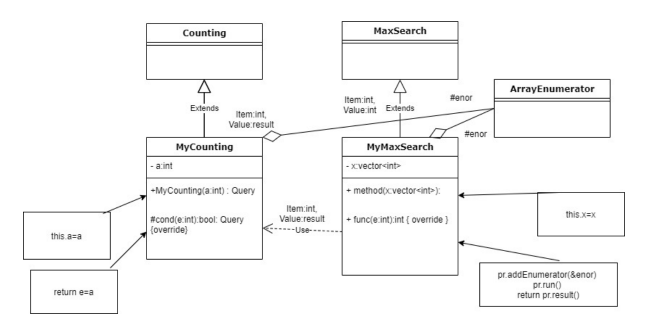
11. Beadandó



$$A = (t: enor(\mathbb{N}), max: \mathbb{N}, elem: \mathbb{N})$$

$$Ef = (t = t')$$

$$Uf = (l, max, elem = MAX_{e \in t'} \frac{\sum_{e \in t'} 1}{e = e'})$$

Maximum tétel

$$t:enor(\mathbb{N}) \sim t:enor(E)$$

func(e)
$$\sim \frac{\sum_{e \in t'} 1}{e = e'}$$

Megszámlás tétele

func(e)~e

Value ∼ N