# MIDTERM EXAM

Models of Software Systems Instructor: Dawn McLaughlin

October 19, 2018

#### **IMPORTANT NOTES:**

- This exam should have 13 pages, including this cover sheet. If it does not, please notify your instructor(s) immediately.
- You may use your books and notes for this exam, but YOU MAY NOT DISCUSS THIS EXAM WITH ANYONE. If you have questions about the exam, feel free to ask me privately by e-mail.
- Exams should be submitted via Canvas by 7:00AM Eastern (Daylight) time on Monday, October 22, 2018.

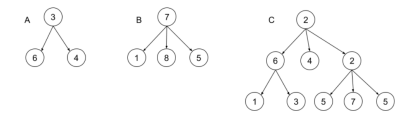
## PART 1:

Consider the following definition of trees that expands on the variety already seen on homework assignments:

$$TREE ::= leaf \langle \langle \mathbb{N} \rangle \rangle | binary\_node \langle \langle \mathbb{N} \times TREE \times TREE \rangle \rangle | ternary\_node \langle \langle \mathbb{N} \times TREE \times TREE \times TREE \rangle \rangle |$$

It says that a tree is either a leaf which has a numeric value, it is a binary node which has a numeric value and has two subtrees, or it is a ternary node which has a numeric value and has three subtrees.

Here are some examples of trees:



Tree A has two leaves and one binary node; tree B has three leaves and one ternary node; tree C has six leaves, one binary node, and two ternary nodes.

Tree A can be described as

$$binary\_node(3, leaf(6), leaf(4))$$

and tree B as

$$ternary\_node(7, leaf(1), leaf(8), leaf(5))$$

1. Give the description of tree C in the same format. [3 points]

 $ternary\_node(2, binary\_node(6, leaf(1), leaf(3)), leaf(4), ternary\_node(2, leaf(5), leaf(7), leaf(5)))$ 

Now consider the following function definitions:

```
leaves: TREE \rightarrow \mathbb{N}
nodes: TREE \rightarrow \mathbb{N}
weight: TREE \rightarrow \mathbb{N}
\forall t_1, t_2, t_3: TREE \bullet \forall n: \mathbb{N} \bullet
leaves(leaf(n)) = 1 \land
leaves(binary\_node(n, t_1, t_2)) = leaves(t_1) + leaves(t_2) \land
leaves(ternary\_node(n, t_1, t_2, t_3)) = leaves(t_1) + leaves(t_2) + leaves(t_3) \land
nodes(leaf(n)) = 0 \land
nodes(binary\_node(n, t_1, t_2)) = 1 + nodes(t_1) + nodes(t_2) \land
nodes(ternary\_node(n, t_1, t_2, t_3)) = 1 + nodes(t_1) + nodes(t_2) + nodes(t_3) \land
weight(leaf(n)) = n \land
weight(binary\_node(n, t_1, t_2)) = n + weight(t_1) + weight(t_2) \land
weight(ternary\_node(n, t_1, t_2, t_3)) = n + weight(t_1) + weight(t_2) + weight(t_3)
```

2. The above definition of *nodes* counts all nodes in the tree. Write axiomatic definitions for functions *binary\_nodes* and *ternary\_nodes* that count only the binary and ternary nodes of the tree, respectively. You may give one axiomatic definition for both functions, as was done for *leaves*, *nodes*, and *weight*, above, or you can do two separate axiomatic definitions, as you prefer. [2 × 5 = 10 points]

3. Consider the following sets and predicates about these trees:

three\_heavy(t) t is three\_heavy if and only if it has strictly more ternary
nodes than binary nodes (it must have at least one ternary
node to be three\_heavy)

two\_heavy(t) t is two\_heavy if and only if it has strictly more binary nodes
than ternary nodes (it must have at least one binary node to
be two\_heavy)

t is help and if and only if it has the same number of binary.

balanced(t) t is balanced if and only if it has the same number of binary

and ternary nodes (including none of either)

Using these predicates and the functions defined above, translate the following sentences about trees into predicate logic (note that some of the sentences may be false according to the definitions of the predicates). You may use standard arithmetic relations and functions (such as <, >,  $\max$ ,  $\min$ , etc.), as required:

a. [3 points] A tree is *three\_heavy* if and only if it is a leaf or has more ternary nodes than binary nodes.

b. [3 points] Every three\_heavy tree weighs more than some two\_heavy tree.

c. [3 points] Some three\_heavy tree weighs more than every two\_heavy tree.

d. [3 points] The immediate subtrees of any balanced tree are either all balanced or all have the same weight.

4. Prove the following by structural induction: [15 points]

 $\forall t : TREE \bullet nodes(t) = binary\_nodes(t) + ternary\_nodes(t)$ 

# PART 2:

The following quadruple defines a state machine that models the (imaginary) Queequeg brand "AutoBarista Mini" coffee machine:

```
AutoBaristaMini = { [espresso: \{1,2\}, milk: \{0,1\}], \\ \{s: S|espresso = 1 \land milk = 1\}, \\ \{e\_button, m\_button, d\_button\}, \\ \{(s,a,s'): S \times A \times S| \\ a = e\_button \Rightarrow (s'(milk) = s(milk) \land s'(espresso) \neq s(espresso)) \\ \land \\ a = m\_button \Rightarrow (s(milk) = 1 \land s'(milk) = 0 \land s'(espresso) = s(espresso)) \\ \land \\ a = d\_button \Rightarrow (s'(milk) = 1 \land s'(espresso) = 1) \\ \}
```

Answer each of the following questions with respect to the above model.

Definitions:

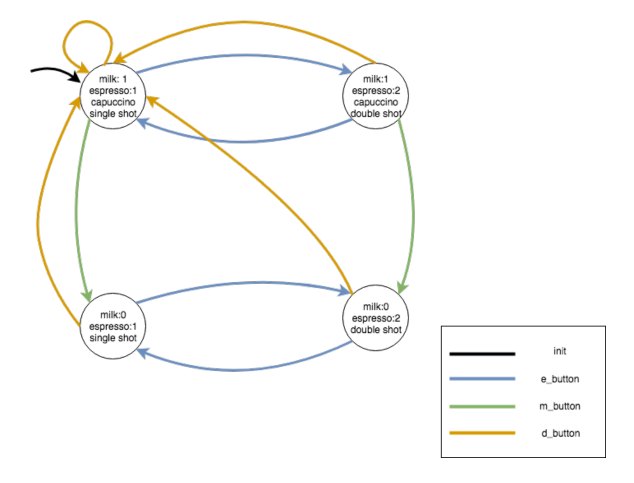
A cappuccino consists of steamed milk plus espresso.

The terms "single" and "double" refer to the number of shots of espresso a beverage contains.

1. Draw a transition diagram for AutoBaristaMini. You may name individual states if you wish. For each state, be sure to indicate clearly the values of all state variables. Don't forget to label transitions. [15 points]

It took me a long time to figure out what the states meant in the machine, after reaching out a few times to Dawn and by looking at the other questions, the best I could come with is that the state variables represent the user selection from milk and number of espresso shots.

To avoid cluttering the diagram with labels, I decided to color code the arrows, I could also have used arrows on both ends of the action line.



### 2. Do each of the following:

(a) Rewrite the set  $\delta$  by enumeration (i.e., list all the triples). You may use the names you assigned to states in question (1) if you wish. [5 points]

```
\delta = ( \{ capuccino\_single\_shot, e\_button, capuccino\_double\_shot \}, \\ \{ capuccino\_single\_shot, m\_button, single\_shot \}, \\ \{ capuccino\_single\_shot, d\_button, capuccino\_single\_shot \}, \\ \{ capuccino\_double\_shot, m\_button, double\_shot \}, \\ \{ capuccino\_double\_shot, d\_button, capuccino\_single\_shot \}, \\ \{ capuccino\_double\_shot, e\_button, capuccino\_single\_shot \}, \\ \{ double\_shot, d\_button, capuccino\_single\_shot \}, \\ \{ double\_shot, e\_button, single\_shot \}, \\ \{ single\_shot, d\_button, capuccino\_single\_shot \}, \\ \{ single\_shot, e\_button, double\_shot \}, \\ \{ single\_shot, e\_button, double\_shot \}, \\ \}
```

(b) Give the pre- and post-conditions of each action. [3  $\times$  5 = 15 points]

```
e\_button makes espresso toggle between 1 and 2 shots and keeps milk selection the same. e\_button() pre:true post: (espresso = 1 \Rightarrow (expresso' = 2 \land milk' = milk)) \land (espresso = 2 \Rightarrow (expresso' = 1 \land milk' = milk)) m\_button is only allowed if milk = 1, this threw me off a little bit but is what I was able to interpret from the state machine definition. It disables the milk. m\_button() pre:milk = 1 post: milk' = 0 \land espresso' = espresso d\_button() pre:true post: milk' = 1 \land espresso' = 1
```

- 3. Answer each of the following:  $[5 \times 1 = 5 \text{ points}]$ 
  - (a) Assuming that the AutoBaristaMini supplies a coffee cup each time  $d\_button$  is pressed and it dispenses the selected drink, is it possible to get an empty cup from the machine?
  - (b) Give an informal explanation of what the  $e\_button$  action does, in terms that an actual user of the machine would understand, i.e., without referring to the formal model.
  - (c) Give an informal explanation of what the  $m\_button$  action does, in terms that an actual user of the machine would understand, i.e., without referring to the formal model.
  - (d) How many different drinks can AutoBaristaMini make?
  - (e) Give the event-based trace of the execution in which a double espresso, a single cappuccino, and a double cappuccino are dispensed, in that order.

4. Give an FSP specification of AutoBaristaMini. [20 points]

5. Consider the following additional behaviour of a more advanced model, the "AutoBarista Eco": The machine has a maximum stock of 100 cups. Each time it dispenses a drink, the user can put in their own reusable cup or the machine will automatically dispense a cup if no reusable cup is put in. When the machine is out of cups, it will not dispense a drink when no reusable cup is present. The act of adding more cups does not modify the drink that has been selected to be dispensed. The machine will always dispense a drink if a reusable cup has been inserted.

Here are the updated specifications of S, I, and A for AutoBaristaEco:

```
\begin{split} S &= [espresso: \{1,2\}, milk: \{0,1\}, cups: 0..100] \\ I &= \{s: S | espresso = 1 \land milk = 1 \land cups = 100\} \\ A &= \{e\_button, m\_button, d\_button\} \end{split}
```

The pre- and post-conditions for  $e\_button$  and  $m\_button$  for AutoBaristaEco differ from those for AutoBaristaMini only by adding cups' = cups to the post-condition in each case.

Give the pre- and post-conditions for the  $d\_button$  action of AutoBaristaEco.

Model the reusable cup as an input: the input should be true if a reusable cup has been inserted, false if no cup has been inserted. [5 points]

### PART 3:

The AutoBarista Mini and Eco are limited-functionality, lower-end models in the Queequeg line of coffee machines. Their basic model is the AutoBarista, which is currently in the process of being re-engineered.

The AutoBarista is capable of producing drinks containing 0, 1, or 2 shots of espresso, with or without steamed milk, and in drinks containing steamed milk, with or without a shot of flavour syrup (syrup is not available for drinks containing only espresso). The machine offers a choice of three different syrups. There are thus a total of 14 different drinks the machine can produce.

```
expresso
                  milk
                             flavour
                yes\_milk
1
     no\_shot
                          no\_flavour
2
     no\_shot
                           flavour\_1
               yes\_milk
3
     no\_shot
               yes\_milk
                           flavour\_2
4
     no\_shot
               yes\_milk
                           flavour_3
5
    one\_shot
               yes_milk no_flavour
6
    one\_shot
               yes_milk
                           flavour_1
7
    one\_shot
               yes\_milk
                           flavour\_2
                           flavour_3
8
    one\_shot
               yes\_milk
9
    two\_shots yes\_milk no\_flavour
10 two_shots yes_milk flavour_1
   two_shots yes_milk
                           flavour\_2
11
12 two_shots yes_milk
                           flavour\_3
13
    one\_shot
                no\_milk
                          no\_flavour
14
    two\_shots
                no\_milk
                          no\_flavour
```

1. Complete the following state space schema for the AutoBarista by supplying an appropriate invariant: [5 points]

```
Espresso == \{no\_shot, one\_shot, two\_shots\}
Milk == \{yes\_milk, no\_milk\}
Flavour == \{flavour\_1, flavour\_2, flavour\_3, no\_flavour\}
-AutoBarista \_\_
espresso : Espresso
milk : Milk
flavour : Flavour
ifmilk = no\_milkthenflavour = no\_flavour
```

2. Write an InitAutoBarista schema that defines the initial state for the system. Explain why this initial state is consistent with the state space invariant given above. [5 points]

3. Write an operation ToggleMilk that changes the value of the milk selection. [5 points]

4. If the ToggleMilk operation is not robust, use the schema calculus to make a robust version of the operation (be sure to define any auxiliary schemata you use in the process); if the operation is robust, explain why that is the case. [5 points]