

Graph Algorithms the Fun Way

Powerful Algorithms Decoded, Not Oversimplified

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errata updated to print 1

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