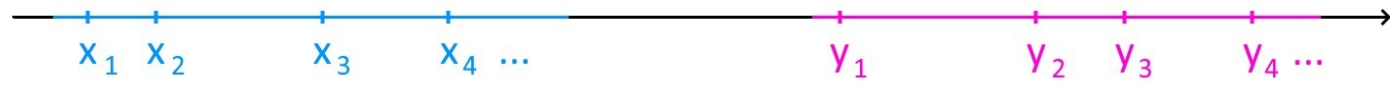
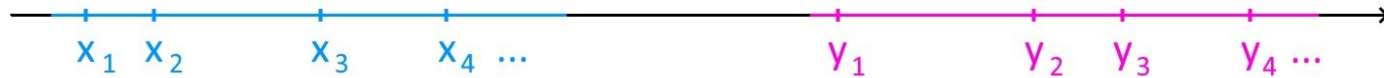


$$c(x,y) = \frac{|x - y|}{|x - y|^2}$$

$$C = \sum c(x_i, y_i) q(x_i, y_i)$$





$$c(x,y) = |x - y|^2 \quad C = \sum c(x_i, y_i)$$

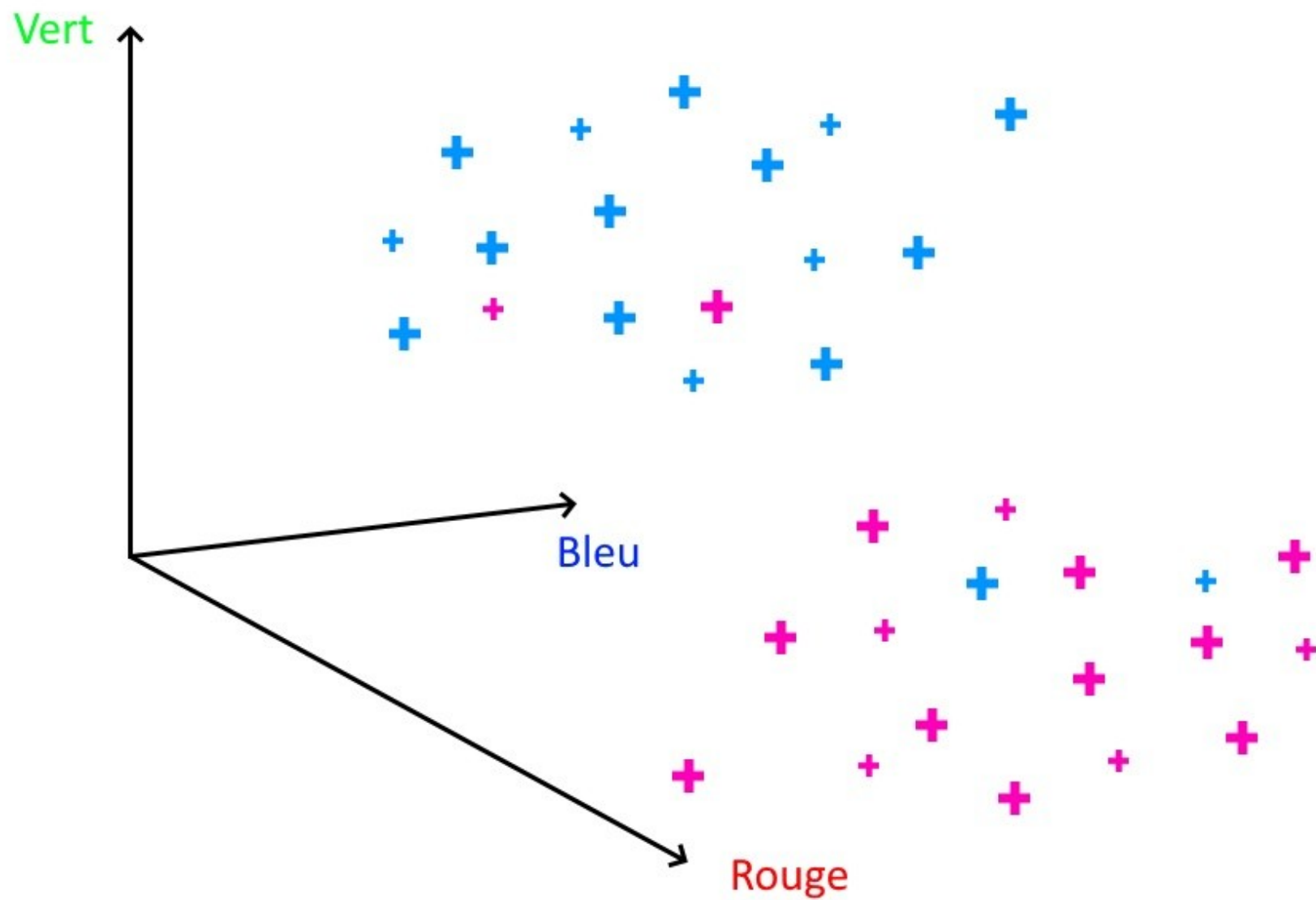


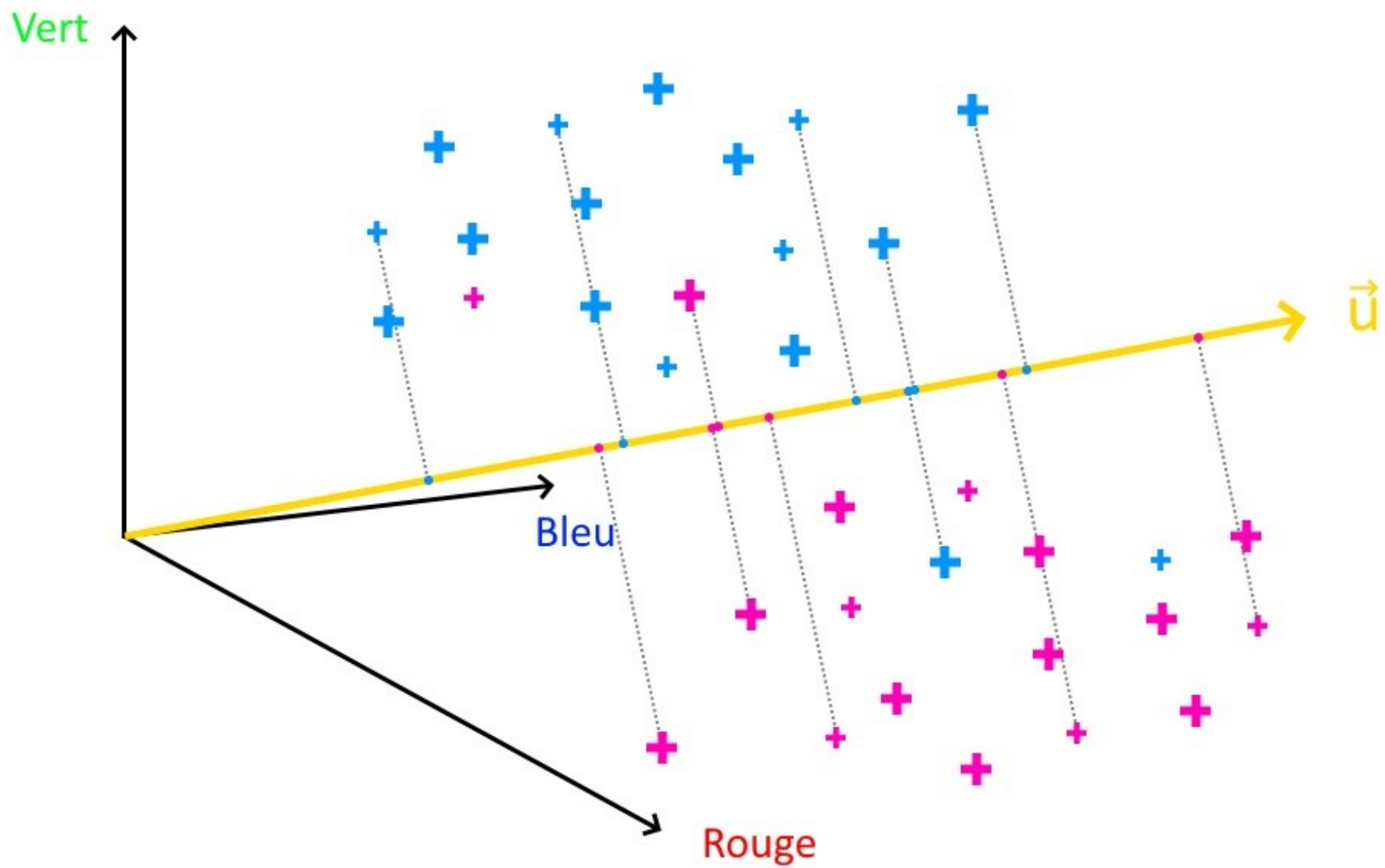


A

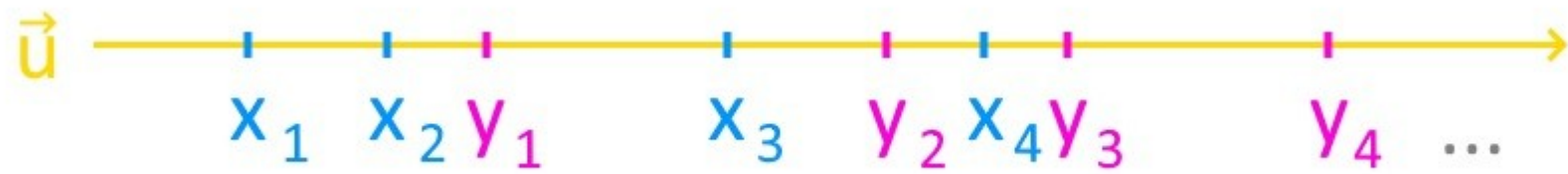
B

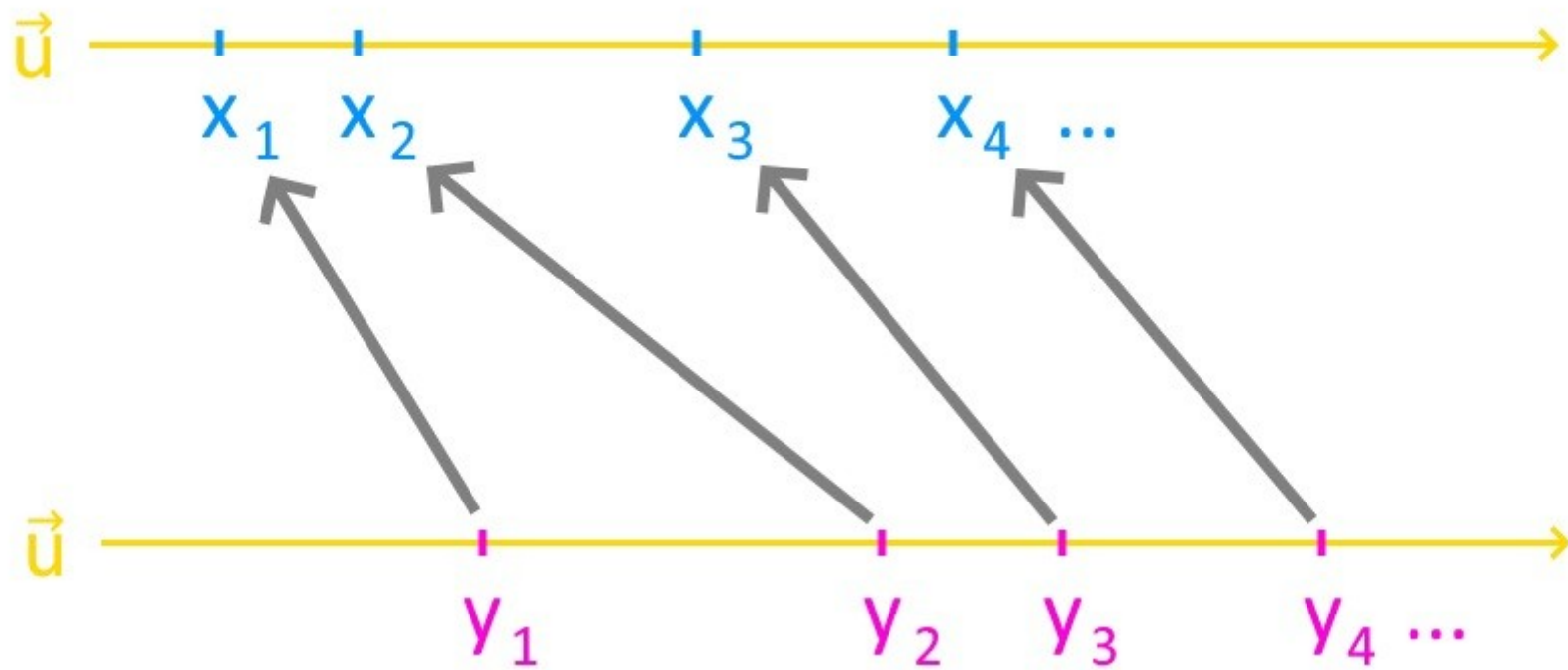


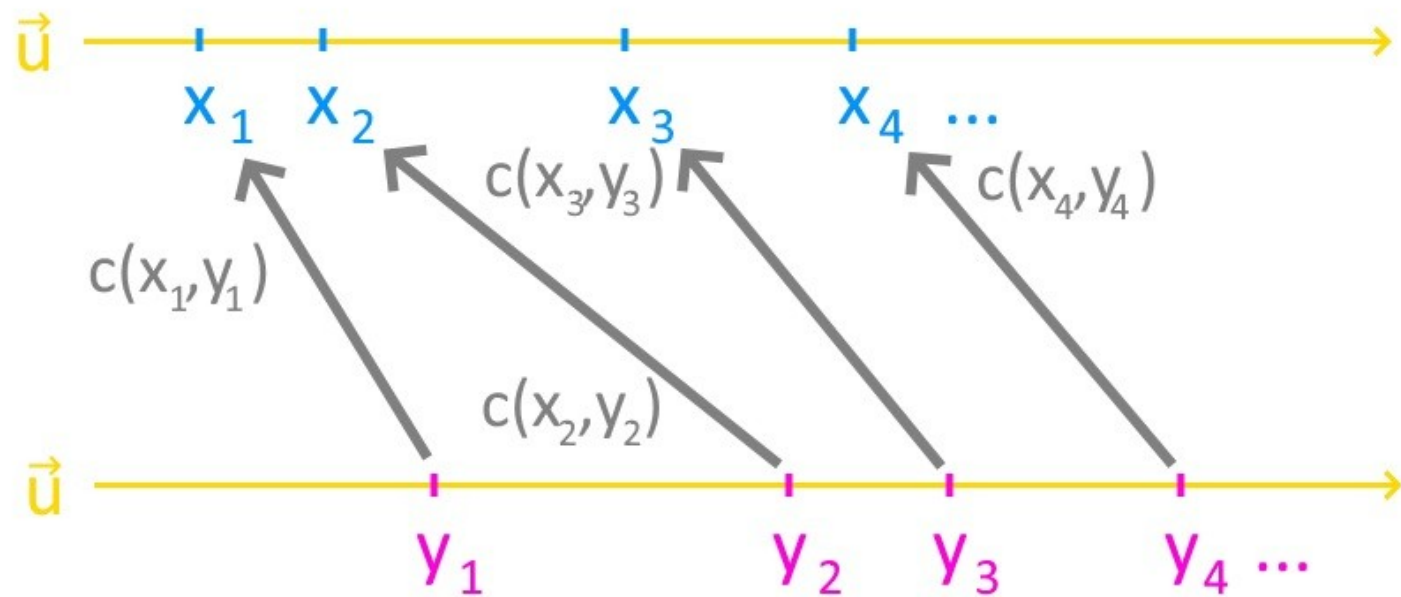


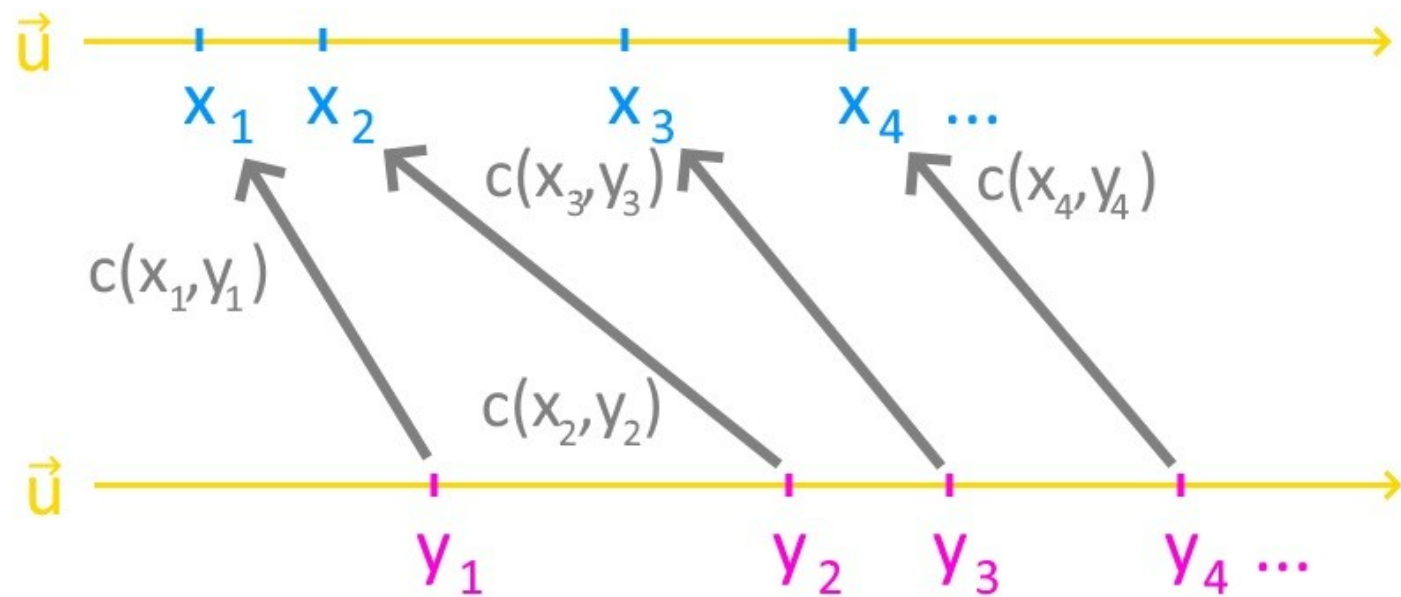












$$C = \sum c(x_i, y_i)$$

$$C(\vec{u})$$









A

B











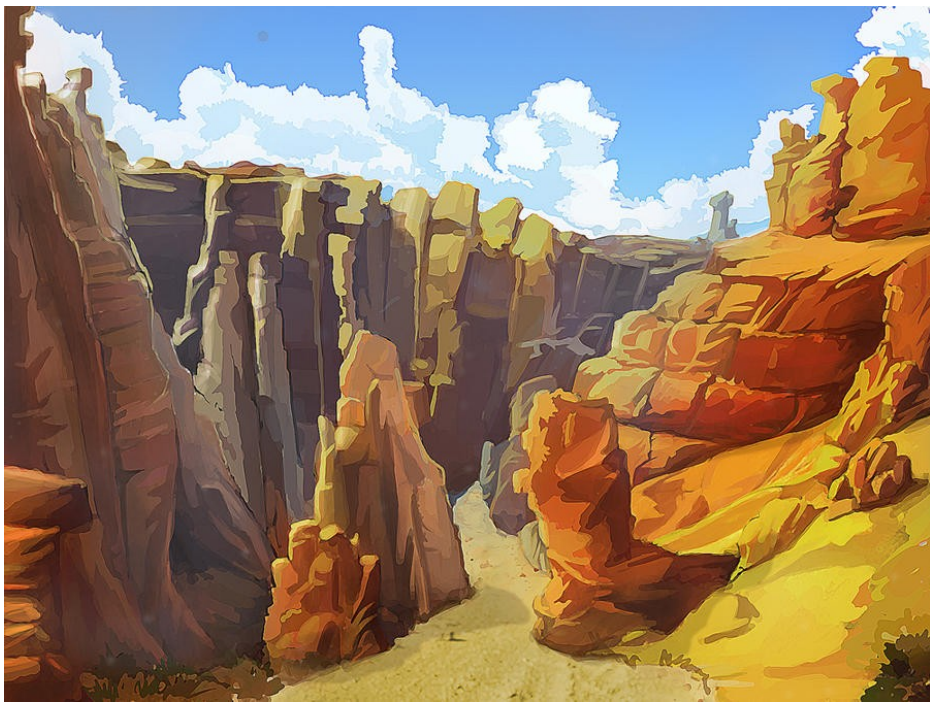
A

B









A

B















A

B





