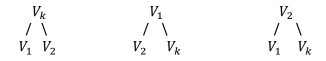
## Connecting Semantically Related Structures

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Let us start with the V-particles  $V_k$ ,  $V_1$  and  $V_2$  which are not composite and are **related** semantically. How to connect them?



What does it mean for two primitive V-particles  $V_1$  and  $V_2$  to be <u>related</u> semantically? Note that there is a difference between the terms <u>related semantically</u> and <u>semantically close</u>. The difference will become clear with the discussion here.

----needs clarification – should we do quantization in terms the new compound property color or energy level makes more sense

There should be sufficient attraction force  $F^a(V_1, V_2)$  between them in at least one of the possible connectivity DAGs.

But what is this mysterious attraction force? How is it represented? Let us denote by G the smallest DAG which includes both  $V_1$  and  $V_2$ .

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The engagement of the *V*-particles in a parent-children ensemble is based on the property *color*. The property *color* is a compound property of primitive *V*-particles. *Color* is made of a specific set of property keys forming a *color basis*. Each primitive *V*-particle has a subset of property keys from the color basis. The parent-children ensemble like the ones depicted above are possible only when the colors of the participating particles are matching the expected color for the position (tree node) of each particle in the ensemble.

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For each V-particle there are defined the following intrinsic quantities:

- Information content
- Valence

# Information Content of a particle

#### //TO DO

#### Note on particle Valence

These are number of property subsets on each of which another particle may lock onto. Let us take the example:



Let us denote with  $\mathfrak{P}_1$  the property set of the verb which have gathered all properties dealing with subject matters – these are the properties which describe the plurality of the verb, the point of view,

and the kind subjects from semantical standpoint allowed to lock on this verb. Similarly, we denote with  $\mathfrak{P}_2$  the properties of the verb which deal with object matter (the recipient of the verb action). In general for each V-particle we can have a finite number of property sets with a different A-particle latching onto each of them. The k sets  $\mathfrak{P}_1$ ,  $\mathfrak{P}_2$ , ...,  $\mathfrak{P}_k$  from now on will be denoted as V in a valence V once one of the valence sets is occupied (i.e. locked onto by an V-particle) it may impose additional constraints on the properties related to the free V and thus influence the choice of V-particle locking onto a free V allowed it will be named V and V as a sociated with a V-particle is an intrinsic property of the particle and it will be named V and V as locked onto its properties and maintains an internal state recording the occupied number of V allowed V as locked onto its properties and maintains an internal state recording the occupied number of V allowed V and V in the semantic graph will depend on the value of V allowed V and denoted by V.

 $Particle\ Mass = Valence \times Information\ Content\ or\ in\ symbol\ notation:$ 

 $M_V = |V| \times IC$ 

### The notion of semantic valence

#### //TODO

A newly formed semantic structure  $S_{new}$  has subsets of particles  $\mathfrak{V}_1,\mathfrak{V}_2,\ldots,\mathfrak{V}_l$  each of which is semantically linked to a subset of particles from another (existing) semantic structure. To be specific, the particle subset  $\mathfrak{V}_1$  of  $S_{new}$  is linked to the particle subset  $\mathfrak{V}_1$  of the structure  $S_1$ , the subset  $\mathfrak{V}_2$  of  $S_{new}$  is linked to the particle subset  $\mathfrak{V}_2$  of the structure  $S_2,\ldots,\mathfrak{V}_l$  of  $S_{new}$  is linked to  $\mathfrak{V}_l$  of  $S_l$ .

#### Note on Semantic Link between two structures

Semantic link represents specific relation between two semantic structures. For instance, *is-a* semantic link between two structures is established when each of the two structure denotes the same semantic concept. Of course, we could only know if a new concept denotes an old semantic concept when we make certain assumptions. Therefore, we assign a probability when we evaluate a semantic link between two structures. In order to find the set of most likely semantic links for given structure *S* we are going to build a spanning Bayesian network.

#### Is-relation:

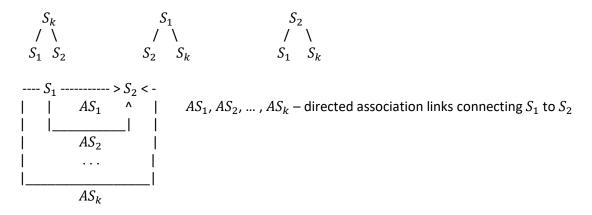
 $S_i \overset{p}{\leftrightarrow} S_j : S_i \text{ is-a } S_j \text{ with probability } p$ ; the associated random variable will be denoted with  $I_{i,j}$ . The structures  $S_i$  and  $S_j$  have the same semantic meaning. Two semantic structures have the same semantic meaning when the semantic distance between them is small enough. Evaluating semantic distance involves evaluating their respective semantic signatures.

The notion of a mass of semantic structure //TODO

The notion of effective mass of a semantic structure and of the particles within it //TODO

The parent has the largest value of Valence × Information Content

Let us have the structures  $\mathcal{S}_k$ ,  $\mathcal{S}_1$  and  $\mathcal{S}_2$  which are close semantically. How to connect them?



The structure of an association link

Association link connects two  $\emph{V}$ -particles on two different semantic structures.