### COMP1021 Introduction to Computer Science

#### Slicing

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#### **Outcomes**

- After completing this presentation, you are expected to be able to:
  - 1. Use the slice notation to get a certain part of items from a list
  - 2. Handle digital audio using a list

#### The Slice Notation

- This presentation discusses the Slice Notation
- The slice notation is a set of numbers, separated by colons and put between square brackets after the name of a list or a tuple:

```
name_of_list_or_tuple[Start: End: Step]
```

#### The Meaning of the Numbers

• The three numbers in the slice notation have very similar meaning to the numbers used by range ()

```
name_of_list_or_tuple[Start: End: Step]
```

Start extract items starting from this index

End extract items up to and not including

this index

Step increase the item index using this step value, i.e. skipping items

#### A Simple Example

• If you don't write the numbers, Python automatically uses appropriate values:

```
>>> x = [1, 2, 3, 4, 5]
>>> print(x[::])
[1, 2, 3, 4, 5]
```

• Spaces aren't important:

```
>>> x = [1, 2, 3, 4, 5]

>>> print(x[::])

[1, 2, 3, 4, 5]

>>> print(x[ : :])

[1, 2, 3, 4, 5]
```

#### More Examples

• Let's assume we have a list x, which looks like this:

$$x = [1, 2, 3, 4, 5]$$
 $0 \quad 1 \quad 2 \quad 3 \quad 4$ 

- Here are some examples of slicing:
  - x[0:3] returns [1, 2, 3]
  - x[0:5:2] returns [1, 3, 5]
  - x[3:] returns [4, 5]
  - x[:3] returns [1, 2, 3]
  - $\times [4:0:-1]$  returns [5, 4, 3, 2]

Where is the first item?

#### Reversing a List Using Slicing 1/2

- You have seen this example in the previous page:
  - x[4:0:-1] returns [5, 4, 3, 2]
- The first item of the list is not included in the above example because the end number is 0
- You may then think that  $\times [4:-1:-1]$  will give you [5, 4, 3, 2, 1]
- However, it won't work because negative indices have a special meaning

```
>>> x = [1, 2, 3, 4, 5]
>>> print(x[4:-1:-1])
[]
```



An empty list i.e. no result

#### Reversing a List Using Slicing 2/2

• Instead of using -1 as the end number you can return the reversed list of x like this:

```
x[4::-1]
```

or simply omit both the start and end

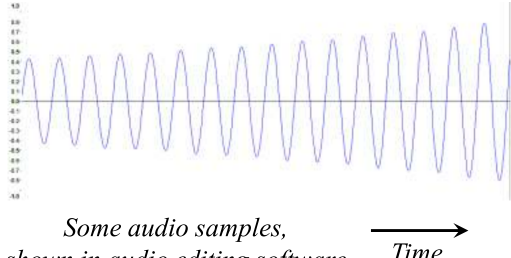
numbers:

```
x[::-1]
```

```
>>> x = [1, 2, 3, 4, 5]
>>> print(x[4::-1])
[5, 4, 3, 2, 1]
>>> print(x[::-1])
[5, 4, 3, 2, 1]
```

#### Digital Audio

- A sound file consists of a sequence of values, called audio *samples* (a sample is simply a number)
- These audio samples can be positive or negative
- The sequence of values forms the shape of the sound wave. which represents the sound



#### Accessing Precise Sections

- Digital audio uses a fixed number of samples for each second
- In the COMP1021 WAV files, 44100 samples are used for every second of audio

```
# Access the first second of the audio
samples[:44100]
# Access the third second of the audio
samples[44100*2:44100*3]
# Access the third second of the audio backwards
samples[44100*3:44100*2:-1]
```

# Converting from a Float to an Integer Number

- A *float* is a number with a decimal place i.e. 3.1415
- We need to convert a float to an integer in the following examples, when we refer to items in a list
- int() converts a float to an integer
- It simply 'throws away' the decimal place (no rounding)

```
>>> int(0)
0
>>> int(0.3)
0
>>> int(0.5)
0
>>> int(0.9)
0
>>> int(1.0)
1
```

#### Accessing General Sections

```
No start number
# The first half of the audio
                                         is given, so
samples[ :int(len(samples)/2)]
                                         Python will start
 The first 25% of the audio
                                         at the beginning
samples[ :int(len(samples)*.25)]
                     len() returns the number of items in a list
# The last half of the audio
                                         No end number
samples[int(len(samples)/2): ]
                                         is given, so
# The last 25% of the audio
                                         Python will
samples[int(len(samples)*.75):
                                         stop at the end
```

### Trying it in the Shell

```
>>> samples=[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
>>> samples[:int(len(samples)/2)]
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>>
>>> samples[:int(len(samples)*.25)]
[0, 1, 2, 3, 4]
>>>
>>> samples[int(len(samples)/2):]
[10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
>>>
>>> samples[int(len(samples)*.75):]
[15, 16, 17, 18, 19, 20]
```

### Reversing the Samples

samples[::-1]
# Reverse the first half of the audio
samples[int(len(samples)/2)::-1]
# Reverse the first 25% of the audio
samples[int(len(samples)\*.25)::-1]

# Reverse all the audio

No end number is given, so Python will stop at the beginning, because the '-1' shows you want to go backwards

```
# Reverse the last half of the audio samples[:int(len(samples)/2):-1]
# Reverse the last 25% of the audio samples[:int(len(samples)*.75):-1]

No start number is given, so Python
```

will start at the end, because the '-1'

shows you want to go backwards

### Trying it in the Shell

```
>>> samples=[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
>>> samples[::-1]
[20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
>>>
>>> samples[int(len(samples)/2)::-1]
[10, 9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
>>>
>>> samples[int(len(samples)*.25)::-1]
[5, 4, 3, 2, 1, 0]
>>>
>>> samples[:int(len(samples)/2):-1]
[20, 19, 18, 17, 16, 15, 14, 13, 12, 11]
>>>
>>> samples[:int(len(samples)*.75):-1]
[20, 19, 18, 17, 16]
```

# Playing the Audio at Faster Speeds

The original audio

```
# Access every second sample of the audio.
# If you listen to the result, it
# will be twice as fast.
                            Keeping every second sample
samples[ : :2]
# Access every third sample of the audio.
# It will be even faster than the previous example.
                            Keeping every third sample
samples[ : :3]
# Access every fourth sample of the audio.
# It will be even faster than the previous example.
                            Keeping every fourth sample
samples[ : :4]
```

### Trying it in the Shell

```
>>> samples=[0,1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20]
>>> samples[::2]
[0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20]
>>>
>>> samples[::3]
[0, 3, 6, 9, 12, 15, 18]
>>>
>>> samples[::4]
[0, 4, 8, 12, 16, 20]
```

# Rounding a Float to an Integer Number

- If you want Python to round a float up/down to the closest integer, one way is to use round ()
- However, if the float is in the middle of two integers e.g. 1.5 Python will round to the nearest even integer
- We haven't used round () in any of the examples discussed in this presentation, but you might find it useful later

```
for i in range(0, 11):
    print(i+0.5, "becomes", round(i+0.5) )
```

```
0.5 becomes
1.5 becomes
2.5 becomes
3.5 becomes
4.5 becomes
5.5 becomes
6.5 becomes
7.5 becomes
8.5 becomes
9.5 becomes 10
10.5 becomes 10
```