

# CS5010 - Problem Set 05 - Test Results

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February 27, 2014

This test suite tests your implementation of Problem Set 05

## 1 File: trees.rkt

Tests your implementation of Draggable trees  
Common Definitions

```
(define SQUARE-SIDE-LENGTH 20)

(define SQ-SIDE-HALF-LENGTH (/ SQUARE-SIDE-LENGTH 2))

(define CHILD-NODE-Y-POS (* SQUARE-SIDE-LENGTH 3))

(define INITIAL-WORLD (initial-world "TEST"))

(define WORLD-WITH-ONE-TREE-NODE
(world-after-key-event INITIAL-WORLD "t"))

(define TREE-NODE-POSN
(node-to-center (first (world-to-roots WORLD-WITH-ONE-TREE-NODE)))))

(define get-min-x-pos
(lambda (w root-tree)
(foldr
min
(foldr
max
0
(map
(lambda (n) (posn-x (node-to-center n)))
(node-to-sons (root-tree (world-to-roots w)))))))
(map
(lambda (n) (posn-x (node-to-center n)))
(node-to-sons (root-tree (world-to-roots w)))))))
```

```

(define CX (posn-x TREE-NODE-POSN))

(define CY (posn-y TREE-NODE-POSN))

(define CX-AFTER-DRAG-200 200)

(define CY-AFTER-DRAG-200 200)

(define SELECTED-ROOT-NODE
(world-after-mouse-event
WORLD-WITH-ONE-TREE-NODE
CX
CY
"button-down"))

(define DRAGGED-ROOT-NODE
(world-after-mouse-event SELECTED-ROOT-NODE 200 200 "drag"))

(define ONE-ROOT-NODE-WORLD-AFTER-N-KEY
(world-after-key-event DRAGGED-ROOT-NODE "n"))

(define UNSELECTED-ROOT-NODE
(world-after-mouse-event
ONE-ROOT-NODE-WORLD-AFTER-N-KEY
200
200
"button-up"))

(define SELECTED-ROOT-NODE-2
(world-after-mouse-event
ONE-ROOT-NODE-WORLD-AFTER-N-KEY
200
200
"button-down"))

(define DRAGGED-PARENT-AND-CHILD
(world-after-mouse-event SELECTED-ROOT-NODE-2 100 100 "drag"))

```

```

(define CHILD-NODE-SELECTED
(world-after-mouse-event
UNSELECTED-ROOT-NODE
200
(+ 200 (* SQUARE-SIDE-LENGTH 3))
"button-down"))

(define DRAG-CHILD-NODE
(world-after-mouse-event CHILD-NODE-SELECTED 300 250 "drag"))

(define PLACE-CHILD-NODE-TO-RIGHT
(world-after-mouse-event DRAG-CHILD-NODE 300 250 "button-up"))

(define SELECT-ROOT-TO-CREATE-CHILD-2
(world-after-mouse-event
PLACE-CHILD-NODE-TO-RIGHT
200
200
"button-down"))

(define ROOT-WITH-2-CHILD-NODES
(world-after-key-event SELECT-ROOT-TO-CREATE-CHILD-2 "n"))

(define WORLD-WITH-SUB-TREE
(world-after-key-event CHILD-NODE-SELECTED "n"))

(define SELECT-SUBTREE
(world-after-mouse-event
WORLD-WITH-SUB-TREE
200
(+ 200 (* SQUARE-SIDE-LENGTH 3))
"button-down"))

(define DRAG-SUBTREE-TO-TOP-RIGHT
(world-after-mouse-event
SELECT-SUBTREE
300
SQUARE-SIDE-LENGTH
"drag"))

```

```

(define PLACE-SUBTREE-TO-TOP-RIGHT
(world-after-mouse-event
DRAG-SUBTREE-TO-TOP-RIGHT
300
SQUARE-SIDE-LENGTH
"button-up"))

(define SELECTED-SUBTREE-TO-DELETE
(world-after-mouse-event
DRAG-SUBTREE-TO-TOP-RIGHT
300
SQUARE-SIDE-LENGTH
"button-down"))

(define TREE-WITH-DELETED-SUBTREE
(world-after-key-event SELECTED-SUBTREE-TO-DELETE "d"))

(define SELETED-TREE-TO-DELETE
(world-after-mouse-event
TREE-WITH-DELETED-SUBTREE
200
200
"button-down"))

(define DELETED-TREE
(world-after-key-event SELETED-TREE-TO-DELETE "d"))

```

## 1.1 Test-Group: Basic functionality (3 Points)

3/3

Covers the basic requirement of the problem

### 1.1.1 Test (equality)

The canvas starts empty!

Input:

```
(world-to-roots INITIAL-WORLD)
```

Expected Output:

```
empty
```

Expected Output Value:

```
()
```

Correct

### 1.1.2 Test (equality)

Hitting "t" on initial world creates a new root node

Input:

```
(length (world-to-roots WORLD-WITH-ONE-TREE-NODE))
```

Expected Output:

```
1
```

Expected Output Value:

```
1
```

Correct

### 1.1.3 Test (equality, 1/2 partial points)

Hitting "t", the root node appears tangent to the top of the canvas

Input:

```
(posn-y  
(node-to-center (first (world-to-roots WORLD-WITH-ONE-TREE-NODE))))
```

Expected Output:

```
(/ SQUARE-SIDE-LENGTH 2)
```

Expected Output Value:

```
10
```

Correct

### 1.1.4 Test (equality, 1/2 partial points)

Hitting "t" creates a root node without sons

Input:

```
(length  
(node-to-sons (first (world-to-roots WORLD-WITH-ONE-TREE-NODE))))
```

Expected Output:

```
0
```

Expected Output Value:

```
0
```

Correct

### 1.1.5 Test (equality, 1/2 partial points)

Button-down anywhere outside the tree node should not select the tree node  
Input:

```
(node-to-selected?  
(first  
(world-to-roots  
(world-after-mouse-event  
WORLD-WITH-ONE-TREE-NODE  
CX  
50  
"button-down"))))
```

Expected Output:

```
false
```

Expected Output Value:

```
#f
```

Correct

### 1.1.6 Test (equality, 1/2 partial points)

Button down anywhere inside root node should select the node

Input:

```
(node-to-selected? (first (world-to-roots SELECTED-ROOT-NODE)))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.1.7 Test (equality, 1 partial points)

Dragging the root node should move the node in the mouse's position

Input:

```
(node-to-center (first (world-to-roots DRAGGED-ROOT-NODE)))
```

Expected Output:

```
(make-posn CX-AFTER-DRAG-200 CY-AFTER-DRAG-200)
```

Expected Output Value:

```
#:posn 200 200
```

Correct

## 1.2 Test-Group: selecting, dragging and deleting node (6 Points)

Covers the tests on Mouse events and key events

### 1.2.1 Test (equality)

one child should be created for selected tree node

Input:

```
(length
(node-to-sons
(first (world-to-roots ONE-ROOT-NODE-WORLD-AFTER-N-KEY))))
```

Expected Output:

1

Expected Output Value:

1

Correct

### 1.2.2 Test (equality, 1/2 partial points)

The first son of a node should appear 3 square-lengths down and directly beneath the parent node

Input:

```
(node-to-center
(first
(node-to-sons
(first (world-to-roots ONE-ROOT-NODE-WORLD-AFTER-N-KEY)))))
```

Expected Output:

```
(make-posn
CX-AFTER-DRAG-200
(+ CY-AFTER-DRAG-200 (* SQUARE-SIDE-LENGTH 3)))
```

Expected Output Value:

#(struct:posn 200 260)

Correct

### 1.2.3 Test (equality)

The second son of a node should appear 2 square-lengths left to leftmost node of root node

Input:

```
(node-to-center
(first
(node-to-sons
(first
(world-to-roots
(world-after-key-event ONE-ROOT-NODE-WORLD-AFTER-N-KEY "n"))))))
```

Expected Output:

```
(make-posn
(-
(get-min-x-pos ONE-ROOT-NODE-WORLD-AFTER-N-KEY first)
(* 2 SQUARE-SIDE-LENGTH))
(+ 200 (* SQUARE-SIDE-LENGTH 3)))
```

Expected Output Value:

```
#(struct:posn 160 260)
```

Correct

### 1.2.4 Test (equality, 1/2 partial points)

The child node should be selected

Input:

```
(node-to-selected?
(first (node-to-sons (first (world-to-roots CHILD-NODE-SELECTED))))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.2.5 Test (equality)

Selecting child node should not affect the parent node  
Input:

```
(node-to-selected? (first (world-to-roots CHILD-NODE-SELECTED)))
```

Expected Output:

```
false
```

Expected Output Value:

```
#f
```

Correct

### 1.2.6 Test (equality, 1/2 partial points)

Selecting child node should not affect the parent node  
Input:

```
(node-to-center (first (world-to-roots CHILD-NODE-SELECTED)))
```

Expected Output:

```
(node-to-center  
(first (world-to-roots ONE-ROOT-NODE-WORLD-AFTER-N-KEY)))
```

Expected Output Value:

```
 #(struct:posn 200 200)
```

Correct

### 1.2.7 Test (equality)

Selecting the parent node should not affect the child node  
Input:

```
(node-to-selected?  
(first (node-to-sons (first (world-to-roots SELECTED-ROOT-NODE-  
2))))))
```

Expected Output:

```
false
```

Expected Output Value:

```
#f
```

Correct

### 1.2.8 Test (equality, 1/2 partial points)

Dragging the parent node should update its center position  
Input:

```
(node-to-center (first (world-to-roots DRAGGED-PARENT-AND-CHILD)))
```

Expected Output:

```
(make-posn 100 100)
```

Expected Output Value:

```
 #(struct:posn 100 100)
```

Correct

### 1.2.9 Test (equality, 1/2 partial points)

Dragging parent node should also move the subtree  
Input:

```
(node-to-center
  (first
    (node-to-sons (first (world-to-roots DRAGGED-PARENT-AND-CHILD)))))
```

Expected Output:

```
(make-posn 100 (+ 100 (* 3 SQUARE-SIDE-LENGTH)))
```

Expected Output Value:

```
 #(struct:posn 100 160)
```

Correct

### 1.2.10 Test (equality)

Selecting the child and pressing "n" should not affect its parent  
Input:

```
(length (node-to-sons (first (world-to-roots WORLD-WITH-SUB-TREE))))
```

Expected Output:

```
1
```

Expected Output Value:

```
1
```

Correct

### 1.2.11 Test (equality, 1/2 partial points)

Selecting the child and pressing "n" should create new child  
Input:

```
(length
(node-to-sons
(first
(node-to-sons (first (world-to-roots WORLD-WITH-SUB-TREE))))))
```

Expected Output:

```
1
```

Expected Output Value:

```
1
```

Correct

### 1.2.12 Test (equality, 1/2 partial points)

The first son of a node should appear 3 square-lengths down and directly beneath the node

Input:

```
(node-to-center
(first
(node-to-sons
(first
(node-to-sons (first (world-to-roots WORLD-WITH-SUB-TREE)))))))
```

Expected Output:

```
(make-posn
(posn-x
(node-to-center
(first
(node-to-sons (first (world-to-roots WORLD-WITH-SUB-TREE)))))))
(+ 
(posn-y
(node-to-center
(first
(node-to-sons (first (world-to-roots WORLD-WITH-SUB-TREE)))))))
(* SQUARE-SIDE-LENGTH 3)))
```

Expected Output Value:

```
 #(struct:posn 200 320)
```

Correct

### 1.2.13 Test (equality)

Selecting a node should not affect its child and its parent  
Input:

```
(or (node-to-selected?
  (first
    (node-to-sons
      (first
        (node-to-sons (first (world-to-roots SELECT-SUBTREE)))))))
  (node-to-selected? (first (world-to-roots SELECT-SUBTREE))))
```

Expected Output:

```
false
```

Expected Output Value:

```
#f
```

Correct

### 1.2.14 Test (equality, 1/2 partial points)

Selecting a node should not affect its child and its parent  
Input:

```
(node-to-selected?
  (first (node-to-sons (first (world-to-roots SELECT-SUBTREE)))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.2.15 Test (equality, 1/2 partial points)

The child node should have been dragged along with parent node  
Input:

```
(node-to-center
  (first
    (node-to-sons
      (first
        (node-to-sons
          (first (world-to-roots PLACE-SUBTREE-T0-TOP-RIGHT)))))))
```

Expected Output:

```
(make-posn
  (posn-x
    (node-to-center
      (first
        (node-to-sons
          (first (world-to-roots PLACE-SUBTREE-TO-TOP-RIGHT)))))))
(+ 
  (posn-y
    (node-to-center
      (first
        (node-to-sons
          (first (world-to-roots PLACE-SUBTREE-TO-TOP-RIGHT)))))))
(* SQUARE-SIDE-LENGTH 3)))
```

Expected Output Value:

```
#(struct:posn 300 80)
```

Correct

### 1.2.16 Test (equality, 1/2 partial points)

Deleting a selected node should delete its subtree

Input:

```
(node-to-sons (first (world-to-roots TREE-WITH-DELETED-SUBTREE)))
```

Expected Output:

```
empty
```

Expected Output Value:

```
()
```

Correct

### 1.2.17 Test (equality, 1/2 partial points)

Deleting a selected tree node should delete entire tree

Input:

```
(world-to-roots DELETED-TREE)
```

Expected Output:

```
empty
```

Expected Output Value:

```
()
```

Correct

### 1.2.18 Test (equality, 1/2 partial points)

Second child node should have been 2 square lengths to the left most child node  
Input:

```
(node-to-center
  (first
    (node-to-sons (first (world-to-roots ROOT-WITH-2-CHILD-NODES)))))
```

Expected Output:

```
(make-posn
  (-
    (posn-x
      (node-to-center
        (first
          (node-to-sons
            (first (world-to-roots SELECT-ROOT-TO-CREATE-CHILD-2)))))))
  (* 2 SQUARE-SIDE-LENGTH))
  (+
    (posn-y
      (node-to-center
        (first (world-to-roots SELECT-ROOT-TO-CREATE-CHILD-2)))))
  (* 3 SQUARE-SIDE-LENGTH)))
```

Expected Output Value:

```
 #(struct:posn 260 260)
```

Wrong Output:

```
 #(struct:posn 160 260)
```

## 1.3 Test-Group: selecting, dragging, creating and deleting multiple nodes (6 Points)

4/6

Covers the tests on Mouse events and key events on multiple nodes

Common Definitions

```
(define WORLD-WITH-TWO-TREES
  (world-after-key-event PLACE-SUBTREE-TO-TOP-RIGHT "t"))

(define WORLD-WITH-SECOND-ROOT-NODE-SELECTED
  (world-after-mouse-event WORLD-WITH-TWO-TREES CX CY "button-down"))

(define SECOND-ROOT-NODE-WITH-CHILD
  (world-after-key-event WORLD-WITH-SECOND-ROOT-NODE-SELECTED "n"))
```

```

(define UNSELECT-SECOND-TREE
(world-after-mouse-event
SECOND-ROOT-NODE-WITH-CHILD
CX
CY
"button-up"))

(define SELECT-SECOND-TREE-CHILD
(world-after-mouse-event
UNSELECT-SECOND-TREE
CX
(+ CY 60)
"button-down"))

(define SECOND-TREE-WITH-GRAND-CHILD
(world-after-key-event SELECT-SECOND-TREE-CHILD "n"))

(define UNSELECT-SECOND-TREE-WITH-GRAND-CHILD
(world-after-mouse-event
SECOND-TREE-WITH-GRAND-CHILD
CX
CY
"button-up"))

(define SELECT-SECOND-TREE
(world-after-mouse-event
UNSELECT-SECOND-TREE-WITH-GRAND-CHILD
CX
CY
"button-down"))

(define DRAG-SECOND-TREE
(world-after-mouse-event
SELECT-SECOND-TREE
(- CX 100)
(+ CY 100)
"drag"))

(define PLACE-TREE
(world-after-mouse-event
DRAG-SECOND-TREE
(- CX 100)
(+ CY 100)
"button-up"))

```

```

(define DRAG-SECOND-TREE-CHILD
(world-after-mouse-event
SELECT-SECOND-TREE-CHILD
300
SQUARE-SIDE-LENGTH
"drag"))

(define UNSELECT-SECOND-TREE-CHILD
(world-after-mouse-event
DRAG-SECOND-TREE-CHILD
300
SQUARE-SIDE-LENGTH
"button-up"))

(define SELECT-MULTIPLE-NODES
(world-after-mouse-event
UNSELECT-SECOND-TREE-CHILD
300
SQUARE-SIDE-LENGTH
SQUARE-SIDE-LENGTH
"button-down"))

(define DRAG-MULTIPLE-NODES
(world-after-mouse-event
SELECT-MULTIPLE-NODES
SQUARE-SIDE-LENGTH
SQUARE-SIDE-LENGTH
"drag"))

(define CREATE-NODES-BEYOND-CANVAS
(world-after-key-event DRAG-MULTIPLE-NODES "n"))

(define DELETE-MULTIPLE-NODES
(world-after-key-event CREATE-NODES-BEYOND-CANVAS "d"))

(define CREATE-MULTIPLE-NODES
(lambda (w n)
(foldr
(lambda (n w) (world-after-key-event w "n"))
w
(build-list n (lambda (x) x)))))


```

### 1.3.1 Test (equality, 1/2 partial points)

Two root nodes should be present in the world  
Input:

```
(length (world-to-roots WORLD-WITH-TWO-TREES))
```

Expected Output:

```
2
```

Expected Output Value:

```
2
```

Correct

### 1.3.2 Test (equality, 1/2 partial points)

Selecting the root node should not affect the other tree, if the new root node doesn't overlap the nodes in other tree

Input:

```
(and (node-to-selected?
      (first (world-to-roots WORLD-WITH-SECOND-ROOT-NODE-SELECTED)))
      (not
        (node-to-selected?
          (second
            (world-to-roots WORLD-WITH-SECOND-ROOT-NODE-SELECTED))))
      (not
        (ormap
          node-to-selected?
          (node-to-sons
            (second
              (world-to-roots WORLD-WITH-SECOND-ROOT-NODE-SELECTED)))))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.3.3 Test (equality, 1/2 partial points)

Dragging a node over the other node should not affect the underlying node  
Input:

```
(and (node-to-selected?
(first
  (node-to-sons
    (first (world-to-roots DRAG-SECOND-TREE-CHILD))))))
(not
  (node-to-selected?
    (second (world-to-roots DRAG-SECOND-TREE-CHILD))))))
(not
  (ormap
    node-to-selected?
    (node-to-sons
      (second (world-to-roots DRAG-SECOND-TREE-CHILD))))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.3.4 Test (equality, 1/2 partial points)

Overlapping nodes should be selected if anyone of them is selected

Input:

```
(and (node-to-selected?
(first
  (node-to-sons (first (world-to-roots SELECT-MULTIPLE-NODES))))))
(node-to-selected?
  (first
    (node-to-sons
      (second (world-to-roots SELECT-MULTIPLE-NODES)))))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.3.5 Test (equality, 1/2 partial points)

Overlapping nodes which were selected should be dragged together  
Input:

```
(equal?
(node-to-center
(first (node-to-sons (first (world-to-roots DRAG-MULTIPLE-NODES))))))
(node-to-center
(first
(node-to-sons (second (world-to-roots DRAG-MULTIPLE-NODES))))))
```

Expected Output:

```
true
```

Expected Output Value:

```
#t
```

Correct

### 1.3.6 Test (equality, 1/2 partial points)

Dragging the root node should also move its child nodes and their child nodes  
Input:

```
(list
(node-to-center (first (world-to-roots PLACE-TREE)))
(node-to-center
(first (node-to-sons (first (world-to-roots PLACE-TREE))))))
(node-to-center
(first
(node-to-sons
(first (node-to-sons (first (world-to-roots PLACE-TREE))))))))
```

Expected Output:

```
(list
(make-posn (- CX 100) (+ CY 100))
(make-posn (- CX 100) (+ CY (* 3 SQUARE-SIDE-LENGTH) 100))
(make-posn (- CX 100) (+ CY (* 6 SQUARE-SIDE-LENGTH) 100)))
```

Expected Output Value:

```
(#(struct:posn 100 110) #(struct:posn 100 170) #(struct:posn 100 230))
```

Correct

### 1.3.7 Test (equality, 1/2 partial points)

Two child nodes should have been created for each selected Node on different trees  
Input:

```
(list
  (length
    (node-to-sons
      (first
        (node-to-sons
          (first (world-to-roots CREATE-NODES-BEYOND-CANVAS))))))
  (length
    (node-to-sons
      (first
        (node-to-sons
          (second (world-to-roots CREATE-NODES-BEYOND-CANVAS)))))))
```

Expected Output:

```
(list 1 1)
```

Expected Output Value:

```
(1 1)
```

Wrong Output:

```
(0 1)
```

### 1.3.8 Test (equality, 1/2 partial points)

Selected nodes should be deleted completely

Input:

```
(list
  (length
    (node-to-sons (first (world-to-roots DELETE-MULTIPLE-NODES))))
  (length
    (node-to-sons
      (second (world-to-roots CREATE-NODES-BEYOND-CANVAS)))))
```

Expected Output:

```
(list 0 1)
```

Expected Output Value:

```
(0 1)
```

Correct

### 1.3.9 Test (or, 1/2 partial points)

Child node should not be created beyond left boundary. Accepting if center is in the canvas

#### Test (equality)

Child node should not be created beyond the left boundary.

Input:

```
(length
  (node-to-sons
    (first
      (world-to-roots (CREATE-MULTIPLE-NODES SELECTED-ROOT-NODE-2 9))))
```

Expected Output:

5

Expected Output Value:

5

Correct

#### Test (equality)

Child node center should not be created beyond the left boundary.

Input:

```
(length
  (node-to-sons
    (first
      (world-to-roots (CREATE-MULTIPLE-NODES SELECTED-ROOT-NODE-2 9))))
```

Expected Output:

6

Expected Output Value:

6

Wrong Output:

5

## 2 Results

Successes: 32

Wrong Outputs: 2

Errors: 0

Achieved Points: 25/2

Total Points (rounded): 12/15