

Chapter 6. if Statements

```
import numpy as np

me = 9.11e-31      # mass of electron
c  = 299792458     # speed of light

u  = 0.1 * c       # particle velocity

gamma = 1 / np.sqrt(1-(u/c)**2)  # gamma factor

KE = (gamma-1) * me * c**2       # relativistic kinetic energy
```

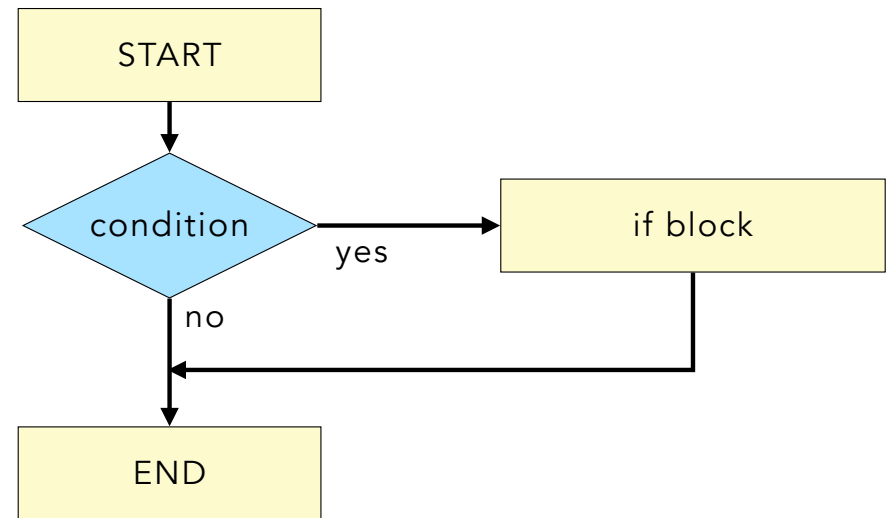
Python for Physicists

if statements: control flow of a program based on conditions

Flow control is most easily visualized with a flow chart

Pseudocode:

```
if condition:  
    code
```

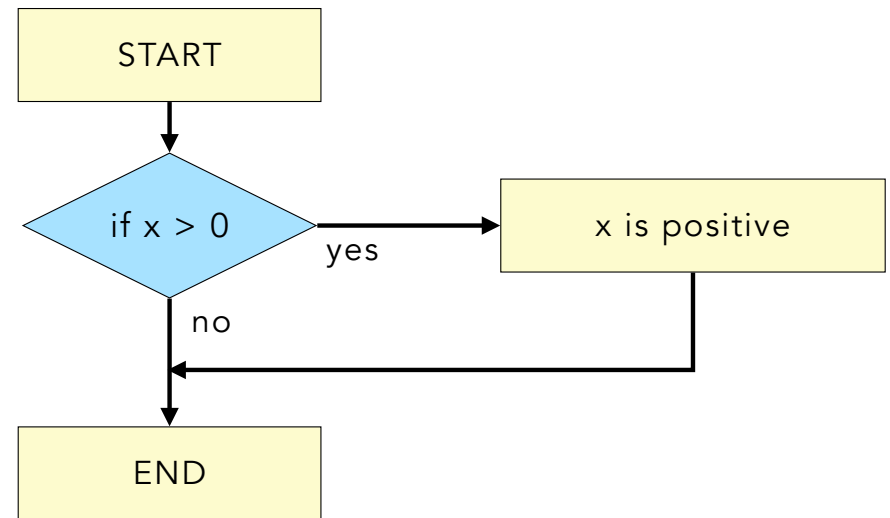


if statements: control flow of a program based on conditions

Example

Python code:

```
if x > 0:  
    print(x, 'is positive')
```

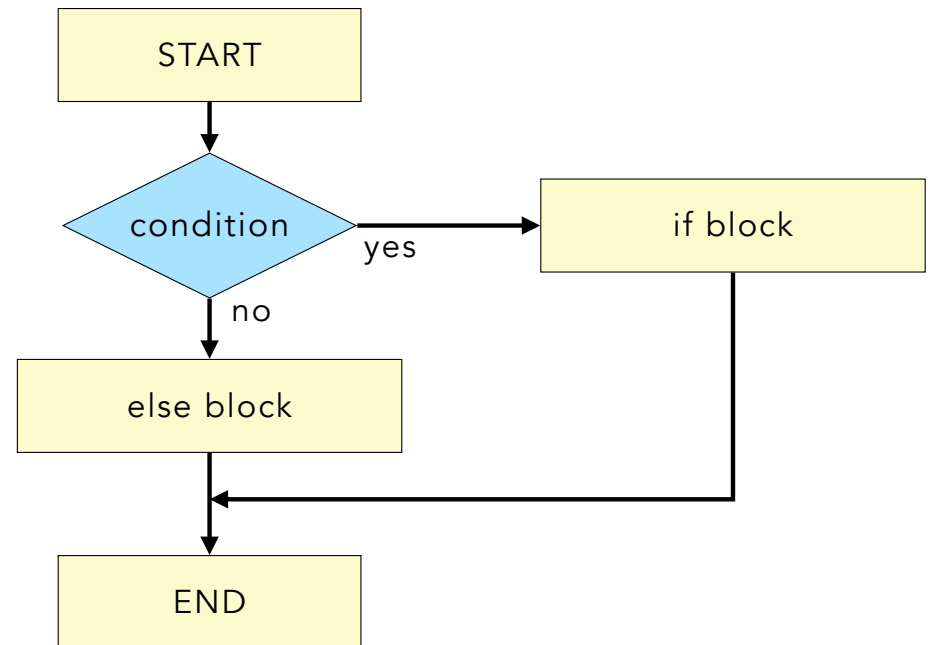


if statements: control flow of a program based on conditions

The **else** block is executed when the if condition is false

Pseudocode:

```
if condition:  
    code  
else:  
    code
```

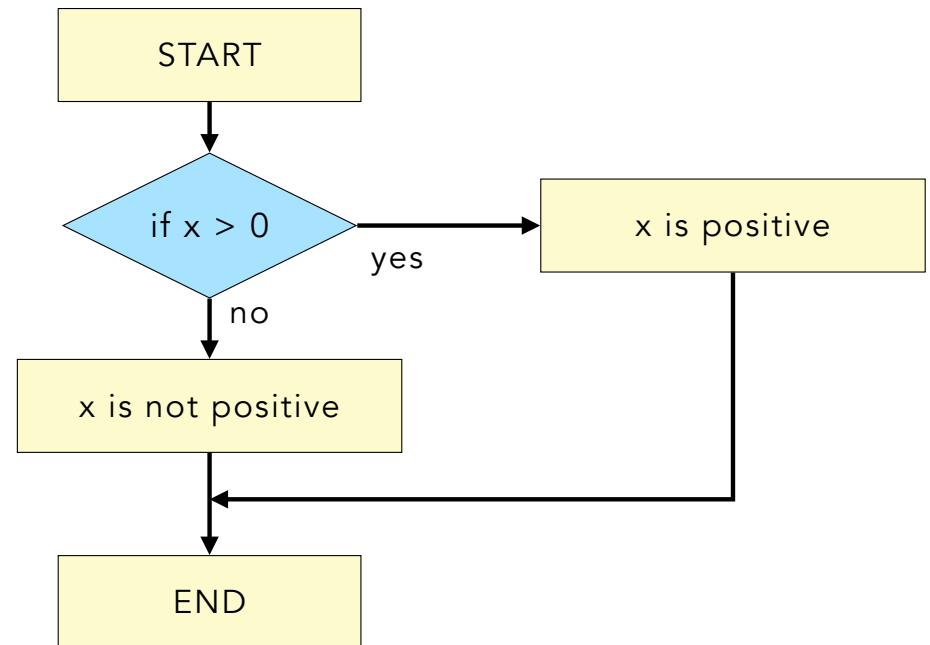


if statements: control flow of a program based on conditions

Example

Python code:

```
x = float(input("Enter a number: "))  
  
if x > 0:  
    print(temp, 'is positive')  
else:  
    print(temp, 'is not positive')
```

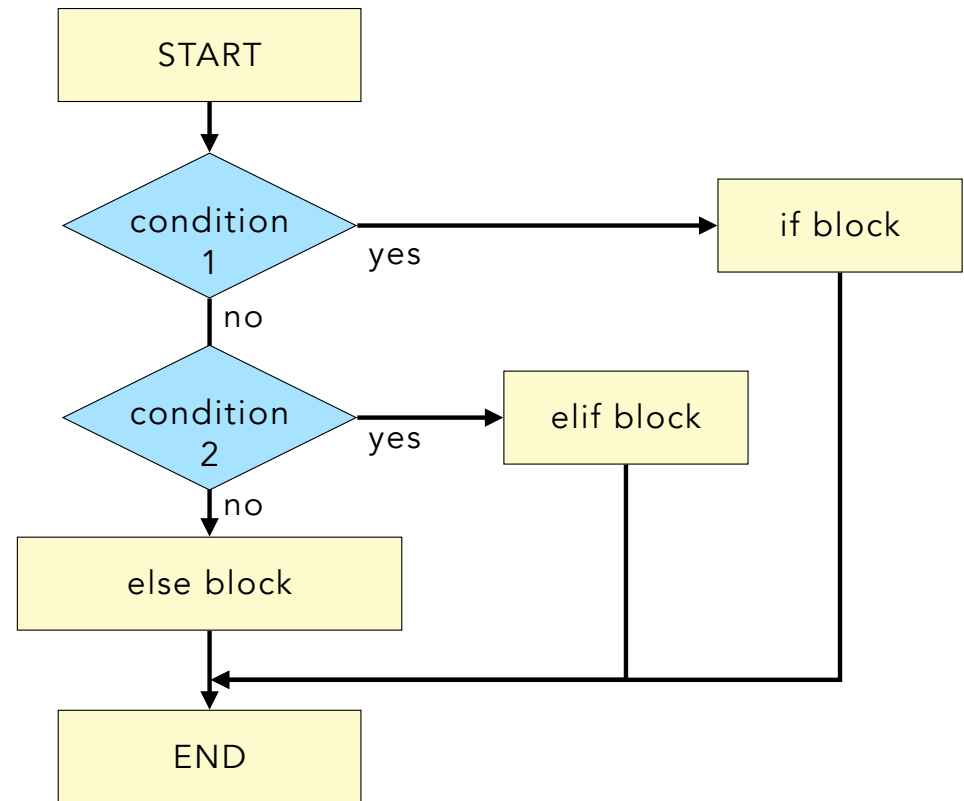


if statements: control flow of a program based on conditions

An **elif** statement can evaluate a second condition if the first condition is false.

Pseudocode:

```
if condition 1:  
    code  
elif condition 2:  
    code  
else:  
    code
```



Comparison (i.e. relational) operators

operator	meaning	example	
<code>==</code>	Equality operator	<code>x == y</code>	True if x equal y
<code>!=</code>	Not equal	<code>x != y</code>	True if x is not equal to y
<code>></code>	Greater than	<code>x > y</code>	True if x is greater than y
<code><</code>	Less than	<code>x < y</code>	True if x is less than y
<code>>=</code>	Greater than or equal to	<code>x >= y</code>	True if x is greater than or equal to y
<code><=</code>	Less than or equal to	<code>x <= y</code>	True if x is less than or equal to y
<code>is</code>	same object (identity)	<code>a is b</code>	True if a and b are the same object (not just numerically equal)
<code>in</code>	membership	<code>a in b</code>	True if a is in b

Boolean (logical) operators

operator	example	meaning
<code>and</code>	<code>x and y</code>	True if BOTH x and y are True
<code>or</code>	<code>x or y</code>	True if EITHER x or y are True
<code>not</code>	<code>not x</code>	True if x is False

Result of Comparison and Boolean Operators is Boolean data type

`x = 4 > 2`

x will be a Boolean data type = True

`y = 1 == 2`

y will be a Boolean data type = False

Examples

`A = [20, 10, 20, 30]`

Expression	Boolean Result
<code>A[0] > A[1]</code>	True
<code>A[0] > A[1] and A[0] < A[3]</code>	True
<code>A[0] > A[3]</code>	False
<code>A[0] == A[2]</code>	True
<code>30 in A</code>	True
<code>not(A[0] < A[3])</code>	False

Group Exercise

1. Draw a flow chart to categorize someone's age. Use the following categories to print a message. Hint: you can have as many `elif` statements as you like in an `if` statement.

- kid: $\text{age} < 11$
- tween: $11 \leq \text{age} < 13$
- teen: $13 \leq \text{age} < 20$
- adult: $20 \leq \text{age}$

2. Write Python code to do the following:

- prompt user to enter an age
 - print a message based on their age
-

Coding Patterns

Coding Patterns are commonly-used combinations of loops, if statements, counters, etc. to achieve a particular result. We will discuss the following four examples:

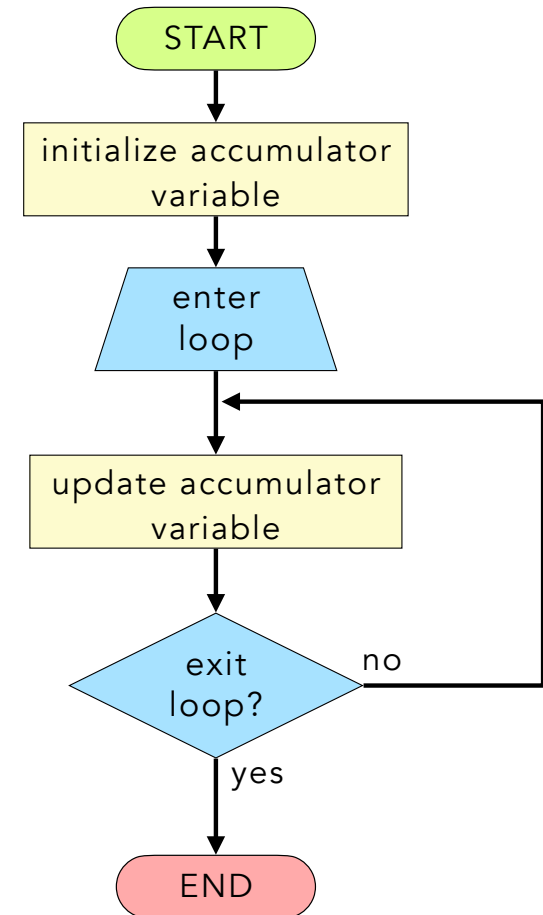
- Accumulator Pattern
 - Update (or Replacement) Pattern
 - Count Pattern
 - Search Pattern
-

Accumulator Pattern

- The Accumulator Pattern consists of a loop and an accumulator variable.
- On each iteration of the loop, the accumulator variable “accumulates” or “gathers” information.

Uses:

- Summing
- Computing factorial
- Repeatedly extending a list with new elements
- Numerical integration



Accumulator Pattern

Example: Summing integers

Python code:

```
N = 10                                # N = upper limit of sum

total = 0                             # total = accumulator = sum of integers
for i in range(1,N+1):                # loop over integers 1 to N
    total = total + i                  # add i to the running total

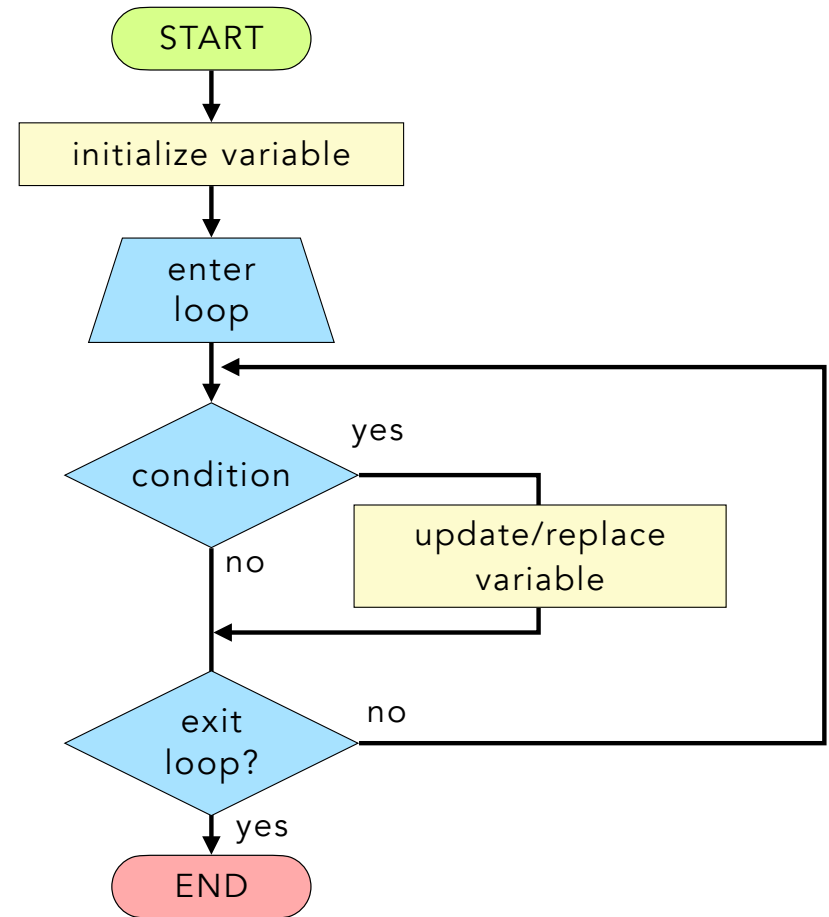
print("sum of integers from 1 to",N,"is",total)
```

Update (or Replacement) Pattern

- The Update/Replacement Pattern consists of a loop and a variable to be updated/replaced.
- On each iteration of the loop, the variable is replaced with new information when a condition is met.

Uses:

- Calculating min or max of an array
- Detecting events in an array, such as exceeding a threshold



Update (or Replacement) Pattern

Example: Finding maximum value in a list

```
vlist = [3, 7, 27, -2, 12]    # define a list of numbers

max_v = vlist[0]              # initialize max_value to first element in list

for v in vlist:               # loop over numbers in the list
    if v > max_v:              # check if the current number > max_val
        max_v = v             # if true, update max_val to current number

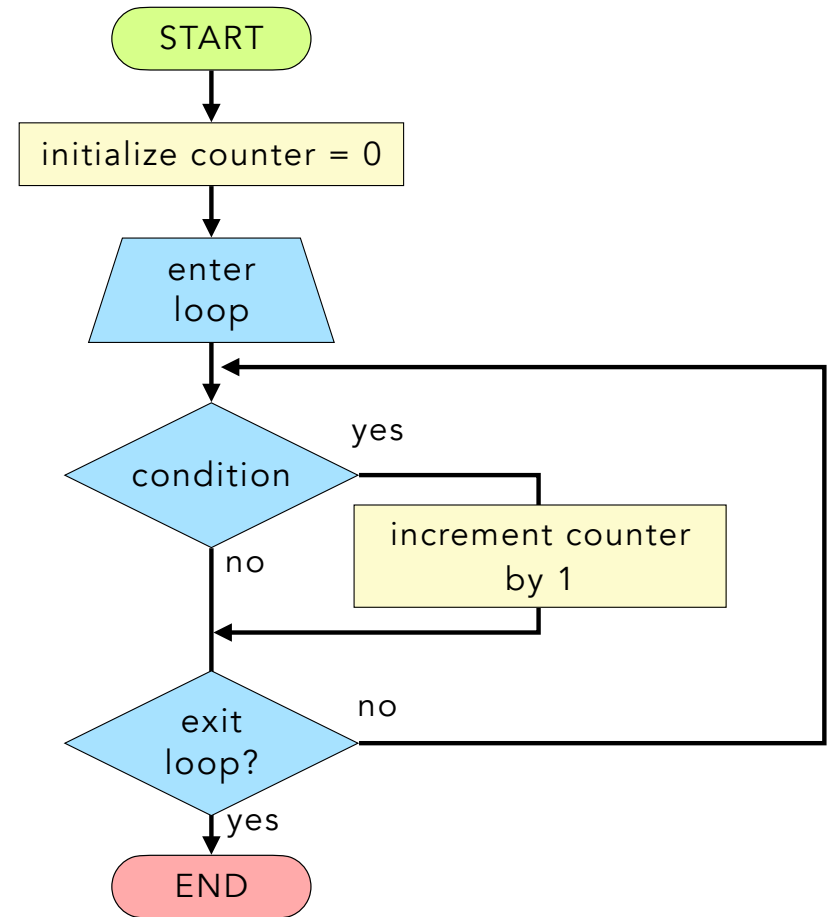
print("max value = ", max_v)  # print out the max value in the list
```

Count Pattern

- This pattern is used to count occurrences
- A counter variable is initialized to 0
- Loop over an array and increment the counter if some condition is met.

Uses:

- Counting
- Creating histograms



Update (or Replacement) Pattern

Example: Find number of list elements with values \geq threshold value

```
n_cats = [0,1,3,4,10]      # number of cats owned

count = 0                  # initialize counter
threshold = 3              # threshold for detection

for cats in n_cats:        # loop over numbers in the list
    if cats >= threshold:   # check if value > threshold
        count += 1         # if true, increment counter

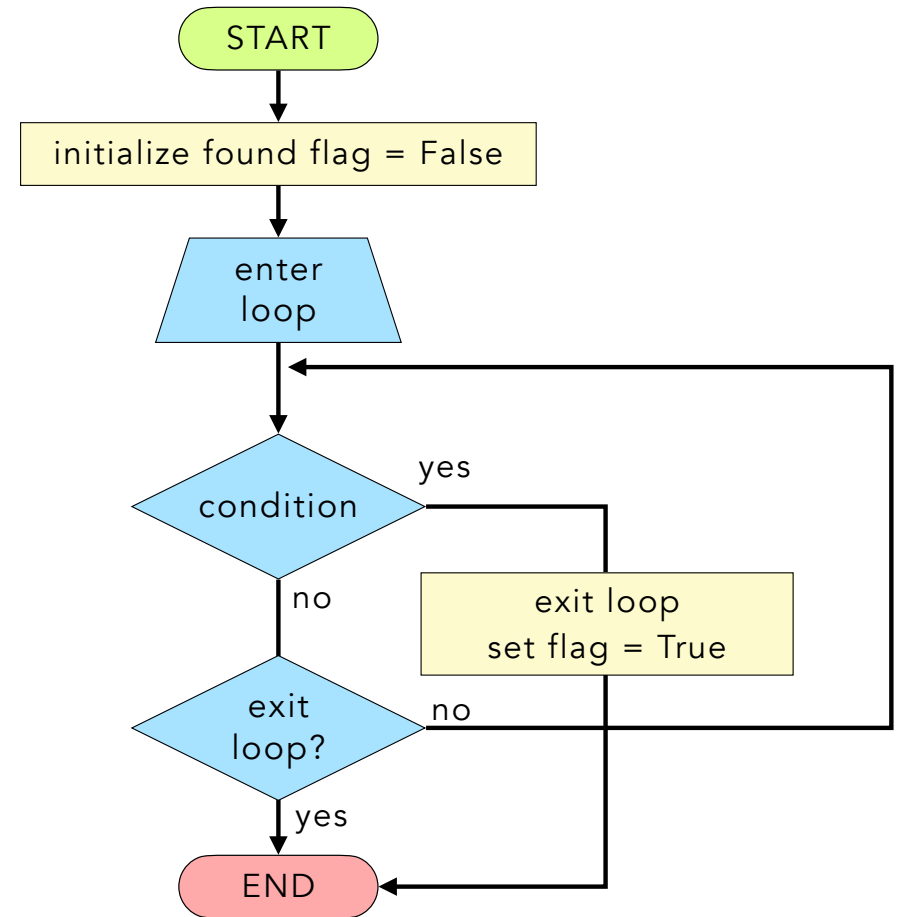
print(count, " people in the list own at least", threshold, "cats")
```

Search Pattern

- This pattern searches for a value or pattern in a list.
- If the value is found, a flag is set to true and the loop is exited to save computer resources

Uses:

- Counting
- Creating histograms



Group Exercise

Imagine writing a program to calculate the likelihood of getting different poker hands assuming you are dealt 5 random cards from a 52-card deck (no jokers).

Hint. For each card in your hand:

- draw a random number for the card's face value
- draw a random number for the card's suite
- How might you prevent duplicate cards (which are not possible using a single deck)?

1. Draw a flow chart to sketch out the general structure of your program
2. Write Python code to generate random 5-card hands. Estimate the likelihood of getting a given poker hand.

Poker Hands - Rankings Chart

 1 Royal Flush	 6 Straight
 2 Straight Flush	 7 Three of a Kind
 3 Four of a Kind	 8 Two Pair
 4 Full House	 9 Pair
 5 Flush	 10 High Card