



ugyanaz a vektor.

$$1/2 = 2/4$$

$$\{ (1,2), (2,4), \dots \} = 1/2 = 2/4.$$

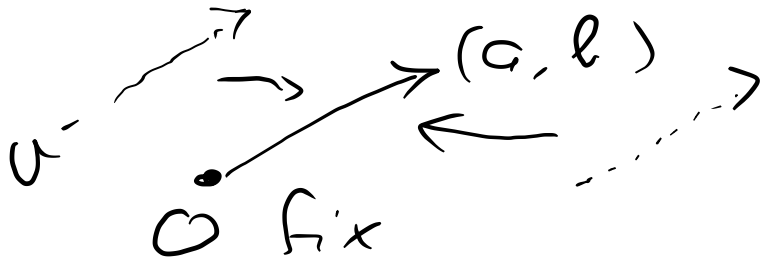
EKUIVALENCIA-RELACIÓ.

$$2u + 3u = \sqrt{u}$$

$$3x + \sqrt{x^2}$$

p plus be
rel semi.

HELYETTÉ



$$u = (a, b)$$

helyvektor azonosítás a vektorokkal

↗ azonosítással

$$(a, b) \rightarrow \begin{pmatrix} a \\ b \end{pmatrix} \in \mathbb{R}^2$$

"ugyanaz" a vektor

