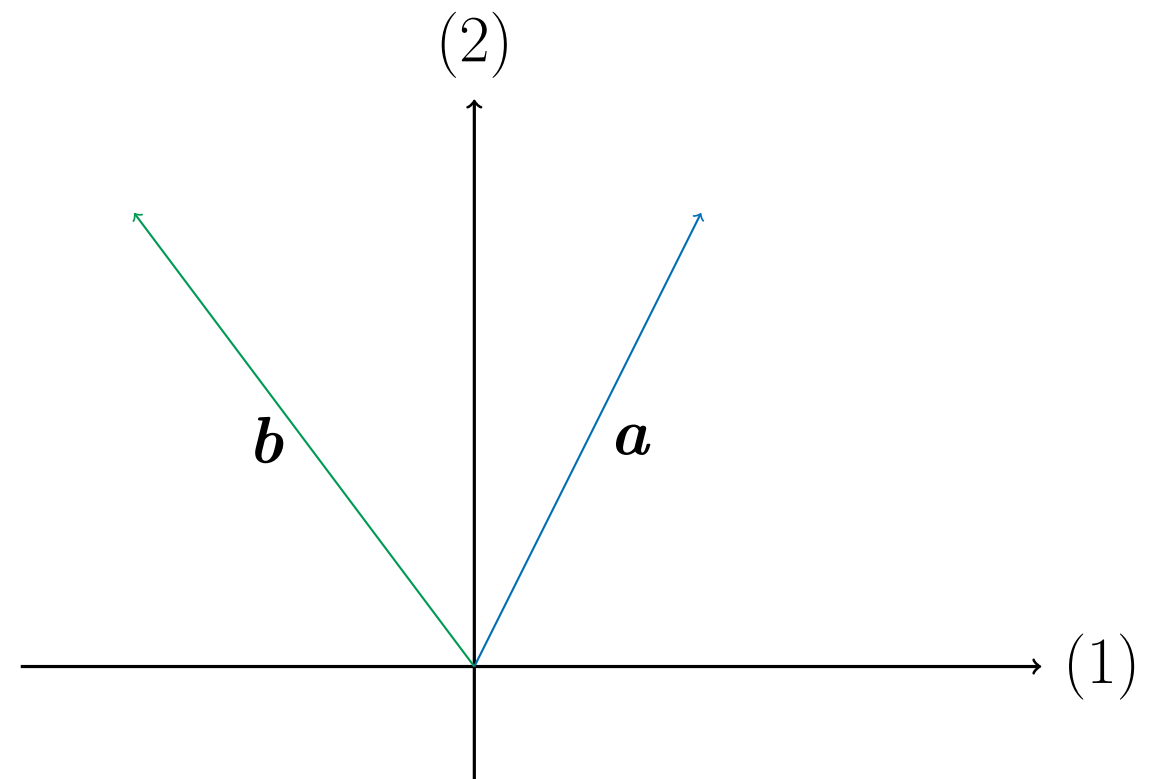
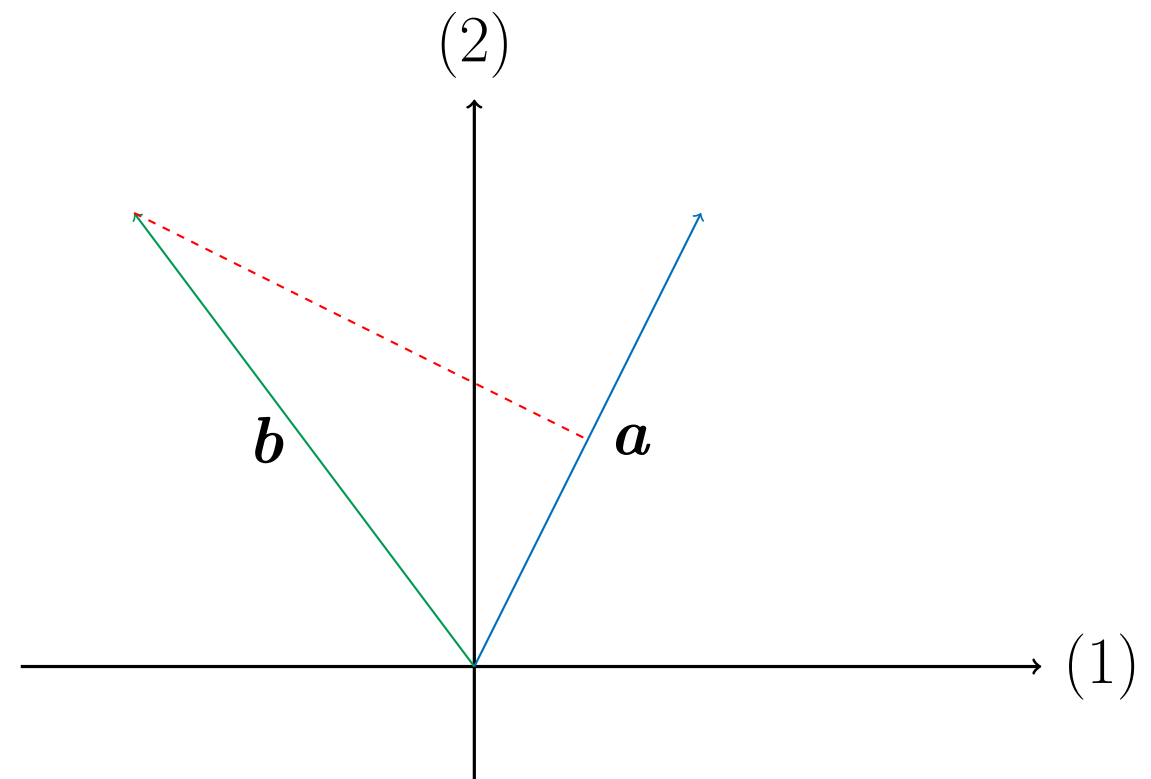


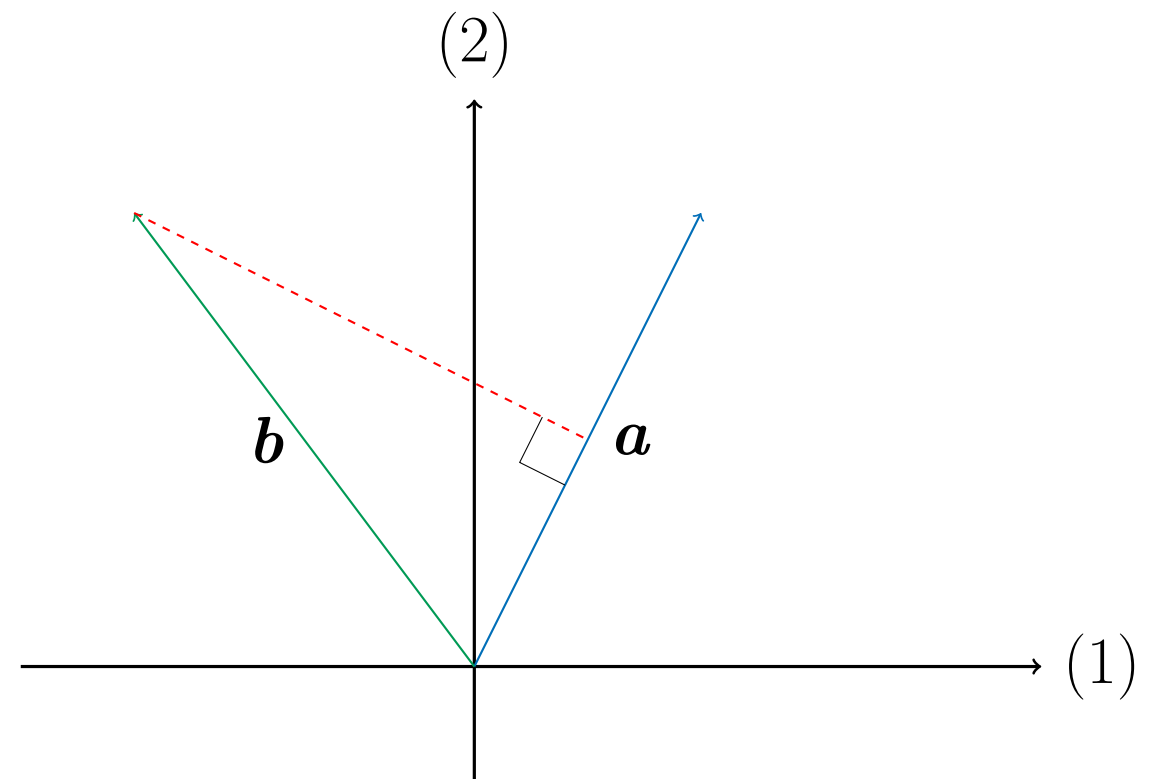
Projektion af vektor



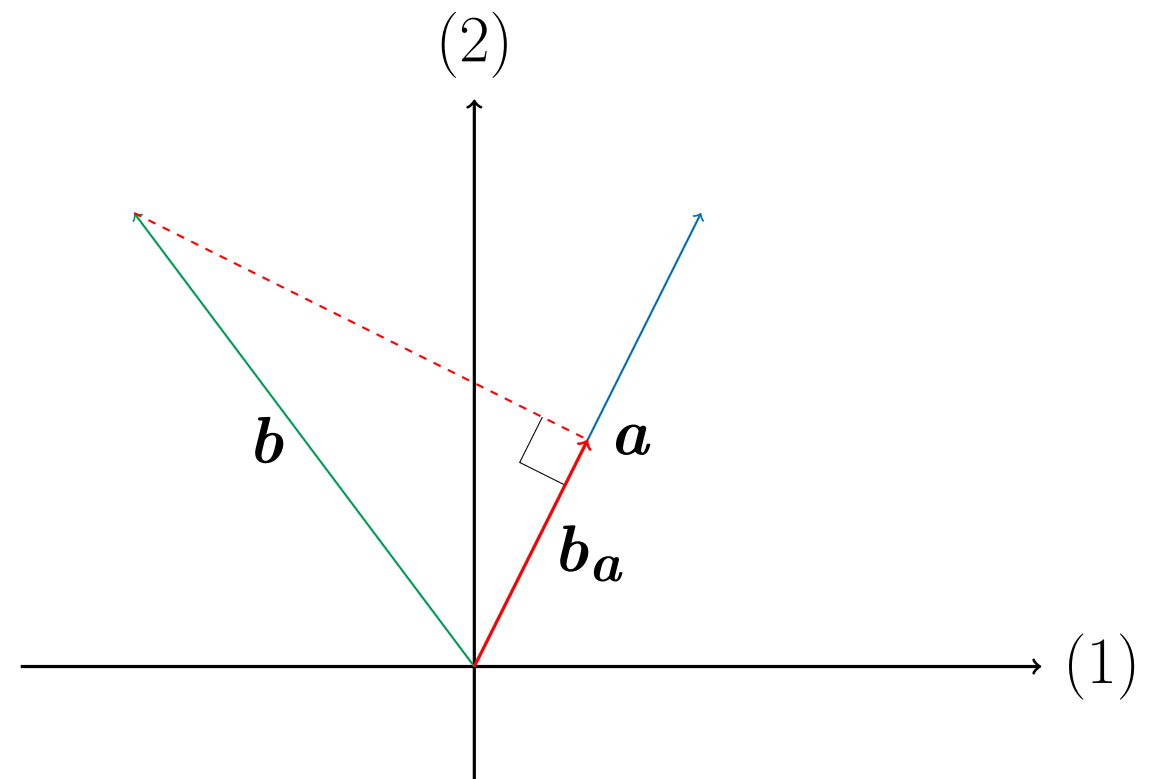
Projektion af vektor



Projektion af vektor

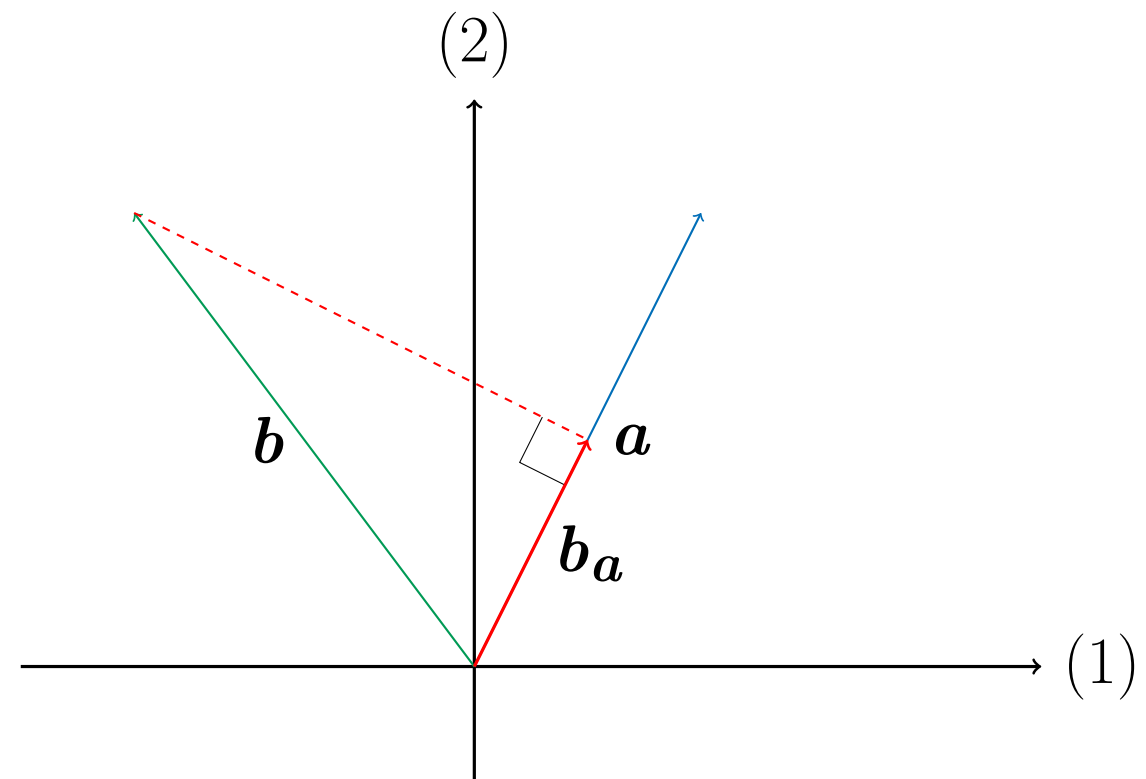


Projektion af vektor



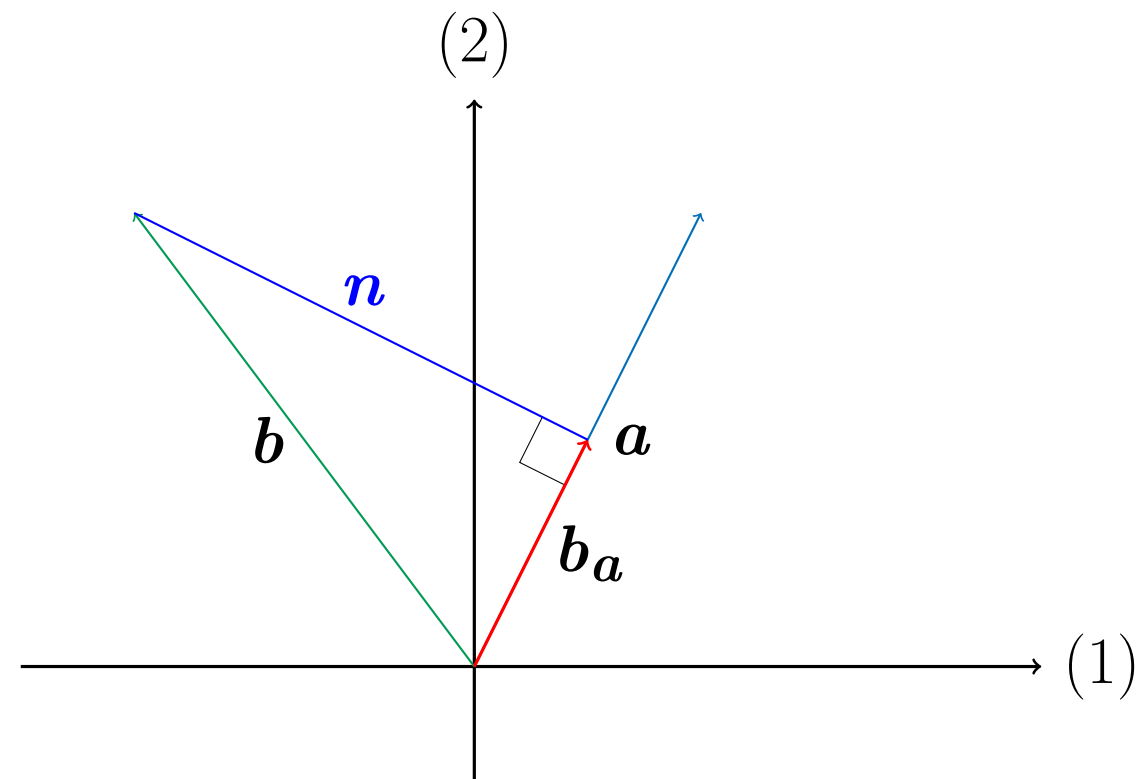
Projektion af vektor

$$b_a = t \cdot a$$



Projektion af vektor

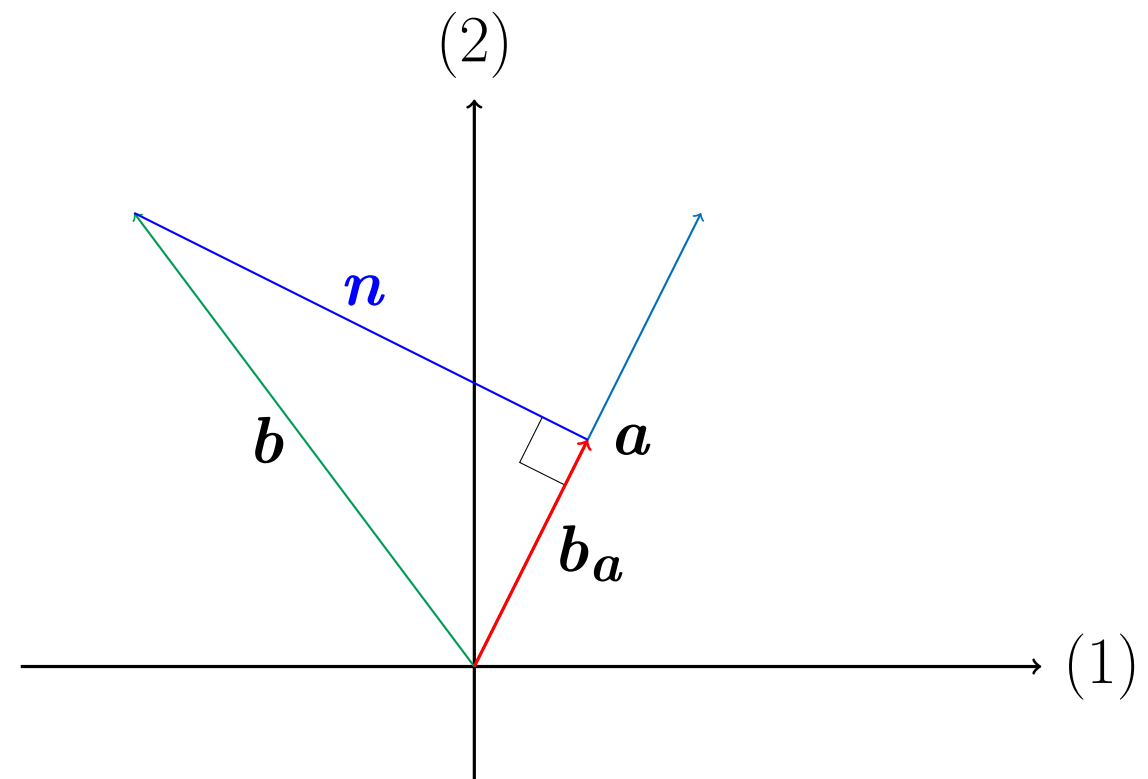
$$b_a = t \cdot a$$



Projektion af vektor

$$b_a = t \cdot a$$

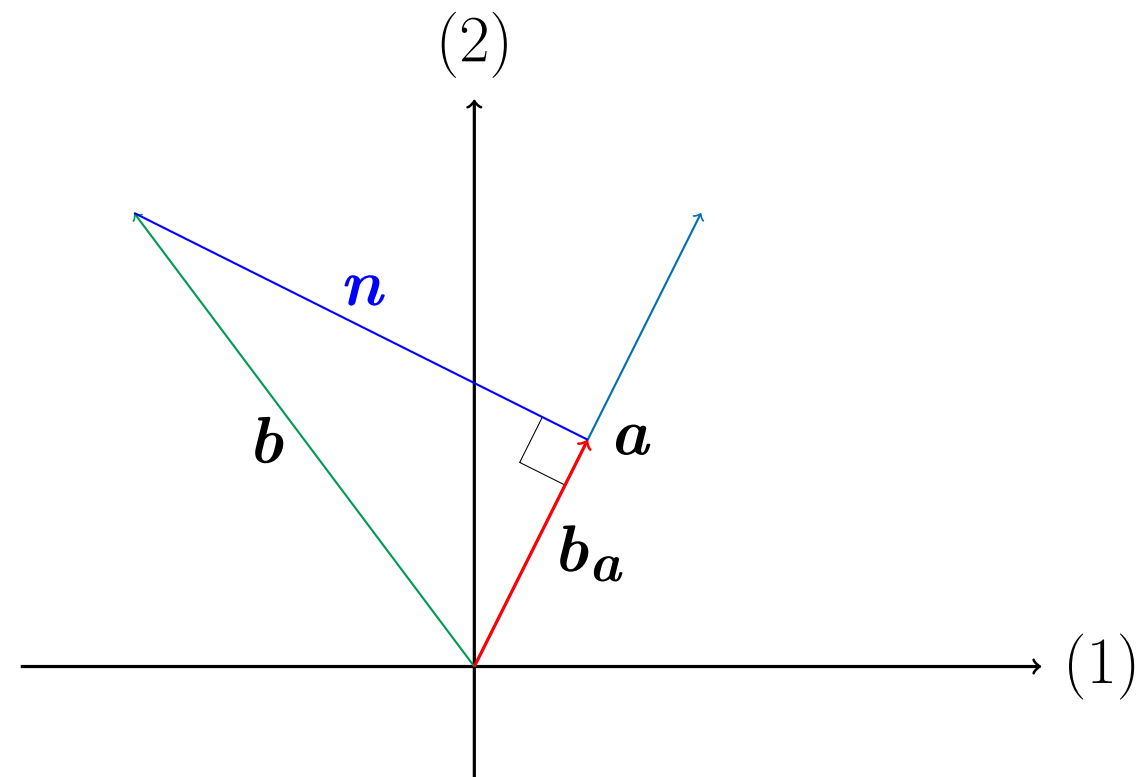
$$b = b_a + n$$



Projektion af vektor

$$b_a = t \cdot a$$

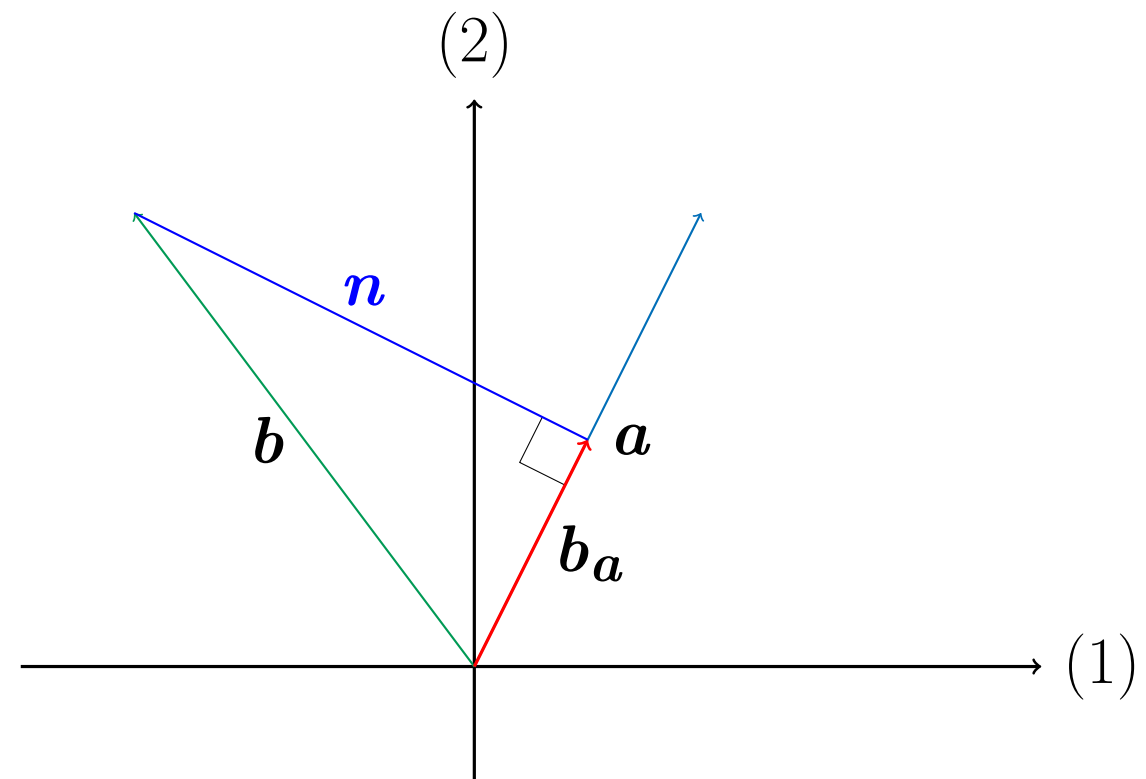
$$a \cdot b = a \cdot (b_a + n)$$



Projektion af vektor

$$b_a = t \cdot a$$

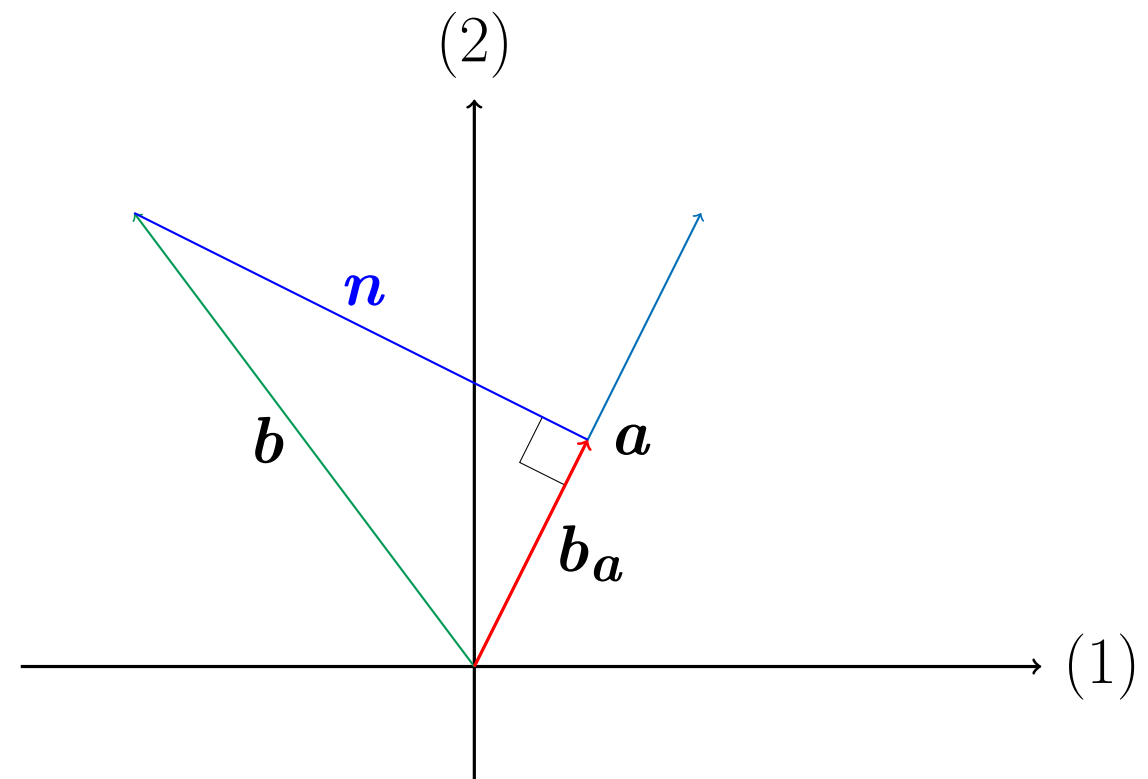
$$a \cdot b = a \cdot b_a + a \cdot n$$



Projektion af vektor

$$b_a = t \cdot a$$

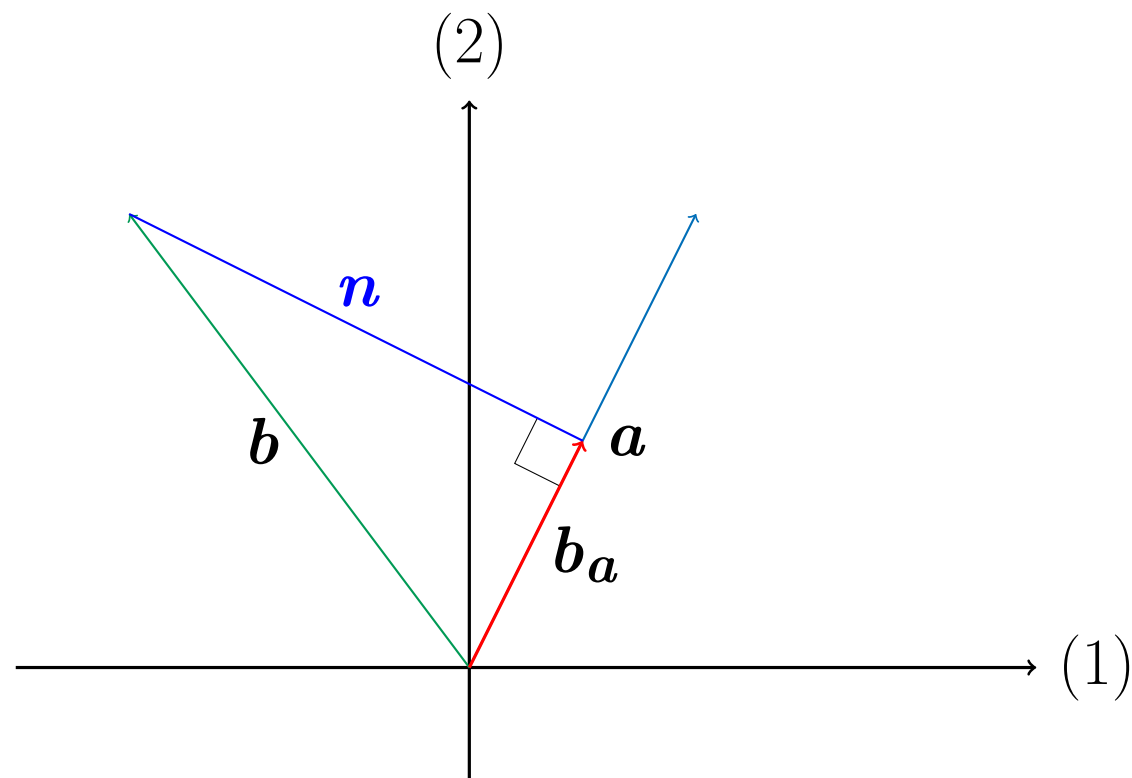
$$a \cdot b = a \cdot b_a$$



Projektion af vektor

$$b_a = t \cdot a$$

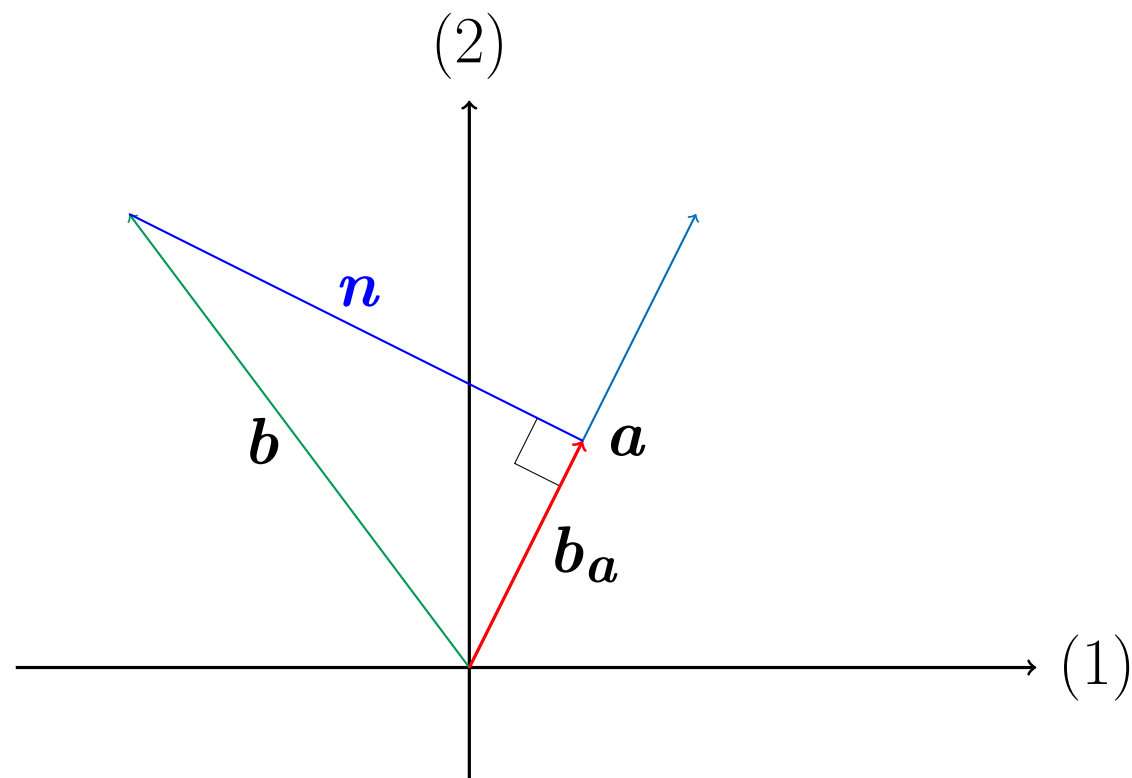
$$a \cdot b = a \cdot t \cdot a$$



Projektion af vektor

$$b_a = t \cdot a$$

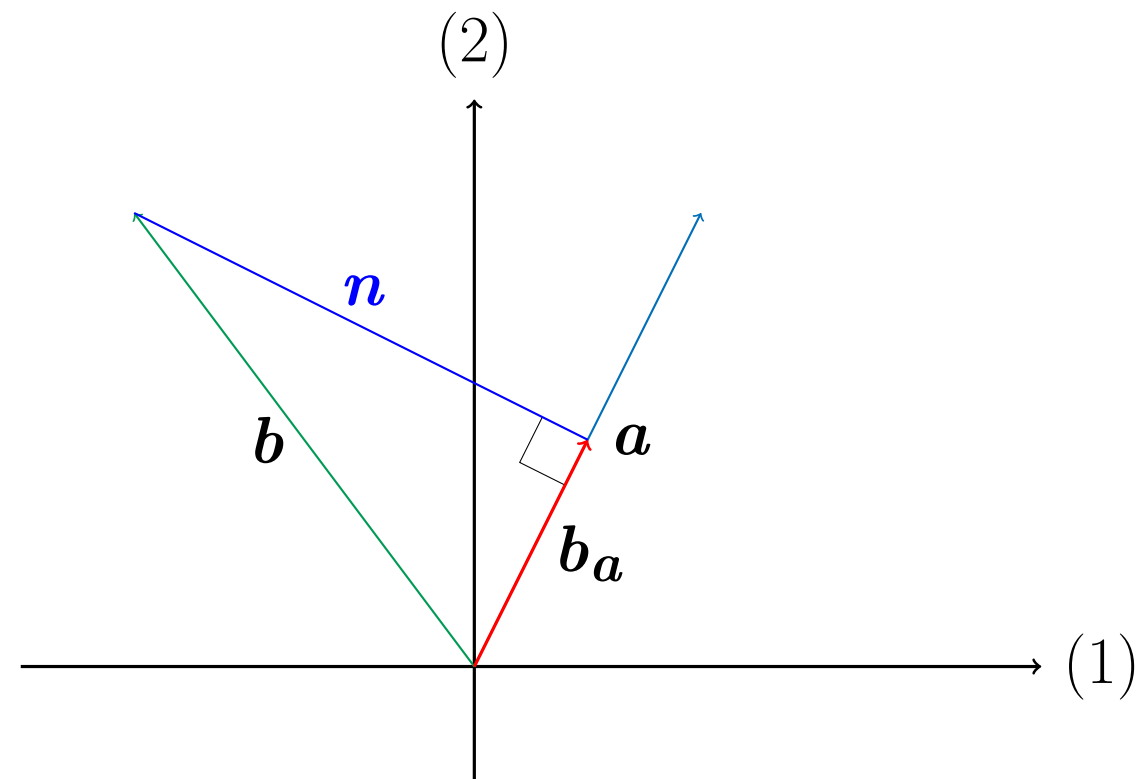
$$a \cdot b = |a|^2 \cdot t$$



Projektion af vektor

$$b_a = t \cdot a$$

$$\frac{a \cdot b}{|a|^2} = t$$



Projektion af vektor

$$\mathbf{b}_a = t \cdot \mathbf{a}$$

$$\mathbf{b}_a = \frac{\mathbf{a} \cdot \mathbf{b}}{|\mathbf{a}|^2} \cdot \mathbf{a}$$

