

# Sample Mid-Term Exam 1

CS 5510, Fall 2010

September 21

**Instructions:** You have fifty minutes to complete this open-book, open-note, closed-computer exam. Please write all answers in the provided space, plus the back of the exam if necessary.

1) Given the following grammar:

```
⟨weed⟩ = 'leaf
        | (list 'branch ⟨weed⟩ ⟨weed⟩)
        | (list 'stem ⟨weed⟩)
```

Which of the following expressions are examples of ⟨weed⟩?

- a) (list 'leaf)
- b) (list 'stem)
- c) (list 'branch (list 'branch 'leaf 'leaf) 'leaf)
- d) (list 'stem 'leaf)

2) Explain why the following is a ⟨weed⟩:

```
(list 'branch (list 'stem 'leaf) (list 'branch 'leaf 'leaf))
```

3) Provide a `define-type` declaration for `Weed` that is a suitable representation for `<weed>`s.

4) Implement the function `weed-forks`, takes a `<weed>` and returns the number of `branches` that it contains. Your implementation must follow the shape of the data definition.

5) Given the following expression in the book language with `with` and `fun`:

```
{with {g {fun {z} {f z}}}
  {with {f {fun {z} {g z}}}
    {with {y {with {f {fun {z} {f {+ z x}}}}
      {f y}}}
      {+ y q}}}}
```

- a) Draw arrows on the above expression from each bound variable to its binding occurrence.
- b) List the free variables: \_\_\_\_\_ and bound variables: \_\_\_\_\_

6) Given the following expression:

```
{with {g {fun {x} {fun {y} {+ y x}}}}
  {with {x 13}
    {with {f {g 6}}
      {f x}}}}
```

Describe a trace of the evaluation in terms of arguments to an `interp` function for every call. (There will be 16 calls.) The `interp` function takes two arguments — an expression and a deferred substitution — so show both for each call. For number, variable, and `fun` expressions, show the result value, which is immediate. Use the back of the exam for additional space, and use the following abbreviations to save time:

$E_0$  = the whole expression  
 $E_1$  = `{fun {x} {fun {y} {+ y x}}}`  
 $E_2$  = `{with {x 13} {with {f {g 6}} {f x}}}`  
 $E_3$  = `{with {f {g 6}} {f x}}`

## Answers

1) (c) and (d)

2) Since 'leaf is a <weed> by line 1 of the definition, then by line 3, (list 'stem 'leaf) is a <weed>, and by line 2, (list 'branch 'leaf 'leaf) is a <weed>. Finally, then, by line 2 again, (list 'branch (list 'stem 'leaf) (list 'branch 'leaf 'leaf)) is a <weed>.

3) (define-type Weed  
 [leaf]  
 [stem (rest Weed?)]  
 [branch (left Weed?)  
          (right Weed?)])

4) ; weed-forks : Weed -> num  
 (define (weed-forks w)  
 (type-case Weed w  
 [leaf () 0]  
 [stem (rest) (weed-forks rest)]  
 [branch (l r) (+ 1  
                  (weed-forks l)  
                  (weed-forks r))]))  
 (test (weed-forks (leaf)) 0)  
 (test (weed-forks (stem (leaf))) 0)  
 (test (weed-forks (stem (branch (leaf) (leaf)))) 1)  
 (test (weed-forks (branch (branch (leaf) (leaf)) (leaf))) 2)

5)

```

      v-----,
{with {g {fun {z} {f z}}}
  ^-----,
      v---+-,
{with {f {fun {z} {g z}}}
  ^-----,
      v---+-----,
{with {y {with {f {fun {z} {f {+ z x}}}}
  ^-----,
  |      {f y}}}
  |
  {+ y q}}}}
  
```

Free: f, x, y, q Bound: z, g, f, y

6)

expr =  $E_0$   
 subs = (mtSub)

expr =  $E_1$   
 subs = (mtSub)  
 result = (closureV 'x {fun {y} {+ y x}} (mtSub)) =  $C_1$

expr =  $E_2$   
 subs = (aSub 'g  $C_1$  (mtSub)) =  $S_1$

```

expr   =  $\boxed{13}$ 
subs   =  $S_1$ 
result =  $(\text{numV } 13)$ 

expr   =  $\boxed{E_3}$ 
subs   =  $(\text{aSub 'x (numV 13) } S_1) = S_2$ 

expr   =  $\boxed{\{g\ 6\}}$ 
subs   =  $S_2$ 

expr   =  $\boxed{g}$ 
subs   =  $S_2$ 
result =  $C_1$ 

expr   =  $\boxed{6}$ 
subs   =  $S_2$ 
result =  $(\text{numV } 6)$ 

expr   =  $\boxed{\{\text{fun } \{y\} \{+ y x\}\}}$ 
subs   =  $(\text{aSub 'x (numV 6) (mtSub)}) = S_3$ 
result =  $(\text{closureV 'y } \boxed{\{+ y x\}} S_3) = C_2$ 

expr   =  $\boxed{\{f\ x\}}$ 
subs   =  $(\text{aSub 'f } C_2\ S_2) = S_4$ 

expr   =  $\boxed{f}$ 
subs   =  $S_4$ 
result =  $C_2$ 

expr   =  $\boxed{x}$ 
subs   =  $S_4$ 
result =  $(\text{numV } 13)$ 

expr   =  $\boxed{\{+ y x\}}$ 
env    =  $(\text{aSub 'y (numV 13) } S_3) = S_5$ 

expr   =  $\boxed{y}$ 
env    =  $S_5$ 
result =  $(\text{numV } 13)$ 

expr   =  $\boxed{x}$ 
env    =  $S_5$ 
result =  $(\text{numV } 6)$ 

```