# conditionals and flow control (week 2)

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## Conditionals and flow control

- Conditionals: Do something if something else is true
- Flow control: Go to different places in the code: especially, repeat calculations
- Everything we need for interesting programs ("the rest is commentary")
- Technically we can compute anything: Turing machines (xkcd)

# Conditionals

- ullet Do something if something is true
- if statement (reference)

```
if False:
    print("no")
```

• else-if (elif) and else clauses

```
if (x<=0):
    print("what??")
elif(x==1):
    print("one")
elif(x==2):
    print("two")
else:
    print("many")</pre>
```

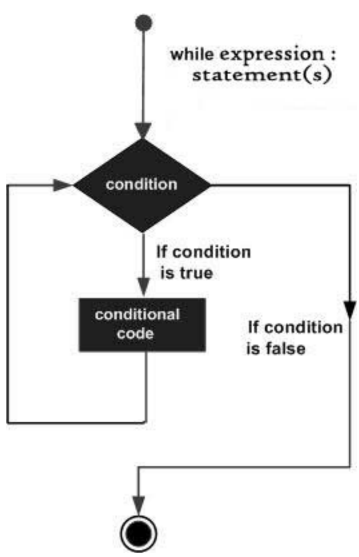
- not too much else to say
- we can do more than one thing; use a code block
- indentation is crucial

#### examples:

- CodingBat date\_fashion problem
- CodingBat alarm clock problem

#### while

• repeat code many times, while some logical statement is true (reference)



For example:

```
x = 17
while x>1:
    x = x/2
```

Maybe we want to know how many steps that took:

```
x = 17
n = 0
while x>1:
    x = x/2
    n = n+1
```

- What is the answer?
- Can you get the same answer using import math and math.log(x,2) (and maybe round() or math.floor)?
- We can use logical operators to combine

```
x = 17

n = 0

while x>1 and n<3:
```

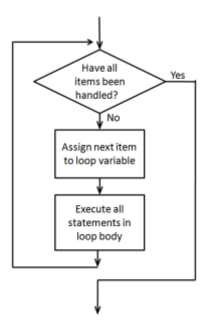


Figure 1: for loop

```
x = x/2
n = n+1
```

## for loops

• what if we want to repeat a fixed number of times? We could use something like

```
n = 0
while n<n_max:
    # do stuff
n = n+1</pre>
```

Or we could use a for loop:

```
for n in range(0,n_max):
    # do stuff
```

- does this repeat n\_max or n\_max+1 times? (hint: try it out, and/or use list(range(...)) ...)
- more generally, we can use for to iterate over any list.

For example, we can write a change-writing program.

```
total=5.73
toonies = 5.73 // 2 ## integer division
total = total - 2*toonies

total = 5.73
res = [] # empty list
denoms = list(2,1,0.25,0.1,0.05)
for d in denoms:
    # do stuff
```

• start with total, use denoms above

- 1. program to see how many pennies are left (how could we do this much more easily?)
- 2. **or** print out change as we go along
- 3. or save results as an array

Now let's look at the Mandelbrot program again  $\dots$ 

## Pythonicity

From Secret Weblog:

```
i = 0
while i < mylist_length:
    do_something(mylist[i])
    i += 1 ## or i=i+1

vs.

for i in range(mylist_length):
    do_something(mylist[i])

vs.

for element in mylist_length:
    do_something(element)</pre>
```

## Criteria:

- speed
- memory use
- simplicity (code length)
- simplicity (avoid modules)
- simplicity (avoid abstractions)
- pythonicity