
3D Distance**X72496_en**

Write a function *distance3d* that returns the Euclidean distance between two given points in 3D space. Each point is specified by its 3 float coordinates: *distance3d*(*x*₀,*y*₀,*z*₀,*x*₁,*y*₁,*z*₁) returns the Euclidean distance between point (*x*₀,*y*₀,*z*₀) and point (*x*₁,*y*₁,*z*₁).

Problem information

Author: Jordi Delgado and José Luis Balcázar

Generation: 2026-01-25T19:24:34.142Z

© Jutge.org, 2006–2026.

<https://jutge.org>