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COMP10001 Foundations of Computing Objects and Types: A Closer Look (Advanced Lecture)

Semester 1, 2019 Tim Baldwin, Nic Geard, Farah Khan, and Marion Zalk



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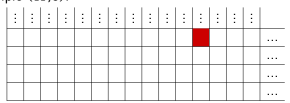
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But First ...

- Seat rearragement:
 - Move to the seat (x,y) defined as follows:

```
x = (age + day_of_your_birthday) % 20
y = (min(dentist_visits_in_last_year, 5) +
    cousins) % 15
```

• For example (11,3):



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Immutable Types and Nesting

• Hang on, hang on, explain the following then:

```
>>> mytup = (0, [])
>>> mytup[0] = 1
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: ...
>>> mytup[1].append("hey there!")
>>> print(mytup)
(0, ['hey there!'])
```

Lecture Agenda

- This lecture:
 - Making sense of strings, lists and functions
 - Hashing

THIS LECTURE IS NON-EXAMINABLE

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Objects

- Everything in Python is an "object", with an unchangeable type and a value
- There are two basic categories of type:
 - mutable types, where the value of the object is changeable (e.g. list):

```
>>> lst = [0]
>>> lst[0] = "COMP10001"
>>> print(lst)
['COMP10001']
```

immutable types, where the value of the object is unchangeable (e.g. int, str)

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Immutable Types and Nesting

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Traceback (most recent call last):
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TypeError: ...
>>> mytup[1].append("hey there!")
>>> print(mytup)
(0, ['hey there!'])
```

 The answer is that the values of immutable types can't be changed directly, but that doesn't stop us changing the values of mutable types nested within them COMP1001 Foundations of Computing Week 9, Lecture 3 (10/5/2019) COMP1001 Foundations of Computing Week 9, Lecture 3 (10/5/2019)

Object Identity

 Internally on the computer, every object exists in "memory" and is accessible via its identity, defining its location in memory; this identity is also unchangeable, even for mutable types:

```
>>> lst = []
>>> id(lst)
140016396283848
>>> lst.append('newval')
>>> id(lst)
140016396283848
```

 is is a relational operator that checks whether two objects have the same identity

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Objects and Variables

... although there are some optimisations that confuse things slightly for immutable types:

```
>>> str1 = "woodchuck"; str2 = "woodchuck"
>>> str1 == str2  # same value?
True
>>> str1 is str2  # same object?
True
>>> lst1 = []
>>> lst2 = []
>>> lst1 == lst2
True
>>> lst1 is lst2
False
```

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Dictionaries Redux

 As powerful as lists are, if items are associated with a (unique) key, we want to be able to look them up directly, rather than search through the values; dictionaries provide this, e.g.:

Objects and Variables

 When we construct an object and assign it to a variable, the variable is simply assigned the **identity** of the new object; when we assign a variable to a new variable, therefore, the new variable is simply given the identity of the existing object

```
>>> int1 = 10001
>>> int2 = int1
>>> int2 is int1  # same object?
True
>>> int2 = 10001
>>> int2 is int1  # same object?
False
```

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Aside: Functions are also Objects

- All well and good, but what about functions?
- Functions are also just objects:

```
>>> type(print)
<class 'builtin_function_or_method'>
>>> id(print)
140443419192584
>>> myprint = print
>>> myprint("Hello world")
Hello world
>>> del(print) # can only delete user-defined objects
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
NameError: name 'print' is not defined
>>> del(myprint)
>>> print("Hello world")
```

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Basic Operations

Operation	str	list	tuple	dict
Add item				
Indexing				
Lookup Slice Order				
preserving?				

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Basic Operations

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Add item	_	l.append()	_	d[KEY] = VAL
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Lookup Slice Order preserving?	VAL in s	VAL in 1	VAL in t	KEY in d

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Lookup Slice Order preserving?	VAL in s s[i:j]	VAL in 1 1[i:j]	VAL in t t[i:j]	KEY in d

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Lookup Slice	VAL in s s[i:j]	VAL in 1 1[i:j]	VAL in t t[i:j]	KEY in d
Order preserving?	Υ	Υ	Υ	N

Random Observations

 We can index strings, lists and tuples in constant time, irrespective of their contents and length

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- Mutation is weird! (or is it ...)
- Dictionary keys must be (recursively) immutable

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Strings: Key Idea

Random Observations

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• We can index strings, lists and tuples in constant time,

irrespective of their contents and length

bigger, but is constant in dictionaries

Mutation is weird! (or is it ...)

- Contiguous "array" of fixed objects $(characters = str of length one)^a$
- Additional bookkeeping to store the length of the string (avoid overrunning the ends of the string)



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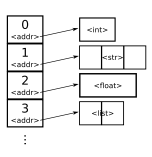
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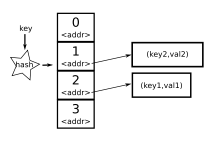
Lists: Key Idea

- Contiguous "array" of "pointers" to arbitrary objects^a
- Additional bookkeeping to store the length of the list (avoid overrunning the ends of the list)



Dictionaries: Key Idea

- Use a "hash" function to map objects onto integers with which to index a list
- Build in some mechanism to handle hash "collisions" (cf. the "birthday paradox")



^aThis is a slight over-simplification, but it gives you the basic idea

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Hash Functions

- Our hash function must:
 - return an int value for all types
 - be deterministic given a key
 - be cheap
 - return a value in a given range

and ideally should:

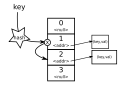
- distribute keys evenly irrespective of the key source
- Our hash table must:
 - not use excessive storage
 - be able to handle collisions efficiently
 - support incremental additions and deletions
 - allow dynamic growth
- Hash functions in the wild?

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Closed Hashing

• A more sophisticated form of hashing with better behaviour when there is a high collision rate is "closed hashing": collisions resolved by "probing" within hash table for an empty cell



- Advantages: faster lookup
- Disadvantage: complexity; table can "fill up"
- Roughly what Python uses in practice

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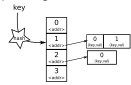
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Answers to Random Observations

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Open Hashing

 The simplest form of a hashing is "open hashing", where each cell in the hash table takes the form of a list, and collisions are resolved simply by appending to the end of the list



- Advantages: simple, table can't ever "fill"
- Disadvantage: slow if lots of collisions

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The Quirks of Assignment

 Based on what we have learned about the different types, let's see if we can make sense of the following:

```
>>> lst1 = biglist()
>>> lst2 = lst1
>>> lst1[0]
'tzRqbqAwUslkBUbkiWWAJAWBstJE_01'
>>> lst2[0] = -1
>>> lst1[0]
-1
>>> del(lst1)
>>> lst2[0]
-1
```

• If we think about it in terms of "pointers" (a la the internals of strings), hopefully it's less baffling

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 - given that variables are just pointers, hopefully considerably less weird
 ... verging on sensible

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For the Brave at Heart

- If you want to find out more about the internal implementation details of Python objects, strings and lists, the following are a good starting point:
 - https://docs.python.org/3/reference/datamodel.html
 - http://www.laurentluce.com/posts/ python-string-objects-implementation/
 - http:
 - //www.laurentluce.com/posts/python-list-implementation/
 - http://www.laurentluce.com/posts/ python-dictionary-implementation/

but expect to have to go away and read up on some of the back-end algorithms

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 - again, this is a direct function of the implementation details
- Mutation is weird! (or is it ...)
 - given that variables are just pointers, hopefully considerably less weird ... verging on sensible
- Dictionary keys must be (recursively) immutable
 - what would happen if we allowed the key to be mutated, in terms of its location in the dictionary?

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Lecture Summary

- What are objects?
- What are the basic behaviours of string, lists, tuples and dictionaries?
- What data structures underlie each?
- How does assignment work and why?
- What's the deal with mutation?
- What's the big deal about immutable keys and dictionaries?