

Flow of execution

September 29, 2010

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The *flow of execution* is the order in which program statements are executed.

Unless specified otherwise, program execution always begins from the first line. Statements are executed one at a time, top down.

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Flow of execution

A function call creates a detour in the flow of execution.

- When a function is called, instead of going to the next line, the flow jumps to the first line of the function.
- When it reaches the last line of the function, the flow returns to where it left off.

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Flow of execution

```
def happy():  
    print 'Happy birthday to you'  
  
def sing(anyone):  
    happy()  
    happy()  
    print 'Happy birthday, dear', anyone + '.'  
    happy()  
  
sing('Joe')  
print  
sing('Ann')
```

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Flow of execution

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Flow of execution

The *flow of execution* is the order in which program statements are executed.

Python provides three constructs to control the flow of execution.

- Functions
- Conditionals
- Iteration

Conditionals

Conditional constructs allow a program to execute different sequences of instructions for different cases.

The most basic form of conditional constructs is the *if* statement:

```
if <condition>:  
    <statements>
```

Conditionals

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```
if <condition>:  
    <statements>
```

- <condition> is a *boolean* expression.
- <statements> can be any sequence of statements.

Conditionals

The most basic form of conditional constructs is the *if* statement:

```
if <condition>:  
    <statements>
```

This simply means that, if <condition> is true, execute <statements> (otherwise do nothing).

Conditionals

Another important form of conditional constructs is the *if-else* statement:

```
if <condition>:  
    <statements1>  
else:  
    <statements2>
```

This means that, if <condition> is true, execute <statements1>, or else execute <statements2>.

Iteration

Loop constructs allow a program to repeat executing sequences of instructions.

The most basic form of loop construct is the *for* statement:

```
for i in range(n):  
    <statements>
```

Python repeats <statements> n times.

Iteration

The most basic form of loop construct is the *for* statement:

```
for i in range(n):  
    <statements>
```

Python repeats <statements> n times.

Iteration

The most basic form of loop construct is the *for* statement:

```
for i in range(n):  
    <statements>
```

As Python repeats <statements>, the value of *i* actually grows from 0 through *n*-1.

Recursion

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There is another way to repeat executing sequences of instructions.

This is done by combining two of the three constructs to control the flow of execution.

- Functions
- Conditionals
- Iteration

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- **Functions**
- **Conditionals**
- Iteration

Recursion

There is another way to repeat executing sequences of instructions.

For this, we will take a *self-referential* approach.

Self-reference?

Self-reference

The notion of *self-reference* is not just limited to computing. It actually arises in many fields (such as art, literature, mathematics, music, etc.).

Simple example.

This statement is false.

Russell's paradox

Consider categorizing all English adjectives into the following two kinds: *autonymous* and *heteronymous*. Can this be done?

- *Autonymous* means "self-describing". For example, "short" and "polysyllabic" are autonymous.
- *Heteronymous* means the opposite of autonymous. For example, "long" and "monosyllabic" are heteronymous.

Russell's paradox

Consider the word "heteronymous". This is neither autonomous nor heteronymous.

- If "heteronymous" were autonomous, then it would not be self-describing, meaning heteronymous.
- If "heteronymous" were heteronymous, then it would be self-describing, meaning autonomous.

Self-reference

There is another way to repeat executing sequences of instructions.

For this, we will take a self-referential approach. In computing, self-reference is called *recursion*.

Recursion in Python

We are already familiar with designing a function that calls other functions.

Recursion in Python

For example, consider

```
def happy():  
    print 'Happy birthday to you'  
  
def sing(anyone):  
    happy()  
    happy()  
    print 'Happy birthday, dear', anyone + '.'  
    happy()
```

Recursion in Python

In Python, recursion is realized by *self-referential* functions, i.e., *functions that call themselves*.

Write a function named `roo` that behaves like this:

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
>>> roo(12345)
12345 1234 123 12 1
>>> roo(333)
333 33 3
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 1 digit, consider:

```
>>> def roo1(n):
    print n

>>> roo1(8)
8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 2 digits, consider:

```
>>> def roo2(n):
    print n,
    print n/10

>>> roo2(87)
87 8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 2 digits, consider:

```
>>> def roo2(n):
    print n,
    roo1(n/10)
```

```
>>> roo2(87)
87 8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 3 digits, consider:

```
>>> def roo3(n):
    print n,
    print n/10
    print n/100
```

```
>>> roo3(876)
876 87 8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 3 digits, consider:

```
>>> def roo3(n):
    print n,
    roo2(n/10)
```

```
>>> roo3(876)
876 87 8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

If a given integer has only 4 digits, consider:

```
>>> def roo4(n):
    print n,
    roo3(n/10)
```

```
>>> roo4(8763)
8763 876 87 8
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

In general, for k -digit integers, consider:

```
>>> def rook(n):
    print n,
    rook-1(n/10)
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

Using self-reference, we can simplify as:

```
>>> def roo(n):
    print n,
    roo(n/10)
```

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

Using self-reference, we can simplify as:

```
>>> def roo(n):
    print n,
    roo(n/10)
```

But, this does not work for 1-digit integers!

```
>>> roo(8763529)
8763529 876352 87635 8763 876 87 8
```

We treat 1-digit integers under special case:

```
>>> def roo(n):
    if n < 10:
        print n
    else:
        print n,
        roo(n/10)
```

Many recursive functions have the following basic structure.

```
def roo(<parameters>):  
    if <boolean expression>:  
        <base-case statements>  
        <recursive statements>
```

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```
def roo(<parameters>):  
    if <boolean expression>:  
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```

Base-case statements must be *non-recursive*, i.e., it must not refer to the function itself.

Many recursive functions have the following basic structure.

```
def roo(<parameters>):  
    if <boolean expression>:  
        <base-case statements>  
        <recursive statements>
```

Recursive statements refer to the function itself, but it must approach to the base case, typically involving "smaller" arguments.

For example, consider

```
>>> def roo(n):  
        if n < 10:  
            print n  
        else:  
            print n,  
            roo(n/10)
```

For example, consider

```
>>> def roo(n):  
    if n < 10:  
        print n  
    else:  
        print n,  
        roo(n/10)
```

Base-case statements must be *non-recursive*, i.e., it must not refer to the function itself.

For example, consider

```
>>> def roo(n):  
    if n < 10:  
        print n  
    else:  
        print n,  
        roo(n/10)
```

The recursive statement approaches to the base case by considering a smaller integer, namely, $n/10$.