

Semantic Templates

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What is a Semantic Template?

Every Semantic Template is represented by an incomplete semantic structure contains missing substructures (i.e. compound semantic particles) and/or missing primitive semantic particles and/or missing semantic property particles. The place of each missing particle is occupied by a relevant *replacement particle* which contains properties generating the necessary binding force and has an appropriate semantic mass which match the position of the particle in the semantic template. The Semantic Templates and the regions within them will be denoted with capital fraktur letters (\mathfrak{T} , \mathfrak{P} , \mathfrak{S} , ...) subscripted with an index appropriately.

Every Semantic Template \mathfrak{T} is partitioned into two regions – *pattern matching region* $\mathfrak{P}(\mathfrak{T})$ and *inference region* $\mathfrak{S}(\mathfrak{T})$.

Definition: *Centroid of Semantic Template:* represents the mass center of the template structure using the semantic masses of the replacement particles.

Definition: *Regular Semantic Space:* Semantic space which is populated with the semantic structures created by parsing external constructs or by inference.

Definition: *Semantic Template Space:* Semantic templates exist in a semantic space parallel to the *regular semantic space*. Unlike regular semantic space the *semantic template space* is populated with incomplete semantic constructs in which the missing particles (properties, primitive semantic particles, compound semantic particles) are replaced by special particles. Each semantic template \mathfrak{T} is associated with a region $\mathfrak{U}(\mathfrak{T})$ (region of *applicability*) of semantic template space in which the template is valid. To be precise, $\mathfrak{U}(\mathfrak{T})$ is region in which its centroid is allowed to be positioned without violating the applicability condition of \mathfrak{T} .

Definition: *Matching of Semantic Template:* the centroid of the semantic template \mathfrak{T} moves within $\mathfrak{U}(\mathfrak{T})$ in Semantic Template Space. As soon as certain matching is fulfilled a latch hooks

Definition: *Semantic Template:* It is a function with inputs which