EECS 490 – Lecture 6

Functions and Introduction to Scheme

1

Announcements

- Project 1 and Homework 2 have been released
 - ► Homework 2 due 9/30
 - Project 1 due 10/12
 - Starter code is in your GitHub repo
- Homework 1 grades have been posted

Agenda

- Keyword and Default Arguments
- Variadic Functions

Parameter Passing

■ Introduction to Scheme

Keyword Arguments

- In most languages, names are not specified for arguments when calling a function
 - Arguments are bound to parameters in order

```
void foo(int x, int y);
foo(3, 4);
```

 Some languages allow arguments to be passed to specific parameters, allowing them to be given in a different order and serving as documentation

```
def foo(x, y):
    print(x, y)

>>> foo(y = 3, x = 4)
4 3
```

Arguments in Swift

Swift and Objective-C require argument names for most arguments, as well as that they are passed in the same order as the parameters

```
func greet(name: String, withGreeting: String) {
    print(withGreeting + " " + name)
}
greet(name: "world", withGreeting: "hello")
```

- Functions can specify separate internal and external names for a parameter
- Argument names used function overload resolution

```
func foo(a: Int) { ... }
func foo(b: Int) { ... }
foo(a: 3)
```

Default Arguments

- Some languages allow a function definition or declaration to provide default arguments for a parameter
- Allow a function to be called without an argument value for the parameter

```
void foo(int x, int y = 0);
foo(3); // equivalent to foo(3, 0)
foo(3, 4);
```

- Parameters with default arguments generally have to be at the end of the parameter list
- Evaluation rules
 - Evaluated in definition environment in most languages
 - Most languages evaluate default argument each time the function is called

Python Default Arguments

 Python differs from most languages in that the default argument is evaluated only once at definition time

```
def foo(x, y = []):
    y.append(x)
    print(y)

>>> foo(3)
[3]
>>> foo(4)
[3, 4]
```

C/C++ Default Arguments

- Default arguments can be provided in any declaration of a function, including its definition
- Multiple visible declarations may not provide a default argument for the same parameter, even if it is the same
- The set of default arguments is the union of all visible declarations

```
int foo(int x, int y = 4);
int foo(int x = 3, int y) {
  return x + y;
}
```

C++ templates also can have default arguments

Overloading as Alternative

 Some languages, such as Java, rely on function overloading to provide the same behavior as default arguments

```
static void foo(int x, int y) {
   System.out.println(x + y);
}

static void foo(int x) {
   foo(x, 0);
}
```

"Default" argument of 0

Agenda

Keyword and Default Arguments

► Variadic Functions

Parameter Passing

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Variadic Functions

- Functions that can be called with a variable number of arguments, also referred to as varargs
- Arguments often packed into a container such as a tuple or array
- Arguments may be required to be of the same type, or can be of different types

```
static void print_all(String... args) {
 for (String s : args) {
   System.out.println(s);
```

All Strings, packaged into array

```
print_all("hello", "world");
```

Java also allows an array to be passed into a variadic parameter.

Varargs in Python

- Python allows both variadic simple arguments as well as keyword arguments
- Simple variadic arguments packaged into tuple
- Variadic keyword arguments packaged into dict

```
def print_args(*args, **kwargs):
    print(args)
    print(kwargs)

>>> print_args(3, 4, x = 5, y = 6)
(3, 4)
{'x': 5, 'y': 6}
```

Unpacking Sequences and Dictionaries

- Python has operators for unpacking sequences and dictionaries
- Can be used where a value list is required

```
>>> print_args(*[3, 4], **{ 'x': 5, 'y': 6})
(3, 4)
{'x': 5, 'y': 6}

Unpacks
sequence Unpacks
dictionary
```

Varargs in C/C++

 C and C++ provide a varargs mechanism that is low level and can be unsafe

```
#include <stdarg.h>
int sum(int count, ...) {
    va_list args;
    int total = 0;
    int i;
    va_start(args, count);
    for (i = 0; i < count; i++) {
        total += va_arg(args, int);
    }
    va_end(args);
    return total;
}</pre>
Relies on caller to
    pass right types
```

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→ Parameter Passing

■ Introduction to Scheme

Parameter Passing

- Arguments and parameters are a means of communication between a function and its caller
- A parameter may be used only for input, only for output, or for both
- Semantics of parameters determined by call mode of function
 - Call by value
 - Call by reference
 - Call by result
 - Call by value-result
 - Call by name

Call by Value

- A parameter represents a new variable in the frame of a function invocation
- Argument value is copied to parameter variable
- Parameter can only be used for input

Call by Reference

- Requires I-value as argument
- Parameter name is bound to argument object
- Parameter can be used for input and output
- No separate storage for parameter

```
void swap(int &x, int &y) {
   int tmp = x;
   x = y;
   y = tmp;
}
int x = 3, y = 4;
swap(x, y);  // x now 4, y now 3
```

Simulating Call by Reference

- Pointers can be used to simulate call by reference
- However, function is still call by value, since parameters correspond to new pointer variables

```
void swap(int *x, int *y) {
   int tmp = *x;
   *x = *y;
   *y = tmp;
}
int x = 3, y = 4;
swap(&x, &y);  // x now 4, y now 3
```

Call by Result

- Argument must be I-value
- Parameter is a new variable with its own storage
- Parameter is **not** initialized with argument value
- Upon return of the function, parameter value is copied to argument object
- Can only be used for output

```
void foo(result int x) {
    x = 3;
    ...
    x++;    // x is now 4
}
int y = 5;
foo(y);  // y is now 4
```

Call by Value-Result

- Combination of call by value and call by result
- Argument must be I-value
- Parameter is a new variable with storage, initialized with argument value
- Upon return, value of parameter is copied to argument object

```
int foo(v/r int x, v/r int y) {
    X++;
    return x - y;
}
int z = 3;
print(foo(z, z)); // prints 1
```

Call by Name

- Any expression provided as argument
- Parameter name is replaced by argument expression everywhere in the body
- Expression computed whenever it is encountered in body

```
void foo(name int x) {
  print(x); // becomes print(++y)
  print(x); // becomes print(++y)
}
int y = 3;
foo(++y); // prints 4, then 5; y is now 5
```

|C++

Thunks

 In call by name, expression must be computed in its own environment

```
void bar(name int x) {
  int y = 3;
  print(x + y); // becomes print(y + 1 + y)
}
int y = 1;
bar(y + 1); // should print 5, not 7
```

This is accomplished with a thunk, a compilergenerated local function that packages the expression with its environment

Python is Call by Value

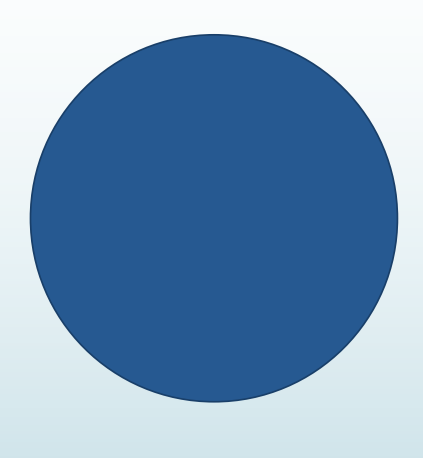
- Call by value is most common mode, followed by call by reference
- Python and Java are not call by reference
 - They combine call by value with reference semantics
 - This is sometimes called "call by object reference"

```
def swap(x, y):
    tmp = x
    x = y
    y = tmp

>>> x, y = 1, 2
>>> swap(x, y)
>>> x, y
(1, 2)
```

x and y are new variables with their own storage

■ We'll start again in five minutes.



Agenda

Keyword and Default Arguments

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Running Scheme

- You can use any interpret you like
 - https://repl.it/languages/scheme
 - DrRacket: https://download.racket-lang.org/
- Be aware that most interpreters are not fully R5RS compliant
 - Most don't support hygienic macros not a problem
 - Many don't allow special forms to be redefined
 - Your interpreter for Project 1 must allow this
- Our interpreter also has some non-compliant behavior
 - true, false, nil keywords
 - But we also support standard #t, #f, `()

Call Expressions

- Everything is an expression in Scheme
- Simple expressions: literals, names
- Compound expressions consist of a parenthesized list
- Call expressions:

```
(function arg1 arg2 ... argN)
```

Examples:

Integer division

Conditionals

- Special forms have their own evaluation rules
- Conditional evaluates test, then evaluates then expression if true, otherwise the else expression if provided

```
(if <test> <then_expr> <else_expr>)
```

- Value of whole expression is value of then or else expression
 - If test is false and no else expression, then value is unspecified
- Only #f is a false value, all other values are true

Definitions and Blocks

 Variables can be defined in the current frame using define

```
(define <name> <expr>)
```

- In standard Scheme, this can only be at the top level or at the beginning of a block
 - We won't require this to be enforced in the project
- Blocks can be introduced with let

```
(let ((<name1> <expr1>) ... (<nameN> <exprN>))
      <body_expr1> <body_expr2> ... <body_exprN>)
```

let can be considered syntactic sugar for lambda definition and application.

Functions

Functions can also be defined using define

Anonymous functions can be defined using lambda

Then the define form is equivalent to

Pairs

- Pairs are a fundamental mechanism for combining data
- Construct pair using cons

```
> (define x (cons 1 2))
> x
(1 . 2)
Dot denotes pair where
the second is not a list
```

Access the first and second with car and cdr

```
> (car x)
1
> (cdr x)
2
```

Lists

- A list is a sequence of pairs terminated by an empty list
- An empty list is denoted by '(), and in our implementation, by the non-standard nil

Symbolic Data

- In Scheme, both code and data share the same representation
- Quotation specifies that what follows should be treated as data and not evaluated