Outline

1. Histograms
   - tallying the votes
   - global and local variables
   - call by value or call by reference

2. Arguments of Functions
   - of variable length
   - using keywords for optional arguments

3. Functions using Functions
   - the trapezoidal rule

4. Functional Programming

5. Summary + Assignments

MCS 260 Lecture 14
Introduction to Computer Science
Jan Verschelde, 12 February 2016
Histograms
interpreting results of a simulation

How do probability distributions arise in applications?
Run a simulation and tally outcomes into separate bins.

Check whether a coin is fair:
1. do a large number of coin tosses,
2. count number of heads and tails,
3. if unequal #heads and #tails, suspect unfair.

Raising the number of tosses will increase confidence.
This coin toss problem illustrates how to check whether data is uniformly distributed.
Histograms with `matplotlib`

On data randomly generated from a normal distribution, with `matplotlib` (requires `numpy`) we can plot:
global & local variables
arguments of functions

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tallying votes
tossing votes as coins

Problem: make a machine to count votes.

Open democratic voting protocol (Yes or No):
1. machine says name of each member
2. upon hearing name, member says Yes or No
3. machine updates tally of Yes and No votes
4. at end of vote, program shows tally

Observe: this is a variant of the coin toss problem.
voting in action

Running the program votes.py at the prompt $:

$ python votes.py
Vote yes or no, 0 to stop
approve ? (y/n) y
Vote yes or no, 0 to stop
approve ? (y/n) y
Vote yes or no, 0 to stop
approve ? (y/n) n
Vote yes or no, 0 to stop
approve ? (y/n) n
Vote yes or no, 0 to stop
approve ? (y/n) y
Vote yes or no, 0 to stop
approve ? (y/n) 0
Tally of votes : [2, 3]
Flowchart of the voting machine

$t_{yes} = 0; t_{no} = 0$

$v = \text{input}('\text{approve ? (y/n)}')$

$v == '0'?$

True

print $t_{yes}, t_{no}$

False

$v == 'y'?$

True

$t_{yes} += 1$

False

$t_{no} += 1$
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global and local variables

hierarchy imposed on data

In top down design we distinguish between

- functions that focus on one particular task
- the main program that calls the functions

Also the data fits into two categories:

- variables inside a function are *local*
- data managed by the main program is *global*

Example, in the voting machine:

- the variable to store the answer will be local
- the tally of the votes is global
an example of a global variable

VALUE = 2014  # our global variable

def update(formalv):
    """
    shows value of formal v
    and prompts for new v
    """
    print('v = ', formalv)
    vraw = input('Give new value : ')
    newv = int(vraw)
    return newv

while True:
    VALUE = update(VALUE)  # do not forget ()
    ANS = input('continue ? (y/n) ')
    if ANS != 'y':
        break
Python functions are functions

A function \( f \) in the proper mathematical sense, called like \( y = f(x) \), does not change the argument \( x \) of the function.

Updating the tally \( t \) with vote \( v \) with the function \( \text{update}(t, v) \), called as \( t = \text{update}(t, v) \), where \( t = (\text{tno}, \text{tyes}) \).

The function \( \text{update} \) will

1. check the value of the vote \( v \)
2. create a new tuple with updated values
3. return the new tuple

The caller of \( \text{update}(t, v) \) assigns the updated values to \( \text{tno} \) and \( \text{tyes} \).

Some terminology:

- call by value: with tuples (\textit{immutable})
- call by reference: with lists (\textit{variable}).
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the skeleton of votes.py – top down design

TNO = 0  # tno counts no votes
TYES = 0  # tyes counts yes votes

def poll():
    "asks whether approve or not"

def update(tally, vote):
    "updates tally with vote"

while True:
    VOTE = poll()
    if VOTE == '0':
        break
    (TNO, TYES) = update((TNO, TYES), VOTE)
print 'Tally of votes :', (TNO, TYES)
the functions

def poll():
    "asks whether approve or not"
    print 'Vote yes or no, 0 to stop'
    answer = raw_input('approve ? (y/n) ')
    return answer

answer is a local variable in poll

def update(tally, vote):
    "updates tally with vote"
    if vote == 'y':
        return (tally[0], tally[1]+1)
    elif vote == 'n':
        return (tally[0]+1, tally[1])

we do not assign to t or its components
assignments and lists – using the side effects

```python
>>> yes = 3; no = 2
>>> tally = [no,yes]
>>> t = tally
>>> tally
[2, 3]
>>> t
[2, 3]
>>> t[1] = t[1]+1
>>> t
[2, 4]
>>> tally
[2, 4]
```

We do not assign to `tally`, as `L` refers to the *same* list as `tally`, assigning to a component of `t` also changes `tally`. 
call by reference

The second version of tallying votes with same poll():

TALLY = [0, 0] # TALLY[0] counts no votes
     # TALLY[1] counts yes votes

def update(tally, vote):
    "updates tally with vote"
    if vote == 'y':
        tally[1] += 1
    elif vote == 'n':
        tally[0] += 1

while True:
    VOTE = poll()
    if VOTE == '0':
        break
    update(TALLY, VOTE)
print 'Tally of votes :', TALLY
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Arguments of Variable Length

Consider the area computation of a square or rectangle. The dimensions of a rectangle are length and width, but for a square we only need the length.

→ functions whose number of arguments is variable.

The arguments which may or may not appear when the function is called are collected in a tuple.

Python syntax:

```python
def < name > ( < args > , * < tuple > ) :
```

The name of the tuple must
- appear after all other arguments `args`,
- and be preceded by `*`. 
def area ( length, *width ):
    "returns area of rectangle"
    if len(width) == 0:  # square
        return length**2
    else:  # rectangle
        return length*width[0]

Observe the different meanings of *!*

print 'area of square or rectangle'
WLEN = raw_input('give length : ')
LEN = float(WLEN)
WRAW = raw_input('give width : ')
WID = float(WRAW)
if WID == 0:
    AREA = area(LEN)
else:
    AREA = area(LEN, WID)
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using keywords

If arguments are optional, then we may identify the extra arguments of a function with keywords.

Instead of \( a = \text{area}(L, W) \)
we require \( a = \text{area}(L, \text{width}=W) \).

Python syntax:

```python
def < f > ( < a > , * < t > , ** < dict > ) :
```

The name of the dictionary `dict` must

- appear at the very end of the arguments,
- and be preceded by `**`. 
optional arguments

def area ( length, **width ):
    "returns area of rectangle"
    if len(width) == 0: # square
        return length**2
    else: # rectangle
        result = length
        for each in width:
           result *= width[each]
        return result

observe the access to the dictionary ...

# input of LEN and WID omitted
if WID == 0:
   AREA = area(LEN)
else:
   AREA = area(LEN, width=WID)
print 'the area is', AREA

Calling area(L,W) no longer possible.
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functions using functions

To approximate the integral of a function $f(x)$ over $[a, b]$, the trapezoidal rule is

$$
\int_{a}^{b} f(x)\,dx \approx \frac{1}{2}(f(a) + f(b))(b - a).
$$

Geometrically, we approximate the area under $f(x)$ for $x \in [a, b]$ by the area of a trapezium, with base $[a, b]$ and heights $f(a)$ and $f(b)$.

A function as argument of a Python function, template:

```python
def <rule>(<f>, <a>, <b>):
    "integrate function f over [a,b]"
```
the trapezoidal rule in Python

def traprule(fun, start, stop):
    "trapezoidal rule for f(x) over [start, stop]"
    return (stop-start)*(fun(start) + fun(stop))/2

from math import exp
RESULT = 'integrating exp() over '
print RESULT + '[a,b]'
ARAW = raw_input('give a : ')
A = float(ARAW)
BRAW = raw_input('give b : ')
B = float(BRAW)
APPROX = traprule(exp, A, B)
print RESULT + '[%.1E, %.1E] : ' % (A, B)
print 'the approximation : %.15E' % APPROX
EXACT = exp(B) - exp(A)
print ' the exact value : %.15E' % EXACT
Running `traprule.py` at the prompt:

```bash
$ python traprule.py
integrating exp() over [a,b]
give a : 0
give b : 1
integrating exp() over [0.0E+00,1.0E+00] :
the approximation : 1.859140914229523E+00
  the exact value : 1.718281828459045E+00
```

Using functions as parameters to other functions allows to write more `generic` functions.

Example: finding the minimum or maximum in a list, use comparison function (> or <) as argument.
Early high level programming languages like C are heavily influenced by the Von Neumann architecture.

What this means is that the programmer is aware of the internal workings of the computer. For example, a skilled C programmer knows the distinction between the contents of a memory cell and its address.

Advantages and criticisms:

+ the programmer has great power and flexibility
  - the description of algorithms is independent of computers

Except for recursion, we know already enough of Python to apply functional programming.
Summary + Assignments

Background reading for this lecture:
- pages 146-150 in *Python Programming in Context*,
- pages 273-279 in *Computer Science, an overview*.

Assignments:
1. Simulate a coin toss in a Python program, applying `random.randint(0, 1)` at least a thousand times. Count the number of 0s and 1s. Is Python’s coin fair?
2. Modify the vote tally to include abstain votes.
3. Extend the area function into the volume computation of a cube, or general parallelepiped. For a cube, only one parameter will be given, otherwise, the user must specify length, width, and height.