

Path

Given a [graph](#), a path is a sequence of distinct [nodes](#) (N_1, N_2, \dots, N_k) where each pair of consecutive nodes is connected by an [edge](#), i.e., N_1 is connected to N_2 , N_2 is connected to N_3 , etc. In this example, the path is said to *connect* N_1 to N_k .

In other languages

DE: Weg
FR: chemin
IT: percorso

[TR](#), [KH](#), [VM](#)