Foundations of Computer Science

Describe and compare the call-by-value, call-by-name, and call-by-need evaluation strategies for functional programming languages.

The ML function `butlast` removes the last element from a non-empty list:

```ml
exception Butlast;
fun butlast [] = raise Butlast
| butlast [] = []
| butlast (x::xs) = x::(butlast xs);
```

Show how the evaluation of `butlast [[1,2],[],[3],[4,5]]` proceeds in ML.

Write an iterative version of `butlast` (i.e. one in which the recursive function calls are tail recursive). You may assume the existence of the append (@) function.

State with justification the time complexity of your function.

An ML data type of lazy lists can be defined by:

```ml
datatype 'a lazy_list = Nil | Cons of unit -> 'a * 'a lazy_list;
```

An ‘infinite’ list of increasing integers can be generated by the function `infinite` below:

```ml
fun infinite n = Cons (fn () => (n, infinite(n+1)));
```

Write a version of `butlast` for lazy lists which terminates when applied to an infinite lazy list such as `infinite(0)`.

Can an iterative version of this function be written that still terminates on infinite lazy lists? Explain your reasoning.

[20 marks]