

2005 Paper 9 Question 7

Optimising Compilers

- (a) Summarise the basic principles behind strictness analysis including: what language paradigm it can be applied to, the representation of compile-time values expressing strictness, how these may be calculated and how the results of such calculations can be used to optimise programs. [8 marks]
- (b) A program contains the following user function definitions. Give corresponding strictness functions assuming that `if-then-else` takes an integer as its first argument.
- (i) `fun f(x) = 42` [1 mark]
- (ii) `fun g(x) = g(x+1)` [1 mark]
- (iii) `fun h(y,z) = if f(7) then y else z` [2 marks]
- (iv) `fun k(x,y,z) = pif(x,y,z)` where `pif(e,e',e'')` is a primitive which evaluates its three arguments in parallel, returning e' if e evaluates to a non-zero integer, returning e'' if e evaluates to zero and *also* returning e' if e' and e'' evaluate to the same integer even if e is still being evaluated. [4 marks]
- (c) “Any Boolean expression be containing variables $\{x_1, \dots, x_k\}$ but not containing negation can be expressed as the strictness function for a user-defined function `fun u(x1, ..., xk) = e.`” Argue that this statement is true, showing how to construct some such e from a given be . [4 marks]

[Hint: you may assume be has been written in DNF form

$$(v_{11} \wedge \dots \wedge v_{1m_1}) \vee \dots \vee (v_{n1} \wedge \dots \wedge v_{nm_n})$$

where v_{ij} are members of $\{x_1, \dots, x_k\}$.]