

Network addressing: encode URI quads into numeric quads:

The idea is being able to use a fixed length quad of fixed length components being able to 'reuse' a same numeric identifier with another meaning in another quad / component position. This could be used for virtual network addressing of statements for enabling protocols and operations.

As quads components are themselves metamodels (quads) this process could recursively encode a vast amount of information in a reduced fashion and enable, by the use of an identification algorithm, the use of known Machine Learning tools for processing large amounts of data.

Statement (C, S, P, O):  
(meta:(super:(class:inst)))

- inst: Primes sequence count (InstanceID)
- class: InstanceID product by corresponding InstanceID next primes (ClassID).
- super: ClassID product by corresponding InstanceID next primes (SuperID).
- meta: SuperID product by corresponding ClassID next primes (MetaID).
  
- Example
- (Carpintero, Abuelo, Padre, Persona);
- (Primogénito, Hermano, Hijo, Persona);
- Primogénito y Carpintero comparten el factor Persona. Pueden tener distintos identificadores en diferentes contextos.
  
- Reducir productos quads a lo mínimo indispensable para desambiguar (dividir por factores que no se usen).
- Tabular roles: (Table, PK, Column, Value);
- Statement roles: (Player, Occurrence, Attribute, Value);