COMP3161/9164

Concepts of Programming Languages

SAMPLE EXAM

Term 3, 2020

- Total Number of **Parts**: 4.
- Total Number of Marks: https://powcoder.com
 All parts are of equal value.
- Answer **all** questions.
- Excessively vertex say grammental Respect Exam Help
 Failure to make the declaration or making a false declaration results in a 100% mark
- penalty.
- Ensure you As Being in Andrew West bat Exhipo Hell D
- All questions must be attempted **individually** without assistance from anyone else.
- You must save your exam paper using the button below before time runs out.
- Late submissions will de be accepted WCO der. COM
- You may save multiple times before the deadline. Only your final submission will be considered. Add WeChat powcoder

Declaration

☐ I, name, declare that these answers are **entirely my own**, and that I did not complete this exam with assistance from anyone else.

Part A (25 Marks)

Consider the following inductive definition of a language of restricted boolean expressions:

$$\frac{b \text{ Bool}}{\text{true Bool}} \quad \frac{b \text{ Bool}}{\text{false Bool}} \quad \frac{b_1 \text{ Bool}}{\text{not } b \text{ Bool}} \quad \frac{b_1 \text{ Bool}}{(\text{and } b_1 \text{ } b_2) \text{ Bool}}$$

It has the following small-step semantics:

$$\frac{b \mapsto b'}{\operatorname{not} b \mapsto \operatorname{not} b'} 1 \quad \frac{}{\operatorname{not} \operatorname{true} \mapsto \operatorname{false}} 2 \quad \frac{}{\operatorname{not} \operatorname{false} \mapsto \operatorname{true}} 3$$

$$\frac{b_1 \mapsto b_1'}{(\text{and } b_1 \ b_2) \mapsto (\text{and } b_1' \ b_2)} 4 \quad \frac{}{(\text{and true } b_2) \mapsto b_2} 5 \quad \frac{}{(\text{and false } b_2) \mapsto \text{false}} 6$$

1. (3 Marks) Derive the step-by-step evaluation of (and not false (and true not true))\$.

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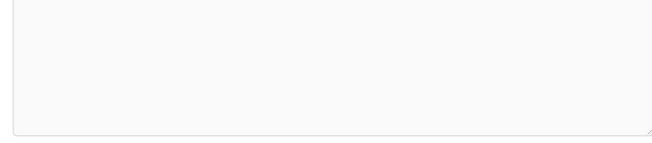
2. (4 Marks) An the rugs that the the translation of a term that allows for multiple derivations.

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3. (6 Marks) The semantics rules listed above are small-step. Give an equivalent big-step semantics for this language. To write an inference rule with premises, you can write the rule $\frac{A}{C}$ as A, B \vdash C.

Let *E* be the language **Bool** and *V* be the set of truth values $\{\top, \bot\}$.

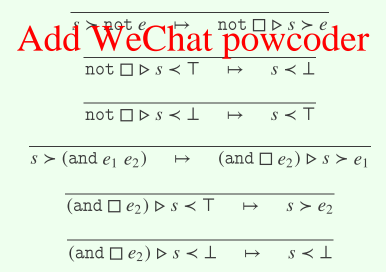


4. (12 Marks) Give a new version of the small-step semantics where *all rules are axioms*. It may be helpful to expand the state with supporting data structures, similarly to the C-Machine. Give an inductive definition for any notation you define.

Define a frame f as follows, where e denotes an expression:

Define a stack \mathcal{A} as signment Project Exam Help

Then a machine state is either evaluating an expression, written s > e, or returning a value, written e **in the surface of the surface o**



Initial states are evaluating any expression on the empty stack $\circ \succ e$, and final states are those returning any value to an empty stack $\circ \prec v$.

Part B (25 Marks) 1. (6 Marks) Give the most general type, if one exists, of the following implicitly-typed MinHS expressions: https://powcoder.com MinHS expressions: i. InR (InR (3, 4)) Vb a. (bAssignment Project Exam Help ii. recfuAssignateht/Pecilet Pawooffelp $\forall a \ b \ c. \ (a \times (b \times c)) \rightarrow b$ https://powcoder.com iii. recfun f(x) = case(x) of InL $g \to g$ False; InR $x \to False$ $\forall a. (Bool \to Bool) + a \to Bool \to$ 2. (6 Marks) Explain, with the help of an example, why most-general-type inference is not

2. (6 Marks) Explain, with the help of an example, why most-general-type inference is not possible for the simple **rec**-based recursive types we added to MinHS in lectures. *Hint*: Consider the type(s) of the term: roll (InR (roll (InL 3))).

Type inference becomes intractable as it is not clear which of the possible recursive types is intended from the term alone. For example, roll (InR (roll (InL 3))) could be given the type $\mathbf{rec}\ t$. Int $+\ t$, which is perhaps what is intended, but it could also be given the type: $\forall a\ b$. $\mathbf{rec}\ t$. $a+(\mathbf{rec}\ u$. Int $+\ b$), which it could be argued is more general. However, when the type variables a and b are bound, the variable t is not in scope, so the other type $\mathbf{rec}\ t$. Int $+\ t$ is not actually an instance of this type. Therefore there is no most general type that can be inferred.

- 3. (6 Marks) What is the most general unifier of the following pairs of type terms? If there is no unifier, explain why.
 - i. $(a \times b) \rightarrow (b \times a)$ and $(Int \times c) \rightarrow (c \times c)$

$$[a := Int, b := Int, c := Int]$$

ii. $a \rightarrow (a + a)$ and $(b + b) \rightarrow b$

If we naively proceed without an occurs check, we get the infinite substitution $[a:=b\times b,b:=a\times a]$. There is no unifier as the occurs check fails.

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iii. Int \rightarrow Int and Float \rightarrow Int

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4. (7 Marks) We will she that the trace of the provide one integers. We include a function to create an empty set, to insert an integer into a set, and to perform union and intersection on sets. We will provide one implementation using a linked list data type List Assume that List is a shorthand for the full recursive linked list type:

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What is the type of the above Pack expression? Write a small MinHS program that, given a set ADT,

- i. creates an empty set,
- ii. inserts an element into the set, and then
- iii. returns the size of the resulting set.

$$(\exists S. \ S \times (\text{Int} \rightarrow S \rightarrow S) \times (S \rightarrow S \rightarrow S) \times (S \rightarrow \text{Int}))$$

Assuming we have pattern matching in MinHS:

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Part C (25 Markstps://powcoder.com

1. (15 Marks) Suppose we extend WinHS with an (incorrect) subtyping rule that states ACC ACC

$$\frac{A \le A' \quad B \le B'}{(A \to B) \le (A' \to B')}$$

i. What is the *variance* of the right hand side of the function arrow \rightarrow ?

It is covariant on the right hand side, as the direction of subtyping is not changed when types are placed on the right hand size of the function arrow.

ii. Assuming Square \leq Rect, and the variable r: Rect, show that the above subtyping rule is incorrect by giving a MinHS expression of type Square that evaluates to r.

Consider the identity function:

```
\mathbf{recfun}\;id\;::(\mathtt{Square}\to\mathtt{Square})\;x=x
```

By the subtyping rule above, this function also has the type $\mathtt{Rect} \to \mathtt{Square}$. Therefore, $id\ r$ is a well-typed expression of type \mathtt{Square} but it reduces to r, which is of type \mathtt{Rect} .

iii. How does the existence of such an expression violate progress or preservation?

As $id\ r$ is of type Square but it reduces to r of type Rect, this violates preservation as preservation requires r to have type Square.

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iv. Provide a different rule for subtyping of functions that corrects this problem. ASSIGNMENT PROJECT EXAM HELP

The left-hand side of the rule should be contravariant, as follows:

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2. (5 Marks) Suppose we have Statisfied by Statisfied Sweet and We write a function:

$$exclaim :: Show \ a \Rightarrow a \rightarrow String$$

 $exclaim \ x = show \ x ++ "!"$

Provide an equivalent version of the *exclaim* function that relies on parametric polymorphism and parameter-passing instead of ad-hoc polymorphism.

$$exclaim' :: (a \rightarrow String) \rightarrow a \rightarrow String$$

 $exclaim' show x = show x ++ "!"$

3. (5 Marks) Consider the following type:

type
$$Cont \ a = (a \rightarrow IO()) \rightarrow IO()$$

Is the *Cont* type constructor *covariant*, *contravariant* or *invariant*? Justify your answer with coercion functions if needed.

It is covariant. Consider two types A and B and a coercion function $coerce :: A \rightarrow B$. Then we can write:

> coerceCont :: $Cont A \rightarrow Cont B$ coerceCont $axx bx = axx (bx \circ coerce)$

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Part D (25 Marks) gnment Project Exam Help

- 1. (8 Marks) Decompose the following properties into the intersection of a safety and liveness i. The process *p* is the only process that will enter its critical section.

Safety: No near the process will enter its critical section. Liveness: p will enter its critical section.

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ii. The process *q* will eventually release the lock.

Safety: All behaviours.

Liveness: *q* will eventually release the lock.

iii. No STM transaction will be interrupted.

Safety: No STM transaction will be interrupted.

Liveness: All behaviours.

iv. The program will throw an exception, not return a value.

Safety: The program will not return a value. Liveness: The program will throw an exception.

2. (12 Marks) Consider the following concurrent program, consisting of processes \mathbf{P} and \mathbf{Q} , which manipulate a shared variable m that starts initialised to zero:

Process P || Process Q

while j < 10 do https://powcoder.com i := i + 1Assignment Project Exam Help

i. Assume each line is atomic. What are the possible final values of m?

Depending ignormality, the first war and the property of the p

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ii. Now only assume the ici work ad a late to the work of the each line. What are the possible output values in this case?

There is a race condition when the processes proceed in lock-step. That is: First P reads m, call the value it read m_P . Then Q reads m, call the value it read m_Q . Observe that $m_P = m_Q$. Then, P writes $m_P + 1$ to m and Q writes $m_Q - 1$ to m. \end{enumerate} This sequence of events effectively nullifies P incrementing m once. Depending on interleaving, this could happen arbitrarily often to either process, resulting in a final value of m ranging between -10 and 10.

iii. How would you ensure *mutual exclusion* such that the final value of *m* is guaranteed to be 0, regardless of the atomicity model used?

We would place the increment/decrement in a *critical section*, using a well known critical section solution such as STM or a lock. Using a lock ℓ :

```
Process P\parallel Process Qwhile i < 10 dowhile j < 10 dotake \ell;take \ell;m := m + 1;m := m - 1;release \ell;release \ell;i := i + 1j := j + 1odod
```

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3. (5 Marks) STM is a popular means of concurrency control in programming languages.

Describe how STM addresses the property of the age of the property of the prop

- i. Mutual Exclusion
- ii. Deadlock-Freedom
- iii. Starvation-Fre https://powcoder.com

STM addresses mutual exclusion optimistically, by running transactions in parallel by default, and only returning two fattering two fattering in the content transaction. This means that in low-contention cases, STM can be more efficient. Deadlock freedom is addressed by STM by reducing the reliance on locks. The only locking mechanism used is in the commit phase where the locking is handled by the language run-time and is guaranteed not to block indefinitely. Starvation freedom is not guaranteed by STM at all, however in practice it is rare to see indefinite starvation.

END OF SAMPLE EXAM

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