Lecture #3: Recap of Function Evaluation; Control

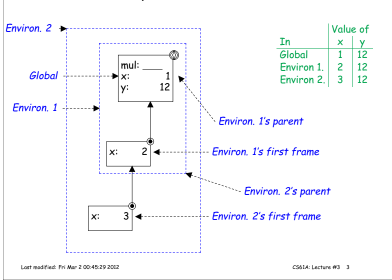
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Summary: Environments

- Environments map names to values.
- They consist of chains of environment frames.
- An environment is either a global frame or a first (local) frame chained to a parent environment (which is itself either a global frame or)
- We say that a name is bound to a value in a frame.
- The value (or meaning) of a name in an environment is the value it is bound to in the first frame, if there is one, ...
- ... or if not, the meaning of the name in the parent environment

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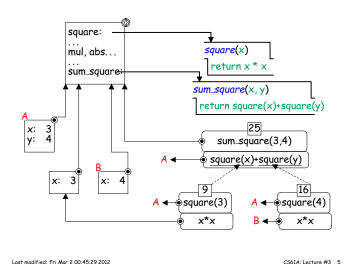
A Sample Environment Chain



Environments: Binding and Evaluation

- Every expression and statement is evaluated (executed) in an environment, which determines the meaning of its names.
- Subexpressions (pieces) of an expression are evaluated in the same environment as the expression
- Assigning to a variable binds a value to it in (for now) the first frame
 of the environment in which the assignment is executed.
- Def statements bind a name to a function value in the first frame of the environment in which the def statement is executed.
- Calling a user-defined function creates a new local environment and binds the operand values in the call to the parameter names in that environment.

Example: Evaluation of a Call: sum_square(3,4)



What's Left?

- So far, all our environments have had at most two frames.
- \bullet We'll see how longer chains of frames come about in upcoming lectures, . . .
- But the machinery is now all present to handle them.
- Looking ahead, there are still two constructs—global and nonlocal that will require additions.
- But we could build anything with what we already have.

What Does This Do?

```
def id(x):
    return x
print(id(id)(id(13)))
```

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Answer

```
def id(x):
    return x
print(id(id)(id(13)))
```

- We'll denote the user-defined function value created by $def\ id():\dots$ by the shorthand id .
- Evaluation proceeds like this:

```
id(id)(id(13))
\Rightarrow id (id)(id (id))(id (id)(13))
\Rightarrow id (13)
(because id returns its argument).
\Rightarrow 13
(again because id returns its argument).
```

• Important: There is nothing new on this slide! Everything follows from what you've seen so far.

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Control

- The expressions we've seen evaluate all of their operands in the order written.
- While there are very clever ways to do everything with just this [challenge!], it's generally clearer to introduce constructs that control the order in which their components execute.
- A control expression evaluates some or all of its operands in an order depending on the kind of expression, and typically on the values of those operands.
- A statement is a construct that produces no value, but is used solely for its side effects.
- A control statement is a statement that, like a control expression, evaluates some or all of its operands, etc.
- We typically speak of statements being *executed* rather than evaluated, but the two concepts are essentially the same, apart from the question of a value.

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Conditional Expressions (I)

- The most common kind of control is *conditional evalutation* (execution).
- In Python, to evaluate

TruePart if Condition else FalsePart

- First evaluate Condition.
- If the result is a "true value," evaluate TruePart; its value is then the value of the whole expression.
- Otherwise, evaluate FalsePart; its value is then the value of the whole expression.

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"True Values"

- Conditions in conditional constructs can have any value, not just True or False.
- For convenience, Python treats a number of values as indicating "false":
 - False
 - None
 - 0
 - Empty strings, sets, lists, tuples, and dictionaries.
- All else is a "true value" by default.
- So, for example: 13 if 0 else 5 and 13 if [] else 5 both evaluate to 5.

Conditional Expressions (II)

• To evaluate

Left and Right

- Evaluate Left
- If it is a false value, that becomes the value of the whole expression
- Otherwise the value of the expression is that of Right.
- This is an example of something called "short-circuit evaluation."
- For example,

```
5 and "Hello" \Longrightarrow "Hello". [] and 1 / 0 \Longrightarrow [].
```

Conditional Expressions (III)

• To evaluate

```
Left or Right
```

- Evaluate Left.
- If it is a true value, that becomes the value of the whole expression.
- Otherwise the value of the expression is that of Right.
- Another example of "short-circuit evaluation."
- For example,

```
5 or "Hello" \Rightarrow 5.
[] or "Hello" \Rightarrow "Hello".
[] or 1 / 0 \Rightarrow ?.
```

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Conditional Statement

• Finally, this all comes in statement form:

```
if Condition1:
Statements1
...
elif Condition2:
Statements2
...
else:
Statementsn
```

- Execute (only) Statements1 if Condition1 evaluates to a true value.
- Otherwise execute *Statements2* if *Condition2* evaluates to a true value (optional part).
- . .
- Otherwise execute Statementsn (optional part).

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Example

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Indefinite Repetition

- With conditionals and function calls, we can conduct computations of any length.
- \bullet For example, to sum the squares of all numbers from 1 to N (a parameter):

```
def sum_squares(N):
    """The sum of K**2 for K from 1 to N (inclusive)."""
    if N < 1:
        return 0
    else:
        return N**2 + sum_squares(N - 1)</pre>
```

 This will repeatedly call sum_squares with decreasing values (down to 1), adding in squares:

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Explicit Repetition

- But in the Python, C, Java, and Fortran communities, it is more usual to be explicit about the repetition.
- The simplest form is while

```
while Condition:
Statements
```

means "If condition evaluates to a true value, execute statements and repeat the entire process. Otherwise, do nothing."

• So our sum-of-squares becomes:

```
def sum_squares(N):
    """The sum of K**2 for K from 1 to N (inclusive)."""
    result = 0
    while N >= 1:
        result += N**2  # Or result = result + N**2
        N -= 1  # Or N = N-1
    return result
```

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Did You Notice The Difference?

- OK: I cheated in the interests of brevity. In the recursive version, you actually add up the squares starting from the small end.
- So to be true to the original, I would write:

```
def sum_squares(N):
    """The sum of K**2 for K from 1 to N (inclusive)."""
    result = 0
    k = 1
    while k <= N:
        result += k**2
        k += 1
    return result</pre>
```

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