$(e. food) x: Order^*, Order = rec(name: S, time: S, food: S, count: N)$ **Utófeltétel:** ⊕ $e \in x$ $\bigwedge_{f \in (e,x)}^{f.food=e.food} (f.count=1)$ $enor(Item) \sim infile(Order)$ $enor(Item) \sim infile(Order)$ func(e) $\sim \langle \rangle ha \neg \bigwedge_{f \in (e,x)}^{f.food=e.food} (f.count = 1), \langle e \rangle k \ddot{u} l \ddot{o} n b e n$ $whileCond(f) \sim e.food = f.food$ $Value, +, 0 \sim S, \oplus, \langle \rangle$ $Value, +, 0 \sim bool, \land, true$ ltem Value = Item Summation Item/Order, Value/ostream Item/Order, Value/bool **FilterSingletons** CountOrders return e.food + " " -food: string #func(e: Order): string food := e.food +CountOrders(e: Order): o #cond(e: Order): bool CountOrders co(e) #whileCond(e: Order): bool of food = e.food co.addEnumerator(&enor) #first(): void 0----- SKIP (co.run() return e.count = 1 #func(e: Order): bool o return sd.result() #add(a: bool, b: bool): bool or return a and b #neutral(): bool o--

Item/Order

#*enor #*enor

SegInFileEnumerator

Item/Order

Item

return true