

Dynamic System Property: *atis* Feedstoreness

(Dynamic system properties are those properties that are part of the theory and describe patterns in time as change occurs within a system or between a system and its negasystem.)

Feedstoreness, $f_S(\mathfrak{S}_x)$, =_{df} transmission of *input* to *storeput*.

$$f_S(\mathfrak{S}_x) =_{df} \sigma(\mathfrak{S}_x) \mid (\sigma: I_p \times I_p \mathcal{L} \rightarrow S_p); \text{ that is, } \sigma(x_{I_p}) = x_{S_p}$$

Feedstoreness is a *system state-transition function*; such that, the state transition is defined from the product of *Input* and the *input-control qualifiers* to *storeput*.

