Oracle	Quality	Update	Function
SIEVESTREAMING	$1/2 - \beta$	$O(\frac{\log k}{\beta})$	General
ThresholdStream	$1/2 - \beta$	$O(\frac{\log k}{\beta})$	General
Blog Watch	1/4	O(k)	Cardinality
MkC	1/4	$O(k \log k)$	Cardinality