Graph Algorithms the Fun Way

Powerful Algorithms Decoded, Not Oversimplified

by Jeremy Kubica

errata updated to print 1

| Page | Error | Correction | Print corrected |
|------|---|--|-----------------|
| 39 | $PathCost([e_0, e_1, \dots, e_k]) = \sum_{i=1 \ to \ k} e_i.weight$ | $PathCost([e_0, e_1, \dots, e_k]) = \sum_{i=0 \ to \ k} e_i$.weight | Pending |
| 86 | • last: int = breadth_first_search(g, start_index) | • last: list = breadth_first_search(g, start_index) | Pending |