fmap-L :
$$\forall$$
 { sd sd' } \rightarrow L sd \rightarrow sd \leq_s sd' \rightarrow L sd' fmap-L (I-var sd^v $sd^v \leq_s sd$) $sd \leq_s sd'$ = I-var sd^v (\leq_s -trans $sd^v \leq_s sd$ $sd \leq_s sd'$) fmap-S : \forall { sd sd' } \rightarrow S sd \rightarrow sd \leq_s sd' \rightarrow S sd' fmap-S (s -I l) $sd \leq_s sd'$ = s -I (fmap-L l $sd \leq_s sd'$) fmap-S (s -lit lit) _ = s -lit lit