THE UNIVERSITY OF NEW SOUTH WALES

Sample Exam

2018 Session 1

COMP 3141
Software System Design and Implementation

• Time allowed: 2 hours, plus 10 minutes reading time
• Reading time: 10 minutes
• Total number of questions: 4 questions with a total of 17 subquestions (total of 100 marks)
• Total number of pages: 6, page 2 is empty.
• Answer all questions
• The questions are not of equal value
• Please answer questions 1 and 2 in the first answer booklet and questions 3 and 4 in the second booklet.
• This paper may not be retained by the candidate
• Answers must be written in ink, with the exception of graphs
• Students are permitted 2 A4 pages of handwritten notes (single sided), no other materials permitted.
• There is a 3% penalty if you do not fill in your student number and name correctly
Instructions

You should have received two answer booklets. Please write the answers to Question 1 & 2 into one booklet and the answers to Question 3 & 4 into the other booklet.

Whenever the answer to a question requires Haskell code, make your answers as clear and easy to understand as possible. Provide brief comments where necessary. Confusing and illegible solutions will lose marks. Small syntactic mistakes will not lose marks, but serious mistakes will.

Question I [20 Marks]

Answer this question in the first answer booklet.

Please answer all questions in a concise manner — a few sentences are enough for each subquestion. Overly verbose answers will lose marks.

(1) [5 marks]
What is the difference between a total and a partial function? Give an example of each.

(2) [5 marks]
Give an example of a function which cannot be expressed in a turing complete programming language.

(3) [5 marks]
How can code coverage tools help to assess the quality of your tests?

(4) [5 marks]
Program properties can be checked dynamically and statically. Give an example of both a dynamic check and a static check in either C, Java, or Haskell.
Question II [20 Marks]

Answer this question in the first answer booklet.

Please answer all questions in a concise manner — a few sentences are enough for each subquestion. Overly verbose answers will lose marks.

Consider the following definitions we can use to define a statically typed `printf` function:

```
data List a = Nil | a ::: List a

type family FormatArgsThen (fmt :: List *) (ty :: *)
type instance FormatArgsThen Nil ty = ty
type instance FormatArgsThen (t ::: fmt) ty = t -> FormatArgsThen fmt ty

printf :: Format fmt -> FormatArgsThen fmt String
```

(1) [5 marks]
What is the purpose of the type family? What property does it guarantee, and how does it do that?

(2) [5 marks]
What type does `FormatArgsThen (Int ::: String ::: Double ::: Nil) (IO ())` evaluate to during type checking?

(3) [5 marks]
What is a “pure function”? According to your definition, is `getChar :: IO Char` a pure function?

(4) [5 marks]
In C, the evaluation of the expressions which have side-effectful subexpression, for example `(getchar() < getchar())`, can lead to undefined behaviour. How is this different in Haskell?
Question III [20 Marks]

Answer this question in the second answer booklet.

Here is a definition of sized vectors:

```haskell
data Nat = Z | S Nat

data SNat (n :: Nat) where -- natural numbers as singleton type
    Zero :: SNat Z
    Succ :: SNat n -> SNat (S n)

type family (+) (n :: Nat) (m :: Nat) :: Nat
    type instance 'Z + m = m
    type instance ('S n) + m = 'S (n + m)

type family (*) (n :: Nat) (m :: Nat) :: Nat
    type instance 'Z * m = 'Z
    type instance ('S n) * m = m + (n * m)

data Vec (n :: Nat) a where
    VNil :: Vec Z a
    VCons :: a -> Vec n a -> Vec (S n) a
```

(1) [7 marks]
Consider the following function

```haskell
concat :: [[a]] -> [a]
concat [] = []
concat (xs : xss) = xs ++ concat xss
```

Give the corresponding function definition using the data type Vec instead of lists.

(2) [7 marks]
Define a function

```
replicateV :: SNat n -> a -> Vec n a
```
that yields a vector of length n, such that every element of the vector is the value of type a passed as the second argument to replicateV.

(3) [6 marks]
On regular Haskell lists, the function

```
takeWhile :: (a -> Bool) -> [a] -> [a]
```
accepts a predicate function and a list as argument, and returns the longest prefix of the argument list of elements for which the predicate function evaluates to True:

```
Prelude> takeWhile (>10) [1..10]
[1,2,3,4,5,6,7,8,9]
Prelude> takeWhile (<10) [1..10]
[1..10]
Prelude> takeWhile odd [1..10]
[1]
```

Define a corresponding function on vectors.
Question IV [20 Marks]
Answer this question in the second answer booklet.

(1) [6 marks]
Consider the following code snippet:\footnote{taken from Jakub Arnold’s blog}

\begin{verbatim}
data Message a = Message String

data Plaintext
data Encrypted

send :: Message Encrypted \rightarrow IO ()
encrypt :: Message Plaintext \rightarrow Message Encrypted
decrypt :: Message Encrypted \rightarrow Message Plaintext
\end{verbatim}

Which types in this definition are phantom types? What is the purpose of types \texttt{Plaintext} and \texttt{Encrypted}?

(2) [7 marks]
According to the Curry-Howard Isomorphism, which programming concept corresponds to proof normalisation?
Give a concrete example of a proof normalisation for a propositional logic formula and the corresponding object in the simply typed lambda calculus.

(3) [7 marks]
What is the relevance of termination for the Curry Howard Isomorphism?