* Models
  + Reference Model: FCA / Hashing. DIDs: URNs Resources. Events Sourcing.
  + URNs: URNFactor (ContextFactor, SubjectFactor, PredicateFactor, ObjectFactor);
  + Factors: URNs as CSPO Roles occurrence values product URNFactor (primes / bitstring). FCA Contexts Objects (Statements) / Attributes (URNs Roles Factors: bitstring / primes values hash lattice).
  + Augmentations: Matching / Inferencing. Upper / Matching URNs Role values Factors of Statements / URNs Role Factors.
  + Statement Aggregation Inference: Statement URN Roles Factors of URNs CSPO Factors values. Inferences embedded in Resources URNs Factors product of Statement URN Roles values.
  + Sets. Data Aggregation.
  + ResourceURNs (Occurrences). Contexts Activation.
  + DOM (Dynamic Object Model Object Graph Mapper): Functional Dataflow. OpenRDF Sesame Elmo / Alibaba. Interactions Alignments.
* Augmentations
  + Aggregation.
  + Activation.
  + Alignment.
* Ontology Matching: FCA / Hashing
  + Data. CSPO.
  + Schema. Kinds.
  + Behavior. Contexts.
* Inferences: FCA / Hashing
  + Data Ontology Matching.
  + Contexts Ontology Matching.
  + Interactions Ontology Matching.
* DDD: Forms Dialogs Protocol: Suggestions (infer Purposes from Gestures: DCI Matching)
* Detectar mediante lo que yo llamo "Gestures" el Propósito de una Interacción de un usuario (persona o servicio: flujos de navegación) en un Contexto dado, según los Datos del "diálogo" en un protocolo que permita inferir y facilitar la intención o el objetivo de la Interacción mediante "Suggestions".
* Detect by means of user "Gestures" (person or service browsing flows) the Purpose of an Interaction, in a given Context, following Data of a of a "dialog" in a protocol such that the Interaction intention or objectives may be inferred and guided by means of "Suggestions".