

Quiz 1

Types of Sequences

Properties of Real Numbers

Properties of Sequences

Discrete Structures: CMPSC 102

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Fall 2019 Week 5



Quiz 1

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Types of Sequences

Properties of Real Numbers

Properties of Sequences

Monoids



- Given on Friday 27th during class time (11am)
- Online format
- One hour to complete
- Ten questions: Multi-choice, True/False, Matching and Short Essay
- Picking out bugs of code or determining output



What to study

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Types of Sequences

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- Slides, notes, with chapters to add detail to class material
- Main ideas behind mathematical subjects in class (again, study your slides)
- Python basics and code
 - Study the code from the practicals and covered in class to understand the how programs worked.
 - Mathematical operators: using doing calculations on in the interpreter with Python
 - for loops using range()
 - Iterations over sequences
 - Strings, characters, integers, floats
 - Sequences, sets, lists, dictionaries, tuples
 - Conditional statements

Dictionaries

Quiz 1

Types of Sequences

Sequences by the Math Elements

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Nomenclature

```
myDict = {key_1:value, key_2:value,..., key_n:value}
```

Example 1

```
myDict = {1:"one", 2:"two", 3:"three"}
```

- Dictionaries work like sets in that there is no repetition in the keys
- Values can repeat, as long as the key is unique.

Example 2

```
# this is allowed
myDict = {1:"one", 2:"one", 3:"one"}
# nope: values are over-written of non-unique keys
myDict = {1:"one", 1:"two", 1:"three"}
```

Dictionaries

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Defining and Adding to Dictionaries

```
myDict = {} # defined like a set (sort-of)
myDict[0]="zero"
myDict[1]="one"
myDict["roses"]="Red"
myDict["favNum"]=13
print(myDict)
```

Using Keys and Values

```
print("\t My favorite number is :",myDict["favNum"])
print("\t My roses are this color :",myDict["roses"])
```

Removing keys and values

del myDict[0] # lose the zero... and get with the hero?
print(myDict[0])

Working with Dictionaries

sandbox/dictionaryDemo.py

An example

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```
# Date: 23 Sept 2019
# Dictionary Demo by OBC
print("\t You will be asked for three strings")
print("\t which will be stored in a dictionary")
num_dict = {}
prompt = "Enter a number :"
for i in range(3): # get three numbers
  x_str = input(prompt)
  num_dict[i] = x_str
print("\t Dictionary data structure: ",num_dict)
print("\t + First string: ",num_dict[0])
print("\t + First string: ",num_dict[1])
print("\t + First string: ",num_dict[2])
```



Iterating Over Types of Sequences

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- Strings, which are sequences of characters.
- Files contain a sequence of lines and the lines are sequences of characters.
- Objects, over which the range() function, can iterate

Examples

```
for element in [1, 2, 3]: # lists
    print(element)
for element in (1, 2, 3): #sets
    print(element)
for key in {'one':1, 'two':2}: #dictionaries
    print(key)
for char in "123": #strings
    print(char)
for line in open("myfile.txt"): # open, read a file
    print(line, end='') #no "\n" printed
```



Building Tuples To cover this again...

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Building Tuples in Python

```
# Creating non-empty tuples
myTuple = 'tea', 'coffee'
print(myTuple)
print(type(myTuple))
```

Or, Use Parenthesis to Build Tuples in Python

```
myOtherTuple = ('Bagels', 'Donuts')
print(myOtherTuple)
print(type(myOtherTuple))
```



Tuples and *n*-Tuples Mathematically Speaking...

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- An ordered list has related items of some defined order
- A tuple is an immutable, finite ordered list (sequence) of elements
- An n-tuple is a sequence (or an ordered list) of n elements (n is a positive integer).
 - Ex: (2, 7, 4, 1, 7) denotes a 5-tuple.

General Rule About Equality

• The general rule for the identity of two *n*-tuples is

$$(a_1, a_2, ..., a_n) = (b_1, b_2, ..., b_n)$$
 if and only if $a_1 = b_1, a_2 = b_2, ..., a_n = b_n$

$$a = (1,2,3)$$

$$b = (1,2,3)$$

$$b = (1,3,2)$$

Tuples and $n ext{-Tuples}$ Equality

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 A tuple may contain multiple instances of the same element,

tuple
$$(1,2,2,3) \neq (1,2,3)$$
 but, set $(\{1,2,2,3\}) = \{1,2,3\}$

- Tuple elements are ordered, tuple $(1,2,3) \neq (3,2,1)$ but, set $(\{1,2,3\}) = \{3,2,1\}$
- A tuples, immutable objects, have a finite number of elements (also known as n-tuples), while sets or multisets may have an infinite number of elements. (How could a set be infinite?!)



Elements of Tuples

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Types of Sequences Sequences by the Math

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- Sequences are not generic: they usually contain similar types of elements.
 - Ex: Lists contain same types of data structures, strings contain chars, files contain lines
- Sequences and n-tuples
 - *n*-tuples: An ordered set with *n* elements
 - Ex: File sequences are not n-tuples because they can contain any number of lines



General Properties of Real Numbers

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Properties of

Sequences Monoids

Property	Addition	Multiplication
Commutative Associative Distributive Identity Inverse	$a+b=b+a$ $a+(b+c)=(a+b)+c$ $a\cdot(b+c)=a\cdot b+a\cdot c$ $a+0=a$ $a+(-a)=0$	$a \cdot b = b \cdot a$ $a \cdot (b \cdot c) = (a \cdot b) \cdot c$ $a \cdot (b + c) = a \cdot b + a \cdot c$ $a \cdot 1 = a$ $a \cdot \frac{1}{a} = 1$



Properties Commutative

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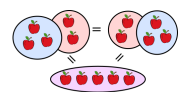
Sequences
Commutative
Identity

Identity Associative Concatenation

Monoids

The term "commutative" is used in several related senses.

- A binary operation * on a set S is called *commutative* if: x*y=y*x for all $x,y\in S$
 - An operation that does not satisfy the above property is called non-commutative.
- One says that x commutes with y under * if: x*y = y*x
- A binary function $f: A \times A \to B$ is called *commutative* if: f(x,y) = f(y,x) for all $x,y \in A$





Properties Examples

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Types of Sequences

Properties of Real Numbers

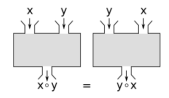
Properties of Sequences

Commutative Identity

Identity
Associative
Concatenation
Monoids

Commutative

- The operator each side of equation do not create inequality
- Think operators like: Addition, multiplication, division



Not Commutative

- The operator each side of equation creates inequality
- Think operators like: subtraction
- $x y \neq y x$; $5 3 \neq 3 5$

Properties Non-Commutative operations

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Commutative Identity

Associative Concatenation

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- Washing and drying clothes resembles a noncommutative operation; washing and then drying produces a markedly different result to drying and then washing.
- Putting on left and then right socks on feet is commutative
- Putting on shirt and then sweater is not-commutative

Strings

```
a = "face"
```

$$a + b == b + a # run the test!$$

Properties

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Properties of Sequences
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Identity

Associative Concatenation

Concatena

Monoids

Formal Definition of Identity

• **Identity**: There exists an element $e \in S$ such that for any $a \in M$, e*a = a*e = a

Identity

- An identity is an equality relation a = b,
- Ex: a and b equal some numeric value.

•
$$a + b == a + b$$

•
$$a + b == b + a$$

Properties Commutative's Identity Property

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- a = a + e
- a + e = a
- a is non-empty, contains some element
- e must be an empty sequence or is equal to 0
 - e has an identity property, meaning that it does not influence the operations
- a * e = a or a = a * e, (what is e, the identity here?)



Properties Identity

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Additive Identity

$$a + (0) = a$$
$$0 + (a) = a$$

Remember: Zero (0) preserves the Identity of every number during addition.

$$a = 1$$

 $b = 0$

$$a == a + b + make a + rut$$

Properties Associative Property

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Formal Definition of Associativity

- Associativity Addition: For any
 - $a, b, c \in S, a + (b + c) = (a + b) + c$
- Associativity Multiplication: For any

$$a, b, c \in S, a * (b * c) = (a * b) * c$$



Properties Associative Property

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Associative Concatenation

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- Definition: The associative property states that you can add or multiply regardless of how the numbers are grouped.
- Concatenation of sequences with the associative property
- (a+b)+c=a+(b+c) for any strings a, b and c.

a, b, c = 1, 2, 3

$$(a + b) + c == a + (b + c)$$

• (a*b)*c = a*(b*c) for any strings a, b and c.

a, b, c = 1, 2, 3

$$(a * b) * c == a * (b * c)$$



Properties Associative Property

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Generalized Associative Law: Keep variables in same order

- ((ab)c)d
- (ab)(cd)
- (a(bc))d
- a((bc)d)
- a(b(cd))

To Note:

- **Associative**: Variables kept in same order, operators may change order
- **Commutative**: Variables may change order, operators kept in same order.



Properties on Sequences Concatenation

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Concatenation

Monoids

 Definition: a series of interconnected things or events. The concatenation is to place one string after another. The order of placement is significant to the final product.

```
Ex: Concatenation of sequences
```

```
a = ("This", "Is")
type(a)
b = ('Loads', 'Of', 'Fun', ':-)')
type(b)
c = a + b
print(c)
( 'This', 'Is', 'Loads', 'Of', 'Fun', ':-)' )
type(c)
```



Let's Apply Sequences Need to install a plotting library...

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matpletlib Version 3.1.1

- Matplotlib is library for Python that includes a statistical tools and plotting
- Web: https://matplotlib.org

MatPlotLib install using pip

pip install --user matplotlib

Now, let's get coding using some of the sequence properties that we just talked about!



Let's Apply Sequences Modelling Interest Rates

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Problem:

Put x_0 money in a bank at year 0. What is the value after N years if the interest rate is p percent per year?

Solution:

The fundamental information relates the value at year n, x_n to the value of the previous year, x_{n-1} .

$$x_n = x_{n-1} + \frac{p}{100} * x_{n-1}$$

Start with x_0 and then calculate x_1 , then x_2 , and onward...



The output of the program?

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```
• x_0 = 100000 \# initial amount
```

- p = 3.92 # interest rate
- \bullet N=6~# number of years

```
At year = 0 the value was : 100000
At year = 1 the value was : 103920.0
```

At year = 2 the value was : 107993.664

At year = 3 the value was : 112227.0156288

At year = 4 the value was : 116626.31464144896

At year = 5 the value was : 121198.06617539376

Test these values online

 For example: http://www.moneychimp.com/ calculator/compound_interest_calculator.htm



Monoids

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Monoid: Stavely's Definition, Section 6.2, pp. 59

Both strings with concatenation and integers with addition are examples of the mathematical structure called a *monoid*. A monoid is a set that has an associative binary operator and an identity element.

More formally, a *monoid* is an ordered pair (S, \bigotimes) such that S is a set and \bigotimes is some **binary operator**, satisfying these conditions:

- For all a and b in S, $a \otimes b$ is defined and is also in S
- $\textbf{ 2} \ \, \text{For all} \,\, a,b \,\, \text{and} \,\, c \,\, \text{in} \,\, S, \,\, (a \bigotimes b) \bigotimes c = a \bigotimes (b \bigotimes c)$
- $\textbf{§} \ \, \text{There is an element } e \text{ in } S \text{ such that, for all } a \text{ in } S, \\ e \bigotimes a = a \bigotimes e = a$
- **1** Then we also say that S is a *monoid* under \bigotimes , with identity e

Properties of Real Numbers

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Rounding errors

- The Python floating-point numbers are not quite a monoid under addition: for floating-point operands, (a+b)+c is often not exactly equal to a+(b+c) because of the error during round-off processes
- The same is true of multiplication.

Values round to 1, or do they?

a == b #False



Monoids Min and Max

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Min Function

- The Min function, min(x,y), is defined to be x if $x \le y$ and y otherwise.
- We treat min as an operator and so, $x \ min \ y$ is an operator (like the max operator)
- Here, min is both associative and commutative, and the identity value is obtained from float("inf") (an inferior value)

Max Function

- The Max function, max(x,y), is defined to be x if $x \ge y$ and y otherwise.
- ullet We treat max as an operator and so, $x\ max\ y$ is an operator
- Here, max is both associative and commutative, and the non-negative integers are a monoid under max, with identity 0



Monoids Big Plus and Big Times

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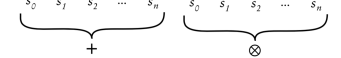


Figure: The operator '+' is associative, the operator \bigotimes behaves as an associative

 Knowing that one type of calculation is monoid allows us to use monoid-type code on it.