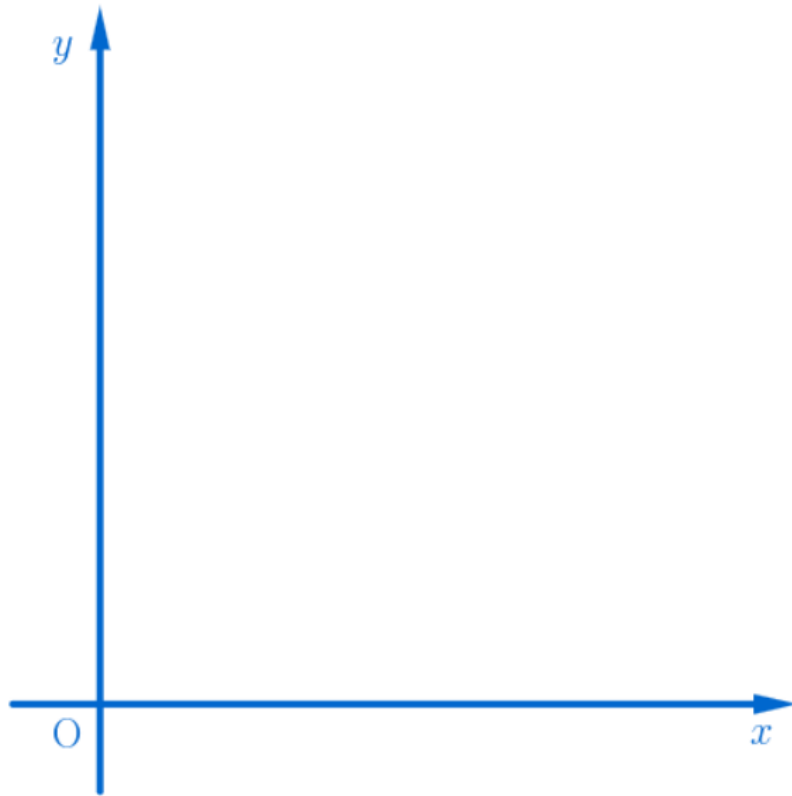


역함수의 미분

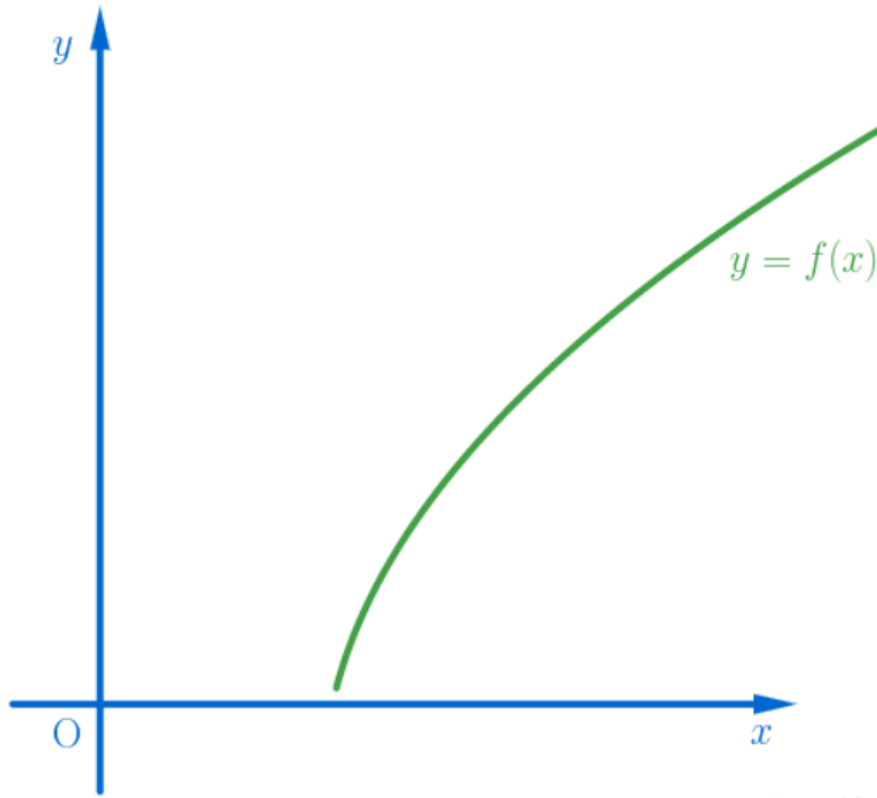
(Derivative of inverse function)

Derivative of inverse function

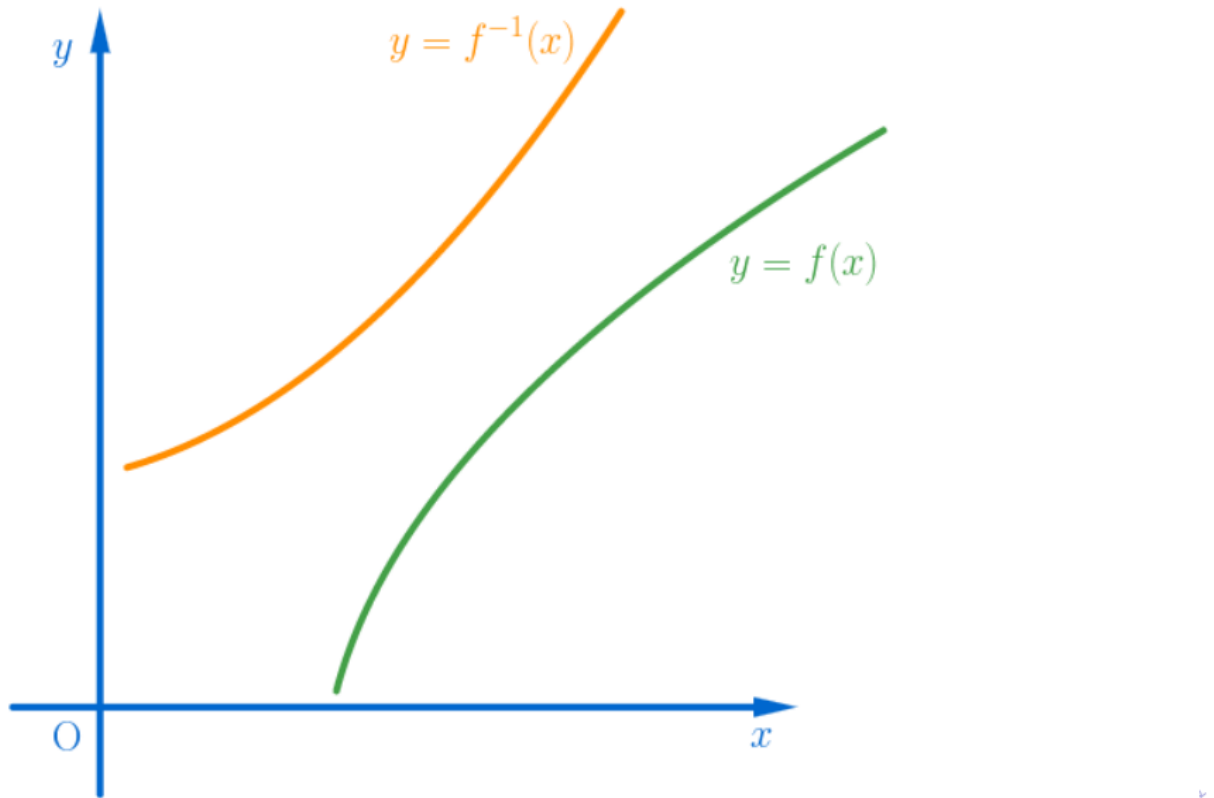
Derivative of inverse function



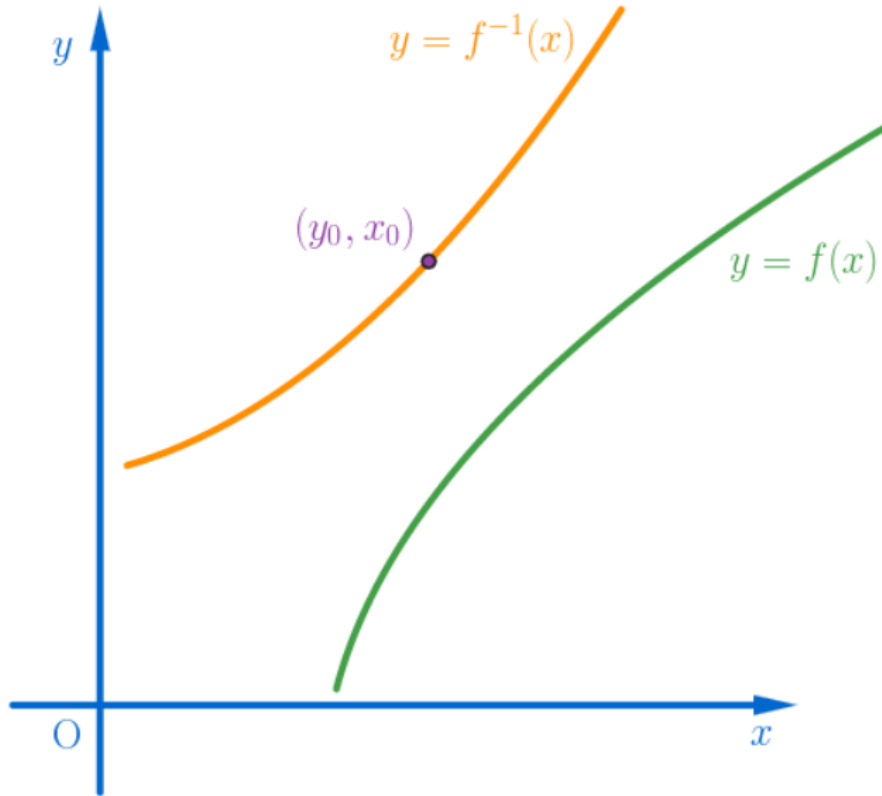
Derivative of inverse function



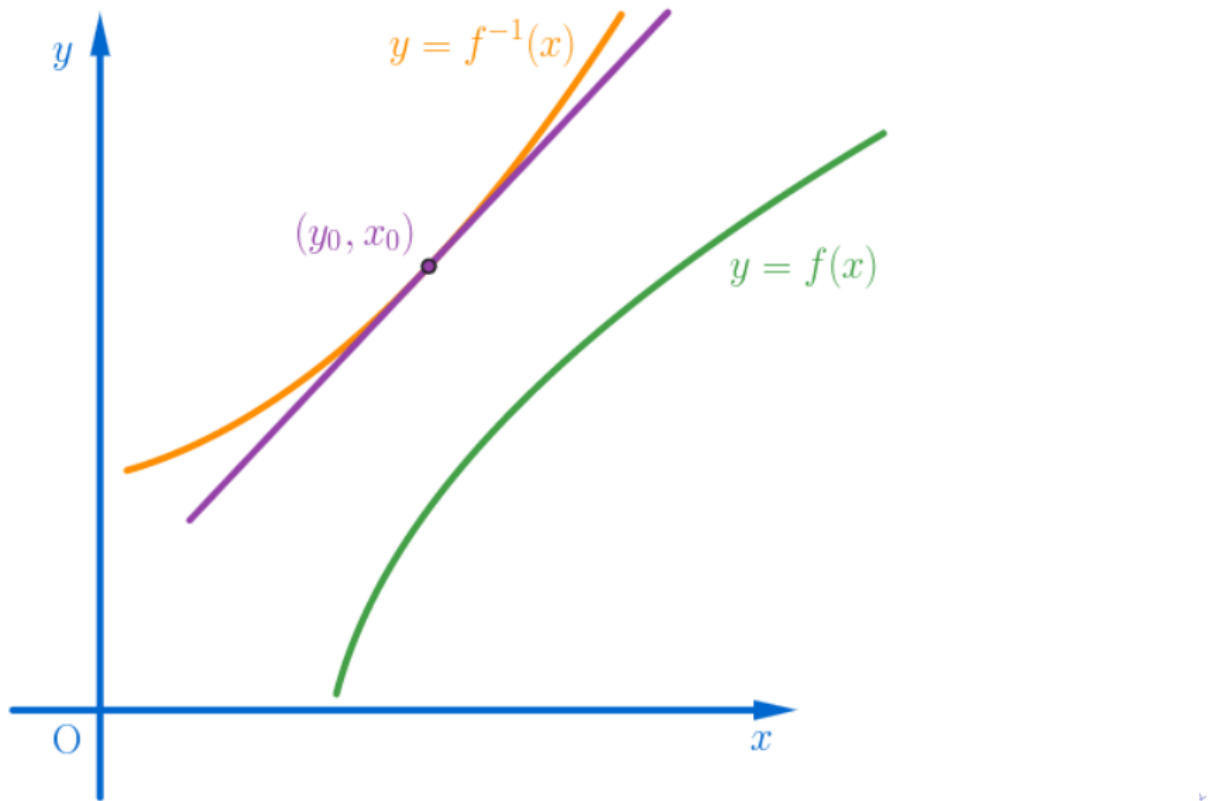
Derivative of inverse function



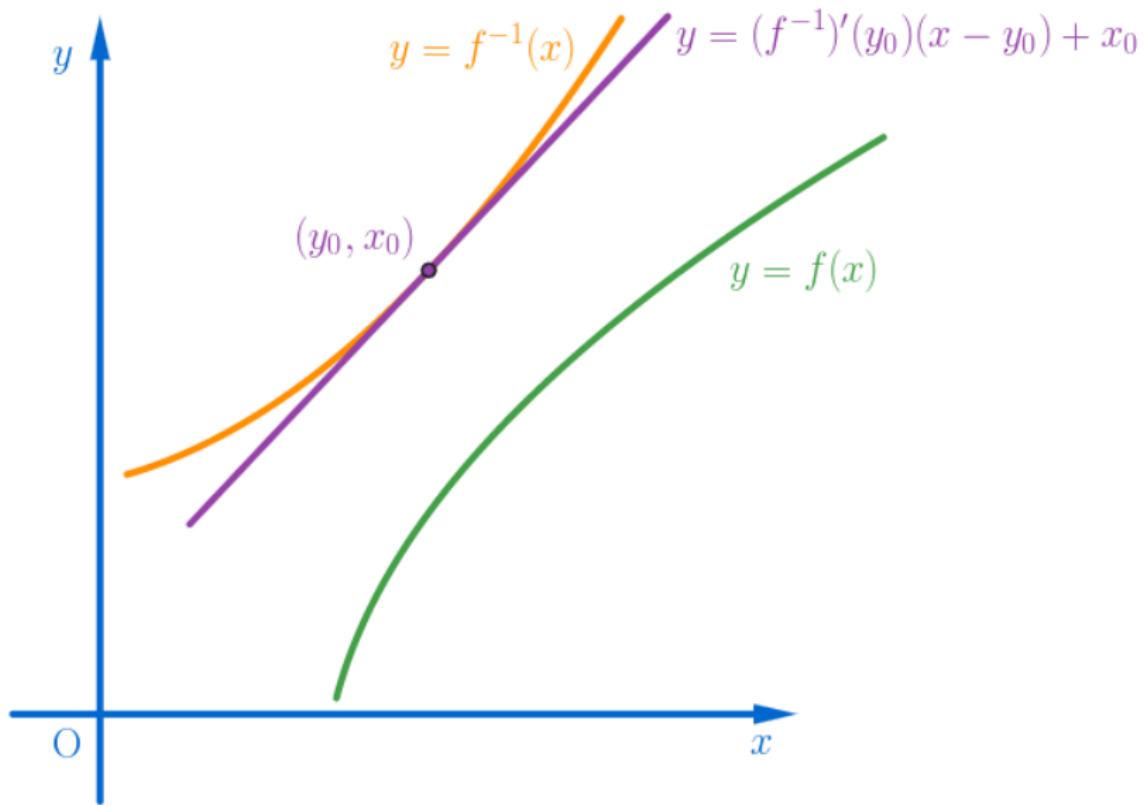
Derivative of inverse function



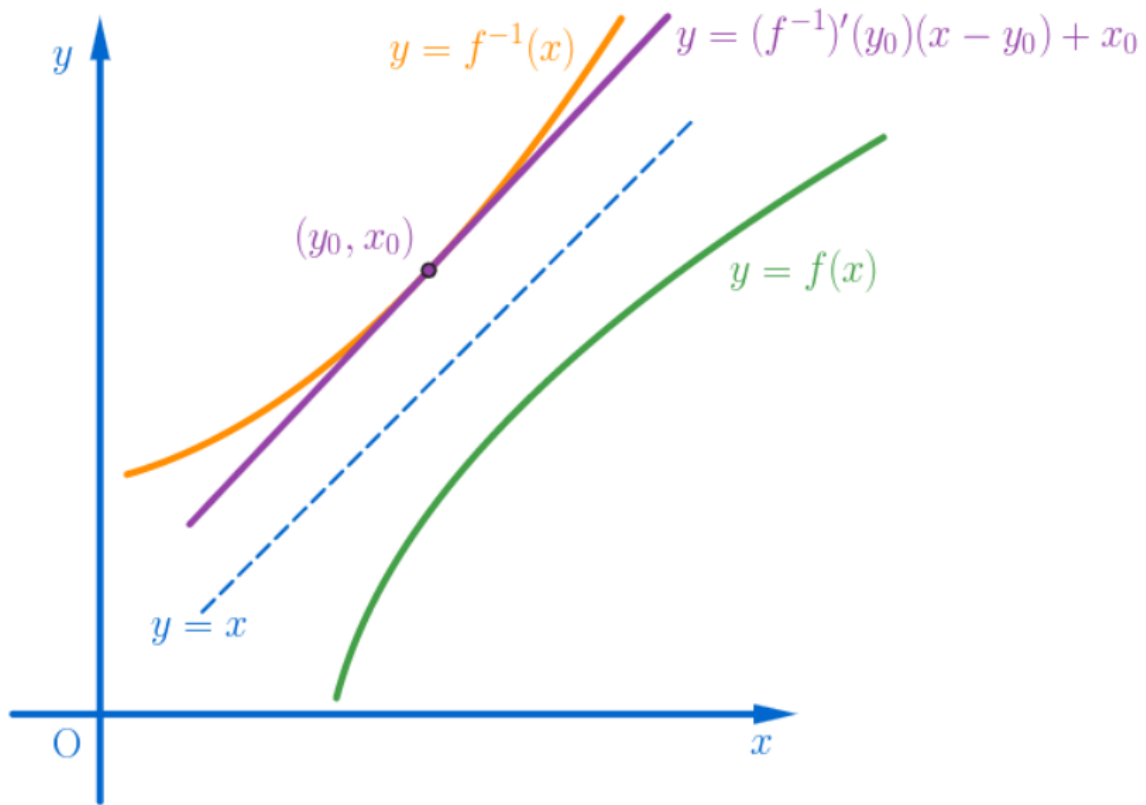
Derivative of inverse function



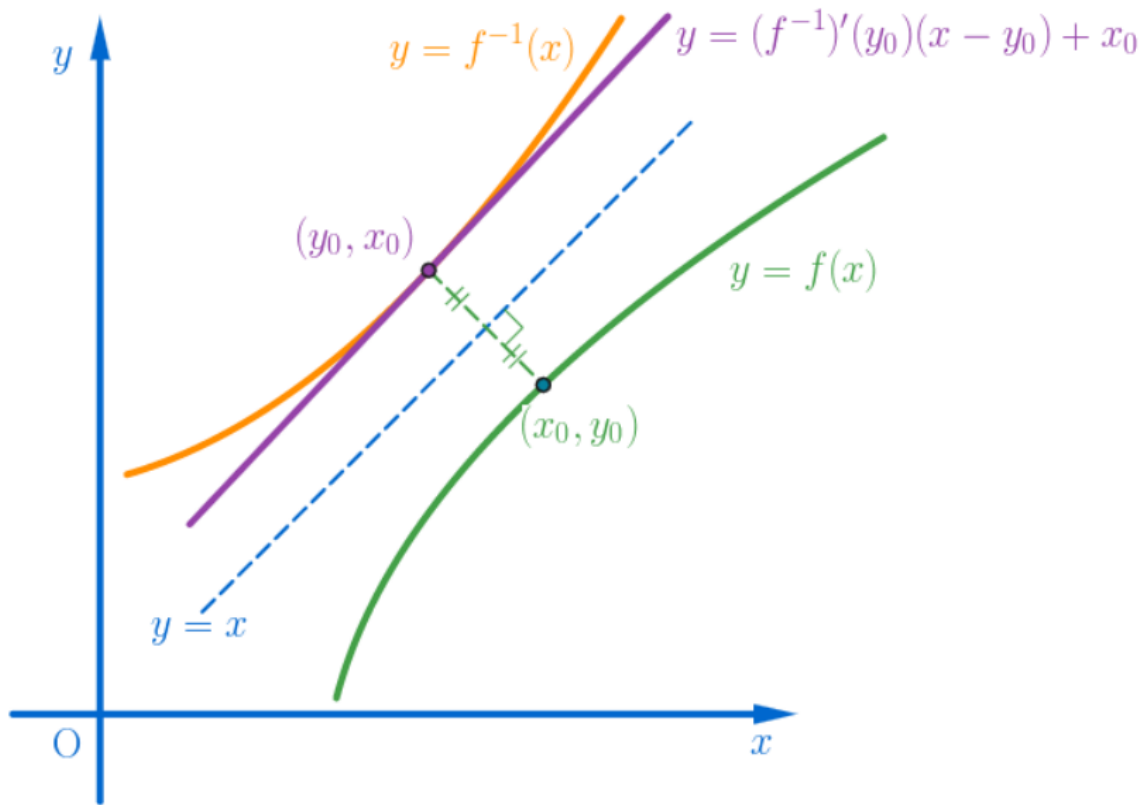
Derivative of inverse function



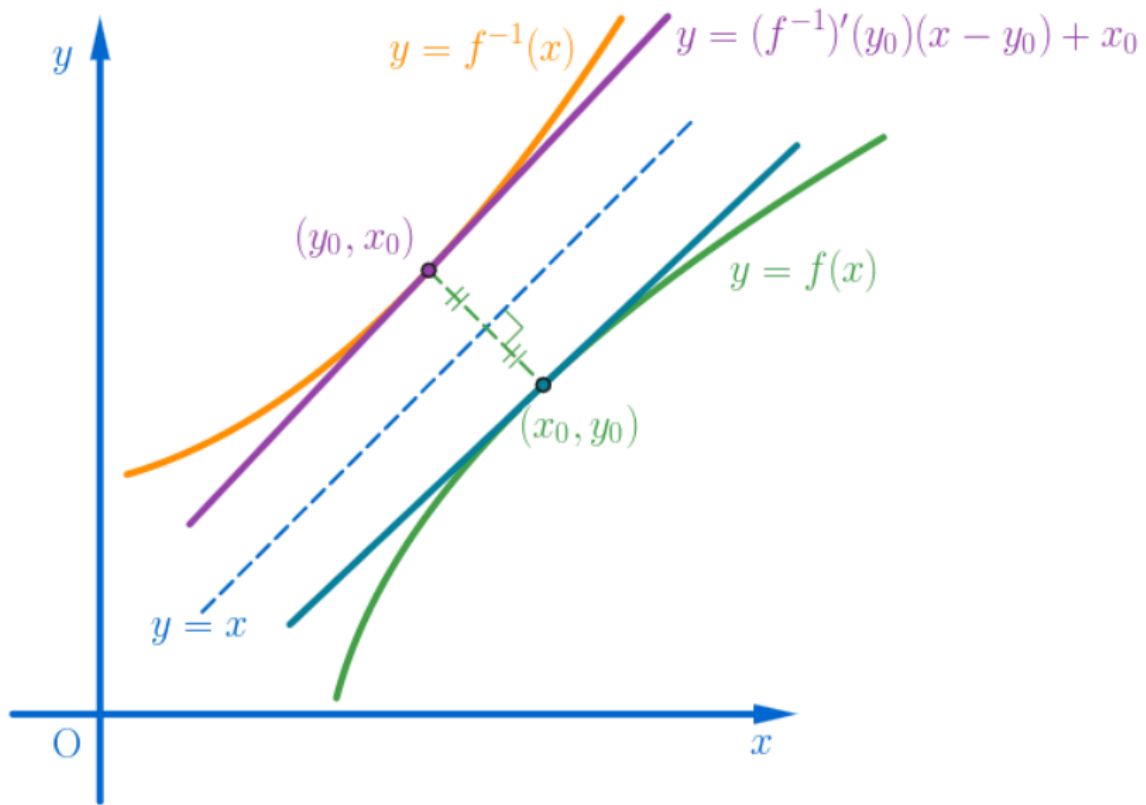
Derivative of inverse function



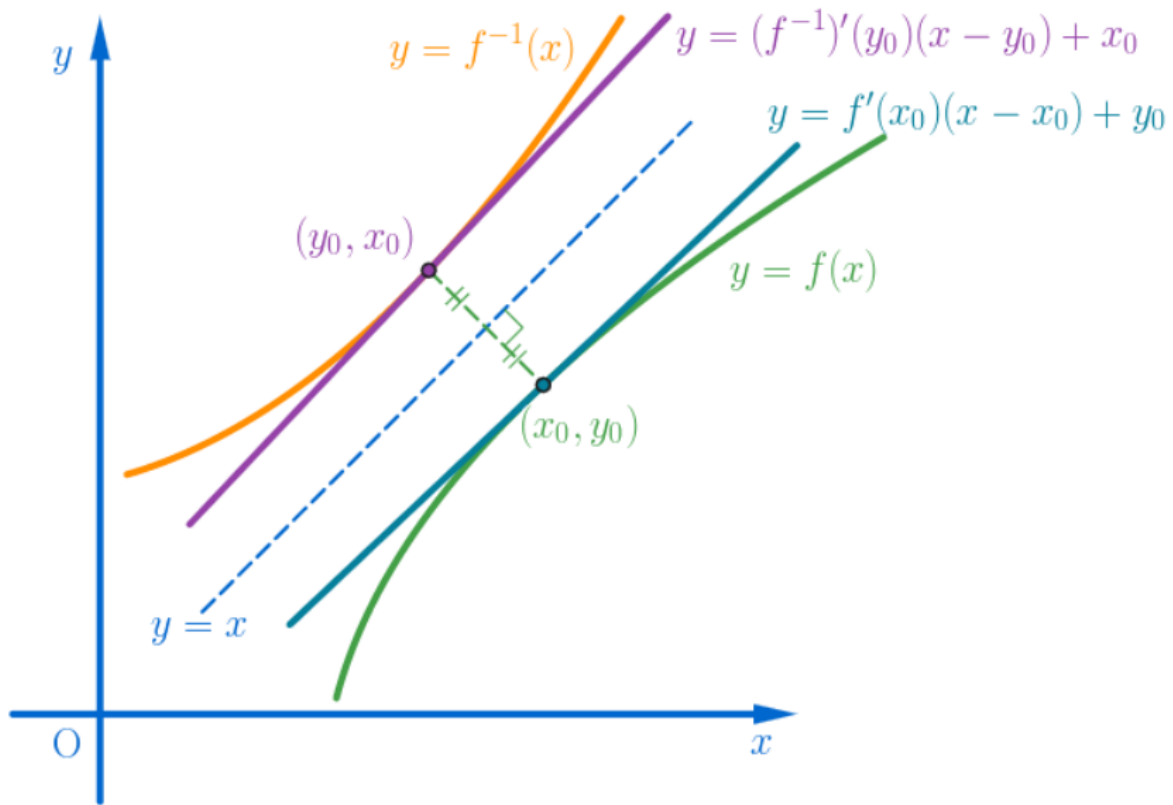
Derivative of inverse function



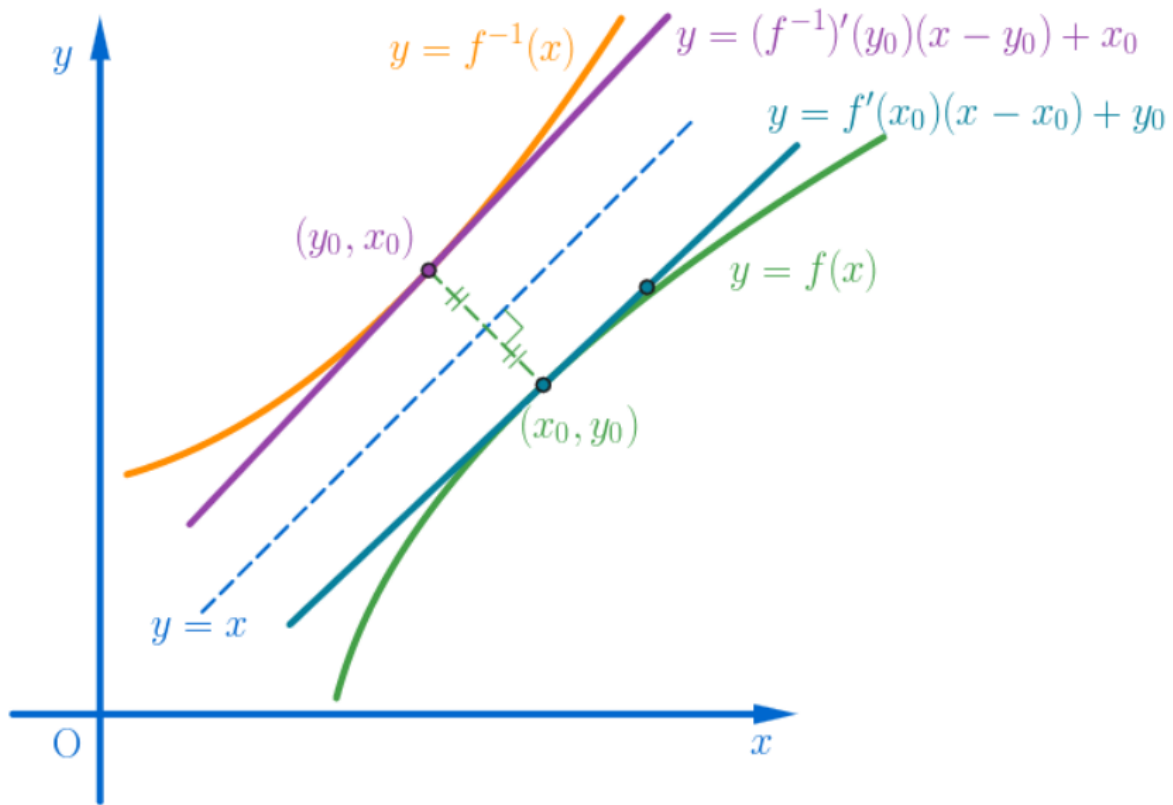
Derivative of inverse function



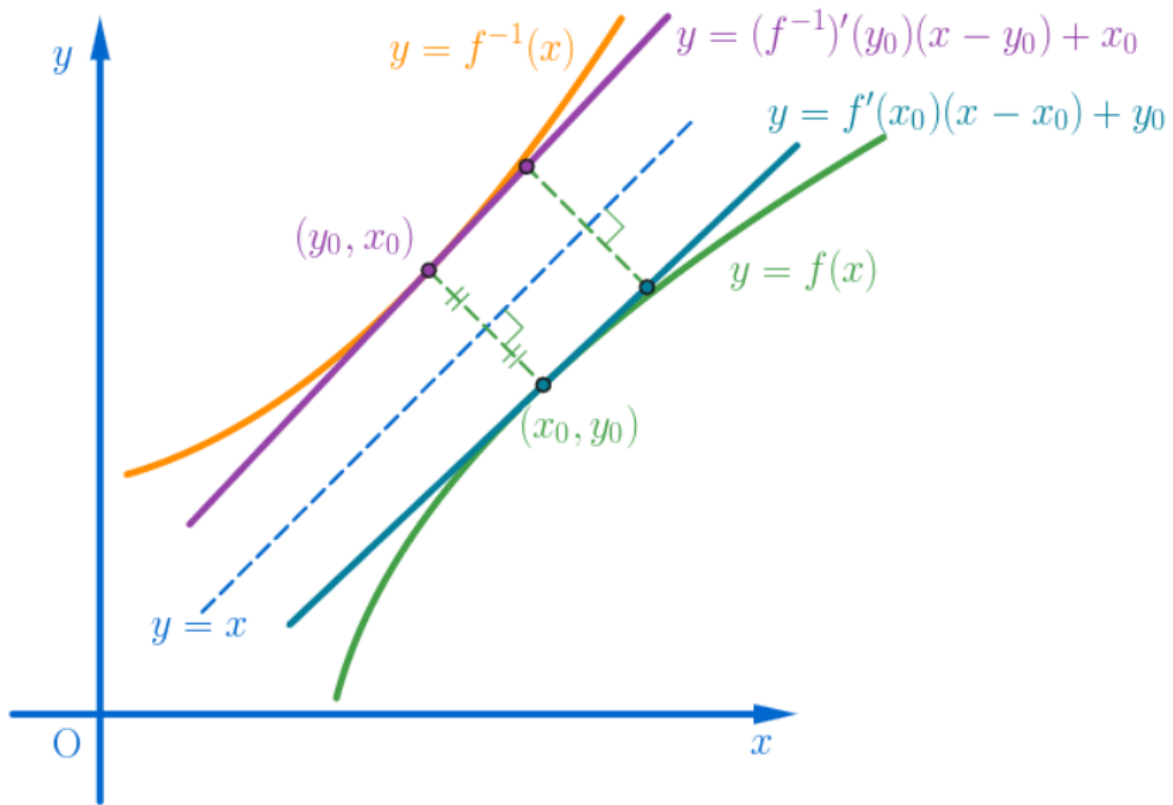
Derivative of inverse function



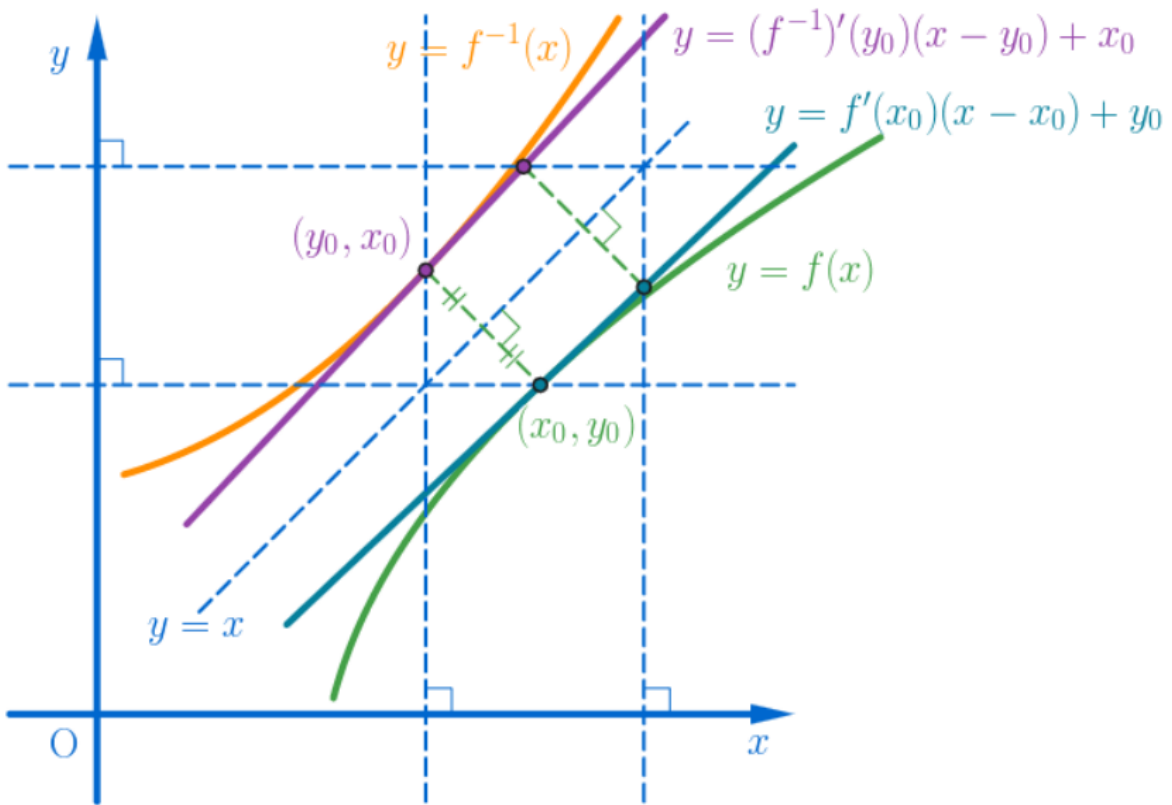
Derivative of inverse function



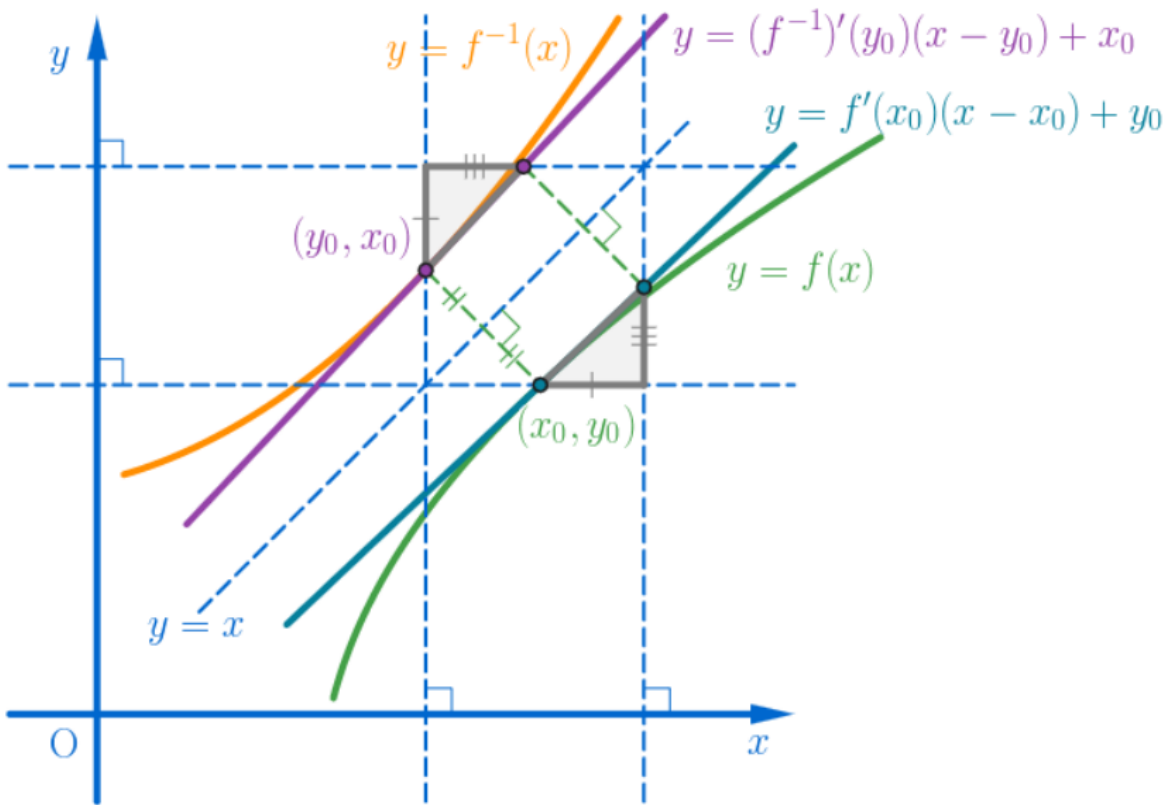
Derivative of inverse function



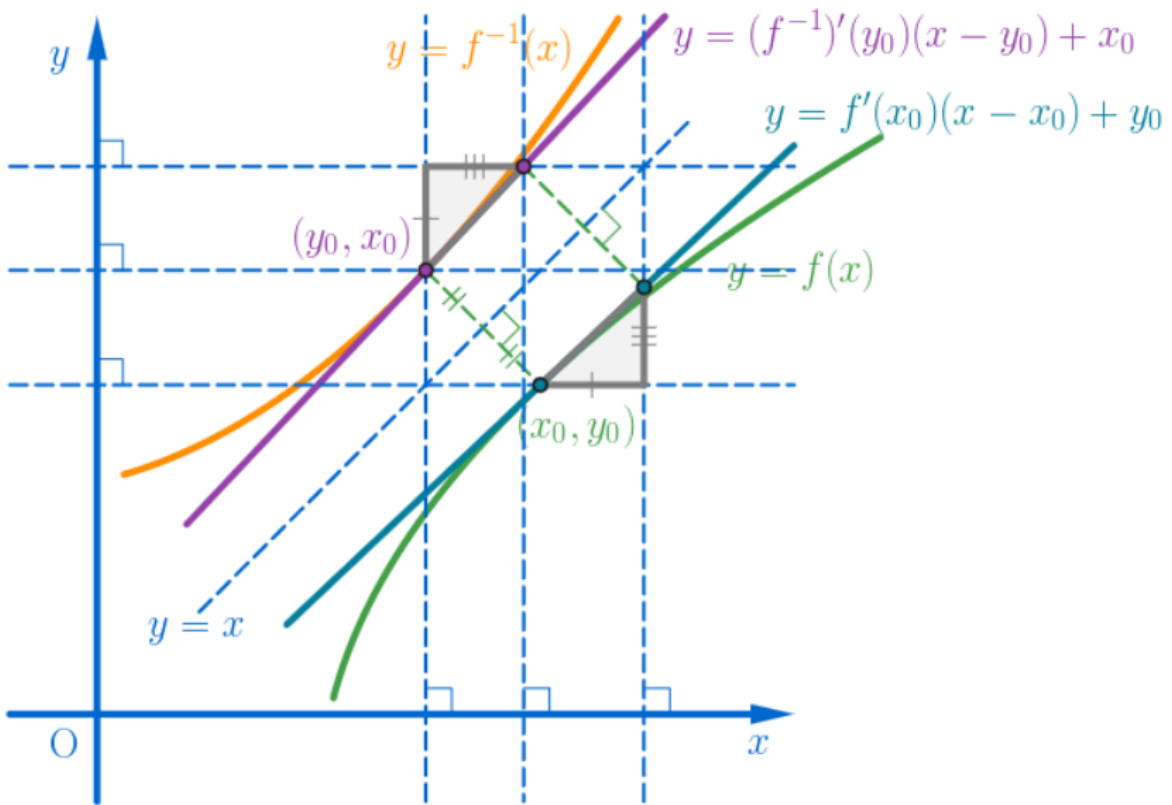
Derivative of inverse function



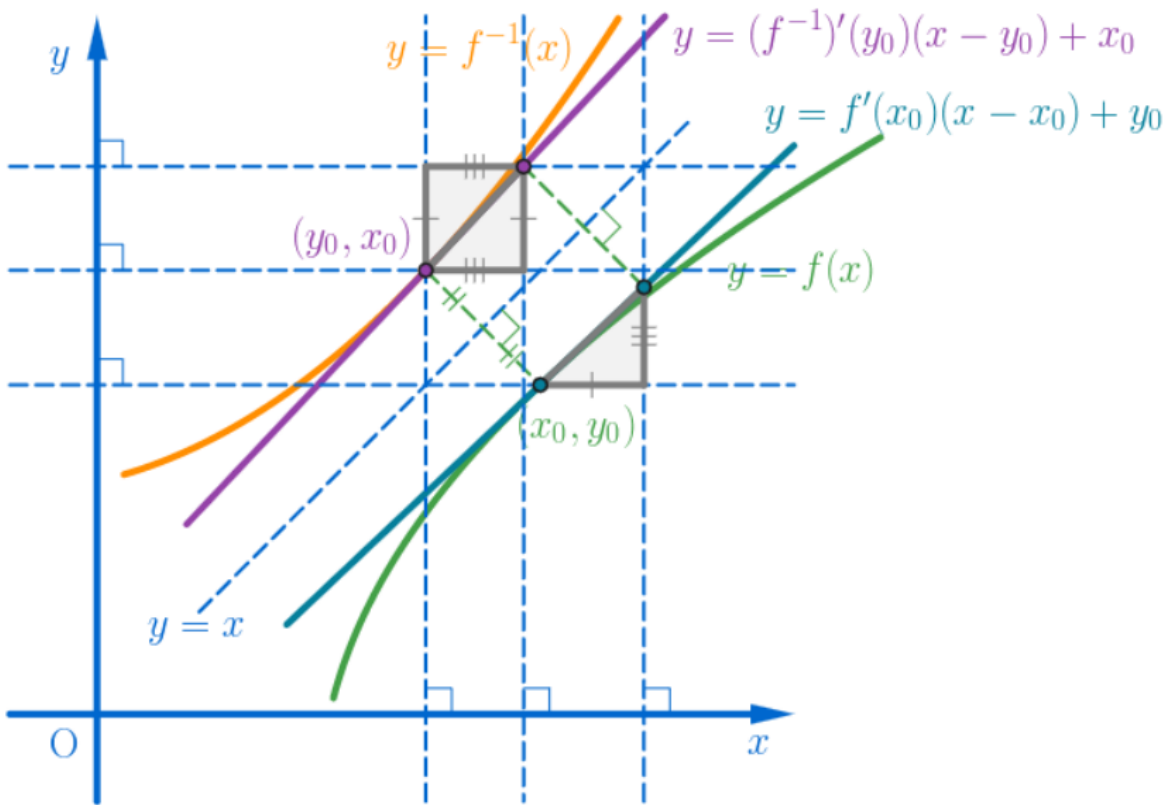
Derivative of inverse function



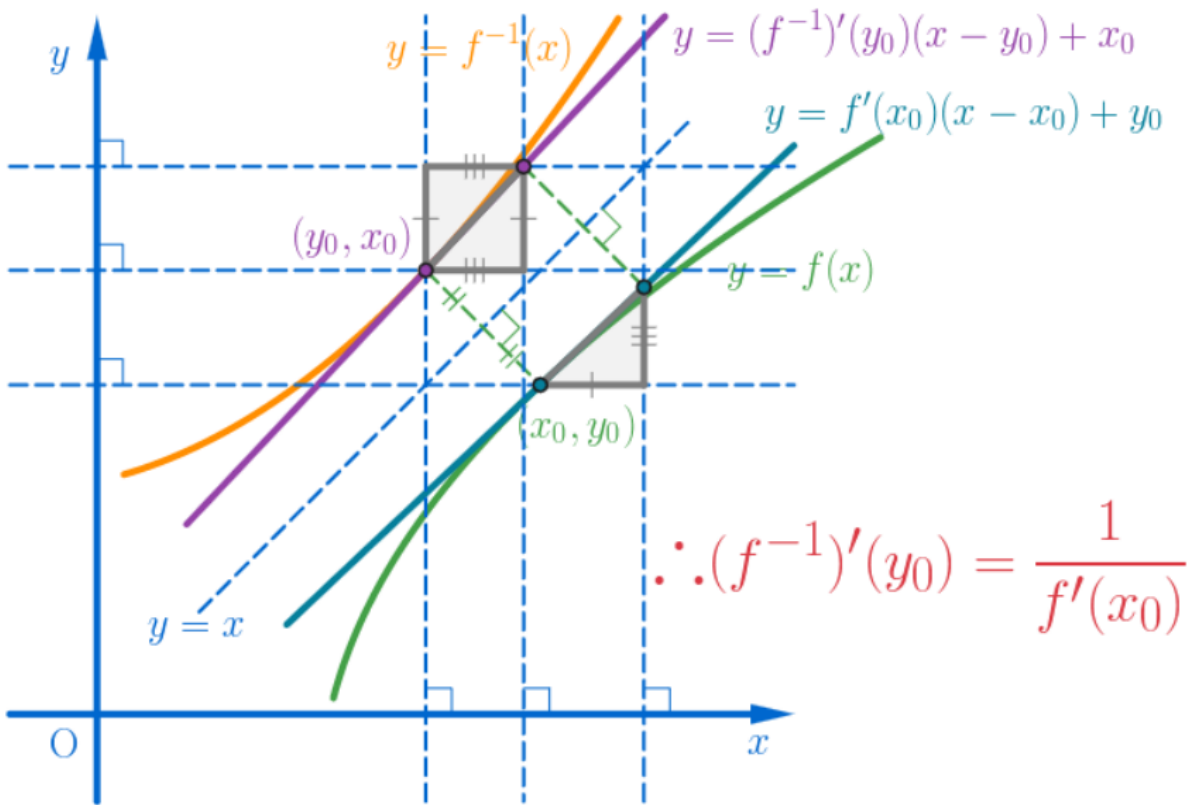
Derivative of inverse function



Derivative of inverse function



Derivative of inverse function



AlgeoMath: <http://me2.do/G6ZV5r9b>

YouTube: <https://youtu.be/Vu2UVZUIK3g>

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