COMP1021 Introduction to Computer Science

Slicing

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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]

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

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The Meaning of the Numbers

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

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

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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]
```

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

More Examples

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

$$x = \begin{bmatrix} 1, 2, 3, 4, 5 \end{bmatrix}$$

$$0 \quad 1 \quad 2 \quad 3 \quad 4$$

- 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]
 - x[4:0:-1] returns [5, 4, 3, 2]

Where is the first item?

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]
```

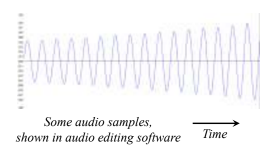
or simply omit both the start and end

numbers:

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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



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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]
```

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

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
samples[int(len(samples)/2): ]
                                        No end number
# The last 25% of the audio
                                        is given, so
                                        Python will
samples[int(len(samples)*.75): ]
                                        stop at the end
```

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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]
```

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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]
```

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Reversing the Samples

```
samples[::-1]
\ensuremath{\text{\#}} Reverse the first half of the audio No\;end\;number
samples[int(len(samples)/2)::-1]
# Reverse the first 25% of the audio
samples[int(len(samples)*.25): :-1]
```

Reverse all the audio

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

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.

samples[: :2]

Keeping every second sample

Access every third sample of the audio.

It will be even faster than the previous example.

samples[: :3]

Keeping every third sample



Access every fourth sample of the audio.

It will be even faster than the previous example.

samples[::4]

Keeping every fourth sample



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]
```

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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 0
1.5 becomes 2
2.5 becomes 2
3.5 becomes 4
4.5 becomes 4
5.5 becomes 6
6.5 becomes 6
7.5 becomes 8
8.5 becomes 8
9.5 becomes 10
10.5 becomes 10
```