

3차원 공간에서 점과 평면 사이의 거리

(The Distance between a Point and a Plane in Three-Dimensional Space)

The Distance between a Point and a Plane in Three-Dimensional Space

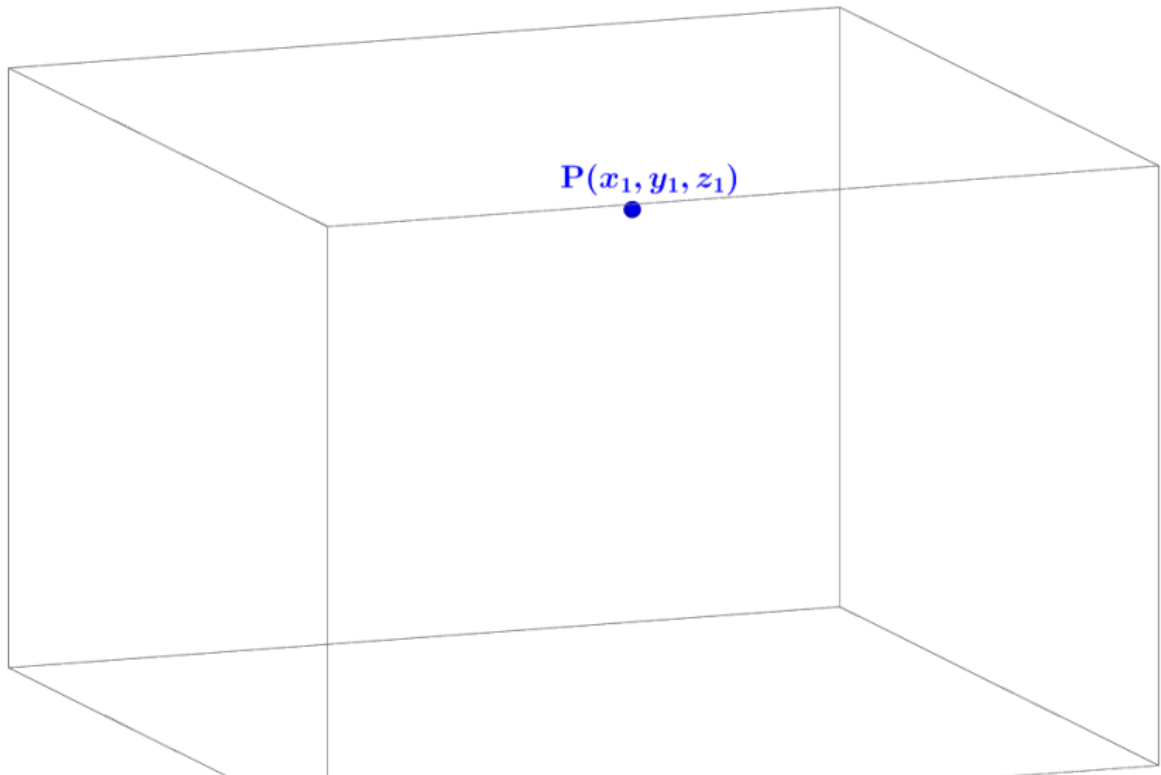
▶ Start

▶ End

The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

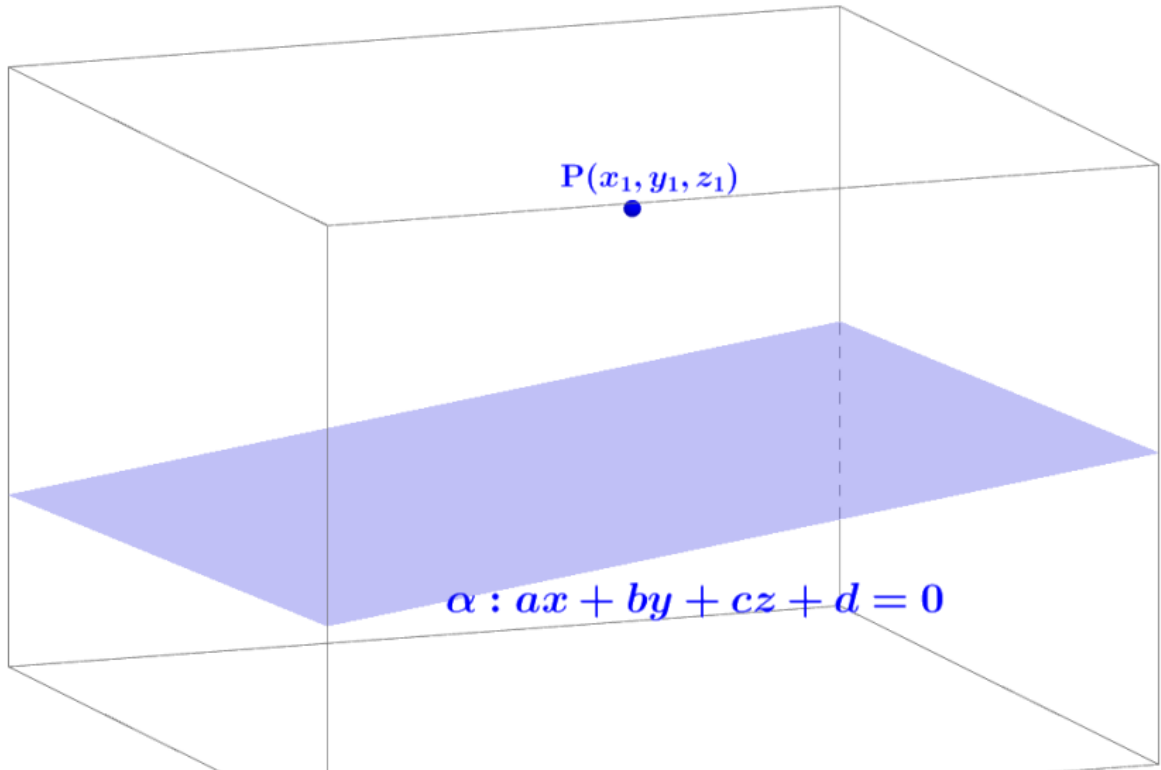
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

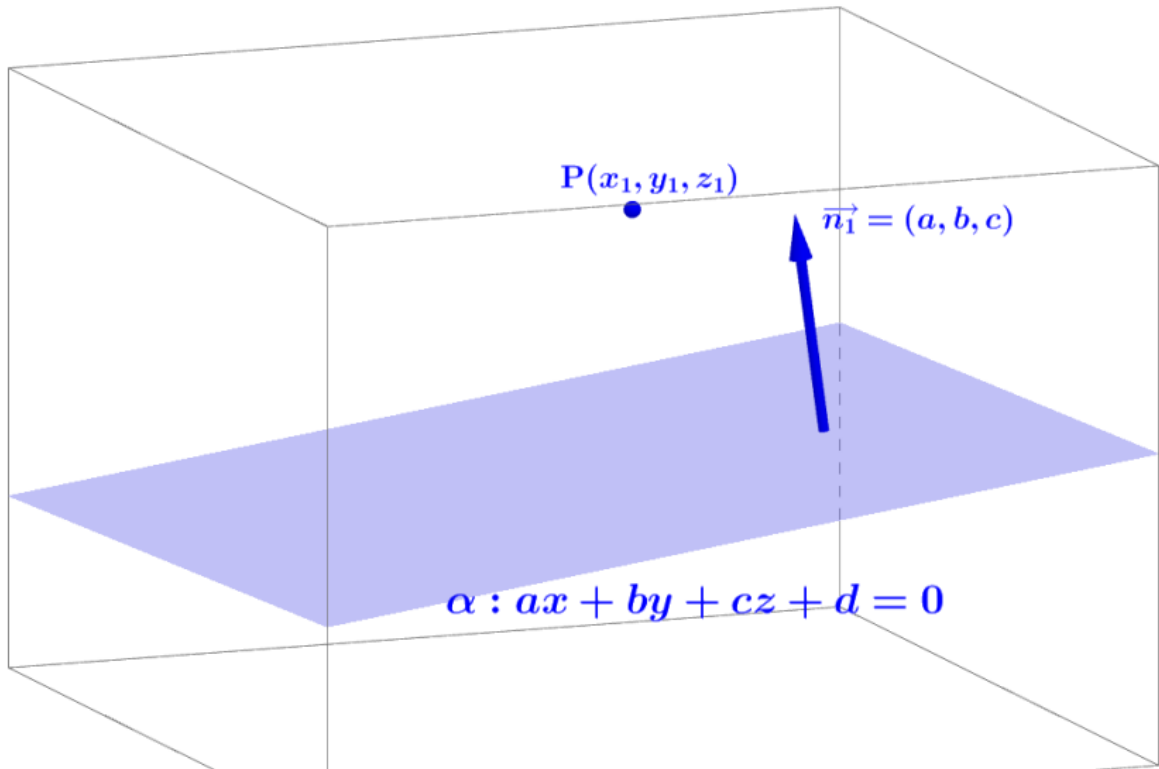
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

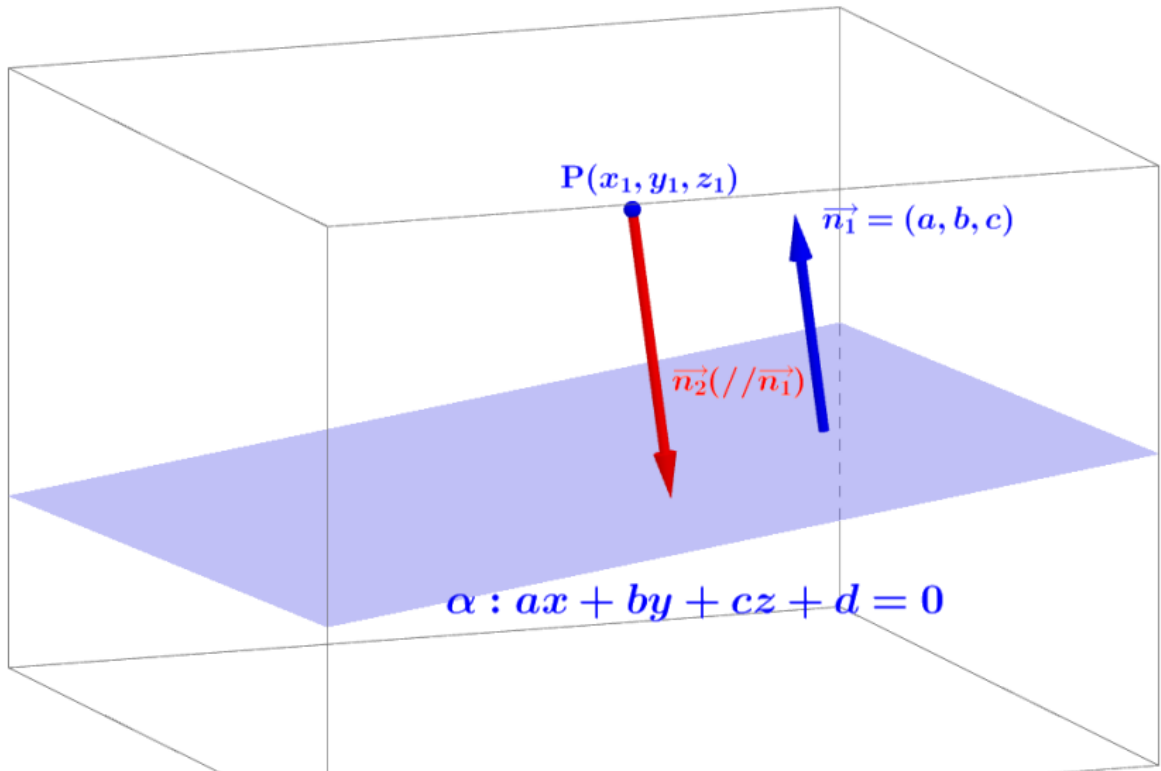
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

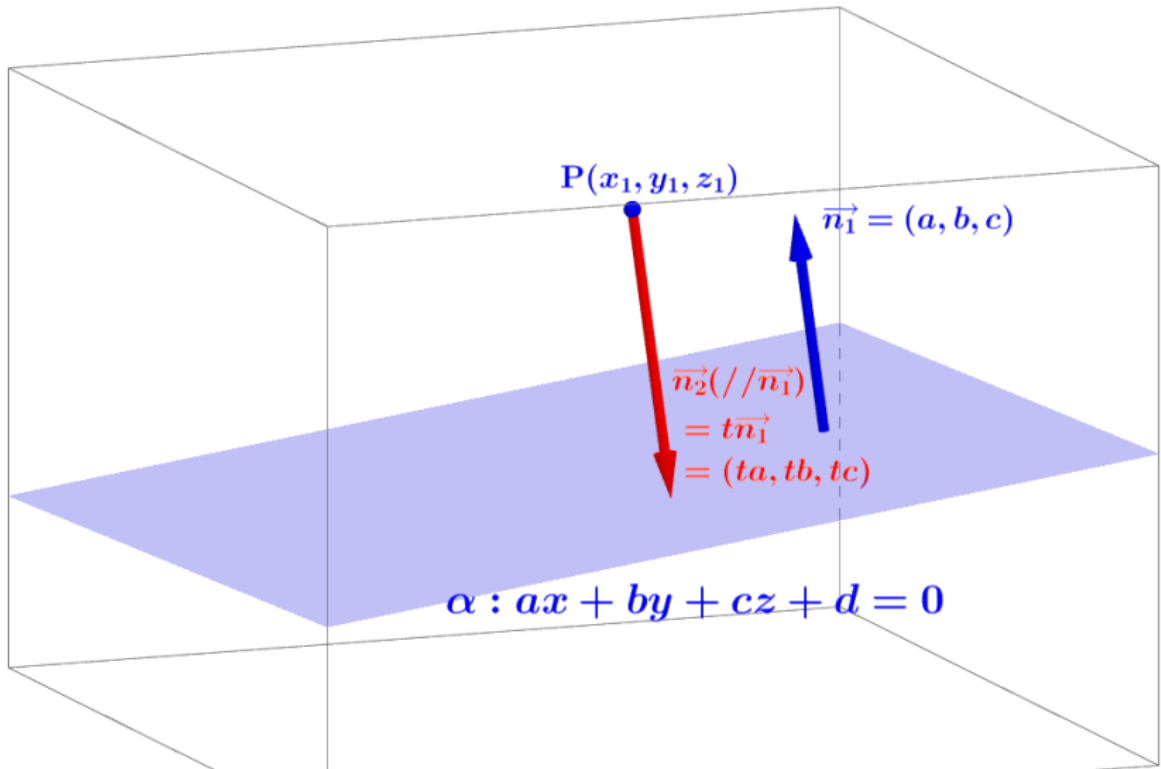
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

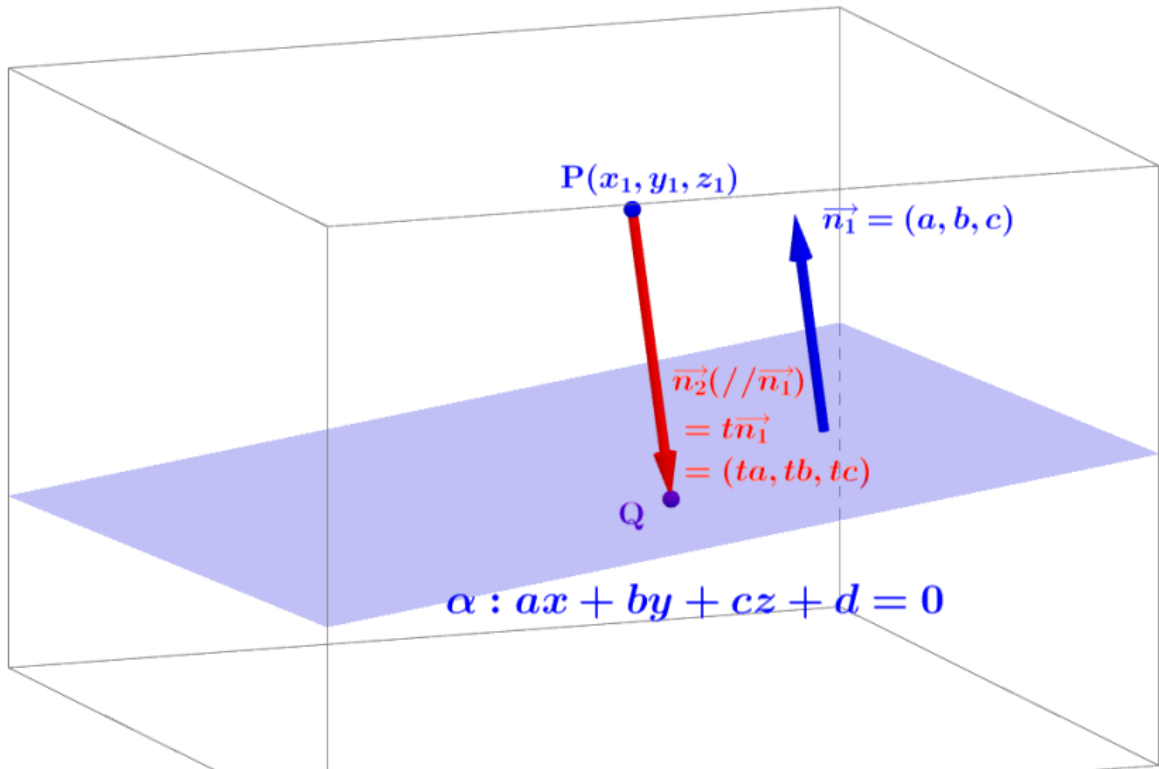
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

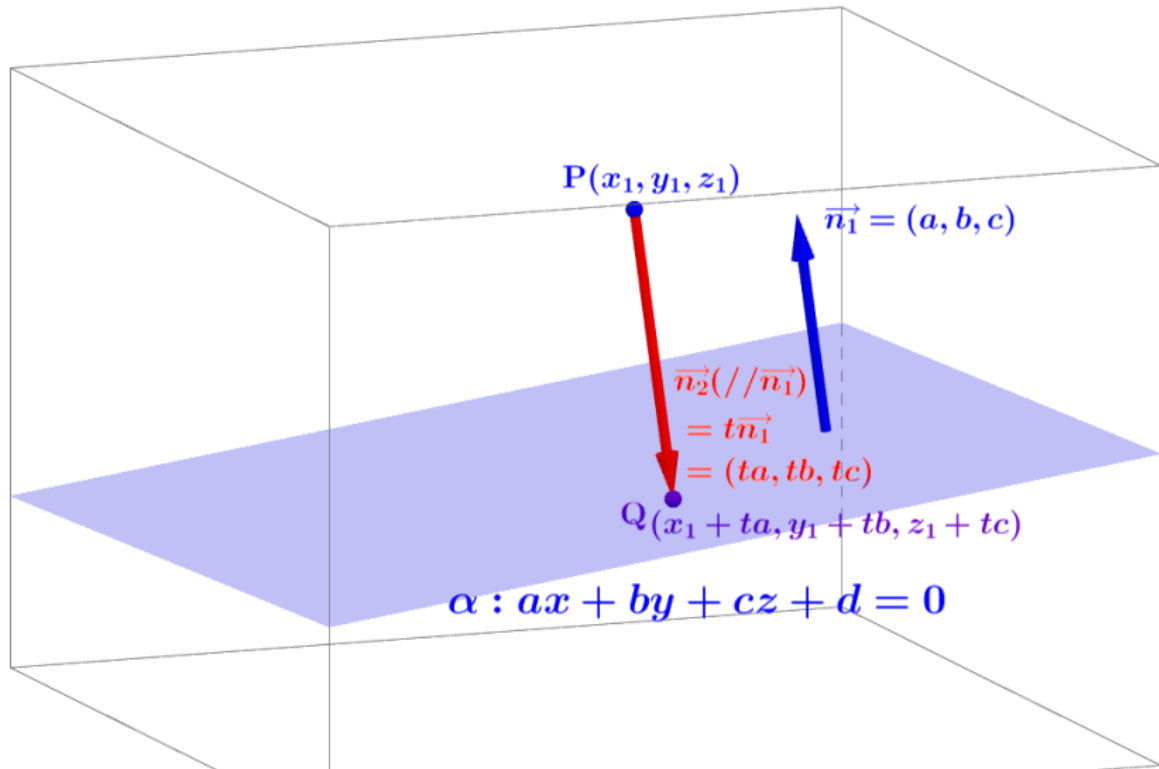
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

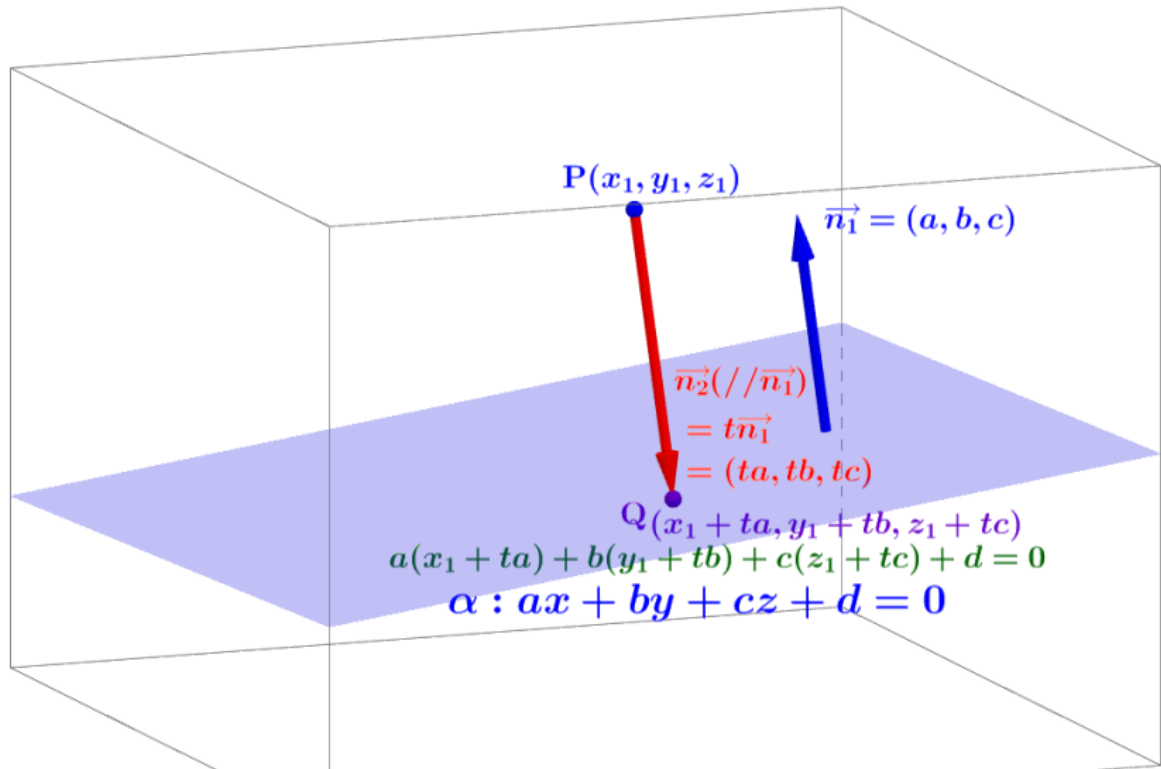
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

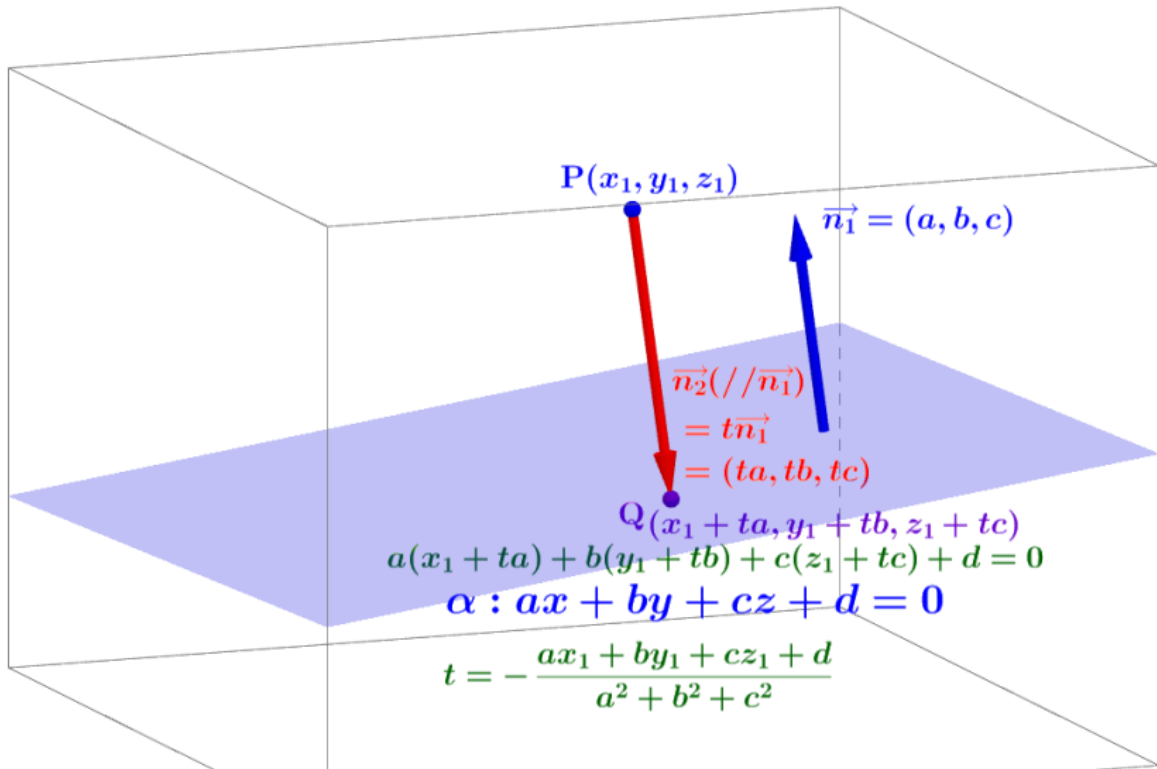
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

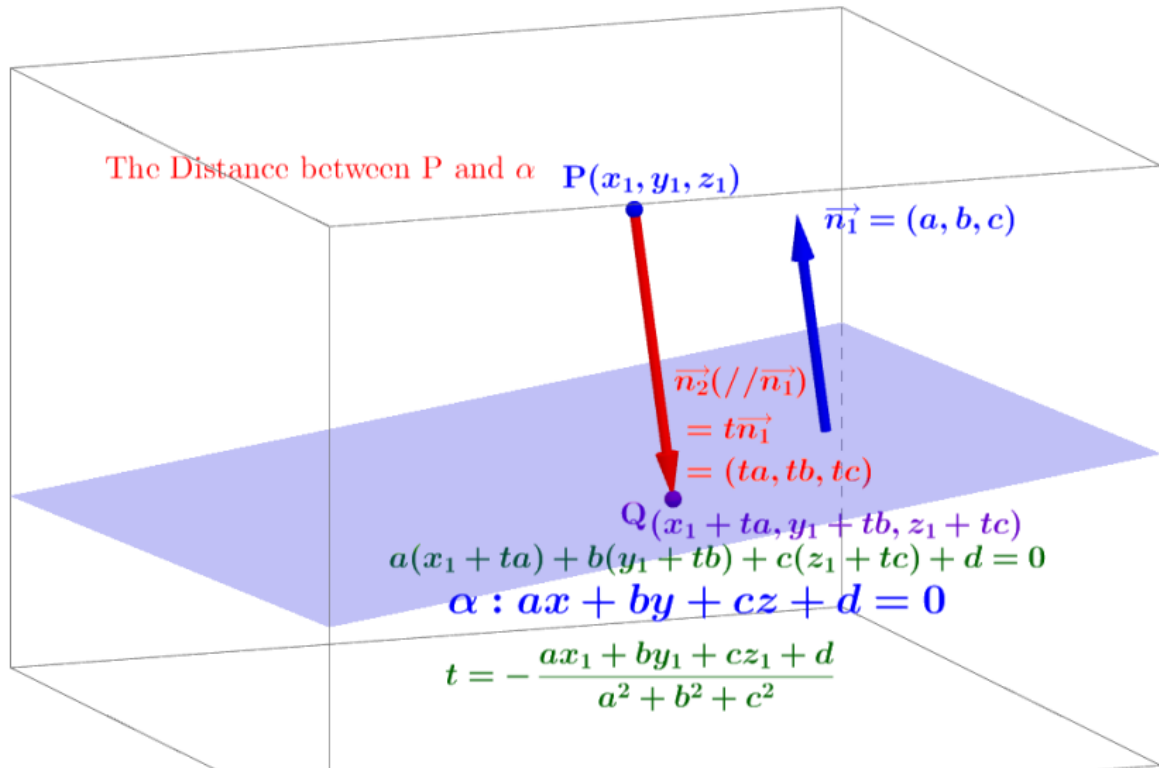
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

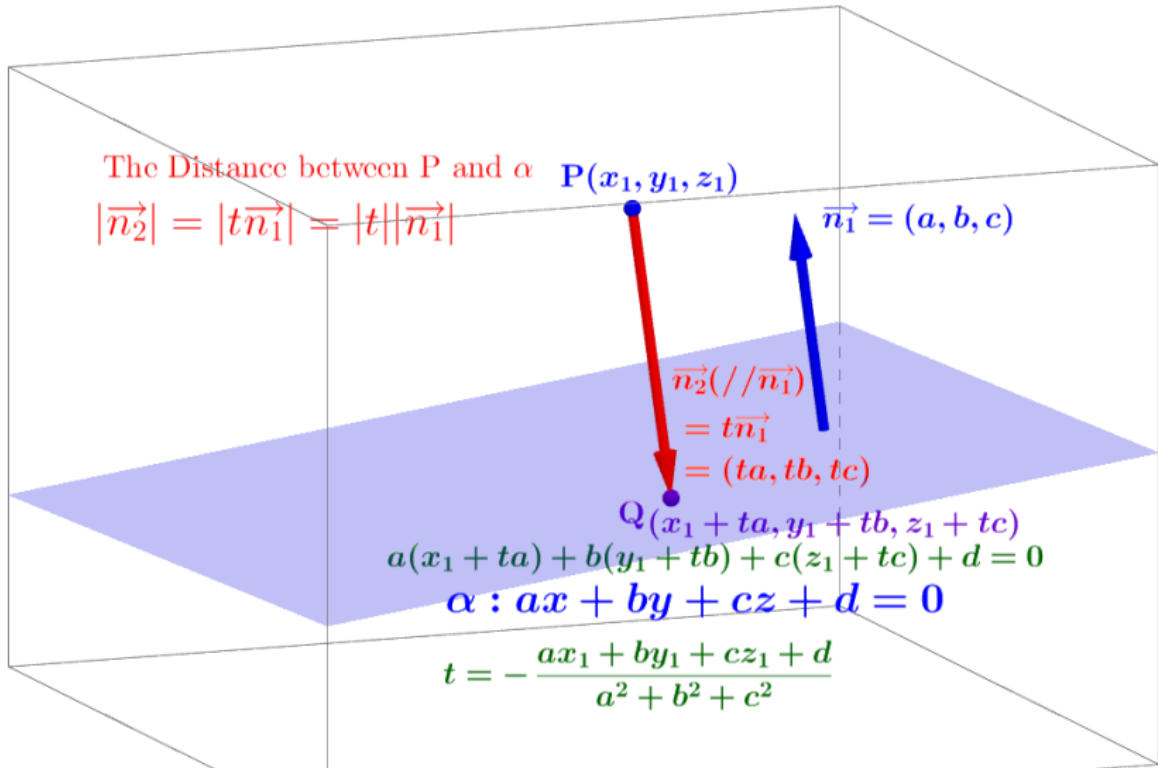
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

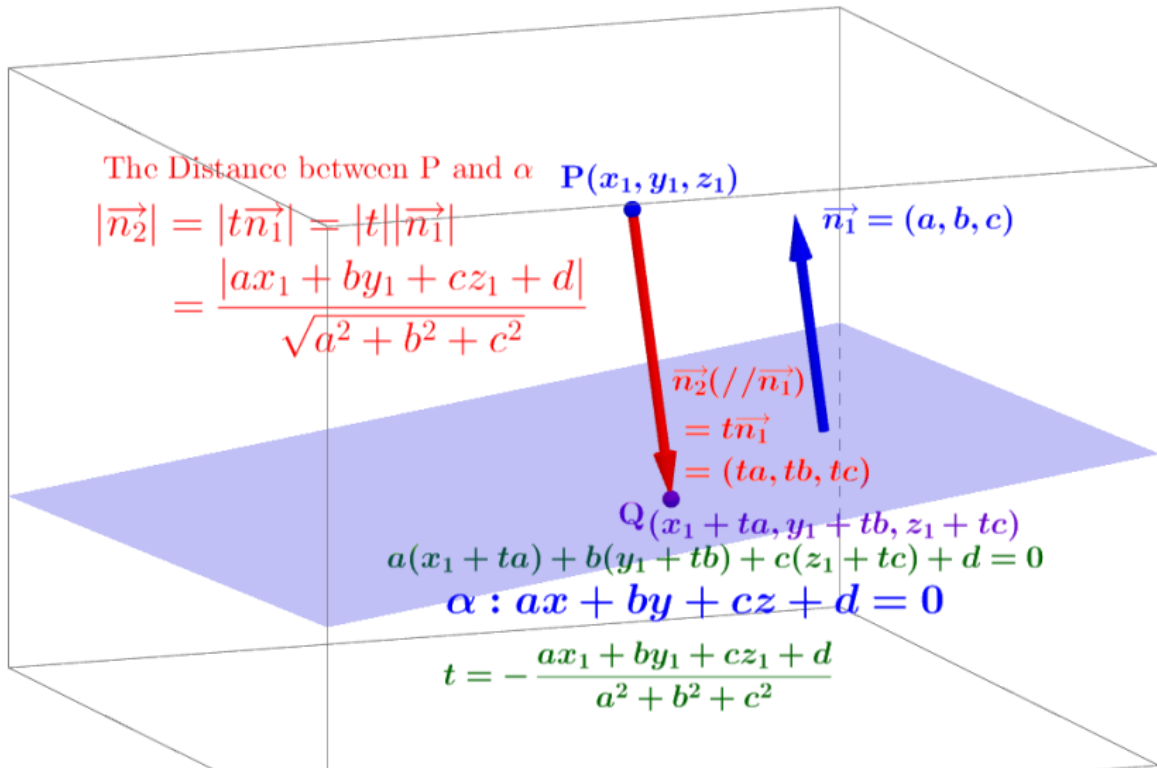
▶ End



The Distance between a Point and a Plane in Three-Dimensional Space

▶ Start

▶ End



Github:

<https://min7014.github.io/math20230403002.html>

Click or paste URL into the URL search bar,
and you can see a picture moving.