# Computational Thinking

# Discrete Mathematics

Topic 01 : Computational Thinking

<u>Logic</u>

Lecture 09: Selection of Python Tasks

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Collections

#### Outline

Graphs and

Networks

- Different coding styles using a result variable or multiple print statements
- Different use cases code block or functions
- Topic specific tasks Logic, Sets, Collections, Relations, Functions, Enumeration, . . .

Enumeration

- Relations & Functions

# Outline

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## Motivation

These notes\* are an attempt to collate all of the Python tasks that we have discussed during the module, as well some comments on general coding patterns and processes.

To remind you of how we integrate Python into the *Discrete Mathematics* module:

- In the tutorials (online quizzes):
  - Multiple choice questions where you are asked to identify the output (or the purpose of) of some code.
- In the practicals:
  - You are asked to either use existing methods (e.g. set intersection, union, etc.) or implement your own using loops, conditional statements and add/append operations.
- In the end of semester examination:
  - You should expect to be asked to read and execute python code, NOT write it.
  - Python interpretation questions will be similar to those given in the online multiple choice quizzes (with the multiple choices options removed) or similar to those you were asked to write in the practicals.

<sup>\*</sup>This is a work in progress, so expect corrections/changes!

# Python Cheat Sheet

| ontainer Typ                           | <u></u>             | (2,)                   |                       | 11.11      |  | set()                      | (,,)  |
|--|---------------------|------------------------|-----------------------|------------|--|----------------------------|---|
| 9                                      | [1,5,3] ["a",1,5,5] | "a" ,1,5,5             |                       |            |  | {1,9,3,0}                  | <b>dict</b> (a=3,b="                                |
| ble values                             | [1,5,3]             | (1,5,3)                | able values)          | "153"      | ique keys                              | key2"}                     | key2":value2}                                       |
| ordered containers — repeatable values | list                | tuple                  | Immutable (non-modifi | str        | key containers — no order, unique keys | set {"keyl","key2"         | dict {"key1":value1, "key2":value2} dict(a=3,b="v") |
| order                                  | _                   |                        |                       |            | key cc                                 | **                         | 70  |
| Base Ty                                | <u>{</u>            | x<br>x                 |                       |            |  |                            |   |
| foat, boolean, string, bytes           | 163 0 -192 00110    | float 9.32 0.0 -1.7E-6 | ×10-6                 | False True | 0 1                                    | 'some text' or "some text" | bytes b"text\xfe\775"                               |

 $\begin{array}{l} \inf(153) \to 15 \\ \inf(37,16) \to 63 \\ \inf(37,16) \to 63 \\ \inf(11.248) \to -112400000 \\ \inf(15.56) \to 15 \\ \\ \operatorname{round}(15.58) \to 15 \\ \end{array} (5)$ float('15.56') → 15.56 (x)looq str(x) start default is 0 (inclusive), end (exclurange([start,] end [,step]) sive), step default is 1. range(5)  $\rightarrow$  0,1,2,3,4 range(2,5)  $\rightarrow$  2,3,4 range(2,12,3)  $\rightarrow$  2,5,8,11 range(20,5,-5)  $\rightarrow$  20,15,10

s.update(s2) . intersection . difference . union s. add(key) Operators Methods

 $ord('A') \rightarrow 65$ 

 $code \leftrightarrow char$ 

 $chr(65) \rightarrow 'A'$ 

 $\rightarrow$  {3: 'three', 1: 'one'} two'}

 $\begin{aligned} & \textbf{list}(\ (\ abc') \rightarrow [\ 'a',\ 'b',\ 'c'] \\ & \textbf{dict}([(3,\ 'three'),\ (1,\ 'one')]) \\ & \textbf{set}([\ 'one',\ 'two']) \rightarrow \{'one',\ 'two',\ 'tw$ 

(False for None, zero or em (String representation of X.)

(Round to 1 decimal place)

(Truncate decimal point)

type (expression)

e in 2nd p

(Specify bas

s.remove(key) s. clear ()

separator, str  $\rightarrow$  list of str), '666']

(Split string using a se ['random', 'data',

random:data:666'.split(':') →

(Join a list of strings, list of str > str)

: '. join (['random', 'data', '666']) → 'random:data:666'

h element in a collection)

3

(Convert each e  $[int(x) \text{ for } x \text{ in } ['1', '29', '-3']] \rightarrow [1, 29,$ 

(Number of elements in collection c)

a.extend(a2) a.append(value) s. insert (idx, value)

Methods

a.pop() max(c)

sorted(c) sum(c)

min(c)

(c)

all (c)  $\rightarrow$  True if all items in c evaluate to True, else False. any (c)  $\rightarrow$  True if at least one item in c evaluate to True, else False.

 $\rightarrow$  [2, 4, 8, 16, 32]  $\rightarrow$  [1024, 512, 256, <u>∞</u>  $\begin{array}{c} a[1;-1] \rightarrow [\\ a[::-1] \rightarrow [\\ \end{array}$ a [3:6] A/8/

1 ...

4, 2,

16, 8,

32,

64.

128,

8, 16, 32, 64, 128, 256, 512

16, 32

(Count and loop over values)

for k, value in enumerate(A): print(k, value) (Loop over values)
for value in A:
print(value)

continue skips to next iteration. break immediatly exits loop. else block for normal loop exit.

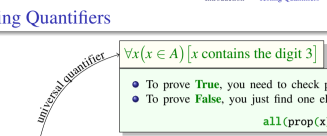
 $\begin{aligned} \dot{k} &= 0 \\ \text{while } k < \text{len}(A); \\ \text{print}(k, A[k]) \\ k &+ = 1 \end{aligned}$ (While loop)

Initialisation before loop.

update within loop.

will be attached to your exam paper. copy of this

# **Testing Quantifiers**



- To prove True, you need to check proposition for every element in A.
- To prove False, you just find one element for which the proposition is False.

all(prop(x) for x in A)

We could implement this as

"x contains the digit 3"

This is a proposition.

It may be **True** or **False**, depending on the choice for x.

E.g., ff x = 32 then it is **True**, if x = 16 then it is **False**.

 $\exists x (x \in A) [x \text{ contains the digit } 3]$ 

- To prove True, you just find one element for which the proposition is True.
- To prove False, you need to check proposition for every element in A.

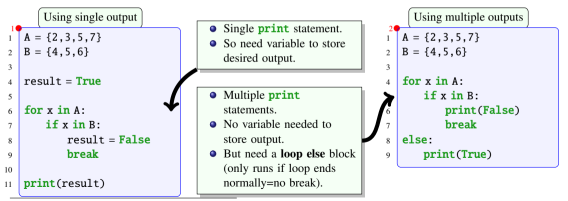
any(prop(x) for x in A)

def prop(x): return '3' in str(x)

the function:

# Consider the task of testing if two sets, A and B, are **disjoint** $^{\dagger}$

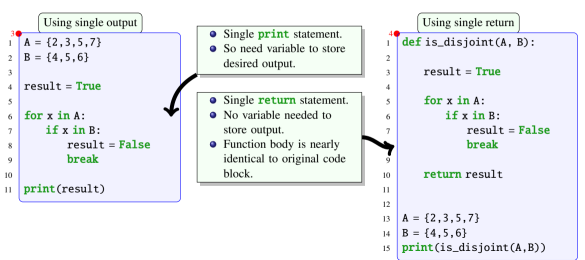
Algorithm: For each element in A, check that it is in B. If the element is in B then the sets are not disjoint and we stop searching.



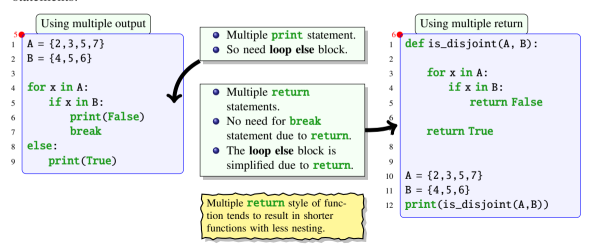
<sup>†</sup>disjoint sets have no elements in common, i.e., their intersection is the empty set.

# Different Use Cases — Code Block or Functions (Single Output/Return)

The "Using single output" version when converted to a function has a single return statement.



The "Using multiple outputs" version when converted to a function has a multiple return statements.



# Selection of Tasks

In the following slides I have collated most of the various tasks that have appeared either in the notes or as questions in the quizzes or the practicals. To keep the number of slides down I only give the "function with multiple return statements" version — this is the coding style that I personally prefer, and use, but be prepared to see the tasks given in the other styles also.

Also, they can often be multiple logically and computationally equivalent solutions to these tasks. So any code presented in the end of semester exams may vary. However, rest assured, I will not intentionally try to obfuscate code, so if you understand the python control statements you should be able to identify the task.

Also, tasks can be combined. For example, combing relation task is\_injective with function task is\_function to get code that will check if a given relation is an injective function.

# Outline

| <ol> <li>Introduction</li> <li>Testing Quantifiers</li> <li>Different Coding Styles — Single vs Multiple Output Statements</li> <li>Different Use Cases — Code Block or Function (Single Output)</li> </ol> | 5<br>6<br>7 |
|---|-------------|
| 2. Set Tasks  | 10          |
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## **Set Tasks**

# Properties

- is equal
- is disjoint
- is subset
- is proper subset

## Operations

- intersection
- union
- set difference
- symmetric difference
- Cartesian product

```
def is_equal(A, B):
TASK
Given two sets, A and B, determine if they
                                                             if len(A)!=len(B): return False
are equal*.
                                                             for x in A:
ALGORITHM
                                                                 if x not in B:
                                                                     return False
STEP 1) If size of A is not equal to size of B
then sets are not equal.
                                                             return True
STEP 2) Else for all elements in A, if element
                                                         def is_equal(A, B):
not in B then sets are not equal.
STEP 3) Else sets are equal.
                                                             if len(A)!=len(B): return False
                                                             return all (x in B for x in A)
   Step 2 is based on the predicate \forall x (x \in A) [x \in B].
   We can implement this in Python using any.
```

<sup>\*</sup>Two sets are equal iff they have the same elements.

```
def is_disjoint(A, B):
TASK
Given two sets, A and B, determine if they
                                                               for x in A:
                                                                   if x in R.
are disjoiint*.
                                                                       return False
ALGORITHM
                                                               return True
STEP 1) For all elements in A, if element in
B then sets are not disjoint.
STEP 2) Else sets are disjoint.
                                                           def is_disjoint(A, B):
                                                               return all(x not in B for x in A)
   Step 1 is based on the predicate \forall x (x \in A) [x \notin B]
   We can implement this in Python using any.
```

<sup>\*</sup>Two sets are **disjoint** iff they have no elements in common, i.e., intersection is zero.

```
def is_subset(A, B):
TASK
Given two sets, A and B, determine if A is
                                                              for x in A:
                                                                  if x not in R.
a subset* of B.
                                                                      return False
ALGORITHM
                                                              return True
STEP 1) For all elements in A, if element not
in B then A is not a subset of B.
Step 2) Else A is a subset of B.
                                                          def is subset(A. B):
                                                              return all(x in B for x in A)
   Step 1 is based on the predicate \forall x (x \in A) | x \in B].
   We can implement this in Python using any.
```

<sup>\*</sup>A is a **subset** of B iff every element in A is also in B.

```
TASK
```

Given two sets, A and B, determine if A is a proper subset\* of B.

#### ALGORITHM

(STEP 1) For all elements in A, if element not in B then A is not a subset of B.

(STEP 2) Else A is a proper subset of B, iff A is smaller than B.

```
def is_proper_subset(A, B):

for x in A:
    if x not in B:
    return False

return len(A)<len(B)
```

```
def is_proper_subset(A, B):
    return all(x in B for x in A) and len(A)<len(B)</pre>
```

<sup>\*</sup>A is a **proper subset** of B iff every element in A is also in B and B contains at least one element that is not in A.

```
TASK
Given two sets, A and B, construct their
intersection*, i.e., the set A \cap B.
 ALGORITHM
STEP 1) Create empty set C.
\overline{\text{STEP 2}} For all elements in A, if element in
B then add element to C.
(STEP 3) Return C.
```

```
def intersection(A, B):

C = set()

for x in A:
    if x in B:
        C.add(x)

return C
```

... or using list comprehension ...

```
def intersection(A, B):

return {x for x in A if x in B}
```

<sup>\*</sup> $A \cap B$  is the set of all elements that are in both A and in B.

```
TASK
Given two sets, A and B, construct their
union*, i.e., the set A \cup B.
ALGORITHM
STEP 1) Create empty set C.
STEP 2) For all elements in A, add element
to C.
STEP 3) For all elements in B, add element
to C.
STEP 4) Return C.
```

```
def union(A, B):
       C = set()
       for x in A:
           C.add(x)
       for x in B:
           C.add(x)
10
11
       return C
```

```
We could combine steps 1 and 2 by setting C to be a copy of A using code

C = A.copy()

Note using C=A does not create a separate set!
```

<sup>\*</sup> $A \cup B$  is the set of all elements that are in A or in B or in both.

```
TASK
Given two sets, A and B, construct the set
difference*, i.e., the set A \setminus B.
ALGORITHM
STEP 1) Create empty set C.
STEP 2) For all elements in A, if element not
in B then add element to C.
STEP 3) Return C.
```

```
def set_difference(A, B):

    C = set()

for x in A:
    if x not in B:
        C.add(x)

return C
```

```
def set_difference(A, B):

return {x for x in A if x not in B}
```

<sup>\*</sup> $A \setminus B$  is the set of all elements that are in A but are not in B.

```
TASK
```

Given two sets, A and B, construct the symmetric difference\*, i.e., the set  $A \oplus B$ .

#### ALGORITHM

STEP 1) Create empty set C.

(STEP 2) For all elements in A, if element not in B then add element to C.

(STEP 3) For all elements in B, if element not in A then add element to C.

(STEP 4) Return C.

```
def symmetric_difference(A, B):
       C = set()
       for x in A:
           if x not in B:
               C.add(x)
       for x in B:
           if x not in A:
10
11
               C.add(x)
       return C
13
```

 $<sup>^*</sup>A \oplus B$  is the set of all elements that are in A or in B but not in both sets.

```
TASK
Given two sets, A and B, construct the
Cartesian product*, i.e., the set A \times B.
ALGORITHM
STEP 1) Create empty set C.
STEP 2) For all elements a in A, for all
elements b in B add ordered pair (a, b) to
C
STEP 3) Return C.
```

... or using list comprehension ...

```
def cartesian_product(A, B):

C = { (a,b) for a in A for b in B }

return C
```

<sup>\*</sup> $A \times B$  is the set of all ordered pairs (a, b) where a is an element of A and b is an element of B.

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## **Relation Tasks**

# Properties

- is a relation from set A to set B
- is reflexive
- is symmetric
- is transitive
- is irreflexive
- is anti-symmetric
- is asymmetric
- is surjective (onto) (remember if a relation is not onto then it is into)
- is injective (one-to-one)

## Relation Task — is\_relation

#### TASK

Given relation, R and two sets, A and B, determine if R is a relation\* from A to B.

#### ALGORITHM

STEP 1) For all pairs (a,b) in R, if element a is not in A, then result is False.

(STEP 2) For all pairs (a, b) in R, if element b is not in B, then result is False.

(STEP 3) Else R is a relation from A to B.

```
def is_relation(R, A, B):

for (a,b) in R:

if a not in A:
return False
if b not in B:
return False

return True
```

The loops in step 1 and step 2 can be merged (as is done in code above).

<sup>\*</sup>A **relation from** A **to** B is a set of ordered pairs, (a, b), where a is an element of A and b is an element of B.

## Relation Task — is\_reflexive

#### TASK

Given a relation R on a set A, determine if R is reflexive\*.

#### ALGORITHM

(STEP 1) For all a in A, if ordered pair (a, a) is not in R, then R is not reflexive.

(STEP 2) Else R is reflexive.

Note that we need the set *A* to test if *R* is reflexive.

```
def is_reflexive(R, A):

for a in A:
    if (a,a) not in R:
    return False

return True
```

An alternative approach is to build a set of all pairs representing the self-loops, and then checking if that set is a subset of R.

Or can use the python **all** predicate.

```
def is_reflexive(R, A):
return all((a,a) in R for a in A)
```

<sup>\*</sup>A relation, R, on A is **reflexive** if all ordered pairs, (a, a) are in R where a is an element of A.

# Relation Task — is\_symmetric

```
TASK
```

Given a relation R on a set A, determine if R is symmetric\*.

#### ALGORITHM

(STEP 1) For all (a, b) in R, if ordered pair (b, a) is not in R, then R is not symmetric.

(STEP 2) Else R is symmetric.

```
def is_symmetric(R):

for (a,b) in R:
    if (b,a) not in R:
    return False

return True
```

<sup>\*</sup>A relation, R, on A is **symmetric** if ordered pair (b, a) is in R whenever (a, b) is in R.

## Relation Task — is transitive

#### TASK

Given a relation R on a set A, determine if R is transitive\*.

#### ALGORITHM

Step 1) For all two-hop paths in R, if the corresponding one-hop path is not in R, then R is not transitive.

 $\overline{\text{STEP 2}}$  Else R is transitive.

```
def is transitive(R):
   for (a.b) in R:
       for (c,d) in R:
           if b==c and (a,d) not in R:
               return False
   return True
```

```
Outer loop finds all pairs (a, b), inner for loops finds all
pairs (c, d).
Whenever b = c we have a two-hop path (a \rightarrow b = c \rightarrow d).
```

To find all two-hop paths in R we use a nested for loop.

Then if one-hop path (a, d) is not in R, R is not transitive.

<sup>\*</sup>A relation, R, on A is **transtive** iff, whenever (a, b) is in R and (b, c) is in R then (a, c) is in R.

## Relation Task — is irreflexive

```
TASK
Given a relation R on a set A, determine if
R is irreflexive*.
ALGORITHM
Step 1) For all a in A, if ordered pair (a, a)
is in R, then R is not irreflexive.
Step 2) Else R is irreflexive.
```

```
def is_irreflexive(R, A):
   for a in A:
       if (a,a) in R:
           return False
   return True
```

An alternative approach is to build a set of all pairs representing the self-loops, and then checking if that set and R are disjoint.

Or can use the pyth on **any** predicate.

```
def is_irreflexive(R. A):
   return not any( (a,a) in R for a in A)
```

<sup>\*</sup>A relation, R, on A is **irreflexive** if R does not contain any ordered pairs like (a, a) where a is an element of A.

# Relation Task — is\_antisymmetric

```
TASK
```

Given a relation R on a set A, determine if R is anti-symmetric\*.

#### ALGORITHM

STEP 1) For all pairs (a,b) R, if (b,a) is also in R and  $a \neq b$  then R is not anti-symmetric.

 $\overline{\text{STEP 2}}$  Else R is anti-symmetric.

```
def is_antisymmetric(R):

for (a,b) in R:
    if (b,a) in R and a!=b:
    return False

return True
```

<sup>\*</sup>A relation, R, on A is **antisymmetric** iff whenever both (a, b) and (b, a) are in R then a = b.

# Relation Task — is\_asymmetric

```
TASK
```

Given a relation R on a set A, determine if R is asymmetric\*.

#### ALGORITHM

(STEP 1) For all pairs (a,b) R, if (b,a) is also in R then R is not asymmetric.

(STEP 2) Else R is asymmetric.

```
def is_asymmetric(R):

for (a,b) in R:
    if (b,a) in R:
    return False

return True
```

<sup>\*</sup>A relation, R, on A is **asymmetric** iff whenever (a, b) is in R then (b, a) is not in R (including case a = b).

# Relation Task — is\_surjective

#### TASK

Given a relation R from set A to set B, determine if R is surjective\*.

#### ALGORITHM

STEP 1) Build a set of the second elements in the each of ordered pairs of R.

(STEP 2) If this set equals the target (B) then R is surjective, else it is not surjective.

```
def is_surjective(R,B):
    image = { b for (_,b) in R }
    return image==B
```

<sup>\*</sup>A relation, R, from A to B is **surjective (onto)** iff the image of R equals the target (here target is B). In other words every element in B occurs, at least once, as the second element in the ordered pairs of R.

# Relation Task — is\_injective

```
TASK
Given a relation R from set A to set B, de-
termine if R is injective*.
ALGORITHM
STEP 1) Create empty set to store the image
of R.
Step 2) For each ordered pair (a, b) in R if b
in image then R is not injective and STOP,
else add b to image.
\overline{STEP 3} Else R is injective.
```

```
def is_injective(R):
       image = set()
       for (_,b) in R:
           if b in image:
                                 A common trick in
               return False
                                 python to check if
            image.add(b)
                                 there are repeated
                                 items in a collec-
                                 tion is to convert to
       return True
10
                                 a set and compare
                                 size.
   def is_injective(R):
       tmp = [b for (_,b) in R]
       return len(tmp)==len(set(tmp))
```

<sup>\*</sup>A relation, R, from A to B is **injective (one-to-one)** iff different first elements in the ordered pairs of R implies different second elements in the ordered pairs. In other words every element in B occurs, at most once, as the second element in the ordered pairs of R

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4. Function Tasks

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## **Function Tasks**

# > Properties >

• is given relation from set A to set B a function?

## Function Task — is\_function

```
TASK
Given a function R from set A to set B.
determine if R is a function*.
ALGORITHM
Step 1) Create empty set, D, to store the
domain of R.
Step 2) For each ordered pair (a, b) in R if a
in D then R is not a function and STOP.
else add a to D.
Step 3) Else R is function iff D equals A.
```

```
def is_function(R, A):
    D = set()
    for (a,_) in R:
        if a in D:
            return False
        D.add(a)
                             Notice that step 2
                             is testing for "at
                             most once", while
    return D==A
                             step 3 is testing for
def is_function(R. A):
                             "at least once".
    tmp = [a for (a._) in R]
    D = set(tmp)
    return len(tmp)==len(D) and D==A
```

<sup>\*</sup>A relation, R, from A to B is a **function** iff every element in A appears exactly once as a first element in the ordered pairs of R. In other words every element in A occurs at most once and at least once.