Scheduling Garbage Collection in Embedded Systems

Roger Henriksson

where should be says p 2, line 9 does PROCEDURE SET_POINTER... p 24, PROCEDURE SET_POINTER(Ptr,Value); VAR OldPtr; . . . line 15-21 OldPtr := Ptr; END Ptr := Value; IF Ptr<>NULL THEN Ptr.Count := ptr.Count+1; END IF OldPtr<>NULL THEN DECREASE_COUNT(OldPtr); END END ...suffice. It should be noted that such a p 72, line 4suffice. Here.... counter is available in some modern microprocessors, e.g. the PowerPC. Here... p 72, line 12 ...clock, if not available, might... ...clock might... p 120, line 2 1.3µs ±1.3 μs

Errata

In addition, several minor linguistic errors exist.

not always

seldom (never)

p 149, line 17