One-Slide Summary

- The substitution model for evaluating Python does not allow us to reason about mutation. In the environment model:
  - A name is a place for storing a value. Definitions, lists, and function application create places. = changes the value in a place.
  - Places live in frames. An environment is a frame and a pointer to a parent frame. The global environment has no parent.
  - To evaluate a name, walk up the frames until you find a definition.
  - A golden age is a period when knowledge or quality increases rapidly.

Outline

- Names and Places
- Assignment and friends
- Environment Model
- Golden Ages

Reading Quiz

- Write your UVA ID on a piece of paper.
- In the Neil deGrass Tyson essay Science's Endless Golden Age (assigned reading before today's class), the author focuses primarily on one law. Name it. (Note that multiple laws are mentioned, but one is at the heart of the matter.)

Evaluation Rule 2: Names

If the expression is a name, it evaluates to the value associated with that name.

```python
>>> myvar = 2
>>> myvar
2
```

This is called the substitution model. You can reason about Python expressions by substituting the definition in whenever it is used.

Names and Places

- A name is not just a value, it is a place for storing a value.
- define creates a new place, associates a name with that place, and stores a value in that place

```python
>>> x = 3
```

x: 3
Assignment

= (“assignment”) changes the value associated with a place

>>> x = 3
3
>>> x = 7
7

Assignment = (“assignment”) changes the value associated with a place

>>> x = 2
>>> def nextx(): ...
>>> nextx()
3
>>> nextx()
4
>>> x
4

Before = all procedures were pure functions (except for some with side-effects). The value of f() was the same every time you evaluated it. Now it might be different!

Defining nextx

def nextx():
global x
x = x + 1
return x

# you can also assign over # the elements of lists!

>>> y = [1,2,3]
>>> y[1] = “hello”
>>> y
[1, ‘hello’, 3]

Defining nextx
def nextx():
global x
x = x + 1
return x # you can also assign over
# the elements of lists!

>>> y = [1,2,3]
>>> y[1] = “hello”
>>> y
[1, ‘hello’, 3]

Evaluation Rules

>>> x = 3
>>> nextx() + x
7
or 8

>>> x + nextx()
9
or 10

Evaluation Rules

>>> x = 3
>>> nextx() + x
7
or 8

>>> x + nextx()
9
or 10

Python evaluates subexpressions left to right, but evaluation rules can allow any order.

Do not write a program that depends on this ordering.

Assigning to Lists

>>> lst[0] = v
Replaces the zero-th element of the list lst with v.

>>> lst[1:] = v
Replaces the rest of the list lst with v.

These should scare you even more than before!
>>> pair = [1,2]
>>> pair
[1, 2]

>>> pair = [1,2]
>>> pair
[1, 2]
>>> pair[0] = 'a'
>>> pair[0]
'a'
>>> pair[1:]
[2]

>>> pair = [1,2]
>>> pair
[1, 2]
>>> pair[0] = 'a'
>>> pair[0]
'a'
>>> pair[1:]
[2]
>>> pair[1:] = [8,6,'b']
>>> pair
['a', 8, 6, 'b']

Functional vs. Imperative

Functional Solution: A procedure that takes a procedure of one argument and a list, and returns a list of the results produced by applying the procedure to each element in the list.

def map(proc, lst):
  if not lst: return []
  return [proc(lst[0])] + map(proc,lst[1:])

Imperative Solution

Imperative Solution: A procedure that takes a procedure and list as arguments, and replaces each element in the list with the value of the procedure applied to that element.

def mapi(proc, lst):
    for i in range(len(lst)):
        lst[i] = proc( lst[i] )

Programming with Mutation

>>> mapi(square, range(4))
>>> i4 = range(4)
>>> mapi(square, i4)
(0 1 4 9)

>>> i4 = range(4)
>>> map(square, i4)
(0 1 2 3)
Mutation Changes Everything!

- We can no longer talk about the “value of an expression”
  - The value of a given expression can change!
  - We need to talk about “the value of an expression in an execution environment”
    - “execution environment” = “context so far”
- The order in which expressions are evaluated now matters

Why Substitution Fails

```python
>>> x = 0
>>> def nextx():
    global x
    x = x + 1
    return x

>>> (lambda x,y : x+y) ( nextx() )
2
```

Substitution model for evaluation would predict:

```
(x=x+1 ; x) + (x=x+1; x)
(x=0+1 ; x) + (x=x+1; x)
(x=1; 1) + (x=1+1; x)
```

1 + 2 # wrong!

Liberal Arts Trivia: Astrophysics

- According to this 1915 theory (be specific), the observed gravitational attraction between masses results from the warping of space and time by those masses. This theory helps to explain observed phenomena, such as anomalies in the orbit of Mercury, that are not predicted by Newton's Laws, and can deal with accelerated reference frames. It is part of the framework of the standard Big Bang model of Cosmology.

Liberal Arts Trivia: Rhetoric

- This type of “values” debate traditionally places a heavy emphasis on logic, ethical values and philosophy. It is a one-on-one debate practiced in National Forensic League competitions. The format was named for the series of seven debates in 1858 for the Illinois seat in the United State Senate.

Very Scary!

- The old substitution model does not explain Python programs that contain mutation.
- We need a new environment model.

Names and Places

- A name is a place for storing a value.
- The first = creates a new place
- [1,2] creates two new places, the [0] and the [1:]
- name = expr changes the value in the place name to the value of expr
- list[0] = expr changes the value in the 0th place of list to the value of expr
- list[1:] = expr changes the value of the rest of the list to the value of expr
Lambda and Places

- (lambda x: ...) also creates a new place named x
- The passed argument is put in that place

```python
>>> x = 3
>>> (lambda x : x) (4)
4
>>> x
3
```

How are these places different?

Location, Location, Location

- Places live in frames
- An environment is a frame and a pointer to a parent environment
- All environments except the global environment have exactly one parent environment, global environment has no parent
- Application creates a new environment

Environments

The global environment points to the outermost frame. It starts with all Python primitives.

```python
>>> x = 3
>>> double = lambda x: x + x
```
How to Draw a Procedure

- A procedure needs **both code and an environment** - We’ll see why soon
- We **draw procedures** like this:

```
<table>
<thead>
<tr>
<th>Environment</th>
<th>pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>environment:</td>
<td>x</td>
</tr>
<tr>
<td>parameters:</td>
<td>x</td>
</tr>
<tr>
<td>body:</td>
<td>x + x</td>
</tr>
</tbody>
</table>
```

How to Draw a Procedure (for artists only)

```
<table>
<thead>
<tr>
<th>Environment</th>
<th>pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input parameters (in mouth)</td>
<td>(x + x)</td>
</tr>
</tbody>
</table>
```

Procedures

```
| + : <primitive:+> |
| len : <built-in function len> |
| x : 3 |
```

```
>>> double = \
    lambda x: x+x
```

Application

- Old rule: (Substitution model)

**Apply Rule 2: Constructed Procedures.**
To apply a constructed procedure, **evaluate** the body of the procedure with each formal parameter replaced by the corresponding actual argument expression value.

New Application Rule 2:

1. **Construct a new environment**, whose parent is the environment to which the environment pointer of the applied procedure points.
2. **Create places** in that frame for each parameter containing the value of the corresponding operand expression.
3. **Evaluate the body in the new environment**. Result is the value of the application.

```
>>> double(4)
8
```

```
| + : <primitive:+> |
| x : 4 |
| double: |
| environment: | parameters: x |
| body: | (x + x) |
```
1. Construct a new environment, parent is procedure’s environment pointer
2. Make places in that frame with the names of each parameter, and operand values
3. Evaluate the body in the new environment

```python
>>> x=999
>>> def adder(x):
...     return lambda y: x+y
```
1. Construct a new environment, parent is procedure’s environment pointer
2. Make places in that frame with the names of each parameter, and operand values
3. Evaluate the body in the new environment

```python
global environment

adder:

parameters: x
body: lambda y: (x + y)

environment: parameters: y
body: (x + y)

x : 2

:addtwo

environment:

parameters: x
body: lambda y: (x + y)

x : 999

+: <primitive:+>

addtwo:

x : 2

y : 6

```

Liberal Arts Trivia: Statistics

- In probability theory and statistics, *this* indicates the strength and direction of a linear relationship between two random variables. A number of different coefficients are used in different situations, the best known of which is the Pearson product-moment coefficient. Notably, this concept does not imply causation.

Liberal Arts Trivia: Art History

- *This* was a popular international art design movement from 1925 until the 1940s, affecting the decorative arts such as architecture, interior design and industrial design, as well as the visual arts such as fashion, painting, the graphic arts and film. At the time, this style was seen as elegant, glamorous, functional and modern.

Liberal Arts Trivia: Music

- This baroque keyboard instrument is the spiritual predecessor of the pianoforte. It produces a sound by plucking a string when each key is pressed, but unlike the piano it lacks responsiveness to keyboard touch and thus fails to produce notes at different dynamic levels.

Science's Endless Golden Age

```
http://www.pbs.org/wgbh/nova/sciencenow/3313/nn-video-toda-w-220.html
```

Astrophysics

"If you’re going to use your computer to simulate some phenomenon in the universe, then it only becomes interesting if you change the scale of that phenomenon by at least a factor of 10. ... For a 3D simulation, an increase by a factor of 10 in each of the three dimensions increases your volume by a factor of 1000."

- How much work is astrophysics simulation (in Θ notation)?
Astrophysics

• “If you’re going to use your computer to simulate some phenomenon in the universe, then it only becomes interesting if you change the scale of that phenomenon by at least a factor of 10. ... For a 3D simulation, an increase by a factor of 10 in each of the three dimensions increases your volume by a factor of 1000.”

• How much work is astrophysics simulation (in $\Theta$ notation)?

$$\Theta(n^3)$$

When we double the size of the simulation, the work octuples! (Just like oceanography octopi simulations)

Orders of Growth

Simulating universe is $\Theta(n^3)$

• Moore’s law: computing power doubles every 18 months

• Dr. Tyson: to understand something new about the universe, need to scale by 10x

• How long does it take to know twice as much about the universe?

Knowledge of the Universe

# doubling every 18 months = ~1.587 * every 12 months

def computing-power(nyears):
    if nyears == 0: return 1
    return (1.587 * (computing-power(nyears - 1)))

# Simulation is $\Theta(n^3)$ work

def simulation-work(scale):
    return (scale * scale * scale)

def log10(x): return (log(x) / log(10)) # log is base e
# knowledge of the universe is $\log_{10}$ the scale of universe
# we can simulate

def knowledge-of-universe(scale): return log10(scale)

def find-biggest-scale(scale):
    # today, can simulate size 10 universe = 1000 work
    if (simulation-work(scale) / 1000) > \
        computing-power(nyears):
        return scale + 1
    else: return find-biggest-scale(scale + 1)

def find-knowledge-of-universe(nyears):
    def find-biggest-scale(scale):
        # today, can simulate size 10 universe = 1000 work
        if (simulation-work(scale) / 1000) > \
            computing-power(nyears):
                return scale + 1
            else: return find-biggest-scale(scale + 1)
        return knowledge-of-universe(find-biggest-scale(1))
>>> find-knowledge-of-universe (0)
1.0
>>> find-knowledge-of-universe (1)
1.041392685158225
>>> find-knowledge-of-universe (2)
1.1139433523068367
>>> find-knowledge-of-universe (5)
1.322219294733919
>>> find-knowledge-of-universe (10)
1.6627578316815739
>>> find-knowledge-of-universe (15)
2.0
>>> find-knowledge-of-universe (30)
3.00560944536028
>>> find-knowledge-of-universe (60)
5.0115366121349325
>>> find-knowledge-of-universe (80)
6.348717927935257

Will there be any mystery left in the Universe when you die?

Only two things are infinite, the universe and human stupidity, and I'm not sure about the former.

Albert Einstein

Endless/Short Golden Ages

- **Endless golden age**: at any point in history, the amount known is twice what was known 15 years ago
  - Always exponential growth: $\Theta(k^n)$
    - $k$ is some constant, $n$ is number of years

- **Short golden age**: knowledge doubles during a short, “golden” period, but only improves linearly most of the time
  - Usually linear growth: $\Theta(n)$
    - $n$ is number of years

Computing Power 1969-1990 (in Apollo Control Computer Units)

- Moore’s “Law”: computing power roughly doubles every 18 months!
Endless Golden Age and “Grade Inflation”

- Average student gets twice as smart and well-prepared every 15 years
  - You had grade school teachers (maybe even parents) who went to college!
- If average GPA in 1980 is 2.00 what should it be today (if grading standards didn’t change)?

Grade Inflation or Deflation?

2.00 average GPA in 1980 (“gentle C”?)
* 2 better students 1980-1995
* 2 better students 1995-2010
* 1.49 population increase
* 0.74 increase in enrollment

Virginia 1976: ~5.1M
Virginia 2006: ~7.6M
Students 1976: 10,330
Students 2006: 13,900

Average GPA today should be: 8.82
(but our expectations should also increase)

The Real Golden Rule?

Why do fields like astrophysics, medicine, biology and computer science have “endless golden ages”, but fields like …
- rock n’ roll (1962-1973, or whatever was popular when you were 16)
- music (1775-1825)
- philosophy (400BC-350BC?)
- art (1875-1925?)
- soccer (1950-1966)
- baseball (1925-1950?)
- movies (1920-1940?)

have short golden ages?
Think about it before next class!

Homework

- Start PS 5 now!
  - You already started it over the break, right?
  - It is longer than PS4.
  - If you wait, you will probably not have enough time.
- Read Course Book 9 (again) and 10