Post:

Hunter=rec(name:string,date:string,l:L)

Outstream= $\sum st \in f'$ (st.l =true) (f:infile(Hunter)) $I = \sum e \in line'$ e.number cond: (e.name="bear")

(line:stringstreamEnumeartor<Hunting)

Analogy:

Enor(Item) \sim infile(Hunter) Enor(Item) \sim stringstreamEnumerator (Hunting) f(e) \sim outstream(&cout) f(e) \sim e.number Value,+,0 \sim Hunter,outstream,emptyfile Value,+,0 \sim Hunter,+,0

