

# CS 131 Midterm

Joshua Tyler Flancer

TOTAL POINTS

**56.5 / 100**

## QUESTION 1

int volatile 16 pts

1.1 8 / 10

- ✓ - 0 pts Correct
- ✓ - 2 pts Minor flaw in argument

1.2 4 / 6

- ✓ - 2 pts Minor flaw in argument

## QUESTION 2

reverse currying 28 pts

2.1 8 / 8

- ✓ - 0 pts Correct

2.2 2 / 2

- ✓ - 0 pts Correct

2.3 2 / 2

- ✓ - 0 pts Correct

2.4 3 / 6

- ✓ - 3 pts Wrong type, close to correct answer

2.5 2 / 10

- ✓ - 8 pts Tried to implement and solution does not work

## QUESTION 3

Grammar 21 pts

3.1 3 / 3

- ✓ - 0 pts Correct

3.2 1 / 5

- ✓ - 1.5 pts Variables missing to define 1/0 or more instances.

- ✓ - 0.5 pts incorrect format .

- (te, [te,[.,.,.]; te,[.,.,.];.....])

- ✓ - 2 pts rules missing

3.3 0 / 3

- ✓ - 3 pts Unattempted

3.4 10 / 10

- ✓ - 0 pts Correct! Well Done!

💬 Good Work! Very well optimized! :)

## QUESTION 4

Integer Java 15 pts

4.1 2.5 / 5

- ✓ - 2.5 pts doesn't mention the main point

💬 Why do we need Integer objects though? When will the programmer have to write fully oop code which requires integer objects.

4.2 2.5 / 5

- ✓ - 2.5 pts somewhat correct but doesn't explain main point correctly or has some mistakes in the logic; vague answer with no examples; doesn't explain why we can't just use int value.

4.3 4 / 5

- ✓ - 1 pts minor mistakes

## QUESTION 5

make\_leftmost matcher 20 pts

5.1 0 / 12

✓ - **12 pts** Incorrect

5.2 2 / 3

✓ - **1 pts** Minor mistakes

5.3 2.5 / 5

✓ - **2.5 pts** Answer based on HW2 grammar, not hint code

UCLA Computer Science 131 (winter 2019) midterm  
 100 minutes total, open book, open notes,  
 no computer or any other automatic device  
 Please be brief in answers; excessively long answers will be penalized.

Name: Joshua Flancer

Student ID: 904936280

1	2	3	4	5	total

1. In C and C++, the type qualifier 'volatile' prohibits a compiler from optimizing away accesses to storage. For example, the declaration 'int volatile x;' means whenever the program evaluates x the implementation must actually load from x's location, and whenever the program assigns to x the implementation must actually store into x's location; a compiler is not allowed to optimize away loads and stores by caching x's value in registers. Similarly, given the declaration 'int volatile \*p;', the compiler is not allowed to optimize away accesses to the integer \*p (though it may optimize away accesses to the pointer p itself).

1a (10 minutes). Given the above, is (i) 'int volatile \*' a subtype of 'int \*', or (ii) 'int \*' a subtype of 'int volatile \*', or both (i) and (ii), or neither (i) nor (ii)? Justify your answer by appealing to general principles.

At its base, a type is a set of operations that can be performed on a value. A subtype has the ability to support more operations than a supertype. int \* supports being cached in a register, but int volatile\* prohibits this. Therefore, (ii) is correct: int\* is a subtype of int volatile\*.

1b (6 minutes). Give an example of what specifically could go wrong if a program violates the rule you specified in (a) and the compiler does not diagnose the violation; or if nothing could go wrong then explain why not.

If a program violates this and caches a value, then situations like shared memory between threads can cause discrepancies between the actual value in memory and the cached value.

2. "Reverse currying" a two-argument function  $F$  is like currying  $F$ , except that the curried version of  $F$  takes  $F$ 's second argument instead of  $F$ 's first argument. For example, if  $M$  is the reverse-curried version of the binary subtraction function, then  $((M\ 3)\ 5)$  returns  $5-3$ , or 2.

2a (8 minutes). Define a function  $(\text{reverse\_curry2}\ x)$  that accepts the curried version  $x$  of a two-argument function  $F$ , and returns the reverse-curried version of  $F$ . For example,  $((\text{reverse\_curry2}\ (-))\ 3\ 5)$  should yield 2, since  $(-)$  is the curried version of binary subtraction. Be as brief as you can.

```
let reverse_curry2 f x y = f y x
```

2b (2 minutes). What is the type of  $\text{reverse\_curry2}$ ?

```
('a → 'b → 'c) → 'b → 'a → 'c
```

2c (2 minutes). Give the long version of your definition of  $\text{reverse\_curry2}$ , that is, without using any syntactic sugar.

```
let reverse_curry2 = fun f → fun x → fun y → f y x
```

2d (6 minutes). What does the expression  $(\text{reverse\_curry2}\ \text{reverse\_curry2})$  return, exactly, and what is the type of this expression?

It returns a function that still takes three more parameters before returning a value. Type is

```
'a → 'b' → ('a → 'c)
```

2e (10 minutes). Suppose we want to generalize the notion of  $\text{reverse\_curry2}$  to  $n$ -argument functions. That is, we want to write a function  $\text{reverse\_curry}$  such that  $(\text{reverse\_curry}\ n\ x)$  accepts the curried version  $x$  of an  $n$ -argument function  $F$ , and returns a reverse-curried function that accepts  $F$ 's last argument and returns a function that in turn accepts  $F$ 's second-to-last argument, and so forth. Once we have  $\text{reverse\_curry}$ , we can implement  $\text{reverse\_curry2}$  via  $'\text{let reverse\_curry2} = \text{reverse\_curry}\ 2'$ . Give an implementation of  $\text{reverse\_curry}$  and its type, or explain why you can't.

```
let rec reverse_curry n x =  
  if n < 0  
  then reverse_curry (n-1) reverse_curry  
  else
```

3. Consider the following EBNF grammar for a subset of OCaml type expressions:

```

typeexpr ::=
  - ' ident ✓
  - ( typeexpr ) ✓
  - [[?] lowercase-ident :] typeexpr -> typeexpr
  - typeexpr { * typeexpr }+ ✓
  - lowercase-ident ✓
  - typeexpr lowercase-ident ✓
  - ( typeexpr { , typeexpr } ) lowercase-ident ✓
  - typeexpr as ' ident ✓
  - < [...] > ✓
  - # lowercase-ident ✓
  - typeexpr # lowercase-ident ✓
  - ( typeexpr { , typeexpr } ) # lowercase-ident ✓

```

(te) #

This grammar uses one reserved word, 'as', and three kinds of identifiers: 'ident' (any identifier), 'lowercase-ident' (an identifier that begins with a lower-case letter or an underscore), and '\_' (the identifier consisting of a single underscore). It also uses the notation '{ X }+' to stand for one or more instances of X, plain '{ X }' to stand for zero or more instances of X, and '[X]' to stand for zero or one instances of X.

3a (3 minutes). List the nonterminals in this grammar.

typeexpr (Justification: one of the past exams had "INTEGER-CONSTANT" as a terminal, and we aren't given exact values for "terminal")

3b (5 minutes). Convert this grammar to Homework 1 form. Abbreviate 'typeexpr' versions of ID and LID as 'te', 'ident' as 'ID', and 'lowercase-ident' as 'LID'.

(te, [

(te,

(te, [N te; T "as"; T "'"; T "ID"])

(te, [T "'"; ID])

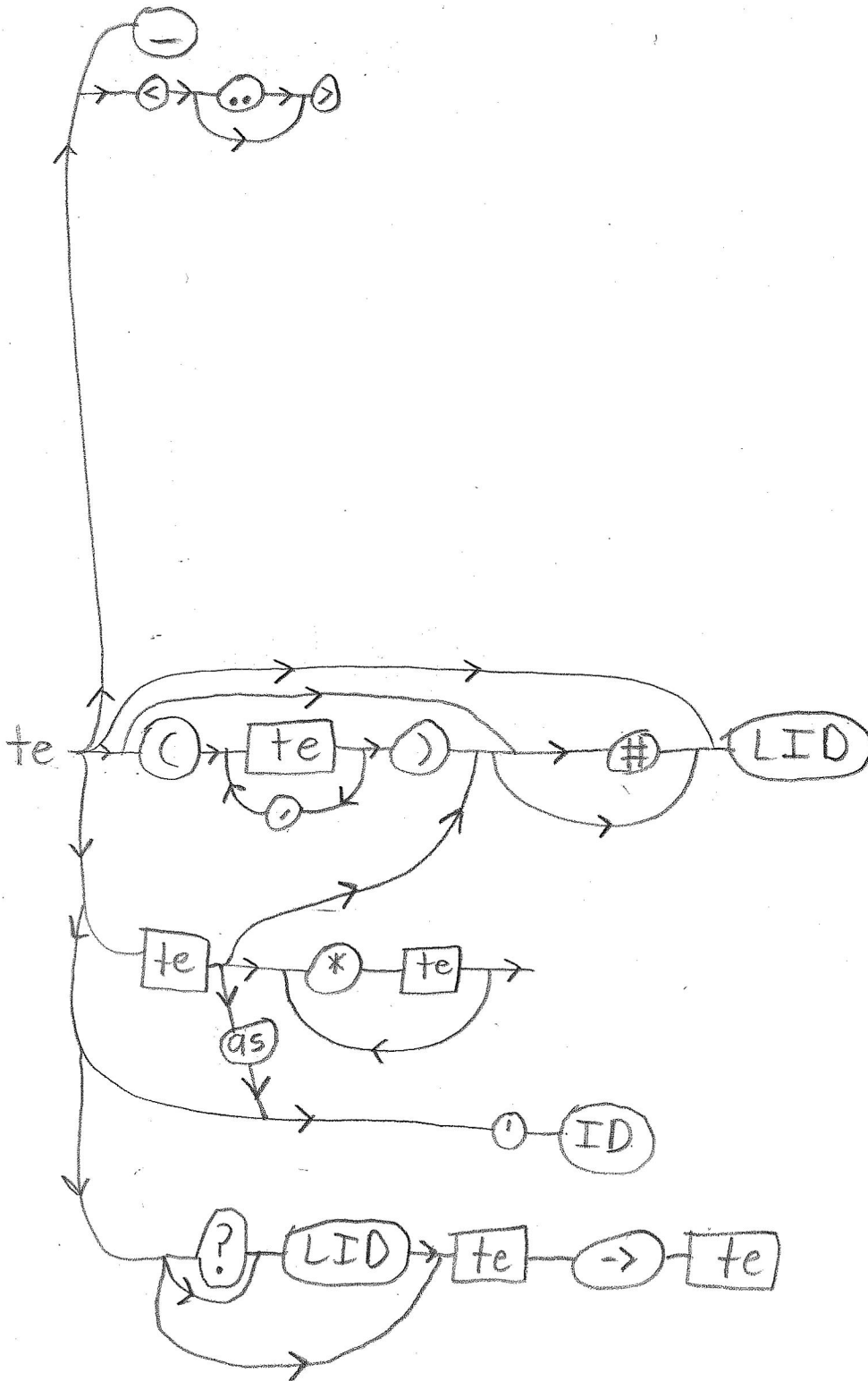
(te, [T "-"])

(te, [T "("; N te; T ")"])

]

3c (3 minutes). Convert this grammar to Homework 2 form, with the same abbreviations.

3d (10 minutes). Convert this grammar to a syntax diagram with the same abbreviations. Your diagram should be as simple as possible.



4. Java has a class Integer that wraps an int value in an object. It is declared as follows:

```
public final class Integer extends Number implements Comparable<Integer>

and with the following public constructors, fields and methods:
```

```
Integer(int value); // Create an Integer with the given value.
static int MAX_VALUE; // maximum int value, 2**31 - 1
static int MIN_VALUE; // minimum int value, -2**31.
int intValue(); // Return this Integer's value as an int.
long longValue(); // Return this Integer's value as a long.
int hashCode(); // Return a hash code for this Integer.
static int max(int a, int b); // Return the maximum of a and b.
static int min(int a, int b); // Return the minimum of a and b.
... lots more methods like the above ...
```

The Comparable interface looks like this:

```
public interface Comparable<T> { int compareTo(T o); }
```

4a (5 minutes). Why does this class have a constructor and instance methods at all? If most of its methods are static and take int arguments, there doesn't seem to be much use for Integer objects.

This class exists to allow a programmer to write code in a fully object-oriented environment. Java primitives are not objects (for performance reasons), so this class fills that need.

4b (5 minutes). What is the point of implementing Comparable<Integer> as well as supplying an intValue() method? For example, why can't callers use (a.intValue() < b.intValue()) instead of the more-cumbersome (a.compareTo(b) < 0)?

A Comparable interface allows for programmers to create more generic methods that operate on multiple kinds of Comparable parameters. At run-time, an Object cast to an Integer just to use intValue to compare is a much uglier method.

4c (5 minutes). Why does it make sense for the Integer class to override the hashCode method of its parent class?

HashCode is meant to produce a unique int to represent the object. This overrides the base method in Object (which I assume magically generates an int) and most likely returns the underlying int, as the hashCode method is needed for data structures like HashSets and Dictionaries.

5. Consider the code used as a hint in Homework 2. It finds the first match for a pattern, where the match must start at the beginning of the input fragment. Suppose that instead we want the leftmost first match: that is, instead of requiring the match to start at the beginning of the input fragment, it may start later if there is no match at the beginning. If there are several matches, we want to choose the match starting leftmost (earliest) in the fragment; if there are several leftmost matches, we want the first match (in the sense of the hint for Homework 2).

5a (12 minutes). Write a curried function make\_leftmost\_matcher that accepts a pattern P, a fragment F, and an acceptor A. It acts like make\_matcher except (1) its matchers find a leftmost match in F instead of requiring the match to start at F's beginning, and (2) instead of returning (Some U) its successful matchers return (Some (M, U)), where M starts at the position where the match was found, and U starts just after the end of the match that was found; here M and U are both suffixes of F. This way the caller can locate the match.

Your implementation can assume all the functions defined in the hint to Homework 2, as well as the Pervasives and List modules, but it should use no other modules. Also, it should avoid side effects.

```
let make_leftmost_matcher P F A =  
  let rec handle_sym rule-list
```

5b (3 minutes). What is the type of make\_leftmost\_matcher?

$'a \rightarrow 'b \text{ list} \rightarrow ('b \text{ list} \rightarrow 'b \text{ list} * 'b \text{ list}) \rightarrow 'b \text{ list} * 'b \text{ list}$

5c (5 minutes). Can make\_leftmost\_matcher go into an infinite loop when given a "bad" pattern and fragment, as your Homework 2 solutions can? If so, give an example; if not, explain why not.

Yes. In a similar solution to my own in the hw, this matcher would still need to descend into example situations like blind alley rules and left-recursive rules. The "leftmost" restriction still causes infinite recursion,