Ch3: Sequence, Selection (if), Repetition (while, for)

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CMPT14x
Dr. Sean Ho
Trinity Western University

Lab01 due tonight



What's on for today (§2.6-3.13)

- Formatted output
- abs(), +=, string.capitalize()
- Qualified import
- Selection: if, if..else.., if..elif..else
- Loops: while
- Sentinel variables
- Loop counters
- Using mathematical closed forms instead of loops
- For loops



Formatted output: print with %

- The built-in function print can accept a format string:
 - print "You have %d apples." % 7
 - Output: "You have 7 apples."
 - It can take a list of arguments:
 - print "%d apples and %d oranges." % (7, 10)
 - Output: "7 apples and 10 oranges."
 - Format codes:
 - %d: integer
 - %f: float
 - %s: string



Formatting: %d, %f

- You can specify the field width:
 - print "%3d apples" % 5
 - Output: " 5 apples" (note two leading spaces)
 - print "%-3d apples" % 5
 - Output: "5 apples" (left-aligned: two trailing spaces)
 - print "%03d apples" % 5
 - Output: "005 apples" (padded with zeros)
 - print "%4.1f apples" % 5.273
 - Output: " 5.3 apples"
 - 4 is the total field width, including the decimal
 - 1 is the number of digits after the decimal



String concatenation, repetition

The plus operator (+) is overloaded to work with strings: concatenation

```
◆ "Hello" + "World!" ---> "HelloWorld!"
```

 Overloading is when one operator or function can do different things depending on the type of its arguments:

```
2 + 3 --> integer addition
2 + 3.0 --> float addition
"A" + "B" --> string concatenation
```

Python also has string repetition:

```
◆ "Hi!" * 3
--> "Hi!Hi!Hi!"
```



String concatenation vs. print

- print converts each of its arguments to a string, and puts spaces between them:
 - print "Hello", "dear", "World!"
 - ---> Hello dear World!
- String concatenation doesn't insert spaces:
 - print "Hello" + "dear" + "World!"
 - ---> HellodearWorld!



A few misc nifty tricks

- Absolute value built-in function: abs(-5.0) --> 5.0
- Increment/decrement, etc:
 - count += 1 # same as count =
 count + 1
 - numApples *= 2 # nA = nA * 2
 - No builtin "++" operator as in C++/Java
- Turn strings into all-caps:
 - import string
 - string.upper("Hello") # "HELLO"



Qualified import

The usual way to import a library:

```
import string
string.capitalize("Hello!")
```

Import individual functions from a library:

```
from string import capitalize capitalize("Hello!")
```

Or import an entire library (don't do this):

```
from string import * capitalize("Hello!")
```

We'll learn later about namespaces



Chapter 3: Program Structure

- Five basic program structure/flow abstractions:
 - Sequence (newline)
 - Selection (if ... elif ... else)
 - Repetition/loops (while, for)
 - Composition (subroutines)
 - Parallelism
- This chapter mostly covers the first three program structure abstractions



Statement sequences

- A sequence of statements is executed in order:
 - Successive statements are not executed until the preceding statement is completed

```
print "Running really_slow_function() ..."
really_slow_function()
print "done!"
```

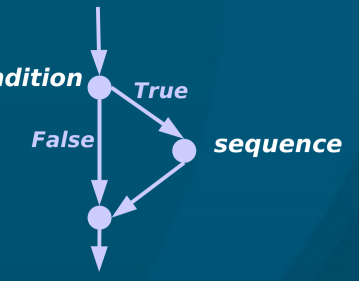
- Separate statements are on separate lines
 - Whitespace and newlines matter in Python
 - In most other languages, semicolon (;) separates statements, and newlines don't matter



Simple selection: if condition

if condition:

statement sequence



- Indentation (tab) indicates what's part of the statement sequence
- Condition is a Boolean expression evaluating to either True or False
- Conditional execution: if condition evaluates to False, then the statement sequence is skipped over and not executed



Example using if

if numApples > 12:

print "Okay, that's waay too many apples!" print "Let's eat some apples!"

- Observe indentation (it matters in Python!)
- Parentheses () not needed around the condition
 - But if the condition is complex, parentheses may be useful to clarify precedence:



Branching: if ... else ...

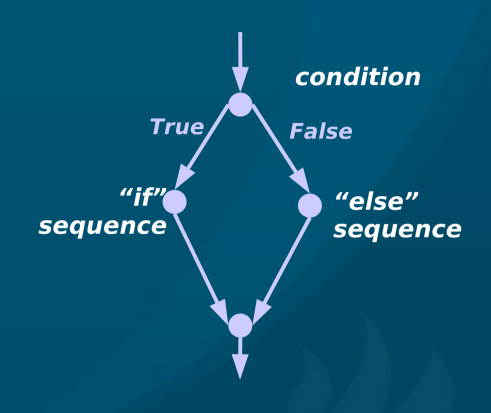
if condition:

statement sequence

else:

statement sequence

Only one of the two statement sequences is executed





Example using if ... else ...

```
if numFriends > 0:
```

applesPerFriend = numApples / numFriends

else:

print "Awww, you need some friends!"

- Would the division work if numFriends == 0?
- Will this code generate an error if numFriends == 0?



Branching: if ... elif ... else ...

if condition:

statement sequence

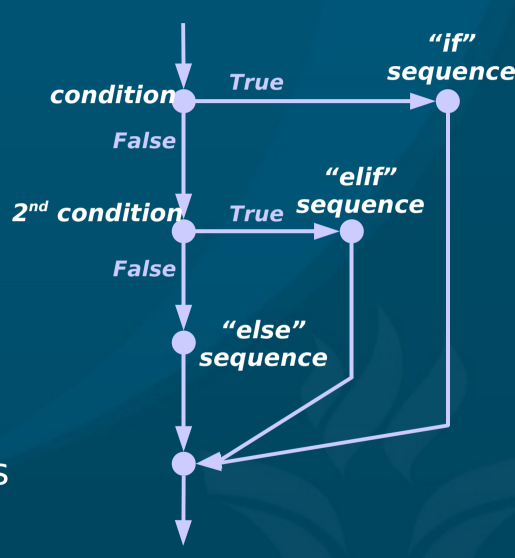
elif 2nd condition:

statement sequence

else:

statement sequence

Only one of the statement sequences is executed





Example using if ... elif ... else ...

if numFriends <= 0:

print "Awww, you need some friends!"

elif numFriends > 30:

print "Wow, that's a lot of friends!"

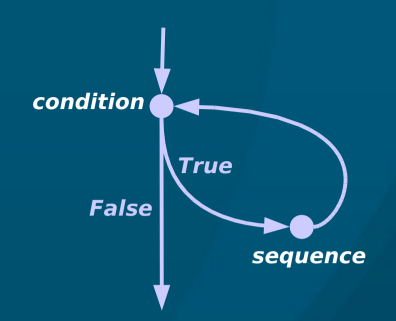
else:

applesPerFriend = numApples / numFriends



while loops

while condition : statement sequence



- As with "if", condition is a Boolean expression:
 - It is evaluated once before entering the loop,
 - And re-evaluated each time through the loop:
 - Top-of-loop testing
- Statement sequence is run only if condition evaluates to True



Sentinel variables

A sentinel variable controls whether a loop continues: the loop only exits when the sentinel variable has a certain value

```
answer = 0
while answer != 4:
   answer = input("Math quiz: 2 + 2 = ")
```

- Sentinel variable is answer
- Sentinel value is 4



Counting loops

A common form of loop uses a counter:

```
counter = 1
while counter <= max:
    sum = sum + counter
    counter = counter + 1</pre>
```

What if we need to prematurely exit this loop?

```
counter = 1
while counter <= max:
   if need_to_exit_early():
        counter = max + 1
...</pre>
```



Closed forms instead of loops

- Sometimes with a bit of thought we can replace a loop with a single mathematical equation
 - "Work smarter, not harder"
- Example: Add the first n integers >0

```
sum = 0
counter = 1
while counter <= n:
    sum = sum + counter
    counter = counter + 1
print "Sum is %d." % sum</pre>
```



Closed form solution

But observe the pattern:

- Each pair makes n+1; there are n/2 pairs:
- Closed form solution:

$$sum = n * (n+1) / 2$$



(If n is type int, does the / cause problems?)

while loops: continue

You can prematurely go to the next iteration of a while loop by using continue:

```
• counter = 0
```

- while counter < 5:
 - counter += 1
 - if counter == 3:
 - continue
 - print counter,
- Output:
 - 1 2 4 5



while loops: break

- You can quit a while loop early by using break:
 - **◆** counter = 0
 - while counter < 5:
 - counter += 1
 - if counter == 3:
 - break
 - print counter,

Output:

1 2



while loops: else

- The optional else clause of a while loop is executed when the loop condition is False:
 - counter = 0
 - while counter < 5:
 - counter += 1
 - print counter,
 - else:
 - print "Loop is done!"

- Output:
- 1 2 3 4 5 Loop is done!



while loops: break skips else

- If the loop is exited via break, the else clause is not performed:
 - * counter = 0
 - while counter < 5:</p>
 - counter += 1
 - if counter == 3:
 - break
 - print counter,
 - else:
 - print "Loop is done!"

Output:



Common errors with loops

- Print squares from 1² up to 10²:
 - counter = 0
 - while counter < 10:
 - print counter*counter,
- What's wrong with this loop?
- Always make sure progress is being made in the loop!



Common errors with loops

- Count from 1 up to 10 by twos:
 - counter = 1
 - while counter != 10:
 - print counter,
 - counter += 2
- What's wrong with this loop? How would you fix it?
 - counter = 1
 - while counter < 10:</p>
 - print counter,
 - counter += 2



Common errors with loops

- Count from 1.1 up to 2.0 in increments of 0.1:
 - counter = 1.1
 - while counter != 2.0:
 - print counter,
 - counter += 0.1
- Seems like it should work, but it might not due to inaccuracies in floating-point arithmetic
 - counter = 1.1
 - while counter < 2.0:</p>
 - print counter,
 - counter += **0.1**



for loops

- Since many while loops are counting loops, the for loop is an easy construct that prevents many of these errors
- Syntax:
- for target in expression list:
 - Statement sequence

- Example:
 - for counter in (0, 1, 2, 3, 4):
 - print counter,
 - Output:
 - 0 1 2 3 4
- for loops can also take an else sequence, like while

range()

The built-in function range() produces a list suitable for use in a for loop:

```
* range(10) ----> [0, 1, 2, 3, 4, 5, 6, 7,
8, 9]
```

- Note 0-based, and doesn't include end of range
- Specify starting value:

Specify increment:

```
* range(10, 0, -2) ----> [10, 8, 6, 4, 2]
```



for loop examples

- Print squares from 1² up to 10²:
 - for counter in range(1, 11):
 - print counter * counter,
- for loops can iterate over other lists:
 - for appleVariety in ("Fuji", "Braeburn", "Gala"):
 - print "I like", appleVariety, "apples!"
- Technically, the for loop uses an iterator to get the next item to loop over. Iterators are beyond the scope of CMPT140/145.



Review of today (§2.6-3.13)

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