

Werner^{3rd} System Type: *atis*FieldedMilitarySubsystem

(Werner^{3rd} System type is part of the metatheory and describes configurations and properties that characterize a specific system.

There are 5 main Werner^{3rd} subsystems that partition a system into 5 subsystems.)

Fielded military subsystem, $\neq \mathcal{W}$, =_{df} the subsystem of a Werner^{3rd} system that maintains a system as a homeostatic system.

$$\neq \mathcal{W} =_{df} \mathfrak{S}^{\hat{a}} \mid \mathfrak{S}^{\hat{a}} = (\mathcal{F}_E, \mathcal{A}_{H(\mathfrak{S})})$$

Fielded military subsystem is defined as a Werner^{3rd} subsystem; such that, the Werner^{3rd} fielded military components, \mathcal{F}_E , define the object-set of the subsystem and the system's homeostatic affect relations, $\mathcal{A}_{H(\mathfrak{S})}$, define the relation-set of the subsystem.

The *atis*FieldedMilitaryComponents, \mathcal{F}_E , are those components of the system object-set, \mathfrak{S}_0 , that are defined by the *atis*HomeostaticAffectRelations, $\mathcal{A}_{H(\mathfrak{S})}$.