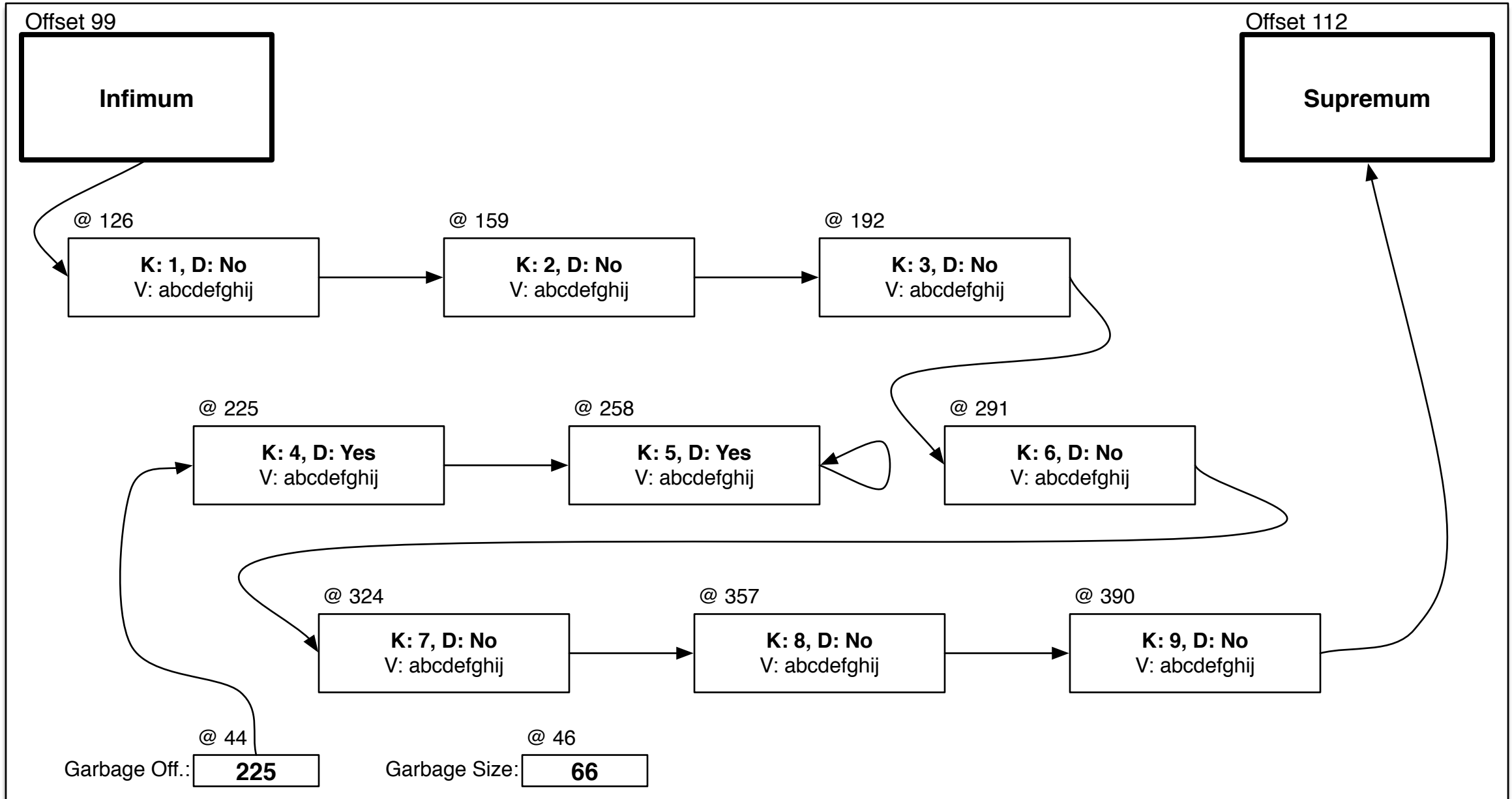


# B+Tree Record Delete 2



SQL: delete from t where i = 5; delete from t where i = 4;

Garbage size is incremented by total row size for each delete.

Garbage offset is pointed to row @ 258 initially, and row next pointer is pointed back to self.

Garbage offset is updated to row @ 225, and row next pointer is pointed to previous garbage offset (garbage is added to head of list).