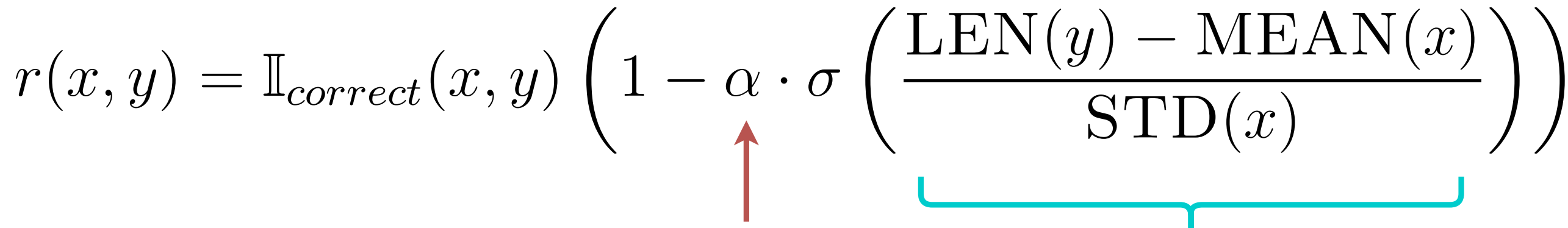


$$r(x, y) = \mathbb{I}_{correct}(x, y) \left(1 - \alpha \cdot \sigma \left(\frac{\text{LEN}(y) - \text{MEAN}(x)}{\text{STD}(x)} \right) \right)$$


Controls the
accuracy-efficiency
tradeoff

Self normalized
response length