* Project: Sources / Edu. Docs, Material. Trails.
* Project: Incubator. Use Cases: Archetypes.
* Archetypes POMs:
* Workspace / Platform: Archetypes. ESB, BPM, ERP, CRM, CMS, BI, Gov / MDM, Web / LOD / APIs.
* Drive / Apps: Augmented Browsing / Process Flows. Mail.
* Backend Services Upper Ontology: Data / Schema / Behavior Matching / Mappings Integration.
* Backend: Augmentations. Alignments: Data / Schema / Behavior Integration. Entailments: DCI Situation / Context / Roles. StratML. Alignments Paper.
* Backend Services:
* Naming: Behavior (resolvable invocations). Interactions.
* Registry: Schema. (role bindings). Contexts.
* Index: Facets. Data (protocol sessions). Data.
* Models / Encodings. Domain Models Clients / Services Gestures Models Layers APIs. CDI / DCI DOM Layers.
* Ontology (Relationships / Dimensions) Layers orchestrate services for apps types / domains backends / client services: CDI / DCI. Components roles models.
* Reactive microservices / serverless functional components building blocks APIs. Ontology driven business descriptors based. Rx / Vert.x / SAILs. Dataflow domain / range streams.
* Tools / Updates.