**0: Outline**

**0.1: Mision**

**0.2: Vision**

**1.: Use Cases**

**1.1: Problem**

**1.2.: Solution**

**2.: Approach**

**2.1.: Augmentation Dataflow KB**

**2.2.: Ontology Matching**

**2.3.: Reactive Event Driven Architecture**

**3.: RDF: Introduction**

**4.: RDF Quads / Object Mapping (OGM)**

**5.: Models**

**5.1.: Contexts Quads Layers**

Kinds: example aggregate CSPO Kinds from an Statement. Kind / Class hierarchies. Order (dataflow / dimension / grammar / facets).

Class intension / extension (Context / Value).

**5.2.: Meta Resources**

Meta Model Context hierarchy.

Classes: Layers monads. Class hierarchy. Inputs resolves from wrapper containers to next layer occurrences (map forward), occurrences contexts collects matching result graph (reduce backwards).

ID<ID> : Reified matching URIs.

Transform<ID> : Range

Mapping<Transform>

Template<Mapping> : Domain

Augmentation<Template>

Resource<Augmentation>

Role<Resource> : CSPO Role

Statement<Role> : CSPO Quad

Model<Statement> : Set of Statements

**5.3.: Meta Model**

Messages: Augmentation, Template, Mapping, Transform.

ContextClass<OccurrenceClass> : Layer (IDs). Attributes, Values.

Events: Monads (IDs hierarchy instances), Functors (layers classes instances reifying model classes / domain instances from facets / levels). Augmentation: materialized Transform. Flow: Mapping possible Transforms. Browse / Apply (generic flows?).

Classes: Layers monads. Class hierarchy. Inputs resolves from wrapper containers to next layer occurrences (map forward), occurrences contexts collects matching result graph (reduce backwards).

Layers:

(ID, ID, ID, ID);

(Transform, ID, ID, ID);

(Mapping, Transform, ID, ID);

(Template, Mapping, Transform, ID);

(Augmentation, Template, Mapping, Transform);

(Resource, Augmentation, Template, Mapping);

(Role, Resource, Augmentation, Template);

(Statement, Role, Resource, Augmentation);

(Model, Statement, Role, Resource);

**5.3.1.: Facets**

**5.3.1.1.: Functional Facet**

(Statement, Role, Resource, Augmentation);

(Entity, Statement, Role, Resource);

(Kind, Entity, Statement, Role);

(Class, Kind, Entity, Statement);

(Flow, Class, Kind, Entity);

(Behavior, Flow, Class, Kind);

**5.3.1.2.: Semiotic Facet**

(Context, Sign, Concept, Object);

Object as Sign: Concepts represents attributes (DOM / OGM). Ontology Matching (shapes).

**5.3.1.3.: Dimensional Facet**

(Value, Previous, Distance, Next);

(Measure, Value, Previous, Distance);

(Unit, Measure, Value, Previous);

(Dimension, Unit, Measure, Value);

(Concept, Dimension, Unit, Measure);

**5.3.2.: Layer Levels**

Levels: reify Meta Model Contexts hierarchies into IDs Layer.

Context<ID>; Signature route. Reactive producer / observer.

Mapping<Context<ID>, Context<ID>> : Context<ID>;

Mapping<Template : Person (S), Transform : Address (O)> (P) : Context<ID> (C) : Augmentation;

Mappings Encoding: parse Template in context of Transform. Augmentation: materialized result Resource (query / assertion).

Meta Model: IDs to Context hierarchy Mappings.

Facets: Context to Model Mappings. Data / schema / behavior class / instances views (aggregation) APIs.

Meta Model levels reification populates / resolves Mappings.

Queries / Assertions: Domain driven and Core Augmentation Messages: Model Message layout (Flows browseable API) defined in models levels reifications (grammars / layers / facets / levels).

Model Message layout Dataflow: Mapping routes, Templates, Transforms signatures matching (bindings).

Model Message layout Augmentation: Message input transform / alignment (raw quads: ontology matching / match Model patterns). Message<Context> : apply Dataflow transforms. Emit resulting Message (dialog / feedback).

**6.: ID: Context Reactive Abstraction**

Model IDs. Service (Connector / Client) IDs. Addressing reactive abstraction.

**7.: Encoding**

Model Encoding: Property graph. Properties (prefix codes, key / value, reification). Sets, groups, categories. Functors applications: Transforms as graph navigation / browse. Template Message parsing (grammar, verbs, state flow). Contextual Quad Context ID: ID according occurrence in Statement context (normalized forms). Occurrence Context IDs indices / mappings.

**8.: Signatures**

CSPO Context Kind (Statement Subject Kind + Object Kind). Context Dataflow domain / range (Context as reactive streams producer / consumer).

**9.: Routes / Dataflow**

Routes: Dataflow pub / sub bindings between matching signatures.

Core Model and Domain driven Message flow layout (Mappings).

**10.: Event Bus**

Dispatch Event into Dataflow Route.

**11.: Model I/O**

**11.1.: Mappings: Events Transforms Declarations**

**11.2.: Layers / Facets Transforms**

**11.2.1.: Aggregation**

**11.2.2.: Alignment**

**11.2.3.: Activation**

**11.3.: Augmentation: Events Mappings Realizations**

**12.: Backend**

**12.1.: Model Containers**

**12.1.1.: Services / Protocols**

Layers (session, dialog, etc.). Node, Peer, Client, Connector, etc. Reactive / Event Driven. REST HATEOAS.

**12.2.1.: Models Declarative Encoding**

**12.2.2.: Functional APIs**

**12.3.: Persistence**