

Semester I Examinations 2019/2020

Exam Code(s) 1MAO2, 1MAI1

Exam(s) MSc in Computer Science (Artificial Intelligence), MSc in

Computer Science (Artificial Intelligence) – Online

Module Code(s) CT5132

Module(s) Programming and Tools for Artificial Intelligence,

Programming and Tools for Artificial Intelligence –

Online

Paper No. 1

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Instructions Answer ALL questions.

When writing code, comments and error-checking are not re-

quired except where explicitly stated.

Duration 2 Hours

Number of pages 5 (including this page)
Discipline Computer Science

Requirements

Release in Exam Venue Yes \boxtimes No \square Release to Library Yes \boxtimes No \square

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Question 1: Basic Python

(a) Your friend has found some good code on the internet, but accidentally discarded the indentation when copy-pasting. Fix the problem(s) by inserting appropriate indentation. [5]

```
def int_sqrt(x):
"""Approximate integer square root"""
if x < 0:
raise ValueError("Bad input")
else:
guess = 0
while (guess + 1) ** 2 <= x:
guess += 1
return guess</pre>
```

(b) Re-implement the following code in pure Python without collections.

```
from collections import defaultdict
d = defaultdict(int)
dna = "gattaca"
for s in dna:
    d[s] += 1
```

- (c) Explain *duck typing* in Python using an example.
- (d) Rewrite the following using itertools. What is the benefit of this change? [5]

[5]

[5]

```
xs = [0, 1, 2, 3]
ys = [False, True]
for x in xs:
    for y in ys:
        print(x, y, f(x, y)
```

(e) Describe the concept of *machine epsilon*. How could we go about finding the value of machine epsilon in Python? [5]

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Question 2: Advanced Python

- (a) Define *memoisation* and describe the properties a function must have for memoisation to be useful. [5]
- (b) Suppose we have a *string* s containing an arithmetic expression in Python syntax, including constants and variables x and y. Write code which will create a function f(x, y), as in the example below. [5]

```
>>> s = "x**2 + y + 1"
>>> # your code here
>>> f(3, 2)
12
```

(c) The following regular expression matches common email addresses. Show how we can use grouping to extract the username portion from a given email address adr, i.e. the portion before the © symbol. Show both the changes in the regular expression and the necessary Python code.

[5]

```
p = r"[\w\.-]+@\w+(\.\w+)+$"
```

(d) Rewrite the following function as a generator (not a generator comprehension). What is the main benefit of using a generator over a function? [5]

```
def f(filename):
    result = []
    for line in open(filename):
        x = int(line)
        result.append(x**2)
    return result
```

(e) Rewrite the following function using a dictionary for dispatch and without if statements. [5]

```
def f(a, b):
    if a and not b:
        g0()
    else:
        if a:
            g1()
        elif b:
            g2()
        else:
        g3()
```

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Question 3: Data Science

(a) Given a Numpy array named X with contents as below (left), use fancy indexing of X to give the array below (right). [5]

```
[[100 101 102 103]
[110 111 112 113]
[120 121 122 123]
[130 131 132 133]]
```

```
[[111 112 113]
[121 122 123]]
```

[5]

(b) Describe the rules for broadcasting compatibility in Numpy. Using these rules, say whether this code will work, and if so what is the result, and if not why not. [5]

```
a = np.array([[1, 2, 3], [4, 5, 6]])
b = np.array([[10], [100]])
a + b
```

(c) Given a Pandas DataFrame as shown, named d, what is the result when we call d.groupby("y").mean()?

```
У
            z
   a
           10
1
       b
           50
   a
2
           20
   b
       a
3
           60
   b
       b
```

- (d) Consider an image of 100×100 pixels with 3 colour channels. What shape does it have? What shape would it have if converted to a tidy format? [5]
- (e) Describe Scikit-Learn's GridSearchCV: what inputs does it require, what does it do, what is the result? [5]

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Question 4: Tools and Applications

- (a) Suppose we have an *electrocardiogram* (ECG) time-series signal of length 20 seconds, stored in a Numpy array. Describe (no need to provide code or calculations) how we can use basic Numpy operations to estimate the heart rate in bpm. [5]
- (b) In an adjacency matrix representation for graphs, give an interpretation of the following properties: the row-sum for a given row; asymmetry in the matrix; non-zero values on the diagonal. [5]
- (c) Describe how topological sorting of a graph can be applied in project planning. [5]
- (d) Given the finite state machine defined below, write out the sequence of states and outputs which will occur when it is executed with input 0010011110. [5]

```
# (state, input) -> (state, action) mapping
SISAs = {
    ("W", 0): ("W", "waiting for a task"),
    ("W", 1): ("A", "acting on a task"),
    ("A", 0): ("W", "finished a task"),
    ("A", 1): ("F", "shutting down"),
    }
start_state = "W"
end_states = {"F"}
```

(e) Consider the grammar below, where <expr> is the start symbol. Show how the sentence not (x[0] or not x[1]) can be derived from it. What is the difference between a terminal and a non-terminal?

```
<expr> ::= (<expr> <biop> <expr>) | <uop> <expr> | <var> | <const>
<biop> ::= and | or
<uop> ::= not
<var> ::= x[0] | x[1] | x[2]
<const> ::= True | False
```