COMPUTER SCIENCE TRIPOS Part II – 2018 – Paper 9

7 Hoare Logic and Model Checking (NA)

Consider a programming language that consists of commands C composed from assignments V := E (where V is a program variable and E is an expression), the no-op skip, sequencing C1;C2, conditionals if B then C1 else C2 (where B is a boolean expression), and loops while B do C.

- (a) Explain informally what it means for a partial correctness triple $\{P\} C \{Q\}$ to be valid. [2 marks]
- (b) Consider the partial correctness triple $\{\top\} C \{\bot\}$ (where \top is the true assertion, and \bot is the false assertion). Give a command C that makes the triple valid or explain why no such command exists. [2 marks]
- (c) Consider a new primitive command either C1 C2 which non deterministically executes either one of its arguments: C1 or else C2. Give a partial correctness logic rule for such a command, maintaining soundness and relative completeness. Give an alternative partial correctness logic rule for such a command, maintaining soundness but *not* relative completeness. [2 marks]
- (d) Consider a new command flip V which randomly assigns either 0 or 1 to the variable V. Give a logic rule for partial correctness for such a command, maintaining soundness and relative completeness. Define flip using either from Part (c).
- (e) Consider a new primitive command havoc V which assigns a random integer to the variable V. Give a logic rule for partial correctness for such a command, maintaining soundness and relative completeness.
 [2 marks]
- (f) Consider the program Z:=0; while $(Z \neq X \land Z \neq Y)$ do Z := Z+1. Give a reasonable pre-condition so that the program terminates with Z equal to the minimum of X and Y. Propose an invariant for the while loop, and use it to prove that the program satisfies its partial correctness specification. [5 marks]
- (g) Consider an extension of our programming language above with heap assignment
 [E1] := E2, heap dereference X := [E2], and disposal of heap locations
 dispose(E). Recall the list representation predicate

$$list(t, []) = (t = \texttt{null})$$
$$list(t, h :: \alpha) = (\exists y. t \mapsto h * (t+1) \mapsto y * list(y, \alpha))$$

Consider the following program that deallocates a list, and counts how many list elements it deallocated:

while $(X \neq null)$ do (N:=N+1; Y:=[X+1]; dispose(X); dispose(X+1); X=Y)

Propose an invariant for the loop that, given precondition $N = 0 \wedge list(\mathbf{X}, \alpha)$, is sufficient to establish the postcondition $\mathbb{N} = length(\alpha) \wedge list(\mathbf{X}, [])$. [5 marks]