Lecture 2 Functional Programming & Scheme

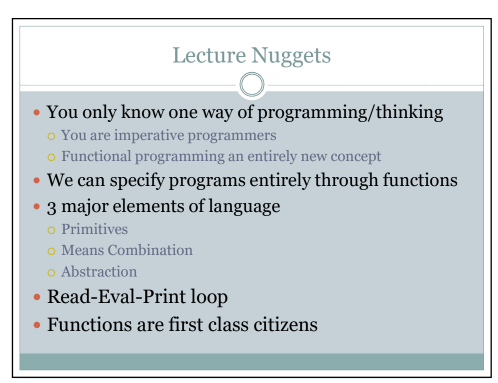
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Announcements

- 1. Attendance
- 2. Reading SICP 1.1 (pages 1-31)
- Etutor at the end
- 4. Etutor assignment due Friday 8th
- 5. Labs (PSes) start next week





Nugget

You only know one way of programming/thinking

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Main programming paradigms				
<u>Paradigm</u>	Description	Main traits	Related paradigm(s)	Examples
<u>Imperative</u>	Programs as statements that directly change computed state (datafields)	Direct assignments, common data structures, global variables		C, C++, Java, Kotlin, PHP, Python
<u>Procedural</u>	Derived from structured programming, based on the concept of modular programming or the procedure call	Local variables, sequence, selection, iteration, and modularization	Structured, imperative	C, C++, Lisp, PHP, Python
Functional	Treats computation as the evaluation of mathematical functions avoiding state and mutable data	calculus, compositionality, formula, r	Declarative	C++, ltl C# [allefrender reference Clojure, CoffeeScript, lal Eli, Erlang, F#, Haskell, Java (since version 8), Kotlin, Lisp, Python, R, lal Ruby cala, SequenceL, Standard ML, JavaScript, Elm
Object-oriented	Treats <u>datafields</u> as <i>objects</i> manipula ted through predefined <u>methods</u> only	Objects, methods, message passing, information hiding, data abstraction, encapsulation, polymorp hism, inheritance, serialization- marshalling	Procedural	Common Lisp, C++, C#, Eiffel, Java, Kotlin, HP, Python, Ruby, Scala, JavaScri
<u>Declarative</u>	Defines program logic, but not detailed control flow	Fourth-generation languages, spreadsheets, report program generators		SQL, regular expressions, Prolog, OWL, SPARC Datalog, XSLT

Nugget

We can specify programs entirely through functions

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Advantages of functional programming

- Intuitive
- Functions are first-class citizens
 - Create
 - Bind to variables
 - Pass to functions
 - Return
- Allows declarative and composable style
 - o Emphasis on modularity
 - o Purely functional programming is easy to reason about
 - No side effects
 - o Formally verifiable, fewer bugs
 - Finding increasing use in modern development patterns/languages

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- Understand functional way of thinking
- Understand how interpreters work
- Think like an interpreter
- Build an interpreter using scheme



Three major elements of a language

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Kinds of Language Constructs

- Primitives
- Means of combination
- Means of abstraction

```
def create_adder(x):
    global tic
    tic = x

    def adder():
        global tic
        tic = tic + 1
        return tic

return adder

fun_a = create_adder(0)
fun_b = create_adder(0)
print(fun_a(), fun_b(), fun_a(), fun_b())
```

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Language elements – primitives

- Self-evaluating primitives value of expression is just object itself
 - Numbers: 29, -35, 1.34, 1.2e5
 - Strings: "this is a string" "this is another string with %&^ and 34"
 - Booleans: #t, #f

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Language elements – primitives

- Built-in procedures to manipulate primitive objects
 - Numbers: +, -, *, /, >, <, >=, <=, =
 - Strings: string-length, string=?
 - Booleans: boolean/and, boolean/or, not

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Language elements – primitives

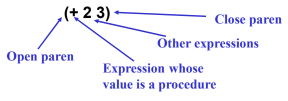
- Names for built-in procedures
 - -+, *, -, /, =, ...
 - What is the value of such an expression?
 - $-+ \rightarrow [\#procedure ...]$
 - Evaluate by looking up value associated with name in a special table

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Language elements – combinations

• How do we create expressions using these procedures?



• Evaluate by getting values of sub-expressions, then applying operator to values of arguments

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Language elements - combinations

• Can use nested combinations – just apply rules recursively

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Language elements -- abstractions

• In order to abstract an expression, need way to give it a name

(define score 23)

- This is a special form
 - Does not evaluate second expression
 - Rather, it pairs name with value of the third expression
- Return value is unspecified

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Language elements -- abstractions

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

score \rightarrow 23

- Note that we already did this for +, *, ...

• This creates a loop in our system, can create a complex thing, name it, treat it as primitive

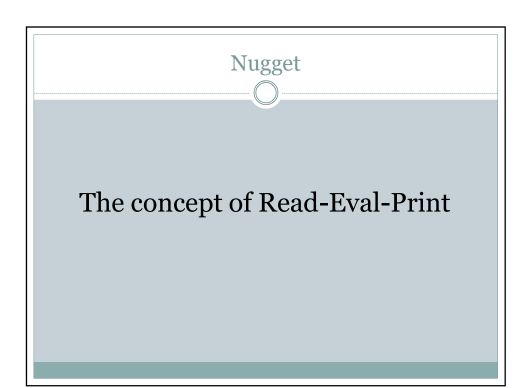
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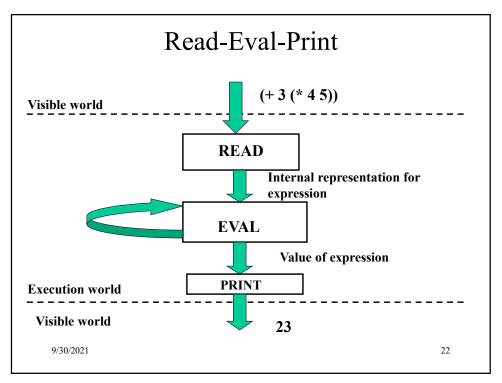
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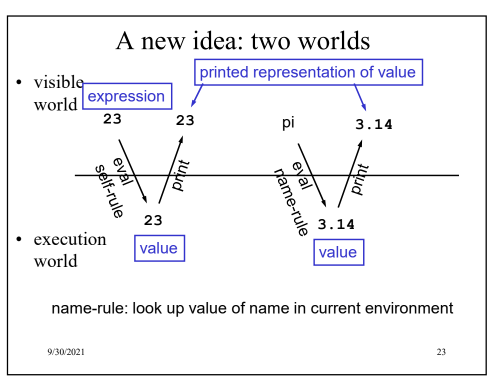
Scheme Basics

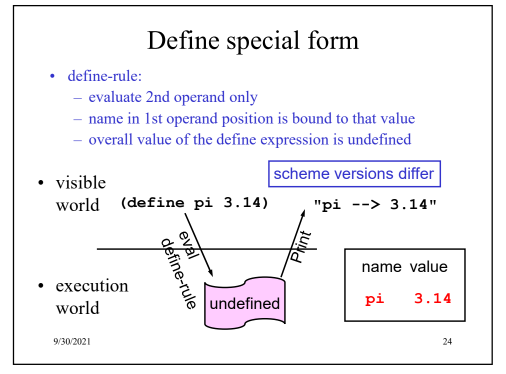
- Rules for evaluation
- 1. If **self-evaluating**, return value.
- 2. If a **name**, return value associated with name in environment.
- 3. If a **special form**, do something special.
- 4. If a **combination**, then
 - a. *Evaluate* all of the subexpressions of combination (in any order)
 - b. *apply* the operator to the values of the operands (arguments) and return result

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Mathematical operators are just names

(+ 3 5) **→** 8

(define fred +) → undef

(fred 4 6) → 10

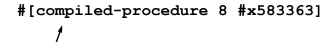
- How to explain this?
- Explanation
 - + is just a name
 - + is bound to a value which is a procedure
 - line 2 binds the name **fred** to that same value

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Primitive procedures are just values

visible expression world printed representation of value



execution world

A primitive proc that multiplies its arguments

value

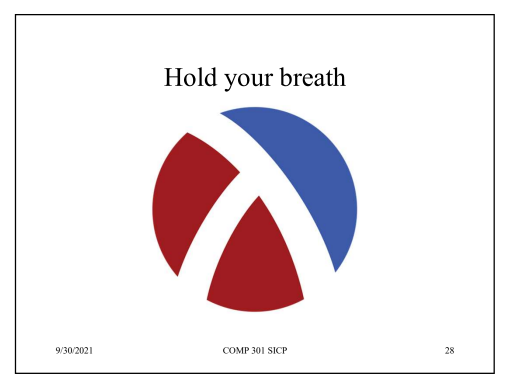
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Functions are first class citizens

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Language elements -- abstractions

• Need to capture ways of doing things – use procedures

(lambda (x) (* x x)) body

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 ((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

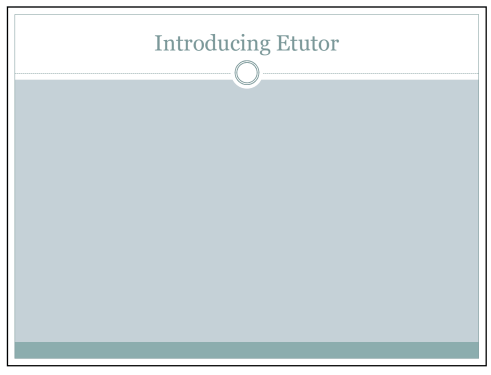
• Use this anywhere you would use a procedure

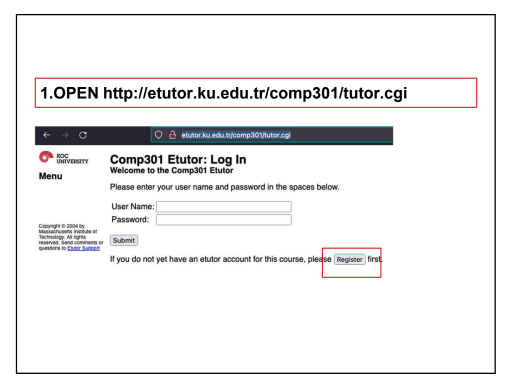
```
((lambda (x) (* x x)) 5)
(* 5 5)
25
```

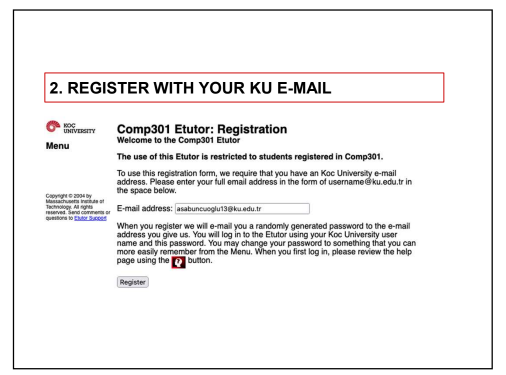
• Can give it a name

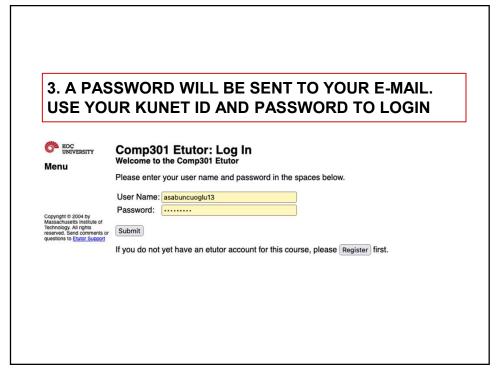
```
(define square (lambda (x) (* x x))) (square 5) \rightarrow 25
```

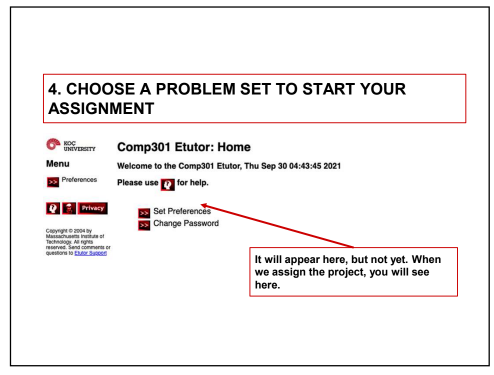
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Lecture Nuggets

- You only know one way of programming/thinking
 - You are imperative programmers
 - o Functional programming an entirely new concept
- We can specify programs entirely through functions
- 3 major elements of language
 - Primitives
 - Means Combination
 - Abstraction
- Functions are first class citizens

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