National University of Singapore School of Computing CS1101S: Programming Methodology Semester I, 2016/2017

Recitation 4 Data Abstraction

The Source Week 5

- 1. pair(a,b): makes a pair from a and b
- 2. head(c): extracts the value of the first part of the pair c
- 3. tail(c): extracts the value of the second part of the pair c
- 4. list (a, b, c, ...): builds a list of the arguments to the function
- 5. length(list): returns the number of elements in list
- 6. list_ref(lst,n): returns the *n*th element of lst
- 7. append(list1,list2): returns a new list consisting of the elements of the first list followed by the elements of the second list. The new list is made from new pairs for the first argument; the second argument (which need not actually be a list) is merely placed at the end of the new structure.
- 8. reverse (lst): returns new list containing the elements of lst in reverse order

Problems:

1. Draw the box-and-pointer diagram for the values of the following expressions. Also give the representation that the The Source Console uses.

```
(a) pair(1,2)
```

```
(b) pair(1,pair(3,pair(5,[])))
```

```
(c) pair(pair(3,2),pair(1,0)),[])
```

```
(d) pair(0,list(1,2))
```

```
(e) list(pair(1,2), list(4,5),3)
```

2. Write The Source Week 5 expressions, whose values will print out like the following.

```
[1, [2, [3, []]]]
[1, [2, 3]]
[[1, [2, []]], [[3, [4, []]], [[5, [6, []]], []]]]
```

3. Write expressions using head and tail that will return 4 when the lst is bound to the following values:

```
(a) list(7,6,5,4,3,2,1)
(b) list(list(7), list(6,5,4), list(3,2),1)
(c) list(7,
        list(6,
             list(5,
              list(4,
                    list(3,
                     list(2,
                      list(1)))))))
(d) list(7,
        list(list(list(6,5,
                        list(list(4)),
                        3),
                  2)
            ),
        1)
```

Note: The key idea in this question is that you have to understand how to translate an expression into a box and pointer diagram and to systematically traverse the box and pointer structure.

4. You found a holiday assignment at the Registar's Office. Your job is to write a program to help students with their scheduling of classes. You are provided with an implementation of the records for each class as follows:

```
function make_class(number, units) {
    return list(number, units);
var get_class_number = head;
function get_class_units(cl) {
   return head(tail(cl));
function make_units(lecture,tutorial,lab,homework,prep) {
    return list(lecture, tutorial, lab, homework, prep);
var get_units_lecture = head;
function get_units_tutorial(units) {
    return head(tail(units));
function get_units_lab(units) {
   return head(tail(tail(units)));
function get_units_homework(units) {
   return head(tail(tail(tail(units))));
function get_units_prep(units) {
    return head(tail(tail(tail(tail(units)))));
function get_class_total_units(cl) {
    var units = get_class_units(cl);
    return get_units_lecture(units) +
           get_units_tutorial(units) +
           get_units_lab(units) +
           get_units_homework(units) +
           get_units_prep(units);
function is_same_class(c1,c2) {
    return get_class_number(c1) ===
           get_class_number(c2);
```

Each class has a course code and an associated number of credit unit, e.g. for CS1101S, that's 3-2-1-3-3. Your job is now to write a schedule object to represent the sets of classes taken by a student.

(a) Write a constructor that returns an empty schedule.

```
function empty_schedule() {
}
```

Does it make sense to talk about the order of growth in time and space for this function?

(b) Write a function that when given a class and a schedule, returns a new schedule including the new class.

```
function add_class(class, schedule) {

}
```

Order of growth in time, space?

(c) Write a function that computes the total number of units in a schedule.

```
function total_scheduled_units(sched) {
```

Order of growth in time, space?

(d) Write a function that drops a particular class from a schedule.

```
function drop_class(sched, class) {
```

}

}

Order of growth in time, space?

(e) Implement a credit limit by taking in a schedule, and removing classes until the total number of units is less than max_credits.

```
function credit_limit(sched, max_credits) {
}
```

Order of growth in time, space?