

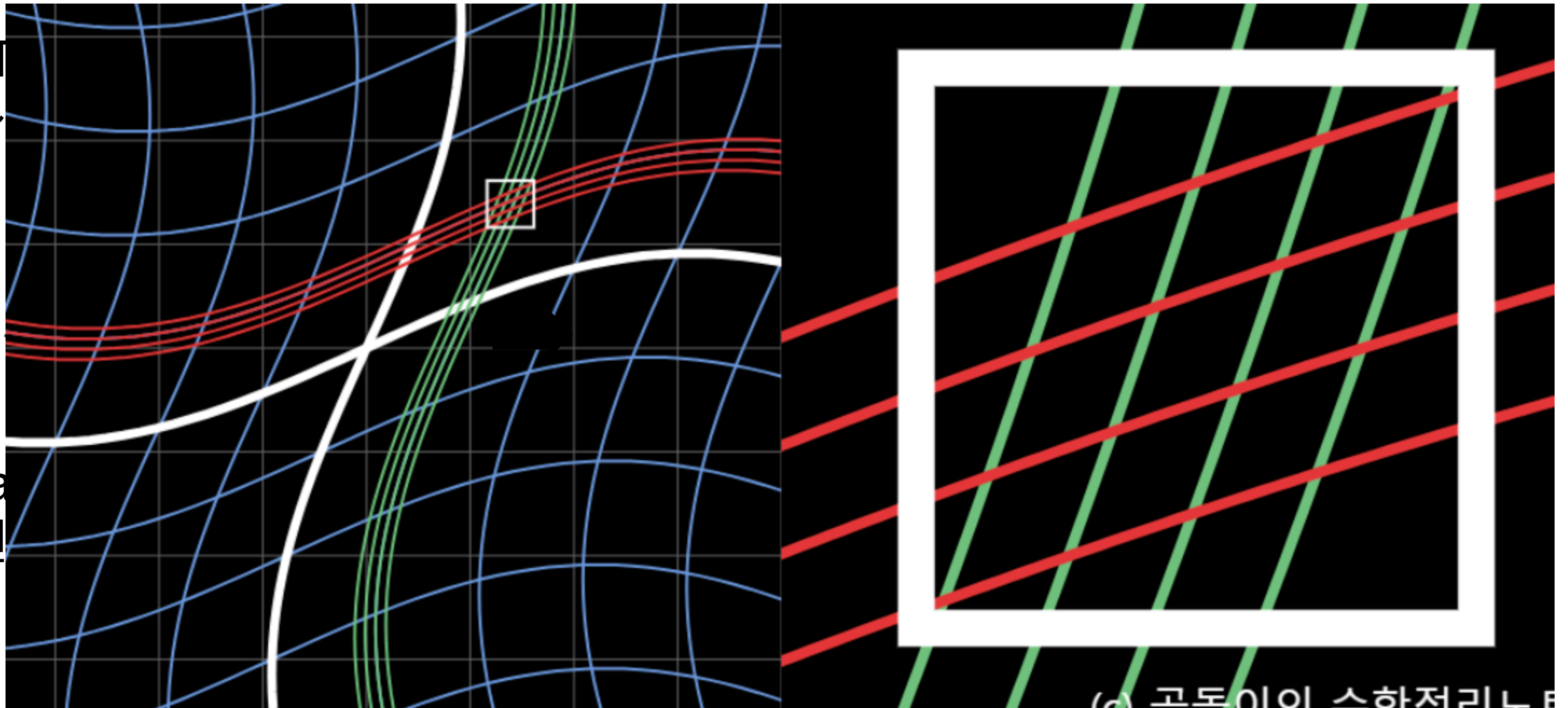
Background

(Linear Algebra, Jacobian Matrix)

- Linear Transform
Affine ~

- change
 $\frac{dz}{dt} =$

- Jacobian
비선형변



Background

(Linear Algebra, Jacobian Matrix)

- Linear Transformation / Affine Transformation
Affine \sim = Linear \sim + shifting(translation)

선형변환이 들어가니까

- change of variable

$$\frac{dz}{dt} = \frac{\partial z}{\partial x} \frac{dx}{dt} + \frac{\partial z}{\partial y} \frac{dy}{dt}$$



$$dz = \frac{\partial z}{\partial x} dx + \frac{\partial z}{\partial y} dy$$

계산할 때 필요하니까

- Jacobian matrix

비선형변환 => 선형변환

행렬의 역변환 하니까