guess x)
       quess
        (sqrt-loop (improve guess x) x)))
```

- But somehow we need to use the value returned by improve as the new guess, keep the same x, and repeat the process
- Call the sgrt-loop function again and reuse it!

The if special form

```
(if predicate consequent alternative)
```

- Evaluator first evaluates the predicate expression
- If it returns a true value (#t), 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? Why can't it be implemented as a regular lambda procedure?

Putting it together

Now we just need to kick the process off with an initial guess:

```
(define sqrt
    (lambda (x)
        (sqrt-loop 1.0 x)))
(define (sqrt-loop guess x)
    (if (close-enough? guess x)
        quess
        (sqrt-loop (improve guess x) x)))
```

Testing the code

- How do we know it works?
- Fall back to rules for evaluation from earlier

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```
((lambda (x) (sqrt-loop 1.0 x)) 2)
((lambda (quess x))
    (if (close-enough? guess x)
        guess
        (sqrt-loop (improve guess x) x))) 1.0 2)
(sqrt-loop ((lambda (a b) (/ (+ a b) 2)) 1.0 2) 2)
(sgrt-loop 1.4166 2)
```

Substitution model

Rules for evaluation:

- If self-evaluating, return value
- If a name, return value associated with name in environment
- If a special form, do something special.
- If a combination, then
 - Evaluate all of the sub-expressions, in any order
 - Apply the operator to the values of the operands and return the result

Rules for applying:

- If primitive, just do it
- If a compound procedure, then substitute each formal parameter with the corresponding argument value, and evaluate the body

The substitution model of evaluation

... is a lie and a simplification, but a useful one!

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A canonical example

- Compute n factorial, defined as: n! = n(n-1)(n-2)(n-3)...1
- How can we capture this in a procedure, using the idea of finding a common pattern?

Recursive algorithms

- Wishful thinking
- 2 Decompose the problem
- Identify non-decomposable (smallest) problems

Wishful thinking

- Assume the desired procedure exists
- Want to implement factorial? Assume it exists.
- But, it only solves a smaller version of the problem
- This is just finding the common pattern; but here, solving the bigger problem involves the same pattern in a smaller problem

Decompose the problem

- Solve a smaller instance
- Convert that solution into desired solution n! = n(n-1)(n-2)... = n[(n-1)(n-2)...] = n*(n-1)!

```
(define fact (lambda (n) (* n (fact (- n 1)))))
```

Identify non-decomposable problems

- Must identify the "smallest" problems and solve explicitly
- Define 1! to be 1

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Recursive algorithms

- Wishful thinking
- 2 Decompose the problem
- Identify non-decomposable (smallest) problems

Wishful thinking

- Assume the desired procedure exists
- Want to implement factorial? Assume it exists.
- But, it only solves a smaller version of the problem
- This is just finding the common pattern; but here, solving the bigger problem involves the same pattern in a smaller problem

Decompose the problem

- Solve a smaller instance
- Convert that solution into desired solution

$$n! = n(n-1)(n-2)... = n[(n-1)(n-2)...] = n*(n-1)!$$

Identify non-decomposable problems

- Must identify the "smallest" problems and solve explicitly
- Define 1! to be 1

Minor difficulty

```
(define fact
          (lambda (n) (* n (fact (- n 1)))))

(fact 2)
(* 2 (fact 1))
(* 2 (* 1 (fact 0)))
(* 2 (* 1 (* 0 (fact -1))))
(* 2 (* 1 (* 0 (* -1 (fact -2)))))
:
```

Recursive algorithms

• Have a test, a base case, and a recursive case

• More complex algorithms may have multiple base cases or multiple recursive cases

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```
(define fact (lambda (n)
    (if (= n 1) 1 (* n (fact (- n 1)))))
(fact 3)
(* 3 (fact 2))
(* 3 (* 2 (fact 1)))
(* 3 (* 2 1))
(* 3 2)
```

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An alternative

- Try computing 101! 101 * 100 * 99 * 98 * 97 * 96 * ... * 2 * 1
- How much space do we consume with pending operations?
- Better idea: count up, doing one multiplication at a time
 - Start with 1 as the answer
 - Multiply by 2, store 2 as the current answer, remember we've done up to 2
 - Multiply by 3, store 6, remember we're done up to 3
 - Multiply by 4, store 24, remember we're done up to 4

 - Multiply by 101, get 9425947759838359420851623124482936749562 312794702543768327889353416977599316221476503087
 - Realize we're done up to the number we want, and stop
- This is an iterative algorithm it uses constant space

Effects of recursive algorithms

Recursive algorithms consume more space with bigger operands!

```
24 (fact 8)
40320
```

Iterative algorithms as tables

product	done	max
1	1	5
2	2	5
6	3	5
24	4	5
120	5	5

- First row handles 1! cleanly
- product becomes product * (done + 1)
- done becomes done + 1
- The answer is product when done = max

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```
(define (ifact n) (ifact-helper 1 1 n))
(define (ifact-helper product done max)
   (if (= done max)
       product
       (ifact-helper (* product (+ done 1))
                      (+ done 1)
                      max)))
```

- The helper has one argument per column
- Which is called by ifact
- Which provides the values for the first row
- The recursive call to ifact-helper computes the next row
- And the if statement checks the end condition and output value

```
(define (ifact-helper product done max)
   (if (= done max)
       product
        (ifact-helper (* product (+ done 1))
                      (+ done 1)
                      max)))
(ifact-helper 1 1 4)
(ifact-helper 2 2 4)
(ifact-helper 6 3 4)
(ifact-helper 24 4 4)
```

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Recursive algorithms have pending operations

Recursive factorial:

```
(define (fact n)
    (if (= n 1) 1
       (* n (fact (- n 1)) ))
(fact 4)
(* 4 (fact 3))
(* 4 (* 3 (fact 2))
(* 4 (* 3 (* 2 (fact 1))))
```

Pending operations make the expression grow continuously.

Iterative algorithms have no pending operations

Iterative factorial:

```
(define (ifact n) (ifact-helper 1 1 n))
(define (ifact-helper product done max)
    (if (= done max)
       product
        (ifact-helper (* product (+ done 1))
                      (+ done 1)
                      max)))
(ifact-helper 1 1 4)
(ifact-helper 2 2 4)
(ifact-helper 6 3 4)
(ifact-helper 24 4 4)
```

Fixed space because no pending operations

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Iterative processes

- Iterative algorithms have constant space
- To develop an iterative algorithm:
 - Figure out a way to accumulate partial answers
 - Write out a table to analyze:
 - initialization of first row
 - update rules for other rows
 - how to know when to stop
 - Translate rules into Scheme
- Iterative algorithms have no pending operations

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Project 0

- Project 0 is due Thursday
- Submit to 6.037-psets@mit.edu
- http://web.mit.edu/alexmv/6.037/
- E-mail: 6.001-zombies@mit.edu

Summary

- Lambdas allow us to create procedures which capture processes
- Procedural abstraction creates building blocks for complex processes
- Recursive algorithms capitalize on "wishful thinking" to reduce problems to smaller subproblems
- Iterative algorithms similarly reduce problems, but based on data you can express in tabular form

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