

Structural-Morphism System Property: *atis* State Transition Functionness

(*Structural-morphism system properties* are those properties that are part of the theory and define the mapping-relatedness of object-set components.)

State-transition functionness, σ , =_{df} the function that maps a current state to a subsequent state.

$$\sigma =_{df} f \mid f: \mathcal{S}_{t(1)} \rightarrow \mathcal{S}_{t(2)}$$