#### CS1101S — Programming Methodology School of Computing, National University of Singapore

# Mid-Term Quiz (adapted to Source 2021 in 9/2020)

October 3, 2012	7	Time a	llowe	<b>d:</b> 1 ho	our 45	minutes		
Matriculation No:								

### **Instructions (please read carefully):**

- 1. Write down your matriculation number on the **question paper**. DO NOT WRITE YOUR NAME ON THE QUESTION SET!
- 2. This is **an open-sheet quiz**. You are allowed to bring one A4 sheet of notes (written or printed on both sides).
- 3. This paper comprises 6 questions and **TWENTY (20) pages**. The time allowed for solving this quiz is **1 hour 45 minutes**.
- 4. The maximum score of this quiz is **88 marks**. The weight of each question is given in square brackets beside the question number.
- 5. All questions must be answered correctly for the maximum score to be attained.
- 6. All questions must be answered in the space provided in the answer sheet; no extra sheets will be accepted as answers.
- 7. The back-sides of the sheets and the pages marked "scratch paper" in the question set may be used as scratch paper.
- 8. You are allowed to use pencils, ball-pens or fountain pens, as you like (no red color, please).

# **GOOD LUCK!**

Q#	1	2	3	4	5	6	Σ
Max	17	5	8	7	14	37	88
Sc							

### **Question 1: Minimal Conditionality [17 marks]**

In the spirit of minimality, we could define conditional expressions in Source through if-statements. Specifically, we could "translate" every expression of the form

```
( A ) ? B : C
```

where A, B, and C are Source expressions, to a version that applies a function conditional as follows:

```
conditional ( A, () => B, () => C)
```

### A. [4 marks]

Give a definition of the function conditional that uses an if-statement but not ...?.... such that the two versions behave exactly the same.

```
function conditional (a, b), c) {

if (a) & conditional (a, b), c) {

return b();

3 elve & return c();

}.
```

### **B.** [4 marks]

With the same translation scheme, consider the following implementation of conditional that does not even use if-statements:

Note that this implementation would not work if we use Source's boolean values true and false as condition expressions before the "?" symbol. Give definitions of True and False such that conditional (True, 1, 2) returns 1 and conditional (False, 1, 2) returns 2.

```
const True = (a,b) ≠ a 
;
```

```
const False = (\alpha, b) = b
```

### C. [4 marks]

Alternatively, we could consider an even simpler translation of

```
( A ) ? B : C
namely to
simple_conditional( A , B, C)
```

Give a definition of the function  $simple\_conditional$  also without using ...?..., such that the two versions produce the same results when B and C are numbers.

```
function simple_conditional(a, b, c) {

if (a) {

vehin b;

}

tehm c;
}
```

## **D.** [5 marks]

What is the problem with the translation using simple\_conditional? Answer using complete English sentences, and illustrate your answer using example expressions A, B, C that behave differently in the two cases.

A, 
$$() \gg \mathbb{R}$$
,  $() \Rightarrow ($ .

### **Question 2: Mystery with a difference [5 marks]**

Consider the following function:

```
function mystery(x) {
    return y => z => y(z)(x);
}

%fe(17)(71)
```

Define diff such that mystery(a) (diff) (b) returns the difference between a and b. Example: mystery(21)(diff)(17) should return 4.

```
const diff = x \rightarrow y \Rightarrow nah - ah(x - y);
```

### **Question 3: Two Famous Composers [8 marks]**

In this question, we shall use the following two functions in examples:

```
function square(x) {
    return x * x;
}
function add_one(x) {
    return x + 1;
}
```

Consider the following two ways of composing functions:

```
function compose1(f, g) {
    return x => (f)(x));
}
function compose2(f, g) {
    return f(0);
}
```

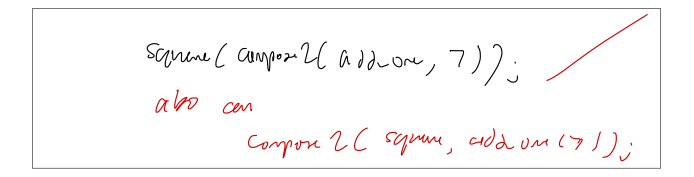
### A. [3 marks]

Write a Source expression that uses square **and** add\_one **and** composel in order to compute the square of the result of adding one to 7.

Composer ( Square, add-one) (1);

### **B.** [5 marks]

Write a Source expression that uses square and add\_one and compose2 in order to compute the square of the result of adding one to 7.



### **Question 4: Heads or tails?** [7 marks]

We find it often convenient to use list discipline when processing lists. Lists are defined as follows:

A *list* of a certain type is either the empty list <u>null</u> or a pair whose <u>head</u> is of that type and whose tail is a list of that type.

There is no particular reason why the head contains the data item and the tail the rest of the list an not vice versa. If we turn the definition around, we get the following:

A *tsil* of a certain type is either the empty list null or a pair whose *tail* is of that type and whose *head* is a tsil of that type.

All our list processing functions can be converted to tsil processing functions. For example, the function map becomes:

```
function tsil_map(f, xs) {
    return (is_null(xs))
    ? null
    : pair(tsil_map(f, head(xs)), f(tail(xs)));
}

Mu

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Appe )
```

### A. [4 marks]

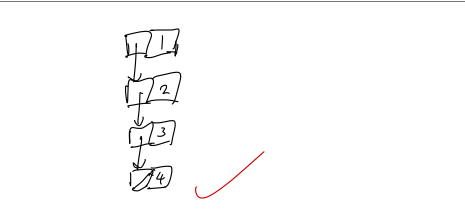
Write a function list\_to\_tsil that translates a given list to a tsil. The order of elements should not change, in a sense that the first element of given list should be accessible in O(1) in the tsil, and the last element of a given list will require O(n) access time in the tsil, where n is the length of the list. Thus, tail (list\_to\_tsil(list(1,2,3))) should evaluate to 1.

```
function list_to_tsil(xs) {

return ir_And!
? mill
: pair (tsit(thent (xs))), list_to_tril(tail(xs)));

(1st_to_tsil(tail(xr)), head(xs))
}
```

Draw the box-and-pointer diagram for list\_to\_tsil(list(1, 2, 3, 4)).



# **Question 5: Multiple maps [14 marks]**

# A. [4 marks]

(this subquestion is not relevant any longer in 2020, due to changes in the course material)

### **B.** [4 marks]

Consider the following function sum\_of\_list:

```
function sum_of_list(xs) {
    if (is_null(xs)) {
       return 0;
    } else {
       return head(xs) + sum_of_list(tail(xs));
    }
}
```

This function results in a recursive process. Give a version of sum\_of\_list that results in an iterative process.

### **C.** [6 marks]

A limitation of our version of map is that it can be applied to only one argument list. What if we want to apply a function element-wise to a number of given lists? More specifically, we want a function multi\_map that can be applied to a function f and a list of lists xss. The function multi\_map will apply f first to the list of all first elements of the lists in xss, resulting in the first element of the result, then to the list of all second elements, resulting in the second element of the result, etc. We assume that all lists in xss have the same length, which is also the length of the result.

returns the list with the three elements 12, 15 and 18. Give an implementation of multi\_map in Source.

Freklan multi-map  $(f, s) \in f(her) \text{ of all list}$ creating if  $(ls-mull Cheed (ls)) \in f(her) \text{ of tail af all list}$ The grain (f(her) of tail af all list)return pair(f(her) of tail af all list), xs))multimap (f(her) of tail af all list).

### **Question 6: Sudoku Checker [37 marks]**

Sudoku is a logic-based, combinatorial number-placement puzzle. The objective is to fill a  $9 \times 9$  grid with digits so that each column, each row, and each of the nine  $3 \times 3$  sub-grids, called *boxes* that compose the grid, contains all of the digits from 1 to 9. Here is an example of a solution to a Sudoku puzzle.

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

A Sudoku grid can be represented in Source as a list of rows, as follows:

Your task in this question will be to write a function test\_sudoku(grid) which returns true if and only if the given grid is a solution to the Sudoku puzzle.

We shall distinguish the following concepts:

Cell: A particular slot of the grid. A Sudoku grid has <u>81 cells</u>.

**Box:** A  $3 \times 3$  sub-grid as shown in bold in the example above.

Coordinates: x- and y-coordinates (row and column) of a given cell, where we start counting at 0. The cell with the coordinates 0 and 4 in the grid above contains the number 6.

**Coordinates list:** A list of coordinates, each specifying a cell.

**List of coordinates list:** A list, each element of which is a coordinates list.

Our strategy will be to build a list of coordinates lists, each specifying a particular set of cell addresses, all whose entries need to be different.

### A. [3 marks]

We need to represent the coordinates of a given cell. For this, specify a constructor make\_coordinates and two access functions get\_x and get\_y. Define these functions in the space below.

```
function make_cordinates(row, column) {

Pthm pulk (now, column);

}

function get_x(coordinates) {

Pulm hull (coordinates);

}

function get_y(coordinates) {

Pulm | mill (coordinates);

}
```

### **B.** [4 marks]

Use these three functions and any functions in Source §2 to write a function access (coordinates, grid) that returns the value in the grid cell at the x- and y-coordinates of row and column, each starting at 0. Example:

```
access (make_coordinates (0, 4), solution) should return 6.
```

# T(n)= 20(n)

### C. [3 marks]

The function access of the previous question can be applied to a grid with n rows and columns, not just 9. Give the order of growth for the *runtime* your solution as n grows, using "big Theta" notation:

runtime(n) has order of growth  $\Theta( \land )$ .

### D. [5 marks]

Write a function all\_different (xs) that returns true if and only if all elements of the list xs are different.

Hint: Remember that the function member (x, xs) returns an empty list if and only if x does not occur in xs.

### E. [3 marks]

The function all\_different of the previous question can be applied to lists of length n, not just 9. Give the order of growth for the *runtime* your solution as n grows, using "big Theta" notation:

runtime(n) has order of growth  $\Theta(\ \ \ \ \ \ )$ .

### **F.** [5 marks]

For each row, we need to generate a list of lists of coordinates of the entries of that row. This is the job of the function make\_row\_coordinates\_list(row). For example, make\_row\_coordinates\_list(4) should return the list of coordinates (4(0), (4,1), ... (4,8).

Implement the function make\_row\_coordinate\_list using the space below.

### G. [5 marks]

Write a function test\_coordinates\_list(grid, coordinates\_list) that makes sure that the entries in the grid with the given coordinates\_list are all different.

$$(\Gamma, O), (O, O), (O, A)$$

test\_coordinates\_list(solution, make\_row\_coordinates\_list(0))

should return true because all entries in the first row of the given grid are different.

```
function test_coordinates_list (grid, coordinates_list) {

(ofw)

(AL ) (Revert (nop ( >1 ) (CCE)) ( ) ( , (ynd)), (wordinates_list) ).

}
```

### H. [6 marks]

```
Assume that we have a function make_col_coordinates_list similar to make_row_coordinates_list.
```

For the boxes of the grid, we can use the following function:

With that, we can generate the list of coordinates lists to be checked, as follows:

```
function make_sudoku_coordinates_list_list() {
   const   row_coordinates_list_list =
   build_list(9, row => make_row_coordinates_list(row));
   const   col_coordinates_list_list =
   build_list(9, col => make_col_coordinates_list(col));
   const   box_coordinates_list_list =
   list(make_box_coordinates_list(0,2,0,2),
        make_box_coordinates_list(0,2,3,5),
        make_box_coordinates_list(0,2,6,8),
        make_box_coordinates_list(3,5,0,2),
        make_box_coordinates_list(3,5,3,5),
        make_box_coordinates_list(3,5,6,8),
        make_box_coordinates_list(6,8,0,2),
        make_box_coordinates_list(6,8,0,2),
        make_box_coordinates_list(6,8,3,5),
```

Putting it all together, write a function test\_sudoku(grid) which checks if a given grid contains a solution to a Sudoku puzzle.

```
function test_sudoku(grid) (

Cont M = MOP( x = 7 test_ Courdian - link) (youd, 11),

Make - mobiling courding list_ (i, x(1));

return i-mil ( filtr(m=)!m, m));

return i-mil ( filtr(m=)!m, m));

f=f=f=1

Accomplate ( filtr(m=)!m + filtr(m)),

the your work with (grid, cond-list),

the your work with (grid, cond-list);
```

### **I.** [3 marks]

The function test\_sudoku of the previous question can be applied to any Sudoku grid, not just the given solution. Give the order of growth for the *runtime* your function.

runtime(n) has order of growth  $\Theta(M^{\gamma})$ .

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## **Appendix**

### **List Support**

Source §2 supports the following list functions:

- pair (x, y): Makes a pair from x and y.
- is\_pair(x): Returns true if x is a pair and false otherwise.
- head (x): Returns the head (first component) of the pair x.
- tail(x): Returns the tail (second component) of the pair x.
- is\_null(xs): Can only be applied to the empty list or a pair. Returns true if xs is the empty list, and false if xs is a pair.
- is list (x): Returns true if x is a list as defined in the lectures, and false otherwise.
- list  $(x_1, x_2, ..., x_n)$ : Returns a list with n elements. The first element is  $x_1$ , the second  $x_2$ , etc.
- length (xs): Returns the length of the list xs.
- map (f, xs): Returns a list that results from list xs by element-wise application of f.
- build\_list (n, f): Makes a list with n elements by applying the unary function f to the numbers 0 to n 1.
- for\_each(f, xs): Applies f to every element of the list xs, and then returns true.
- list\_to\_string(xs): Returns a string that represents list xs using the [...] notation.
- reverse (xs): Returns list xs in reverse order.
- append (xs, ys): Returns a list that results from appending the list ys to the list xs.
- member (x, xs): Returns first postfix sublist whose head is identical to x (===); returns null if the element does not occur in the list.
- remove (x, xs): Returns a list that results from xs by removing the first item from xs that is identical (===) to x.
- removeAll(x, xs): Returns a list that results from xs by removing all items from xs that are identical (===) to x.
- filter(pred, xs): Returns a list that contains only those elements for which the one-argument function pred returns true.
- enum\_list(start, end): Returns a list that enumerates numbers starting from start using a step size of 1, until the number exceeds (>) end.
- list\_ref(xs, n): Returns the element of list xs at position n, where the first element has index 0.

• accumulate (op, initial, xs): Applies binary function op to the elements of xs from right-to-left order, first applying op to the last element and the value initial, resulting in  $r_1$ , then to the second-last element and  $r_1$ , resulting in  $r_2$ , etc, and finally to the first element and  $r_{n-1}$ , where n is the length of the list. Thus, accumulate (op, zero, list (1, 2, 3)) results in op (1, op (2, op (3, zero))).

### **Miscellaneous Functions**

• is\_number(x): Returns true if x is a number, and false otherwise.

Scratch Paper

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# **GOOD LUCK!**

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Max	17	5	8	7	14	37	88
Sc							

### **Question 1: Minimal Conditionality [17 marks]**

In the spirit of minimality (remember the lambda calculus) we could define conditional expressions in Source through if-statements.

Specifically, we could "translate" every expression of the form

```
(A)?B:C
```

where A, B, and C are Source expressions, to a version that applies a function conditional as follows:

```
conditional ( A, () => B, () => C)
```

### A. [4 marks]

Give a definition of the function conditional that uses an if-statement but not ...?.... such that the two versions behave exactly the same.

```
function conditional(a, b, c) {
    if (a) {
        return b();
    } else {
        return c();
    }
}
```

### **B.** [4 marks]

With the same translation scheme, consider the following implementation of conditional that does not even use if-statements:

```
function conditional(a, b, c) {
    return a(b, c);
}
```

Note that this implementation would not work if we use Source's boolean values true and false as condition expressions before the "?" symbol. Give definitions of True and False such that conditional (True, 1, 2) returns 1 and conditional (False, 1, 2) returns 2.

```
const True = (x, y) => x;
```

```
const False = (x, y) => y;
```

### C. [4 marks]

Alternatively, we could consider an even simpler translation of

```
( A ) ? B : C
namely to
simple_conditional( A , B, C)
```

Give a definition of the function simple\_conditional, also without using ...?..., such that the two versions produce the same results when B and C are numbers.

```
function simple_conditional(a, b, c) {
    if (a) {
        return b;
    } else {
        return c;
    }
}
```

### **D.** [5 marks]

What is the problem with the translation using simple\_conditional? Answer using complete English sentences, and illustrate your answer using example expressions A, B, C that behave differently in the two cases.

```
The problem is that both expressions B and C get evaluated.

(true) ? display("yes") : display("no")

Here both "yes" and "no" will be displayed.
```

### **Question 2: Mystery with a difference [5 marks]**

Consider the following function:

```
function mystery(x) {
    return y => z => y(z)(x);
}
```

Define diff such that mystery(a) (diff) (b) returns the difference between a and b. Example: mystery(21) (diff) (17) should return 4.

```
const diff = z => x => x - z;
```

### **Question 3: Two Famous Composers [8 marks]**

In this question, we shall use the following two functions in examples:

```
function square(x) {
    return x * x;
}
function add_one(x) {
    return x + 1;
}
Consider the following two ways of composing functions:
function composel(f, g) {
    return x => f(g(x));
}
function compose2(f, g) {
    return f(g);
}
```

### A. [3 marks]

Write a Source expression that uses square and add\_one and composel in order to compute the square of the result of adding one to 7.

```
composel(square, add_one)(7);
```

### **B.** [5 marks]

Write a Source expression that uses square and add\_one and compose2 in order to compute the square of the result of adding one to 7.

```
compose2(square, add_one(7));
```

### **Question 4: Heads or tails?** [7 marks]

We find it often convenient to use list discipline when processing lists. Lists are defined as follows:

A *list* of a certain type is either the empty list null or a pair whose head is of that type and whose tail is a list of that type.

There is no particular reason why the head contains the data item and the tail the rest of the list an not vice versa. If we turn the definition around, we get the following:

A *tsil* of a certain type is either the empty list null or a pair whose *tail* is of that type and whose *head* is a tsil of that type.

All our list processing functions can be converted to tsil processing functions. For example, the function map becomes:

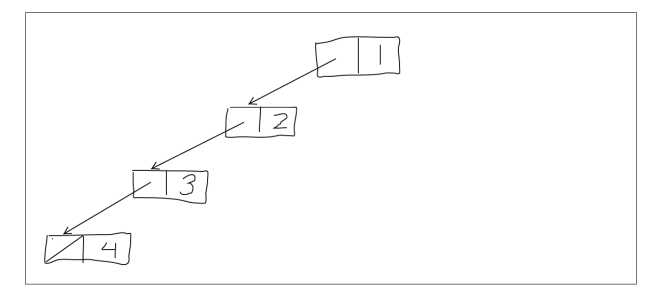
### A. [4 marks]

Write a function list\_to\_tsil that translates a given list to a tsil. The order of elements should not change, in a sense that the first element of given list should be accessible in O(1) in the tsil, and the last element of a given list will require O(n) access time in the tsil, where n is the length of the list. Thus, tail(list\_to\_tsil(list(1,2,3))) should evaluate to 1.

```
function list_to_tsil(xs) {
   if (is_null(xs)) {
      return null;
   } else {
      return pair(list_to_tsil(tail(xs)), head(xs));
   }
}
```

### **B.** [3 marks]

Draw the box-and-pointer diagram for list\_to\_tsil(list(1, 2, 3, 4)).



# **Question 5: Multiple maps [14 marks]**

(this subquestion is not relevant any longer in 2020, due to changes in the course material)

### A. [4 marks]

Consider the following function sum\_of\_list:

```
function sum_of_list(xs) {
    if (is_null(xs)) {
       return 0;
    } else {
       return head(xs) + sum_of_list(tail(xs));
    }
}
```

This function results in a recursive process. Give a version of sum\_of\_list that results in an iterative process.

### B. [6 marks]

A limitation of our version of map is that it can be applied to only one argument list. What if we want to apply a function element-wise to a number of given lists? More specifically, we want a function multi\_map that can be applied to a function f and a list of lists xss. The function multi\_map will apply f first to the list of all first elements of the lists in xss, resulting in the first element of the result, then to the list of all second elements, resulting in the second element of the result, etc. We assume that all lists in xss have the same length, which is also the length of the result.

#### Example:

returns the list with the three elements 12, 15 and 18. Give an implementation of multi\_map in Source.

### **Question 6: Sudoku Checker [37 marks]**

Sudoku is a logic-based, combinatorial number-placement puzzle. The objective is to fill a  $9 \times 9$  grid with digits so that each column, each row, and each of the nine  $3 \times 3$  sub-grids, called *boxes* that compose the grid, contains all of the digits from 1 to 9. Here is an example of a solution to a Sudoku puzzle.

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

A Sudoku grid can be represented in Source as a list of rows, as follows:

Your task in this question will be to write a function test\_sudoku(grid) which returns true if and only if the given grid is a solution to the Sudoku puzzle.

We shall distinguish the following concepts:

**Cell:** A particular slot of the grid. A Sudoku grid has 81 cells.

**Box:** A  $3 \times 3$  sub-grid as shown in bold in the example above.

**Coordinates:** x- and y-coordinates (row and column) of a given cell, where we start counting at 0. The cell with the coordinates 0 and 4 in the grid above contains the number 6.

**Coordinates list:** A list of coordinates, each specifying a cell.

**List of coordinates list:** A list, each element of which is a coordinates list.

Our strategy will be to build a list of coordinates lists, each specifying a particular set of cell addresses, all whose entries need to be different.

### A. [3 marks]

We need to represent the coordinates of a given cell. For this, specify a constructor make\_coordinates and two access functions get\_x and get\_y. Define these functions in the space below.

```
function make_coordinates(row, column) {
    return pair(row, column);
}
function get_x(coordinates) {
    return head(coordinates);
}
function get_y(coordinates) {
    return tail(coordinates);
}
```

### B. [4 marks]

Use these three functions and any functions in Source §2 to write a function access (coordinates, grid) that returns the value in the grid cell at the x- and y-coordinates of row and column, each starting at 0. Example:

```
access (make_coordinates (0, 4), solution) should return 6.
```

### C. [3 marks]

The function access of the previous question can be applied to a grid with n rows and columns, not just 9. Give the order of growth for the *runtime* your solution as n grows, using "big Theta" notation:

```
runtime(n) has order of growth \Theta(n).
```

### D. [5 marks]

Write a function all\_different (xs) that returns true if and only if all elements of the list xs are different.

Hint: Remember that the function member(x, xs) returns an empty list if and only if x does not occur in xs.

### E. [3 marks]

The function all\_different of the previous question can be applied to lists of length n, not just 9. Give the order of growth for the *runtime* your solution as n grows, using "big Theta" notation:

```
runtime(n) has order of growth \Theta(n^2).
```

### F. [5 marks]

For each row, we need to generate a list of lists of coordinates of the entries of that row. This is the job of the function make\_row\_coordinates\_list (row). For example, make\_row\_coordinates\_list (4) should return the list of coordinates (4,0), (4,1), ... (4,8).

Implement the function make\_row\_coordinate\_list using the space below.

```
function make_row_coordinates_list(row) {
   return build_list(9, col => make_coordinates(row,col);
}
```

### G. [5 marks]

Write a function test\_coordinates\_list(grid, coordinates\_list) that makes sure that the entries in the grid with the given coordinates\_list are all different.

#### Example:

```
test_coordinates_list(solution, make_row_coordinates_list(0)) should return true because all entries in the first row of the given grid are different.
```

### H. [6 marks]

Assume that we have a function make\_col\_coordinates\_list similar to make\_row\_coordinates\_list.

For the boxes of the grid, we can use the following function:

With that, we can generate the list of coordinates lists to be checked, as follows:

```
function make_sudoku_coordinates_list_list() {
    const row_coordinates_list_list =
    build_list(9, row => make_row_coordinates_list(row));
    const col_coordinates_list_list =
    build_list(9, col => make_col_coordinates_list(col));
    const box_coordinates_list_list =
    list (make_box_coordinates_list(0,2,0,2),
         make box coordinates list (0,2,3,5),
         make_box_coordinates_list(0,2,6,8),
         make_box_coordinates_list(3,5,0,2),
         make_box_coordinates_list(3,5,3,5),
         make_box_coordinates_list(3,5,6,8),
         make_box_coordinates_list(6,8,0,2),
         make_box_coordinates_list(6,8,3,5),
         make_box_coordinates_list(6,8,6,8));
    return append(row_coordinates_list_list,
                  append(col_coordinates_list_list,
                         box_coordinates_list_list));
```

Putting it all together, write a function test\_sudoku(grid) which checks if a given grid contains a solution to a Sudoku puzzle.

### I. [3 marks]

The function test\_sudoku of the previous question can be applied to any Sudoku grid, not just the given solution. Give the order of growth for the *runtime* your function.

This question does not make sense. All Sudoku grids have the same size. There is no parameter that grows and thus there is no order of growth to speak of.

## **Appendix**

### **List Support**

Source §2 supports the following list functions:

- pair (x, y): Makes a pair from x and y.
- is\_pair(x): Returns true if x is a pair and false otherwise.
- head (x): Returns the head (first component) of the pair x.
- tail(x): Returns the tail (second component) of the pair x.
- is\_null(xs): Can only be applied to the empty list or a pair. Returns true if xs is the empty list, and false if xs is a pair.
- is list (x): Returns true if x is a list as defined in the lectures, and false otherwise.
- list  $(x_1, x_2, ..., x_n)$ : Returns a list with n elements. The first element is  $x_1$ , the second  $x_2$ , etc.
- length (xs): Returns the length of the list xs.
- map (f, xs): Returns a list that results from list xs by element-wise application of f.
- build\_list (n, f): Makes a list with n elements by applying the unary function f to the numbers 0 to n 1.
- for\_each(f, xs): Applies f to every element of the list xs, and then returns true.
- list\_to\_string(xs): Returns a string that represents list xs using the [...] notation.
- reverse (xs): Returns list xs in reverse order.
- append (xs, ys): Returns a list that results from appending the list ys to the list xs.
- member (x, xs): Returns first postfix sublist whose head is identical to x (===); returns null if the element does not occur in the list.
- remove (x, xs): Returns a list that results from xs by removing the first item from xs that is identical (===) to x.
- removeAll(x, xs): Returns a list that results from xs by removing all items from xs that are identical (===) to x.
- filter(pred, xs): Returns a list that contains only those elements for which the one-argument function pred returns true.
- enum\_list(start, end): Returns a list that enumerates numbers starting from start using a step size of 1, until the number exceeds (>) end.
- list\_ref(xs, n): Returns the element of list xs at position n, where the first element has index 0.

• accumulate (op, initial, xs): Applies binary function op to the elements of xs from right-to-left order, first applying op to the last element and the value initial, resulting in  $r_1$ , then to the second-last element and  $r_1$ , resulting in  $r_2$ , etc, and finally to the first element and  $r_{n-1}$ , where n is the length of the list. Thus, accumulate (op, zero, list (1, 2, 3)) results in op (1, op (2, op (3, zero))).

### **Miscellaneous Functions**

• is\_number(x): Returns true if x is a number, and false otherwise.

Scratch Paper