## 1 Lists

To construct a list, one can use the list constructor, so l = list() returns an empty list. The constructor also takes any *iterable* object in Python and constructs a list from it. For example list(range(5)) returns a new list equal to [0, 1, 2, 3, 4] and list("cow") returns a new list equal to ['c', 'o', 'w']. One can use the square bracket notation to create lists too, so [3, 1, 4, 1, 5, 9] returns an appropriate list of length 6.

## Operations

Lists, like strings, are sequences of objects, so they support the sequence operations:

- indexing,
- slicing, and
- length.

These operations are not side-effecting—they keep However, there are many differences between lists and strings:

• Lists are *mutable*, which means that we can change the contents of the list several of its methods. If 1 is a list, then the following operations are all popular methods for manipulating 1:

index assignment l[i] = obj means replace the object at index i of l with obj.
appending l.append(obj) means append obj to l so that the length of l increases by one.
inserting l.insert(i,obj) means insert obj at index i of l; the length of the list increases by one.
popping l.pop(i) means delete the the object at index i; l.pop() means delete the last object.
deleting del l[i] means delete the object at index i of l; this decreases the length of the list by one.
removing l.remove(obj) means remove the first item in l that equals obj.

- Sort lists using the sort () method.
- Lists are *heterogenous*, which means they can simultaneously store objects of different type.
- Lists are really *adjustable arrays*, which we will examine in detail later.
- Lists support *list comprehensions*, which allow you to make new lists from other iterables. For example, to generate the first five non-negative multiples of 5, one could write:

[5\*i for i in range(10)]

Let l = list (range (10)). What does l equal after the following operations?

```
l.append(11)
del l[0]
l.remove(1)
```

Let l = list ('sub pop'). What does l equal after the following operations?

```
l.insert(3, `*')
l[len(1)-2] = `u'
l.append(`!')
l.append(l.pop())
```

## 2 Searching

A fundamental operation in computer science in search. Suppose we have a list of strings

```
l = ["The Strokes", "Bon Iver", "Arcade Fire", "The Black Keys",
    "Pixies", "The White Stripes", "Neutral Milk Hotel",
    "The National", "Yo La Tengo"]
```

and we want to be able to find a string in the list the begins with a certain prefix. Call this function find\_startswith (last, s and consider it's natural definition below:

```
    def find_startswith(lst,searchstr):
    for s in lst:
    if s.startswith(searchstr):
    return s
    return None
```

Question 1. In the worst case, if 1st has n elements, how many elements will find\_startswith examine?

```
1
    def find_startswith(lst, searchstr):
 2
       low = 0
 3
       high = len(lst)-1
 4
       while (low < high):
 5
          mid = (high + low) // 2
          if lst[mid].startswith(searchstr):
 6
 7
            return lst[mid]
 8
          elif lst[mid] < searchstr:
 9
            low = mid+1
10
          else:
            high = mid - 1
11
12
       return None
```

Question 2. In the worst case, if 1st has n elements, how many elements will find\_startswith examine?