# Coursework Assignment: Sudoku assignment

Algorithms and Data Structure

The 10 tasks in this assignment make up the Sudoku coursework assignment. The tasks in this assignment consist, in the main, of functions or lines of code to be written in pseudocode. Because your solutions should be written in pseudocode, marks will not be deducted for small syntax errors as long as the pseudocode can be understood by a human. Having said that, it is highly recommended that you use the pseudocode conventions given in this module.

There are 50 marks available in total for this assignment. Submit your work as a pdf file — You may receive no marks at all if your work is not in pdf format!

# Background: Sudoku and Pseudoku

A Sudoku puzzle consists of 9-by-9 grid of squares, some of them blank, some of them having integers from 1 to 9. A typical Sudoku puzzle will then look something like this:

		3		5		8	9	7
8				1	2	3		
	9			3		4	2	1
9	3	6			1	7		
		1				5		
		7	2			1	8	6
3	4	2		6			7	
		9	8	2				3
5	6	8		7		2		

To solve this puzzle, all the squares must be filled with numbers from 1 to 9 such that the following are satisfied:

- 1. every row has all integers from 1 to 9 (with each appearing only once)
- 2. every column has all integers from 1 to 9 (with each appearing only once)
- 3. every 3-by-3 sub-grid, or block (with bold outlines around them going from top-left to bottom-right) has all integers from 1 to 9

In this coursework, we won't be generating and solving Sudoku puzzles exactly, but a simplified version of Sudoku puzzles, which I will call Pseudoku puzzles – pronounced the same. In a Pseudoku puzzle, we now have a 4-by-4 grid of squares, some of them blank, some of them having integers from 1 to 4. A typical Pseudoku puzzle will look like this:

	4	1	
		2	
3			
	1		2

Now to solve this puzzle, all the squares must be filled with numbers from 1 to 4 such that the following are satisfied:

1. every row has all integers from 1 to 4 (with each appearing only once)

- 2. every column has all integers from 1 to 4 (with each appearing only once)
- 3. every 2-by-2 sub-grid, or block (with bold outlines around them going from top-left to bottom-right) has all integers from 1 to 4

These three conditions will be called the Pseudoku conditions. For the above Pseudoku puzzle, a solution is:

2	4	1	3
1	3	2	4
3	2	4	1
4	1	3	2

The goal of the whole Sudoku assignment is to produce an algorithm that can generate Pseudoku puzzles. It is important to emphasise that a Pseudoku puzzle is specifically a 4-by-4 puzzle as above, and not 9-by-9, or any other size. So when we refer to Pseudoku puzzles, we are specifically thinking of these 4-by-4 puzzles.

### Generating Pseudoku puzzles

You are going to produce an algorithm that generates a Pseudoku puzzle. This algorithm starts with a vector of four elements, with all the integers 1 to 4 in any particular order, e.g. 1,2,3,4 or 4,1,3,2. In addition to this vector, the algorithm also starts with an integer n, which is going to be the number of blank spaces in the generated puzzle. This whole process will be more modular, i.e. the algorithm will combine multiple, smaller algorithms.

The big picture of the algorithm is to construct a solved Pseudoku puzzle by duplicating the input vector mentioned earlier. Then from the solved puzzle, the algorithm will remove numbers and replace them with blank entries to give an unsolved puzzle. These are the main steps in the algorithm:

- 1. Get the input vector called row and number n
- 2. Create a vector of four elements called puzzle, where each element of puzzle is itself the vector row
- 3. Cyclically permute the elements in each element of puzzle so that puzzle satisfies the Pseudoku conditions
- 4. Remove elements in each element of puzzle to leave blank spaces, and complete the puzzle

Steps 1 and 2 in this algorithm will involve writing functions in pseudocode and vector operations. Step 3 will, in addition to the tools in Steps 1 and 2, involve using queue operations and adapting the Linear Search algorithm. Step 4 can involve writing a function in pseudocode, or by some other means.

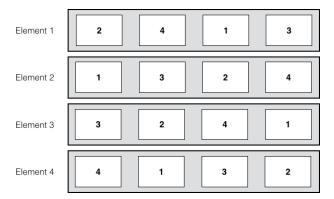
In the following sections, there will be some introductory information to set out the problem that needs to be solved, along with the statement of task.

### The puzzle format

As mentioned earlier, we will start with a completed puzzle stored in a four-element vector called puzzle where every element is itself a four-element vector, such as

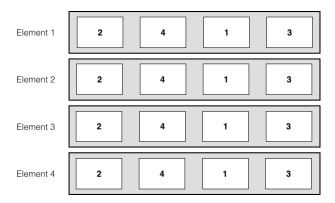
2	4	1	3
1	3	2	4
3	2	4	1
4	1	3	2

Each row of the puzzle will correspond to an element of a vector, e.g. the first row of the Pseudoku puzzle will be stored as a four-element vector, which itself is an element of a four-element vector. Therefore, this completed Pseudoku puzzle is represented by the following vector:



We could make this vector by initiating a four-element vector, with each element being empty, and then assign a vector to each element.

The goal of the algorithm in this coursework is to generate an unsolved Pseudoku puzzle from a row of four numbers. The first step in the process is to make all four elements of a four-element vector to be the same, and this element will be a four-element vector. For example, given a four-element vector with the numbers 2, 4, 1, 3, we produce the following vector:



Your first task is to write a function in pseudocode that will carry out this process.

Task 1: Complete the following function template:

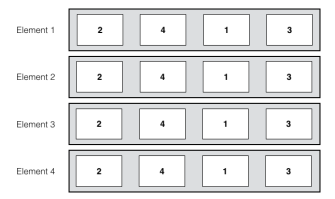
function MakeVector(row)
new Vector puzzle(4)
...
end function

This function should take a four-element vector called *row* as an input parameter and return a vector of four elements called *puzzle*: each element of *puzzle* should contain the four-element vector *row*. Complete this function.

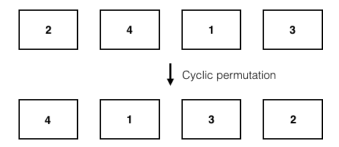
[4 marks]

# Cyclic permutation of row vectors

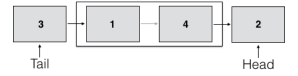
Consider the following vector:



This does not satisfy the Pseudoku conditions since in each column only one number appears. The algorithm for generating Pseudoku puzzles will cyclically permute the elements in each row vector until the numbers in all the rows satisfy the Pseudoku conditions. A cyclic permutation of each row will shift all values of the elements one place to the left (or the right) with the value at the end going to the other end. For example, for the second element in the vector above, if we cyclically permute all elements one place to the left we will have:



Given a four-element vector and an integer p between 0 and 3 (inclusive) we want to write a function to cyclically permute the values in the vector by p elements to the left. An elegant way to do this is to use the queue abstract data structure. All values in a vector will be enqueued to an empty queue from left to right, e.g. the vector above will give the following queue:



To cyclically permute all values one place to the left we enqueue the value stored at the head, and then dequeue the queue. This process will then give the following queue:



To cyclically permute the values we can just repeat multiple times this process of enqueueing the value at the head and then dequeueing. When we are finished with this process we then just copy (and overwrite) the values stored in the queue to our original vector and return this vector.

#### Task 2: Complete the following function template:

```
function PermuteVector(row, p)
  if p = 0 then
    return row
  end if
  new Queue q
  ...
end function
```

This function should take a four-element vector called row as an input parameter and return that vector but with its values cyclically permuted by p elements to the left: p should be a number between 0 and 3 (inclusive). To be able to get full marks you need to use the queue abstract data structure appropriately as outlined above.

[5 marks]

The function PermuteVector, once completed, will only cyclically permute one vector. The next task is to take a vector *puzzle* of the form returned by the function MakeVector, and apply PermuteVector to each of the elements of *puzzle*. That is, given vector *puzzle* and three numbers *x*, *y* and *z*, elements 1, 2 and 3 of *puzzle* will be cyclically permuted *x*, *y* and *z* places to the right respectively.

# <u>Task 3</u>: Complete the following function template:

```
function PermuteRows(puzzle, x, y, z) ... end function
```

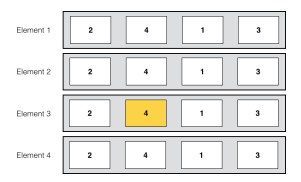
This function should take a four-element vector called *puzzle*, which will be of the form of the output of MakeVector as an input parameter, as well as three integers *x*, *y* and *z*. The function will return *puzzle* but with elements *puzzle*[1], *puzzle*[2] and *puzzle*[3] cyclically permuted by *x*, *y* and *z* elements respectively to the left: *x*, *y* and *z* should all be numbers between 0 and 3 (inclusive). To be able to get full marks you should call the function PermuteVector appropriately. HINT: You do *not* need to loop over integers *x*, *y* and *z*.

[3 marks]

# Checking the Pseudoku conditions

The next step in constructing the algorithm is to write methods to decide if the Pseudoku conditions are satisfied. If we start with the output of the function MakeVector(row), then all of the row conditions are satisfied as long as row is a four-element vector with the numbers 1 to 4 only appearing once. However, the column conditions are not satisfied: only one number appears in each column (four times). The 2-by-2 sub-grid conditions are also not satisfied: in each sub-grid only two numbers appear (twice).

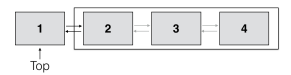
We need a convenient way to refer to elements of the two-dimensional puzzle. We will use a coordinate system of (row,col) for the four-element vector puzzle as produced by MakeVector: row is the number of the element of puzzle that we care about, and col is the number of the element in puzzle[row] that we care about. Consider the following vector:



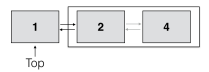
The coordinates of the element in yellow are (3,2), for example. So to select the value stored there we use the syntax *puzzle*[3][2], since we are looking at the second element in *puzzle*[3]. Using this coordinate system to refer to the 2-by-2 sub-grids, for example, the top-left sub-grid will consist of the elements (1,1), (1,2), (2,1) and (2,2).

You will check the Pseudoku conditions using a stack. In particular, you will start with a stack containing all numbers from 1 to 4, and then inspect each element in each column (or sub-grid) to see if the number in that element is stored in the stack: if it is stored in the stack, pop that value from the stack and return the stack; otherwise, return false. This process will be repeated for every element in a column or sub-grid. If, at the end of checking every element, the stack is empty then all numbers appear in the the column or sub-grid; if the stack is not empty, then not all numbers from 1 to 4 appear.

We will complete a function called SearchStack(stack, item) that will search a stack for the value item: if item is in one of the elements of the stack, we remove that element storing item. Otherwise, the function should return FALSE Let's demonstrate this with diagram. We have the following stack:



We want to look for the value 3 in the stack and remove it if it is there, otherwise if it is not there, return FALSE. The value 3 is stored in the stack so we then need to remove it so the stack could look like this:



The next task will be to complete a function that does this process of searching a stack and possibly removing an element.

#### Task 4: Complete the following function:

function SearchStack(stack, item) ... end function

This function will take a stack and a value (called item) as input parameters, and return FALSE if item is not stored in the stack, otherwise return the stack without the element storing item.

[6 marks]

To check whether a column contains all numbers from 1 to 4 in a puzzle vector, we will do the following:

- 1. Create a stack called numbers, which contains all numbers from 1 to 4
- 2. Initialise a variable k to be 1
- 3. For the element k in a column, store the number in that element to a variable called value and call Search-Stack(numbers, value)
- 4. If the function returns FALSE, then we should return FALSE as a number appears twice or not at all in the stack
- 5. If the function returns the stack, increase the value of k by one and go to step 3
- 6. If after checking all elements in the column, SearchStack has not returned FALSE, we return TRUE

In the next task you will need to complete a function that carries out this algorithm for column j of the input puzzle.

### <u>Task 5</u>: Complete the following function:

```
function CheckColumn(puzzle, j) ... end function
```

This function will take the vector puzzle (as produced by MakeVector) as an input parameter and check that column j contains all numbers from 1 to 4: if it does contain all numbers from 1 to 4, it should return TRUE, otherwise it should return FALSE. The procedure you should use is the one outlined above. To get full marks you need to call SearchStack(stack, item).

[4 marks]

Once we have a method for checking one column, we can use the following function to check all columns:

```
function ColChecks(puzzle)
  for 1 ≤ j ≤ 4 do
    if CheckColumn(puzzle, j) = FALSE then
       return FALSE
    end if
  end for
  return TRUE
end function
```

This will be useful later on.

The next set of conditions to check is to see if all integers from 1 to 4 appear in the 2-by-2 sub-grids. In the next task, the goal is to replicate the approach of the function CheckColumn but for these sub-grids. In the function you should repeatedly call SearchStack for each element in a sub-grid, and then do this for all four sub-grids.

### <u>Task 6</u>: Complete the following function:

```
function CheckGrids(puzzle)
...
end function
```

This function will take the vector puzzle (as produced by MakeVector) as an input parameter and check that all sub-grids contain all numbers from 1 to 4: if every sub-grid does contain all numbers from 1 to 4, it should return

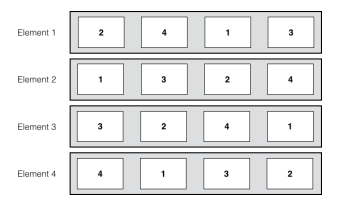
TRUE, otherwise it should return FALSE. For each sub-grid you should create a stack with numbers from 1 to 4, and then repeatedly search the stack to see if the values in the sub-grid are stored there. To get full marks you need to call SearchStack(stack, item).

[6 marks]

### Implementing the puzzle vectors

A vector is an abstract data structure. When a vector just stores only a number in each element, we can straightforwardly implement the vector with an array where each element of the array stores a number. However, the vectors considered in this assignment store vectors in their elements. The next task in the assignment is to design a concrete data structure for implementing the puzzle vectors representing Pseudoku puzzles; importantly, each element of the concrete data structure can only store a number or a pointer. Therefore, you could try an implementation based on arrays or linked lists, or a hybrid of both.

<u>Task 7</u>: Consider the following puzzle vector:



Design and explain a concrete data structure that implements this puzzle vector. The data structure must only consist of elements that can store an integer or a pointer to another element or null - elements can be indexed if they are contiguous in memory as with an array. You can draw the data structure and explain how the allowed operations of vectors are implemented on this concrete data structure - additional pointers can be created to traverse lists. One approach could be to use arrays, or linked lists, or another approach completely.

[6 marks]

This seventh task is intentionally vague to allow for all sorts of creative solutions, as long as they are well explained.

# Putting everything together

We now have all the ingredients to generate a solved puzzle given a row vector called row. The next task will involve generating the initial four-element vector called puzzle from row using MakeVector(row), trying all cyclic permutations (using PermuteRow(puzzle, x, y, z) for all combinations of x, y and z) to see if the returned vector returns TRUE for both CheckGrids and ColChecks.

<u>Task 8</u>: Complete the following function template:

function MakeSolution(row) ... end function

This function will take the four-element vector *row* as input, which is the same input for the function MakeVector. The function should return a solved Pseudoku puzzle such that all column and sub-grid Pseudoku conditions are satisfied. The function will generate a vector using MakeVector(*row*), then try cyclic permutations on this vector using PermuteRow(*puzzle*, *x*, *y*, *z*) until a set of permutations is found such that all Pseudoku conditions are satisfied (checked using CheckGrids and ColCheck). To be able to get full marks you should call the functions MakeVector, PermuteRow, CheckGrids and ColCheck.

[6 marks]

All of the methods above will just produce a solved Pseudoku puzzle. In order to produce a proper Pseudoku puzzle, numbers will need to be removed from the output of MakeSolution and replaced with a blank character. To complete the algorithm for generating Pseudoku puzzles, in addition to the input vector *row*, we have the integer *n*, which will stipulate the number of blank entries in the final puzzle.

<u>Task 9</u>: Describe a method for setting values to be blank characters in the elements of the output of MakeSolution. You can describe the method in words, use pseudocode, or use a flowchart. The method should take the number n as an input parameter and set n values to be blank characters. You do not need to go into great detail as long as the method makes sense. Maximum word count for the whole task (excluding diagrams): 200 words.

[4 marks]

<u>Task 10</u>: One limitation of the algorithm in this assignment is that rows in the puzzles will only be cyclic permutations of the initial row and some puzzles are not like this.

Explain how you might modify the algorithm to fix this limitation. Maximum word count for the whole task: 400 words (excluding figures).

[6 marks]