

System Type: *atis* ControlSubsystem

(*System type* is part of the metatheory and describes configurations and properties that characterize a specific system.)

Control subsystem, ${}_{\mathcal{L}}\mathcal{W}$, =_{df} the subsystem that maintains the system as a dynamic teleological system.

$${}_{\mathcal{L}}\mathcal{W} =_{df} \mathfrak{S} \mid \mathfrak{S} = (\mathcal{L}_E, \mathcal{A}_{\mathcal{D}(\mathfrak{S})})$$

Control subsystem is defined as a system; such that, the control components, \mathcal{L}_E , define the object-set of the system and the system controlling dynamic teleological affect relations, ${}_{\mathcal{L}}\mathcal{A}_{\mathcal{D}(\mathfrak{S})}$, define the relation-set of the system.

Key Terms: system, subsystem, dynamic teleological system, control components, object-set, controlling dynamic teleological affect relation, relation-set.