

Sample Exam

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1 Introduction

This document contains information concerning the conduct of the mid-term examination, and some sample questions, representative of those that will be set.

2 Information

The mid-term examination for this course will be held, as advertised, on Thursday, April 14th, during the normal lecture period.

- The examination will be held in the normal lecture venue, Ross lecture theatre.
- The examination will last 60 minutes, *including* five minutes reading time; it will start at 12.00 prompt, and finish at 1.00pm.
- Please deposit all books and bags at the front of the lecture theatre.
- Ensure that you are seated by 11.55am.

3 Sample Questions

The examination will contain one short question (worth 5 marks), and three longer questions. You should attempt the short question, and only **two** of the three longer questions, each of which will be worth 10 marks.

Short Question

5 marks

Give the responses of the ML system to the following sequence of declarations

```
val a = 1;

val b = 2;

fun f a = a + b;

val b = 3;

f b;
```

1. Long Question

10 marks

The following datatype can be used to represent trees whose nodes can have an arbitrary number of children.

```
datatype 'a Tree = Tree of 'a * 'a Tree list
```

- (a) What tree does the following expression denote (i.e draw a picture):

```
Tree(1, [Tree(2, [ ]), Tree(3, [Tree(4,[ ])])])
```

- (b) Define a function to calculate the number of leaves in such a tree.
- (c) We can assign a level to each node in a tree as follows. The node at the root is at level 1. Its children are at level 2. Their children are at level 3 and so on.

Suppose we are interested in trees where an internal node at level n always has exactly n children. Define a function `check : 'a Tree ->bool` that checks whether a given tree has this property.

2. Long Question

10 marks

The EQueue signature is like the signature Queue, but is extended with an additional operation multiple enqueue, `menq: (Item list * Queue) -> Queue`, intended to add a number of items (in an arbitrary order) to the queue in a single operation.

```
signature EQueue =
sig
  type Item
  type Queue

  val empty : Queue
  val enq : (Item * Queue) -> Queue
  val deq : Queue -> (Item * Queue)
  val menq: (Item list * Queue) -> Queue
end
```

An implementation of a **stack**, including this operation, uses the type declaration

```
type Queue = Item list list
```

the operations `empty` and `menq` are implemented as follows:

```
val empty = []

fun menq(items, q) = items :: q
```

- (a) Complete the following declarations of the functions `enq` and `deq` for this implementation

```
fun enq(item,      []) =
  | enq(item, (h :: t)) =

fun deq((h :: t) :: r) =
  | deq([] :: r)      =
  | deq []            =
```

- (b) What is the complexity of the three operations

- i. `enq`,
- ii. `deq`,
- iii. `menq`

for this implementation?

3. Long Question

10 marks

An implementation of sets of integers is designed to represent a set by a list without repetitions, **kept in increasing order**. Here is the function `union : Set*Set -> Set` from this implementation

```
fun union(a, []) = a
  | union([], b) = b
  | union(ah :: at, bh :: bt) =
      if ah < bh then ah :: union(at, bh :: bt)
      else if ah = bh then ah :: union(at, bt)
      else bh :: union(ah :: at, bt)
```

- (a) What is the complexity of this implementation of `union`?
- (b) Give an implementation of the operation `insert : (int*Set) ->Set` compatible with this representation
- (c) Give an $O(n)$ implementation of the operation `intersect : Set*Set -> Set`, compatible with this representation.

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