A semigroup covariant action of a semigroup S on a set A is a map

Definition (Semigroup covariant action (preliminary version))

Covact:
$$\mathbf{S} \times \mathbf{A} \to \mathbf{A}$$

such that, for all $a \in A$,

 $Covact(y, Covact(x, a)) = Covact(x \, _{S} \, y, a).$