Algorithmic Thinking: Computing with Lists



Announcements

□ Tonight (9th):

Lab 3

PA 3

□ Tomorrow (10th)

PS3

Lab 4

Any Confusion?

 Print vs Return: def ?????? (a, b): result = a + b print (result)

def ?????? (a, b): result = a + b return (result)

Between data types: "3 + 5" vs 3 + 5 "3" * 3 vs 3 * 3 6 * 5 vs 6 * 5.0

Variables: output = "hello"

print(output) vs print("hello") vs print(hello)

Units of Memory (-ibi vs -ilo)

Byte	В	8 bits (8b)		
Kilobyte	KB	1024 B	$= 2^{10}$ Bytes	$\approx 10^3$ Bytes
Megabyte	MB	1024 KB	$= 2^{20}$ Bytes	$\approx 10^{6}$ Bytes
Gigabyte	GB	1024 MB	$= 2^{30}$ Bytes	$\approx 10^9$ Bytes
Terabyte	TB	1024 GB	$= 2^{40}$ Bytes	$\approx 10^{12}$ Bytes
Petabyte	PB	1024 TB	$= 2^{50}$ Bytes	$\approx 10^{15}$ Bytes

256GB Can Hold How Many 2KB?

- $GB = 2^{30}$ and $KB = 2^{10}$
- $256 \text{ GB} = 2^8 * 2^{30} = 2^{38}.$
 - $2 \text{ KB} = 2^{1} * 2^{10} = 2^{11}$.
 - $2^{38} / 2^{11} = 2^{27}$

- $GB = 10^9$ and $KB = 10^3$
- 256 GB = 256,000,000,000
- 2KB = 2,000

134,217,728

128,000,000

So Far in Python

- Data types: int, float, Boolean, string
- Assignments, function definitions
- Control structures: For loops, while loops, conditionals
- Accumulating output

Otto's Farm

Putting pieces together...

This Lecture

More algorithmic thinking

- Example: Finding the maximum in a list
- Composite (structured) data type: lists
 - Storing and accessing data in lists
 - Modifying lists
 - Operations on lists
 - Iterating over lists

Reviewing while loops

```
# example to illustrate while loops
def print yes(num):
     i = 1
    while i < num:
         print("iteration:", i, i * "Yes")
         i = i + 1
     return None
>>> print yes(10)
iteration: 1 Yes
iteration: 2 YesYes
iteration: 3 YesYesYes
iteration: 4 YesYesYesYes
iteration: 5 YesYesYesYesYes
iteration: 6 YesYesYesYesYesYes
iteration: 7 YesYesYesYesYesYesYes
iteration: 8 YesYesYesYesYesYesYesYes
iteration: 9 YesYesYesYesYesYesYesYesYes
```

Exercise: Do the same thing with a for loop.

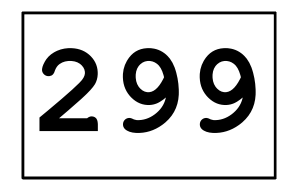
Using a for loop

```
# example to illustrate for loops
def print_yes_for(num):
    for i in range(num):
        print("iteration:", i, i * "Yes")
return None
```

```
>>> print_yes_for(10)
iteration: 0
iteration: 1 Yes
iteration: 2 YesYes
iteration: 3 YesYesYes
iteration: 4 YesYesYesYes
iteration: 5 YesYesYesYesYes
iteration: 6 YesYesYesYesYesYes
iteration: 7 YesYesYesYesYesYesYesYes
iteration: 8 YesYesYesYesYesYesYesYesYes
iteration: 9 YesYesYesYesYesYesYesYesYesYes
>>>
```

Example: Finding the maximum

How do we find the maximum in a sequence of integers shown to us one at a time?



What's the maximum?

Example: Finding the maximum

Input: a non-empty *list* of integers.

Set max_so_far to the first number in list.
 For each number n in list:

 a. If n is greater than max_so_far, then set max_so_far to n.

Loop

Output: *max_so_far* as the maximum of the *list*.

Representing Lists in Python

We will use a list to represent a collection of data values.

scores = [78, 93, 80, 68, 100, 94, 85]

colors = ['red', 'green', 'blue']

mixed = ['purple', 100, 90.5]

A list is an ordered sequence of values and may contain values of any data type.

In Python lists may be *heterogeneous* (may contain items of different data types).

Some List Operations

- Indexing (think of subscripts in a sequence)
- Length (number of items contained in the list)
- Slicing
- Membership check
- Concatenation

— ...

Some List Operations

```
>>> names = ["Al", "Jane", "Jill", "Mark"]
```

```
>>> len(names)
4
```

```
>>> Al in names
error ... Al is not defined
```

```
>>> "Al" in names
True
```

```
>>> names + names
["Al", "Jane", "Jill", "Mark", "Al", "Jane", "Jill",
    "Mark"]
```

Accessing List Elements

	"Al"	"Jane"	" Jill "	"Mark	list elements
	0	1	2	3	indices
>>> nar 'Al'	mes[0]				> names[<mark>3</mark>] lark'
				>>	names[len(names)-1]
>>> nar	mes[4]			' M	lark'
Traceback (most recent call last):					
File " <pyshell#8>", line 1, in <module> names[4]</module></pyshell#8>					
IndexError: list index out of range					

Slicing Lists

	"Al"	"Jane"	"Jill"	"Mark"	list elements
	0	1	2	3	indices
	ames[<mark>1:3</mark>] e', 'Jil]	•		slice	
	ames[<mark>0:4</mark> :			increment	al slice
>>> na	, 'Jill' <u>;</u> ames[:4] , 'Jane',		'Mark']		
>>> names[:2] ['Al', 'Jane']					
	ames[<mark>2:</mark>] l', 'Marł	c']			

Operation	Result
x in s	True if an item of s is equal to x , else False
x not in s	False if an item of s is equal to x , else True
s + t	the concatenation of s and t
s * n, n * s	n shallow copies of s concatenated
s[i]	ith item of s, origin 0
s[i:j]	slice of <i>s</i> from <i>i</i> to <i>j</i>
s[i:j:k]	slice of <i>s</i> from <i>i</i> to <i>j</i> with step <i>k</i>
len(s)	length of s
min(s)	smallest item of s
max(s)	largest item of s
s.index(i)	index of the first occurence of <i>i</i> in <i>s</i>
s.count(i)	total number of occurences of <i>i</i> in <i>s</i>

source: docs.python.org

Modifying Lists

```
>>> names = ['Al', 'Jane', 'Jill', 'Mark']
```

```
>>> names[1] = "Kate"
```

```
>>> names
```

```
['Al', 'Kate', 'Jill', 'Mark']
```

```
>>> names[1:3] = ["Me","You"]
```

```
>>> names
```

```
['Al', 'Me', 'You', 'Mark']
```

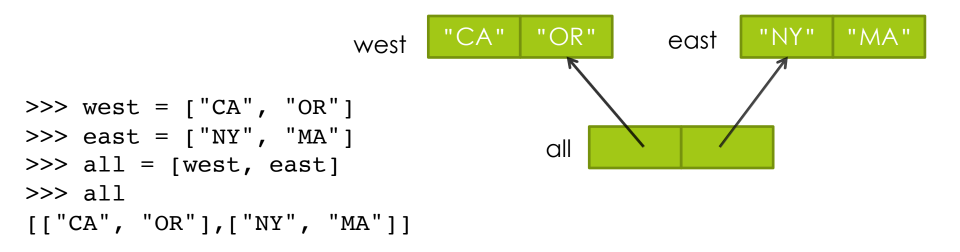
```
>>> names[1:3] = ["Me","Me","Me","Me"]
['Al', 'Me', 'Me', 'Me', 'Me', 'Mark']
```

The list grew in length, we could make it shrink as well.

Operation	Result
s[i] = x	item <i>i</i> of <i>s</i> is replaced by <i>x</i>
s[i:j] = t	slice of <i>s</i> from <i>i</i> to <i>j</i> is replaced by the contents of the iterable <i>t</i>
del s[i:j]	<pre>same as s[i:j] = []</pre>
s[i:j:k] = t	the elements of <code>s[i:j:k]</code> are replaced by those of <i>t</i>
<pre>del s[i:j:k]</pre>	removes the elements of $s[i:j:k]$ from the list
s.append(x)	<pre>Same as s[len(s):len(s)] = [x]</pre>
s.extend(x)	Same as s[len(s):len(s)] = x
s.count(x)	return number of i 's for which $s[i] = x$
<pre>s.index(x[, i[, j]])</pre>	return smallest k such that $s[k] == x$ and $i \le k \le j$
s.insert(i, x)	<pre>Same as s[i:i] = [x]</pre>
s.pop([i])	<pre>Same as x = s[i]; del s[i]; return x</pre>
s.remove(x)	<pre>Same as del s[s.index(x)]</pre>
s.reverse()	reverses the items of s in place
<pre>s.sort([key[, reverse]])</pre>	sort the items of <i>s</i> in place

source: docs.python.org

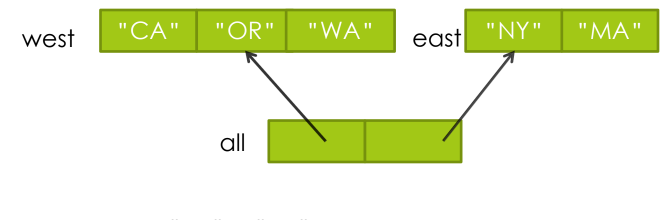
Aliasing



There are two paths to the list containing state names in the West Coast.

- One through the variable **west**.
- The other through the variable all (namely, all[0]).
 This is called aliasing.

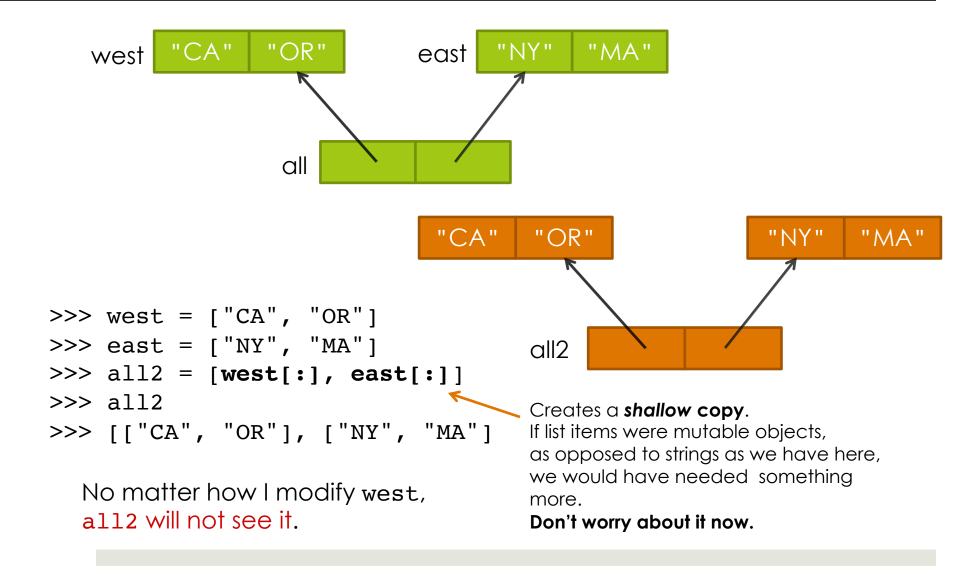
Mutability Requires Caution



```
>>> west = ["CA", "OR"]
>>> east = ["NY", "MA"]
>>> all = [west, east]
>>> west.append("WA")
>>> all
[['CA', 'OR', 'WA'], ['NY', 'MA']]
```

All variables that are bound to the modified object change in value.

Creating Copies



Iterating over Lists

```
def print_colors(colors):
    for i in range(0, len(colors)):
        print(colors[i])
```

```
>>> print_colors(["red", "blue", "green"])
red
blue
```

green

Alternative Version

```
def print_colors(colors):
    for c in colors:
        /print(c)
        def print_colors(colors):
            for i in range(0, len(colors)):
                print(colors[i])
```

Python binds c to the first item in colors, then execute the statement in the loop body, binds c to the next item in the list colors etc.

Algorithm: Finding the maximum

Input: a non-empty *list* of integers.

Set max_so_far to the first number in list.
 For each number n in list:

 a. If n is greater than max_so_far, then set max_so_far to n.

Loop

Output: *max_so_far* as the maximum of the *list*.

Finding the max using Python

def findmax(list):

```
max_so_far = list[0]
```

set max_so_far to the first item

```
for i in range(1,len(list)): #check all the following items
```

```
if list[i] > max_so_far:
```

max so far = list[i]

```
# if you find a bigger value
# update max_so_far
```

```
return max_so_far
```

Alternative Version

def findmax(list): "For each item max so far = list[0] in the list..." for item in list: if item > max so_far: max_so far = item return max so far

Summary

- The list data type (ordered and dynamic collections of data)
 - Creating lists
 - Accessing elements
 - Modifying lists
- Iterating over lists

Algorithmic Thinking: Sieve of Erathosthenes



A 2000 year old algorithm (procedure) for generating a table of prime numbers.

2, 3, 5, 7, 11, 13, 17, 23, 29, 31, ...

Prime Numbers

- An integer is "prime" if it is not divisible by any smaller integers except 1.
- □ 10 is **not** prime because $10 = 2 \times 5$
- □ 11 **is** prime
- $\square 12 \text{ is not prime because } 12 = 2 \times 6 = 2 \times 2 \times 3$
- □ 13 **is** prime
- □ 15 is **not** prime because $15 = 3 \times 5$

Testing Divisibility in Python

□ x is "divisible by" y if the remainder is 0 when we divide x by y

□ 15 is divisible by 3 and 5, but not by 2:

>>> 15 % 3 0 >>> 15 % 5 0 >> 15 % 2 1

What Is a "Sieve" or "Sifter"?

Separates stuff you want from stuff you don't:





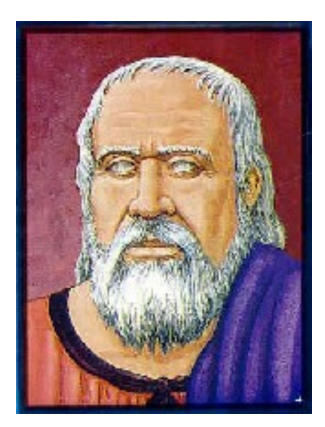
We want to separate prime numbers.

The Sieve of Eratosthenes

Start with a table of integers from 2 to N.

Cross out all the entries that are divisible by the primes known so far.

The first value remaining is the *next* prime.



Finding Primes Between 2 and 50

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

2 is the first prime

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

Filter out everything divisible by 2. Now we see that 3 is the next prime.

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Filter out everything divisible by 3. Now we see that 5 is the next prime.

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Filter out everything divisible by 5. Now we see that 7 is the next prime.

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Filter out everything divisible by 7. Now we see that 11 is the next prime.

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Since 11 x 11 > 50, all remaining numbers must be primes. Why?

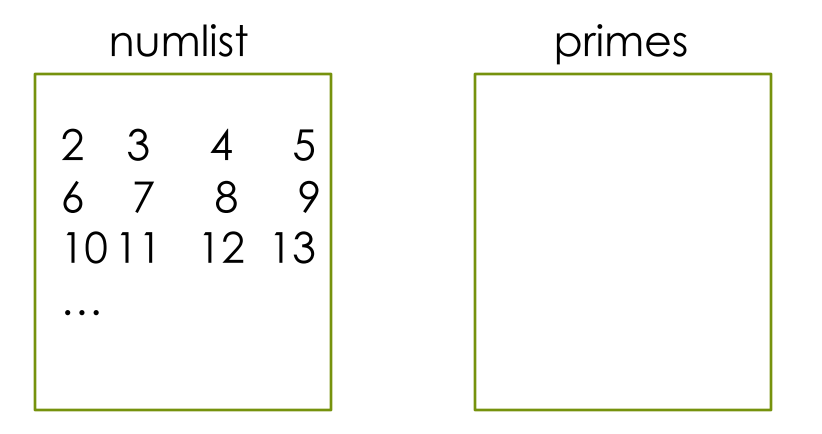
An Algorithm for Sieve of Eratosthenes

Input: A number n:

- 1. Create a list *numlist* with every integer from 2 to n, in order. (Assume n > 1.)
- 2. Create an empty list primes.
- 3. For each element in *numlist*
 - a. If element is not marked, copy it to the end of *primes*.
 - b. Mark every number that is a multiple of the most recently discovered prime number.

Output: The list of all prime numbers less than or equal to *n*

Automating the Sieve

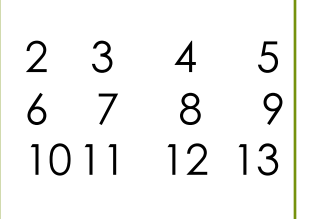


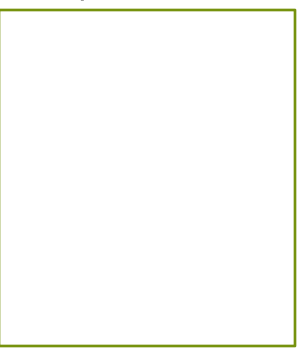
Use two lists: candidates, and confirmed primes.

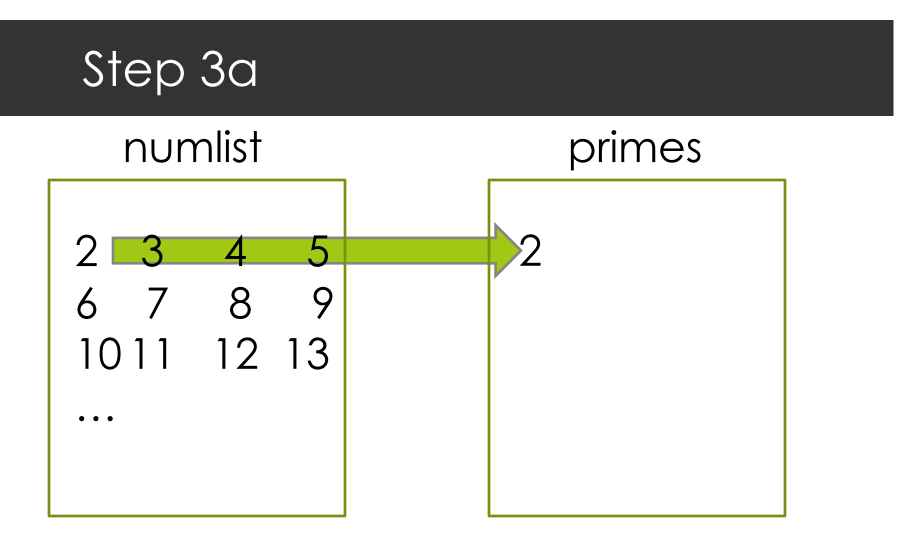
Steps 1 and 2

numlist

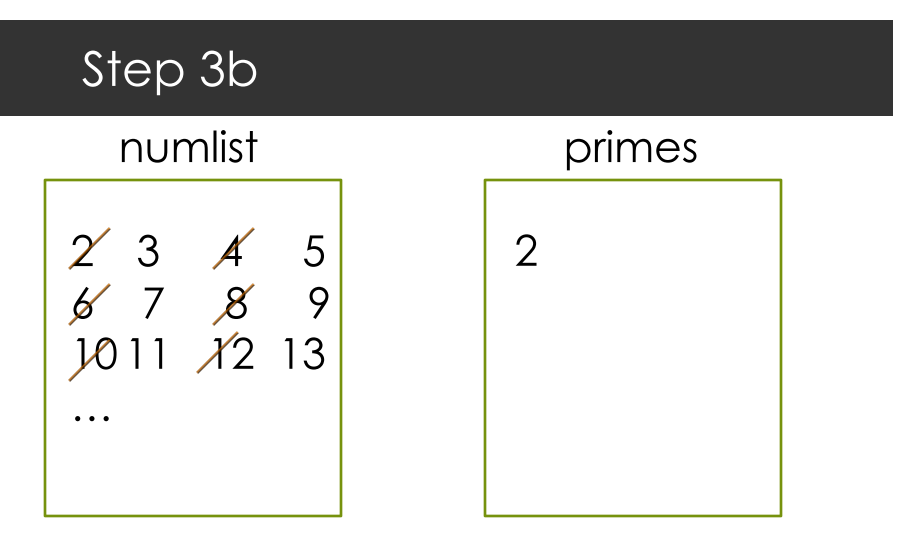
primes



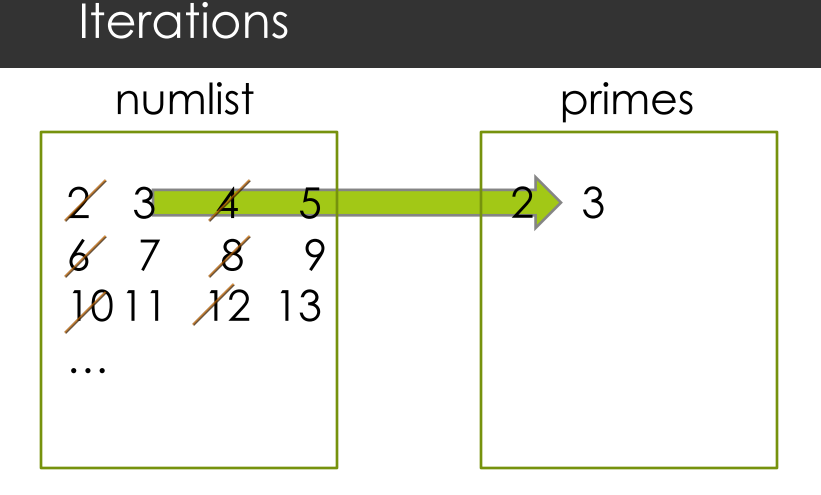




Append the <u>current</u> number in numlist to the <u>end</u> of primes.



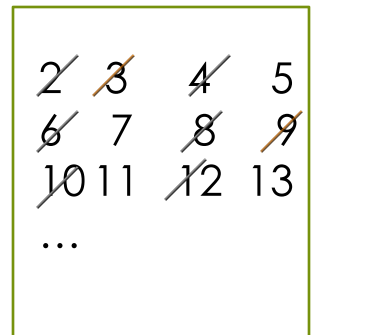
Cross out all the multiples of the last number in primes.

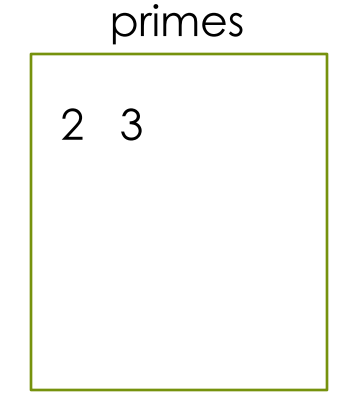


Append the <u>current</u> number in numlist to the <u>end</u> of primes.

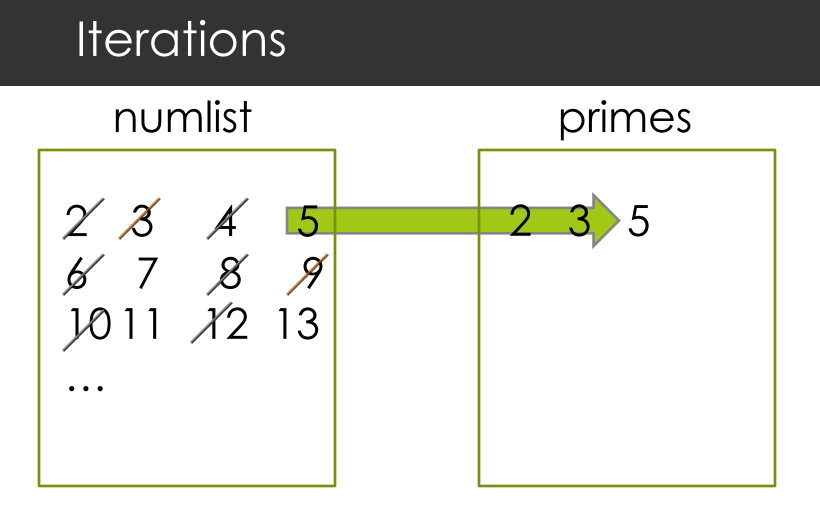
Iterations

numlist





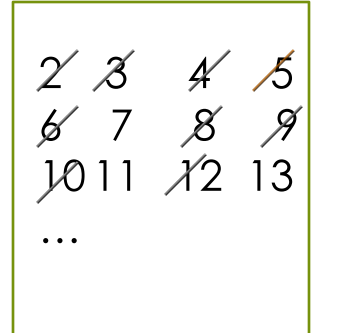
Cross out all the multiples of the last number in primes.

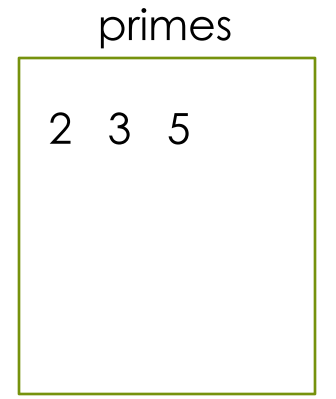


Append the <u>current</u> number in numlist to the <u>end</u> of primes.

Iterations

numlist





Cross out all the multiples of the last number in primes.

An Algorithm for Sieve of Eratosthenes

Input: A number n:

- 1. Create a list *numlist* with every integer from 2 to n, in order. (Assume n > 1.)
- 2. Create an empty list primes.
- 3. For each element in *numlist*
 - a. If element is not marked, copy it to the end of *primes*.
 - b. Mark every number that is a multiple of the most recently discovered prime number.

Output: The list of all prime numbers less than or equal to *n*

Implementation Decisions

□ How to implement *numlist* and *primes*?

 For numlist we will use a list in which crossed out elements are marked with the special value None.
 For example,

[None, 3, None, 5, None, 7, None]

Use a helper function to mark the multiples, step 3.b. We will call it sift.

Relational Operators

- If we want to compare two integers to determine their relationship, we can use these relational operators:
 - < less than
- less than or equal to

> greater than

>= greater than or equal to
!= not equal to

- == equal to
- We can also write compound expressions using the Boolean operators and and or.

<=

x >= 1 and x <= 1

Sifting: Removing Multiples of a Number

```
def sift(lst,k):
    # marks multiples of k with None
    i = 0
    while i < len(lst):
        if lst[i] != None and lst[i] % k == 0:
            lst[i] = None
        i = i + 1
    return lst</pre>
```

Filters out the multiples of the number k from list by marking them with the special value None (greyed out ones).

Sifting: Removing Multiples of a Number (Alternative version)

```
def sift2(lst,k):
    i = 0
    while i < len(lst):
        if lst[i] % k == 0:
            lst.remove(lst[i])
        else:
            i = i + 1
        return lst
```

Filters out the multiples of the number k from list by modifying the list. **Be careful** in handling indices.

A Working Sieve

Use the first version of sift in this function, which does the filtering using Nones.

```
def sieve(n):
    numlist = list(range(2, n+1))
    primes = []
    for i in range(0, len(numlist)):
         if numlist[i] != None:
             primes.append(numlist[i])
             sift(numlist, numlist[i])
    return primes
                         We could have used
                         primes[len(primes)-1] instead.
         Helper function that we defined before
```

Observation for a Better Sieve

We stopped at 11 because all the remaining entries must be prime since $11 \times 11 > 50$.

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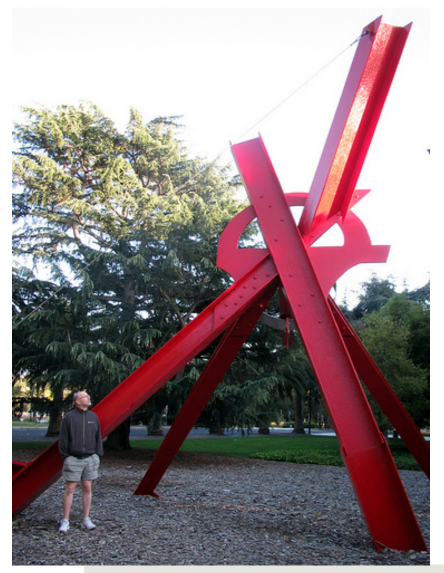
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A Better Sieve

```
def sieve(n):
    numlist = list(range(2, n + 1))
    primes = []
    i = 0 # index 0 contains number 2
    while (i+2) <= math.sqrt(n):</pre>
       if numlist[i] != None:
         primes.append(numlist[i])
         sift2(numlist, numlist[i])
         i = i + 1
    return primes + numlist
```

Algorithm-Inspired Sculpture





The Sieve of Eratosthenes, 1999 sculpture by Mark di Suvero. Displayed at Stanford University.

Otto's Farm

Otto's new farm

Otto has found a new passion: growing heritage variety, organic cabbage. He saves his money and is finally able to purchase a small, narrow 37 x 1 track of land just outside the city—now he can devote himself full time to farming! So he packs up his skinniest overalls, mounts his trusty fixie and leaves his native homeland of Lawrenceville--- off to begin a new career as a farmer.

Otto quickly discovers that farming's tough work – especially in tight overalls. So he decides to program a simple robot to plant his cabbage for him...

def plant_cabbage(): print("@")

- Why a function planting individual cabbage?
- What does the rest of the problem require?
- Keeping count?

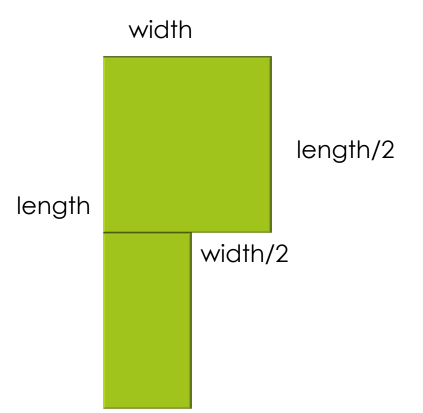
A little more space.

Otto's first crop is successful, although a little stunted. He reminds himself to leave some space between his cabbage next time. After carefully grooming his beard, he heads to the farmer's market and sells his cabbage; he's able to buy a little more land, expanding his track to 37 x 20.

Success!

Otto's cabbages grow well and become the hit of the farm to table circuit, and his labor-saving robot allows him to devote more of his time to listening to bands you've probably never heard of.

With the extra income, he's managed to increase his patch of land again. Time to add more functionality to the robot to accommodate the new field



New varieties of cabbage



Picture & Thief