## Errata Supplement: Combinatorial Optimization: Algorithms and Complexity

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- p. 251, Fig. 11-2, line 13: insert before semicolon ", count[v] := 0"
- p. 251, Fig. 11-2, line 14: insert before semicolon ", nhbor[u] := 0"
- $\bullet$  p. 251, Fig. 11-2, line 27: for "0 <" read "0 <"
- p. 251, Fig. 11-2, line 27: insert before "nhbor $[u_k] := v_i$ " "if nhbor $[u_k] \neq 0$  then begin count $[nhbor[u_k]] := count[nhbor[u_k]] 1$ ; end, count $[v_i] := count[v_i] + 1$ , "
- $\bullet$ p. 251, Fig. 11-2, line 39: for "0<" read "0<"
- p. 251, Fig. 11-2, line 39: insert before "nhbor $[u_k] := v_j$ " "if nhbor $[u_k] \neq 0$  then begin count $[nhbor[u_k]] := count[nhbor[u_k]] 1$ ; end, count $[v_j] := count[v_j] + 1$ , "
- p. 252, Fig. 11-2, line 7: insert before "then" "or  $count[v_i] > 0$ "
- p. 252, Fig. 11-2, line 16: replace "label[mate[u]] := nhbor[u],  $Q := Q \cup \{mate[u]\}$ " by " $Q := Q \cup \{nhbor[u]\}$ "