Change Operation op	Effects on Process Model V
InsertActivity(x, a, b)	Insertion of a new activity x (by copying activity y) between two succeeding elements a and b in process model V and reconnection of control flow.
DeleteActivity(x, c, d)	Deletion of activity x between c and d and reconnection of control flow.
MoveActivity(x, c, d, a, b)	Movement of activity x from its old position between element c and d into its new position between two succeeding elements a and b in process model V and reconnection of control flow.
InsertFragment(f <sub>1</sub> , a, b)	Insertion of a new fragment $f_1$ between two succeeding elements a and b in process model V and reconnection of control flow.
MoveFragement(f, c, d, a, b)	Movement of a fragment f from its old position to its new position.
DeleteFragment(f <sub>1</sub> , c, d)	Deletion of fragment f <sub>1</sub> between c and d from process model V and reconnection of control flow.