CSEP505 Programming Languages, Autumn 2016, Final Exam
December, 2016

Programming Languages for a World of Change

Rules:

• See http://courses.cs.washington.edu/courses/csep505/16au/exam_info.html
• This is a take-home exam to be completed on your own.
• There are a total of 125 points spread unevenly among 10 questions, most with subparts.

Advice:

• Read questions carefully. Understand a question before you start writing.
• Write down thoughts and intermediate steps so you can get partial credit. But clearly indicate what is your final answer.
• The questions are not necessarily in order of difficulty. You may wish to skip around. Make sure you get to all the questions.
Preamble (there is no question on this page):

The problems on this exam are all related in some way to U.S. coins — quarters, dimes, nickels, and pennies. Assume no other coins exist (until the last problem as described there). The “money value” of a collection of coins is the sum of the cents of all the coins with this “domain knowledge” that you surely already know:

<table>
<thead>
<tr>
<th>coin name</th>
<th>coin value in cents</th>
</tr>
</thead>
<tbody>
<tr>
<td>penny</td>
<td>1</td>
</tr>
<tr>
<td>nickel</td>
<td>5</td>
</tr>
<tr>
<td>dime</td>
<td>10</td>
</tr>
<tr>
<td>quarter</td>
<td>25</td>
</tr>
</tbody>
</table>

This use of the phrase “money value” is not the same as the notion of “value” in our study of programming languages. We will make this clear as needed in the questions that follow.

Most problems refer to either exam.ml or exam.hs, which you should look at to understand the question and edit to provide your answer. As with our homeworks, we provide exam.fs as an alternative to exam.ml but the differences are very minor.
1. (8 points) (OCaml Warmup)

In the space indicated in exam.ml, implement a function replace_pennies as follows:

- It should have type money -> money
  (which is the same thing as int * int * int * int -> int * int * int * int).
- The result should have zero pennies.
- The result should have a money value less than or equal to the argument's money value but otherwise as large as possible.
- The result should have as few total coins as possible provided that the number of quarters does not decrease, the number of dimes does not decrease, and the number of nickels does not decrease.

For example, replace_pennies (2,0,3,43) = (3,1,4,0).

Hints:
- In OCaml, the mod operator is mod. In F#, it is %.
- The sample solution is shorter than the description of it above.
2. (15 points) (Large-Step Interpreter)

`exam.ml` defines a type `coin_exp` for an expression language with various operations over values of type `money`. Part of `interp_large_coin_exp` of type `(string * money) list -> coin_exp -> money` is given to you. Complete this function to meet this description:

- A `MoneyConst` expression evaluates immediately to its `money` value. We disallow negative numbers of coins. *This case is given to you.*
- As in IMP in class, we have variables that we look up in the heap. Using an undefined variable raises an `InterpFailure` exception. (Not shown are statements that would create and assign to such variables.) *This case is given to you.*
- A `CombineMoney` expression evaluates its two subexpressions and produces a money value that has exactly all the coins produced by the two subexpressions (e.g., the number of dimes is the sum of the dimes produced by the two subexpressions).
- A `RemoveCoin` expression evaluates its subexpression and then produces a result that has exactly one less coin (the coin indicated by the second argument to `RemoveCoin`). However, if the subexpression produces money that already has 0 of the coin-to-be-removed, an `InterpFailure` exception should be raised.
- A `HalfValue` expression evaluates its subexpression then produces a result that has a subset of the coins produced by the subexpression such that the money value of the subset is half as much. If this is impossible, an `InterpFailure` exception should be raised. *This case is given to you.*
- A `ReplacePennies` expression evaluates its subexpression then produces a result that replaces all pennies as in your solution to Problem 1. No exception can occur unless it occurs in the evaluation of the subexpression.
3. (12 points) (Higher-Order Functions and CPS)

In exam.ml, the function all_coins_tree is provided to you.

(a) Implement penniless using a partial application of all_coins_tree. penniless should have type money_tree -> bool and return true if and only if its argument contains no pennies.

(b) Implement all_coins_tree_cps of type
   (coin -> bool) -> money_tree -> (bool -> bool) -> bool by converting all_coins_tree to continuation-passing style. It is okay if all_coins_tree_cps “processes tree elements” in a different order than all_coins_tree.

(c) Implement penniless2 to have the same type and functionality as penniless but implement it by using all_coins_tree_cps (and not with partial application).
Here is a formal semantics for our coin-expression language. Each inference rule has the form $H; e \downarrow (q, d, n, p)$ where $H$ is a heap, $e$ is an expression and $q, d, n, p$ are all numbers representing, as in OCaml, the number of quarters, dimes, nickels, and pennies. Assume the Variable rule is correct even though we leave undefined the exact meaning of $H(x)$. Even so, some of the rules are not what we intend or otherwise have differences from your interpreter written in OCaml.

<table>
<thead>
<tr>
<th>Rule Type</th>
<th>Rule</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td>$q \geq 0 \quad d \geq 0 \quad n \geq 0 \quad p \geq 0$</td>
<td>$H; \text{MoneyConst}(q, d, n, p) \downarrow (q, d, n, p)$</td>
</tr>
<tr>
<td><strong>Variable</strong></td>
<td>$H(x) = (q, d, n, p)$</td>
<td>$H; \text{Var } x \downarrow (q, d, n, p)$</td>
</tr>
<tr>
<td><strong>Combine</strong></td>
<td>$H; e_1 \downarrow (q, d, n, p) \quad H; e_2 \downarrow (q, d, n, p)$</td>
<td>$H; \text{CombineMoney}(e_1, e_2) \downarrow (q + q, d + d, n + n, p + p)$</td>
</tr>
<tr>
<td><strong>Half</strong></td>
<td>$H; e \downarrow (q, d, n, p)$</td>
<td>$25q + 10d + 5n + p = 2(25q' + 10d' + 5n' + p')$</td>
</tr>
<tr>
<td><strong>RemoveQ</strong></td>
<td>$H; e \downarrow (q, d, n, p) \quad q &gt; 0$</td>
<td>$H; \text{RemoveCoin}(e, \text{Quarter}) \downarrow (q - 1, d, n, p)$</td>
</tr>
<tr>
<td><strong>RemoveD</strong></td>
<td>$H; e \downarrow (q, d, n, p) \quad d &gt; 0$</td>
<td>$H; \text{RemoveCoin}(e, \text{Dime}) \downarrow (q, d - 1, n, p)$</td>
</tr>
<tr>
<td><strong>RemoveN</strong></td>
<td>$H; e \downarrow (q, d, n, p) \quad n &gt; 0$</td>
<td>$H; \text{RemoveCoin}(e, \text{Nickel}) \downarrow (q, d, n - 1, p)$</td>
</tr>
<tr>
<td><strong>RemoveP</strong></td>
<td>$H; e \downarrow (q, d, n, p) \quad p &gt; 0$</td>
<td>$H; \text{RemoveCoin}(e, \text{Penny}) \downarrow (q, d, n, p - 1)$</td>
</tr>
<tr>
<td><strong>Replace</strong></td>
<td>$H; e \downarrow (q, d, n, p) \quad 5n' + x = p \quad 0 \leq x \leq 4$</td>
<td>$H; \text{ReplacePennies}(e, n') \downarrow (q, d, n + n', 0)$</td>
</tr>
</tbody>
</table>

Give your answers to this problem in a text document of your choice. You can also do it on paper and take a clear photograph of your answers if you prefer.

(a) One of the rules produces **different results** — it has the same “failure modes” as your interpreter from Problem 2 and always produces one answer, but it does not always produce the same answer. Explain in roughly 1 English sentence which rule and why it is different. Then give two example expressions: one where the answers are the same here and in your interpreter and one where the answers are different.

(b) One of the rules produces **fewer results** — when it gives an answer, that answer agrees with your interpreter, but it gives answers in fewer situations. Explain in roughly 1 English sentence which rule and why it is different. Then give two example expressions: one where the formal semantics and your interpreter give answers and one where only your interpreter does.

(c) One of the rules can produce **more results** — it is nondeterministic where your interpreter is deterministic. Explain in roughly 1 English sentence which rule and why it is different. Then give a program where, thanks to this nondeterminism, the formal semantics can produce an answer but your interpreter would raise an exception.
5. (23 points) (Type Checking)

exam.ml defines part of an unusual and fairly misguided type system for the language we implemented in Problem 2. In this type system, each expression and variable is given a type of the form

\[ \text{even} \times \text{even} \times \text{even} \times \text{even} \]

where \( \text{type even} = \text{IsEven} \mid \text{MightNotBeEven} \). Note that \text{IsEven} describes (only) numbers that are definitely even numbers, which includes 0.

We suppose the purpose of this type system is to prevent well-typed programs from causing \text{InterpFailure} exceptions from occurring when interpreted by \text{interp_large_coin_exp}, though the type system does a poor job of this.

(a) Complete the definition of \text{typecheck} which has type

\[
(\text{string} \times \text{coin_type}) \text{ list} \to \text{coin_exp} \to \text{coin_type}
\]

and which raises the exception \text{DoesNotTypecheck} for expressions that should not type-check. Three cases are given to you; do not change them. For the remaining cases:

- Do type-check subexpressions (of course) and/or do not use any more information about a subexpression other than its type. For example, notice that with the provided code

\[
\text{typecheck} \; [] \; \text{(CombineMoney (MoneyConst (0,1,0,1),MoneyConst (0,1,1,1)))} = (\text{IsEven, MightNotBeEven, MightNotBeEven, MightNotBeEven})
\]

even though it could be determined “at compile time” that the number of dimes and pennies in the result is 2, which is even.

- There is no \text{IsOdd}, so even if you “know” a value must be odd, you have no choice but to use \text{MightNotBeEven}.

- \text{HalfValue} should require “knowing” that evaluating its subexpression will produce a result where all components are even numbers.

- Other than the previous points above, give the “best types” (most uses of \text{IsEven} and fewest uses of \text{DoesNotTypecheck}) you can.

(b) Give an example “program” of type \text{coin_exp} that demonstrates our “type system” is \text{unsound} given its stated purpose above. Do not use \text{Var} (so your example will work for any environment and heap).

(c) Give an example “program” of type \text{coin_exp} that demonstrates our “type system” is \text{incomplete} given its stated purpose above. Do not use \text{Var} (so your example will work for any environment and heap).
6. (11 points) (Subtyping and References)

This problem considers adding mutable references (like OCaml’s references) to our coin-expression language as well as subtyping on top of the type system from the previous problem. This problem should be done “in a text file” or similar (like Problem 4) since not all our additions will be “actually implemented in OCaml”).

We make these additions:

- let-expressions of the form `let x : t = e1 in e2`, which are like in OCaml except we have an explicit type `t` on the variable and we allow `e1` to be a subtype of `t`.
- sequence-expressions `e1; e2` (as in OCaml)
- Expressions for creating and using references as in OCaml:
  - `ref e` to create a new reference initially containing the result of evaluating `e`
  - `!e` to evaluate `e` to a reference and produce its current contents
  - `e1 := e2` to evaluate `e1` to a reference and change its contents to the result of evaluating `e2`.
- Our type system now gives expressions and variables types that are defined by `coin_type'` where:
  - `type coin_type' = MoneyType of coin_type | RefType of coin_type' | UnitType`
  - `coin_type` was defined in Problem 5.
- Like in OCaml, for any type (i.e., `coin_type')` `t`, the reference operations have these types:
  - `ref e` has type `RefType t` if `e` has type `t`.
  - `!e` has type `t` if `e` has type `RefType t`.
  - `e1 := e2` has type `UnitType` if `e1` has type `RefType t` and `e2` has type `t`.

We assume this (broken!) definition of subtyping:

```ocaml
let rec subtype_proposed t1 t2 =
  let even_sub et1 et2 = (et1 = IsEven || et2 = MightNotBeEven) in
  match (t1,t2) with
  | (MoneyType(qt1,dt1,nt1,pt1), MoneyType(qt2,dt2,nt2,pt2)) ->
    List.for_all2 even_sub [qt1;dt1;nt1;pt1] [qt2;dt2;nt2;pt2]
  | (RefType t1', RefType t2') -> subtype_proposed t1' t2'
  | (UnitType, UnitType) -> true
  | _ -> false
```

With all that set-up, here (finally!) are the questions:

(a) Fill in the blanks below so that this program type-checks and causes an `InterpFailure` exception when evaluated and relies on a “new” unsoundness caused by subtyping, not any unsoundness that was already present. In other words, provide two types (the first two blanks) and two expressions (the next two blanks) such that the program overall demonstrates a new cause of unsoundness.

```ocaml
let x : ______________ = ref (2,2,2,2) in
let y : ______________ = _____________ in
(_______________ ; HalfValue (!x))
```

(b) Explain in 1–3 English sentences how to change `subtype_proposed` to cause your answer to part (a) and all analogous examples not to type-check. Be specific about how you would change the `subtype_proposed` definition to fix it.
7. (6 points) (Haskell Warmup) In `exam.hs`, port from OCaml to Haskell the implementations of `all_coins_tree` and `penniless` from Problem 3 such that they have types 
\[(\text{Coin} \to \text{Bool}) \to \text{MoneyTree} \to \text{Bool}\] and \[
\text{MoneyTree} \to \text{Bool}
\] respectively.

Note we are not asking you to port `all_coins_tree_cps` nor `penniless2` (though it’s not difficult).
8. **(10 points)** (Haskell IO)

Continue working in `exam.hs`:

(a) Implement `n_times` to take an IO action `a` and a number `n` and produce an IO action that, when performed, performs `a` a total of `n` times (and ignores the results). Your function should have type `IO a -> Int -> IO ()` or a more general type. Assume `n ≥ 0`.

(b) Use `n_times` and the standard library’s `putStr` to implement `printMoney :: Money -> IO ()`, which should, given the value `Money q d n p`, produce an IO action that, when performed, behaves as follows:

- If `q`, `d`, `n`, and `p` are all 0, then it prints *you’re broke!*
- Otherwise it prints `quarter` followed by a space `q` times then prints `dime` followed by a space `d` times then prints `nickel` followed by a space `n` times then prints `penny` followed by a space `p` times. (Yes, this prints a trailing space at the end; that’s fine for an exam.)
9. (10 points) (More Haskell)

The code in *exam.hs* includes this instance declaration:

```haskell
instance Eq Money where
  (==) (Money q1 d1 n1 p1) (Money q2 d2 n2 p2) =
     q1 == q2 && d1 == d2 && n1 == n2 && p1 == p2
```

as well as some sample tests that use this definition.

(a) In *exam.hs*, *comment out* the definition of (==) and provide a different definition such that money values are equal if they have the “same money value.”

(b) (In either a separate text file or as comment in the Haskell file), explain in roughly 3–4 English sentences how *main* behaves both before and after this change and why it behaves how it does.

(c) (In either a separate text file or as comment in the Haskell file), explain in 1–2 English sentences how your answer in part (b) would differ in a (hypothetical) variant of OCaml with typeclasses.
Consider the skeleton below of a class definition using the same sort of pseudocode from lecture. This class for “money” has methods that correspond to analogous functions we wrote in OCaml or Haskell, where, like in the rest of the exam, we avoid mutation — in this case by having `removeCoin` return a new object instead:

```java
class Money {
    private int num_quarters, num_dimes, num_nickels, num_pennies; // 4 private fields

    constructor(int q, int d, int n, int p) { ... }

    int getQuarters() { num_quarters }
    // similar "getters" for dimes, nickels, and pennies [not shown]

    int valueOfMoney() { 25 * num_quarters + 10 * num_dimes + ... }
    // return a new object that is almost like "self" with one less coin
    Money removeCoin(Coin c) { ... }
    // means same number of each kind of coin; NOT same valueOfMoney

    bool equals(Money other) { ... }
}
```

A common argument in favor of OOP is that subclassing and subtyping make software more reusable and extensible. Suppose in this case we wish to create a subclass that supports dollar-coins:

```java
// assume "MoreCoins" has the usual coins *and* dollar coins
// (you can assume MoreCoins is a subclass of Coin or just a different
// type -- either assumption doesn’t really change the questions below)
class MoreMoney extends Money { // subclass supporting dollar coins
    private int num_dollars; // add a field for dollar coins

    int getDollars() { num_dollars } // new getter

    constructor(List<MoreCoins> coinlist) { ... }
    ...
}
```

In a text file or similar, for each of the following, either describe a problem with it in approximately 1-2 precise English sentences (in terms of functionality and/or type-checking) or if there are no problems, just say “works fine” (without any explanation needed).

(a) MoreMoney inheriting `getQuarters` from Money
(b) MoreMoney inheriting `valueOfMoney` from Money
(c) MoreMoney inheriting `removeCoin` from Money
(d) MoreMoney inheriting `equals` from Money
(e) MoreMoney overriding `getQuarters` from Money
(f) MoreMoney overriding `valueOfMoney` from Money
(g) MoreMoney overriding `removeCoin` from Money
(h) MoreMoney overriding `equals` from Money