CS 6371: Advanced Programming Languages Dr. Kevin Hamlen Spring 2014

Attendance Policy Reminder: All students MUST attend at least 2 of the first 3 classes. If you missed the first week, you will be unenrolled from the class. Please see your graduate advisor immediately to adjust your schedule!

<u>Multiple Choice</u>: What does the following OCaml function do?

```
let foo x y = (match x with y -> "yes");;
```

```
(A) returns "yes" only when x=y
```

- (B) compiles with an "inexhaustive match" warning
- (C) always returns "yes"
- (D) both A and B

Currying

- **Def:** A function is <u>curried</u> if none of its arguments has a tuple type.
 - Curried functions have types of the form $\tau_1 \to \tau_2 \to \ldots \to \tau_n$
 - The arrow type operator is right-associative, so whenever we write the above, it means $\tau_1 \rightarrow (\tau_2 \rightarrow (... \rightarrow \tau_n))$
 - Function application is left-associative, so (func a1 a2 ... an) is short for (((func a1) a2) ... an)
- **Def:** To <u>curry</u> a function means to convert any tuple arguments into arrow arguments
 - Exercise: Curry the function "let add (x,y) = x+y;;"
 - Solution: let add x y = x+y;;
 - Another solution: let add = fun x -> fun y -> x+y;;

Partial Evaluation

- Def: To <u>partially evaluate</u> a (curried) function means to apply the function to some of its arguments but not to the rest
 - Example function: let add x y = x+y;;
 - Partially evaluated: (add 3)
 - Fully evaluated: (add 3 4)
- Partially evaluating a function of type $\tau_1 \rightarrow \tau_2 \rightarrow \ldots \rightarrow \tau_n$ always yields a new function of type $\tau_i \rightarrow \tau_{i+1} \rightarrow \ldots \rightarrow \tau_n$ (for some i \in 2..n)