

### Beyond Sequences: The while-loop

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```

while <condition>:
    statement 1
    ...
    statement n
    
```

repetend or body

- Relationship to for-loop
  - Broader notion of “still stuff to do”
  - Must explicitly ensure condition becomes false
  - You explicitly manage what changes per iteration

### While-Loops and Flow

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```

print('Before while')
count = 0
i = 0
while i < 3:
    print('Start loop '+str(i))
    count = count + i
    i = i + 1
    print('End loop ')
print('After while')
    
```

Output:

```

Before while
Start loop 0
End loop
Start loop 1
End loop
Start loop 2
End loop
After while
    
```

### while Versus for

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<pre> # process range b..c-1 for k in range(b,c):     process k         </pre>	<pre> # process range b..c-1 k = b while k &lt; c:     process k     k = k+1         </pre>
<div style="border: 1px solid black; padding: 2px; display: inline-block;">Must remember to increment</div>	
<pre> # process range b..c for k in range(b,c+1):     process k         </pre>	<pre> # process range b..c k = b while k &lt;= c:     process k     k = k+1         </pre>

### Note on Ranges

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- $m..n$  is a range containing  $n+1-m$  values
  - $2..5$  contains 2, 3, 4, 5.      Contains  $5+1 - 2 = 4$  values
  - $2..4$  contains 2, 3, 4.      Contains  $4+1 - 2 = 3$  values
  - $2..3$  contains 2, 3.      Contains  $3+1 - 2 = 2$  values
  - $2..2$  contains 2.      Contains  $2+1 - 2 = 1$  values
  - $2..1$  contains ???
- The notation  $m..n$ , always implies that  $m \leq n+1$ 
  - So you can assume that even if we do not say it
  - If  $m = n+1$ , the range has 0 values

### Patterns for Processing Integers

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<p style="text-align: center; color: red;">range a..b-1</p> <pre> i = a while i &lt; b:     process integer I     i = i + 1         </pre>	<p style="text-align: center; color: blue;">range c..d</p> <pre> i = c while i &lt;= d:     process integer I     i = i + 1         </pre>
<pre> # store in count # of '/'s in String s count = 0 i = 0 while i &lt; len(s):     if s[i] == '/':         count = count + 1     i = i + 1 # count is # of '/'s in s(0..s.length()-1)         </pre>	<pre> # Store in double var. v the sum # 1/1 + 1/2 + ... + 1/n v = 0; # call this 1/0 for today i = 0 while i &lt;= n:     v = v + 1.0 / i     i = i + 1 # v = 1/1 + 1/2 + ... + 1/n         </pre>

### while Versus for

---

<pre> # table of squares to N seq = [] n = floor(sqrt(N)) + 1 for k in range(n):     seq.append(k*k)         </pre>	<pre> # table of squares to N seq = [] k = 0 while k*k &lt;= N:     seq.append(k*k)     k = k+1         </pre>
<p>A for-loop requires that you know where to stop the loop <b>ahead of time</b></p>	<p>A while loop can use complex expressions to check if the loop is done</p>

### while Versus for

Fibonacci numbers:

$$F_0 = 1$$

$$F_1 = 1$$

$$F_n = F_{n-1} + F_{n-2}$$

# Table of n Fibonacci nums

```
fib = [1, 1]
```

```
for k in range(2,n):
```

```
    fib.append(fib[-1] + fib[-2])
```

Sometimes you do not use the loop variable at all

# Table of n Fibonacci nums

```
fib = [1, 1]
```

```
while len(fib) < n:
```

```
    fib.append(fib[-1] + fib[-2])
```

Do not need to have a loop variable if you don't need one

### Cases to Use while

Great for when you must **modify** the loop variable

```
# Remove all 3's from list t
```

```
i = 0
```

```
while i < len(t):
```

```
    # no 3's in t[0..i-1]
```

```
    if t[i] == 3:
```

```
        del t[i]
```

```
    else:
```

```
        i += 1
```

Stopping point keeps changing.

```
# Remove all 3's from list t
```

```
while 3 in t:
```

```
    t.remove(3)
```

The stopping condition is not a numerical counter this time. Simplifies code a lot.

### Cases to Use while

- Want square root of  $c$

- Make poly  $f(x) = x^2 - c$

- Want root of the poly

- ( $x$  such that  $f(x)$  is 0)

- Use **Newton's Method**

- $x_0 = \text{GUESS}$  ( $c/2$ ??)

- $x_{n+1} = x_n - f(x_n)/f'(x_n)$

- $= x_n - (x_n^2 - c)/(2x_n)$

- $= x_n - x_n/2 + c/2x_n$

- $= x_n/2 + c/2x_n$

- Stop when  $x_n$  good enough

```
def sqrt(c):
```

```
    """Return: square root of c
```

```
    Uses Newton's method
```

```
    Pre: c >= 0 (int or float)"""
```

```
    x = c/2
```

```
    # Check for convergence
```

```
    while abs(x*x - c) > 1e-6:
```

```
        # Get  $x_{n+1}$  from  $x_n$ 
```

```
        x = x / 2 + c / (2*x)
```

```
    return x
```

### Recall Lab 9

Welcome to CS 1110 Blackjack.

Rules: Face cards are 10 points. Aces are 11 points.

All other cards are at face value.

Your hand:

2 of Spades

10 of Clubs

How do we design this as a loop?

Dealer's hand:

5 of Clubs

Play until player stops or busts

Type h for new card, s to stop:

### Recall Lab 9

```
halted = False
```

Explicit loop variable

```
while not game.playerBust() and not halted:
```

```
    # ri: input received from player
```

```
    ri = input('Type h for new card, s to stop:')
```

```
    halted = (ri == 's')
```

Set to False to break the loop

```
    if (ri == 'h'):
```

```
        game.playerHand.append(game.deck.pop(0))
```

```
        print('You drew the ' + str(game.playerHand[-1]) + '\n')
```

### Using while-loops Instead of for-loops

#### Advantages

- Better for **modifying data**
  - More natural than range
  - Works better with deletion
- Better for **convergent tasks**
  - Loop until calculation done
  - Exact steps are unknown
- Easier to **stop early**
  - Just set loop var to False

#### Disadvantages

- Performance is **slower**
  - Python optimizes for-loops
  - Cannot optimize while
- Infinite loops** more likely
  - Easy to forget loop vars
  - Or get stop condition wrong
- Debugging** is harder
  - Will see why in later lectures