

```
fun sum(tbl) {  
  fold( fun(id,t), acc) {t + acc}, 0, r)  
}  
detects = rfilter(abovethresh, rmap(read,world));  
detects2 = temporal_suppression(20, detects);  
  
tables = table_gossip(detects2);  
sums = rmap(sum, tables);  
  
BASE ← rfilter(fun(t) {t>CLUSTER THRESH}, sums)
```