



# Computational Structures in Data Science

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## Lecture #11: Iterators and Generators

# Computational Concepts Toolbox



- Data type: values, literals, operations,
  - Expressions, Call expression
  - Variables
  - Assignment Statement, Tuple assignment
  - Sequences: tuple, list
  - Dictionaries
  - Function Definition Statement
  - Conditional Statement
  - Iteration: list comp, for, while
  - Lambda function expr.
  - Higher Order Functions
    - Functions as Values
    - Functions with functions as argument
    - Assignment of function values
  - Higher order function patterns
    - Map, Filter, Reduce
  - Function factories – create and return functions
  - Recursion
  - Abstract Data Types
  - Mutation
  - Class & Inheritance
  - Exceptions
  - Iterators & Generators





# Today:

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- **Review Exceptions**
- **Sequences vs Iterables**
- **Using iterators without generating all the data**
- **Generator concept**
  - Generating an iterator from iteration with `yield`
- **Magic methods**
  - `next`
  - `Iter`
- **Iterators – the `iter` protocol**
- **Getitem protocol**
- **Is an object iterable?**
- **Lazy evaluation with iterators**



# Key concepts to take forward

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- Classes embody and allow enforcement of ADT methodology
- Class definition
- Class namespace
- Methods
- Instance attributes (fields)
- Class attributes
- Inheritance
- Superclass reference



# Summary of last week

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- Approach creation of a class as a design problem
  - Meaningful behavior => methods [& attributes]
  - ADT methodology
  - What's private and hidden? vs What's public?
- Design for inheritance
  - Clean general case as foundation for specialized subclasses
- Use it to streamline development
- Anticipate exceptional cases and unforeseen problems
  - try ... catch
  - raise / assert



# Mind Refresher 1

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An object is...

- A) an instance of a class
- B) a python thing
- C) inherited from a class
- D) All of the above



**Solution:**

- A) An object is an instance of a class



# Mind Refresher 2

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A setter method...

- A) constructs an object**
- B) changes the internal state of an object or class**
- C) is required by Python to access variables**
- D) All of the above**



**Solution:**

- B) Changes the internal state of an object or class by allowing access to a private variable.**



# Exception (read 3.3)

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- Mechanism in a programming language to declare and respond to “exceptional conditions”
  - enable non-local continuations of control
- Often used to handle error conditions
  - Unhandled exceptions will cause python to halt and print a stack trace
  - You already saw a non-error exception – end of iterator
- Exceptions can be handled by the program instead
  - `assert`, `try`, `except`, `raise` statements
- Exceptions are objects!
  - They have classes with constructors



# Handling Errors – `try / except`

- Wrap your code in `try – except` statements

```
try:  
    <try suite>  
except <exception class> as <name>:  
    <except suite>  
... # continue here if <try suite> succeeds w/o exception
```

- Execution rule
  - `<try suite>` is executed first
  - If during this an exception is raised and not handled otherwise
  - And if the exception inherits from `<exception class>`
  - Then `<except suite>` is executed with `<name>` bound to the exception
- Control jumps to the `except suite` of the most recent `try` that handles the exception



# Types of exceptions

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- **TypeError** -- A function was passed the wrong number/type of argument
- **NameError** -- A name wasn't found
- **KeyError** -- A key wasn't found in a dictionary
- **RuntimeError** -- Catch-all for troubles during interpretation
- . . .



# Demo

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```
def safe_apply_fun(f,x):
    try:
        return f(x)                  # normal execution, return the result
    except Exception as e:          # exceptions are objects of class deri
        return e                    # value returned on exception
```

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```
def divides(x, y):
    assert x != 0, "Bad argument to divides - denominator should be non-zero"
    if (type(x) != int or type(y) != int):
        raise TypeError("divides only takes integers")
    return y%x == 0
```



# Exceptions are Classes

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```
class NoiseyException(Exception):
    def __init__(self, stuff):
        print("Bad stuff happened", stuff)
```

```
try:
    return fun(x)
except:
    raise NoiseyException((fun, x))
```



# Mind Refresher 3

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## Exceptions...

- A) allow to handle errors non-locally
- B) are objects
- C) cannot happen within a catch block
- D) B, C
- E) A, B



## Solution:

B, C) Exceptions are objects and they can occur any time.



# Iterable - an object you can iterate over

- *iterable*: An object capable of yielding its members one at a time.
- *iterator*: An object representing a stream of data.
- We have worked with many iterables as if they were sequences



# Functions that return iterables

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- map
- range
- zip
- These objects are not sequences.
- If we want to see all of the elements at once, we need to explicitly call list() or tuple() on them



# Generators: turning iteration into an iterable

- Generator functions use iteration (for loops, while loops) and the `yield` keyword
- Generator functions have no `return` statement, but they don't return `None`
- They implicitly return a generator object
- Generator objects are just iterators

```
def squares(n):  
    for i in range(n):  
        yield (i*i)
```



# Nest iteration

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```
def all_pairs(x):
    for item1 in x:
        for item2 in x:
            yield(item1, item2)
```



# Next element in generator iterable

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- Iterables work because they have some "magic methods" on them. We saw magic methods when we learned about classes,
- e.g., `__init__`, `__repr__` and `__str__`.
- The first one we see for iterables is `__next__`
  
- `iter( )` – transforms a sequence into an iterator



# Iterators – `iter` protocol

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- In order to be *iterable*, a class must implement the **iter protocol**
- The iterator objects themselves are required to support the following two methods, which together form the iterator protocol:
  - `__iter__()` : Return the iterator object itself. This is required to allow both containers and iterators to be used with the for and in statements.
  - This method returns an iterator object, Iterator can be self
  - `__next__()` : Return the next item from the container. If there are no further items, raise the `StopIteration` exception.
- Classes get to define how they are iterated over by defining these methods



# Getitem protocol

- Another way an object can behave like a sequence is *indexing*: Using square brackets “[ ]” to access specific items in an object.
- Defined by special method: `__getitem__(self, i)`
  - Method returns the item at a given index

```
class myrange2:  
    def __init__(self, n):  
        self.n = n  
  
    def __getitem__(self, i):  
        if i >= 0 and i < self.n:  
            return i  
        else:  
            raise IndexError  
  
    def __len__(self):  
        return self.n
```



# Determining if an object is iterable

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- `from collections.abc import Iterable`
- `isinstance([1,2,3], Iterable)`
- This is more general than checking for any list of particular type, e.g., list, tuple, string...



# Solutions for the Wandering Mind

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N bits can represent  $2^N$  configurations.

- 1) How many functions can be created that map from N bits to 1 bit (binary functions)? **#functions= $2^{2^N}$**
- 2) How many functions can be created that map from N bits to M bits? **#functions= $M^{2^N}$**
- 3) How many functions can be created that map from N k-bit length integers to M bits? **#functions= $M^{2^{k^N}}$**
- 4) If we were representing the functions 1, 2, and 3 in tables:
  - a) How many different tables would we need?  
 **$2^{2^N}$ ,  $M^{2^N}$ ,  $M^{2^{k^N}}$  tables, respectively.**
  - b) How big is each table?  
 **$(N+1)*2^N$  table cells.**

**=> It's easier to abstract the tables using functions, abstract data types, and object orientation!**



# Questions for the Wandering Mind

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- 1) Adding two n-bit integers, how many bits can the result have?
- 2) Multiplying two n bit integers, how many bits can the result have?

Assume:

- a) Exceptions don't exist
- b) We only reserve 8bit for an integer variable (0-255)

Questions:

- 1) What would be the result of an addition  $255+255$ ?
- 2) What would be the result of a multiplication  $255*255$ ?
- 3) Assume I additions of 8bit integers into the same 8bit variable. Can you formulate the maximum error that can occur as a function of I?