

Modeling Ontological Structures with Type Classes in Coq

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 - Representing Kinds and properties
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Some challenging problems in Conceptual Modeling

- The need for an ontologically well-founded representation language.
- The meta-conceptualization [Guizzardi06] of modeling languages is too simple.
- The usual structures of classes and relationships are not sufficient for expressing unambiguously reality.
- Meta-properties of ontological structures are not easily accounted for.
- The language should be able to support expressive axiomatic formalization of basic relations (*is_a*, *part_of*).

Some challenging problems in Conceptual Modeling

The idea: Why not to use Type-Theory?

- Not used so far for knowledge representation (except in NLP).
- The problem: few searchers in Conceptual Modeling are aware of Type Theory.
- The reason: it requires a strong commitment from users both in type theory and in conceptual modeling.

Motivations for a Type-Theoretical Framework

- Based on Curry-Howard isomorphism: a typed λ -calculus is "equivalent" to a proof system in intuitionistic logic \Rightarrow assessing a type is proving.
- Uses stratified universes (i.e., type of type) "à-la-Russell": a partial order hierarchy where each universe is closed under type-forming operations \Rightarrow representing different abstraction levels is simplified.
- The underlying intuitionistic logic has been shown equiv. to S4 \Rightarrow supports modality.
- Assumes Regular Word Assumption \Rightarrow the set of proof objects in the database is a subset of the possible proof objects [Schur01].
- Uses Dependent types (product and sum types) \Rightarrow the key for high-level expressiveness.

Motivations for a Type-Theoretical Framework

Type-theoretical basis

- Type Theories are based on the typed λ -calculus.
- We build on CC^ω [Coq88] and CIC [Paulin-Mohring96], the theoretical basic for the Coq language (<http://coq.inria.fr/>).
- Based on the concept of proof rather than truth.
- An infinite hierarchy of predicative type universes $Type_i$ for data types.
- An impredicative universe noted $Prop$ for logic.
- Cumulativity: $Prop \subseteq Type_0 \subseteq Type_1 \subseteq \dots$

Motivations for a Type-Theoretical Framework

Modality

- ' P is true iff P is proved' (we can construct a proof for it) which implies identity between provability and \Box .
- Categorical judgments: empty context, e.g., $x : Patient$.
- Hypothetical judgments: under hypotheses, e.g., $\Gamma \vdash x : Patient$.
- Dependent justifications (expressed with dependent types) \Rightarrow give the ability to express **potential knowledge**.

In the following, $\Gamma_{\mathcal{O}}$ will denote the context related to the ontology \mathcal{O} .

K-DTT

Description

- A two-layer theory.
 - ▶ The lower layer is type-theoretical (types and logic)
 - ▶ The higher layer provides ontological commitments which are interpreted in the lower layer.
- Ontological classes are expressed by terms which can be universes, types or compound terms.
- Particulars are understood in terms of proof objects.
- The relation of instantiation : is already a primitive of the lower layer.

The Ontological Layer

- i. The context $\Gamma_{\mathcal{O}}$ is such that it includes all terms which are interpretations of universals (e.g., types or universes) in $\llbracket \mathcal{O} \rrbracket$,
- ii. any particular $p \in \mathcal{P}$ is interpreted as the proof object $\Gamma_{\mathcal{O}} \vdash p : \llbracket U \rrbracket$, such that $\forall p : \llbracket U \rrbracket (\nexists p' \mid p' : \llbracket p \rrbracket)$ with $\llbracket U \rrbracket : \text{Type}_0$, the type which interprets the universal U related to p .

A particular

John_Doe : *LegalPerson*

LegalPerson is well-formed iff $\Gamma_{\mathcal{O}} \vdash \text{LegalPerson} : \llbracket U \rrbracket$ for some universal U .

The Ontological Layer

- iii. any kind K in \mathcal{U} is interpreted as $\Gamma_{\circ} \vdash \llbracket K \rrbracket : \llbracket U \rrbracket$ with $\llbracket U \rrbracket : \text{Type}$; with $i > 0$ and $\llbracket U \rrbracket$ which interprets the universal U .

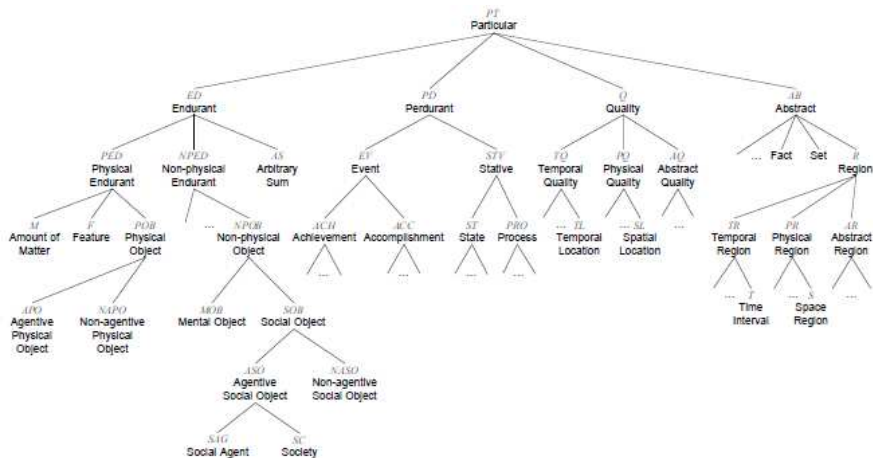
The hierarchical taxonomy of non-dependent kinds is the DOLCE hierarchy [Masolo03] and corresponds roughly to "natural types".

A kind

LegalPerson : *SAG*

The Ontological Layer

The DOLCE Backbone



The Ontological Layer

- iv. any property P in $[[\mathcal{O}]]$ may depend on a particular x having the kind K and is interpreted as the dependent kind $[[P]][x : [[K]]] : Q$,

A property

$Color : Q$

A dependent property

$ColorOf(x : POB) : Q$

POB refers to *Physical Objects*. It means that all physical objects have a color which corresponds to "role types" [Sowa84].

The Ontological Layer

- v. any association R relating universals U_1 and U_2 is interpreted as $\llbracket R \rrbracket : (\llbracket U_1 \rrbracket \rightarrow \llbracket U_2 \rrbracket \rightarrow Prop)$ with $\Sigma x : \llbracket U_1 \rrbracket . \Sigma y : \llbracket U_2 \rrbracket . \llbracket R \rrbracket [x, y]$,

A (binary) relation

Relation : *Kind* \rightarrow *Kind* \rightarrow *Prop*

Class CarFrame : *Association* := { ... }.

The Ontological Layer

- vi. any meta-property S about a universal U is the specification $S : ([U] \rightarrow Prop)$ with $\Sigma x : [U] . S[x]$.

A specification over a relation

Antisymmetric relations:

*Antisymmetry : forall (X Y : Kind),
Relation X Y \rightarrow Relation Y X \rightarrow X = Y*

Using the Coq Language

- The Coq language has reached a state where it is well usable as a research tool [Bertot04].
- It is a sequence of declarations and definitions.
- It is designed such that evaluation always terminates (decidability).
- The type-checker checks using proof search that a data structure complies to its specification.
- Very powerful primitives: Types Classes (TCs) [Sozeau08,Spitters11] for describing data structures.

Primitives

- Instantiation : $x : A \Rightarrow$ all properties of A are available in x .
- Equality : Leibniz equality \Rightarrow types are equal iff they have the same properties.
- Subsumption \Rightarrow coercive subtyping [Saibi97] (coherence checked).

Coercive subtyping in Coq

$$\frac{\Gamma \vdash M : A \quad c_{AA'} : A \leq A'}{\Gamma \vdash (c_{AA'} M) : A'} \text{ (Coerce)}$$

$$\frac{f : T_1 \rightarrow T_2 \quad c_1 : U_1 \leq T_1 \quad c_2 : T_2 \leq U_2}{x : U_1 \vdash (c_2(f(c_1 x))) : U_1 \rightarrow U_2} \text{ (Coerce - Pi)}$$

- Type Classes (TCs): extension of sum types.

Subsumption

The Object-Oriented view:

- If a class A is subclass of class B :
 - ▶ Every instance of A is also an instance of B
 - ▶ Values of properties of B are inherited by instances of A
- There are many examples where the use of subclass-of relation can be incorrect in subtle ways.

Another way is to separate properties from classes e.g., in DL and CGs \Rightarrow we share this view.

Kinds

- Universes are available in Coq, but hardly manipulable
- We define a universe *Universal* and two sub-universes for *Kinds* and *Associations*:

```
Definition Universal := Type.
```

```
Definition Kind : Universal := Type.
```

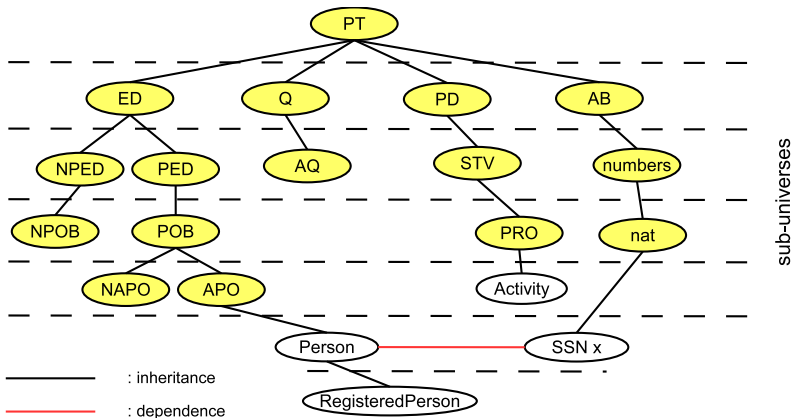
```
Definition Association : Universal := Type.
```

- Two parametric universes are created for a foundational and a domain ontology:

```
Definition OntoCore (c:Type) := Type.
```

```
Definition OntoDomain (c:Type) := Type.
```

Kinds



Properties

Some code example: a Kind *Person* and a property *SSN* parameterized with an object of type *Person*.

A property: *SSN*

```
Structure Person          :  OntoDomain APO      := {
  Personsub :> APO }.
Structure SSN (x:Person) :  OntoDomain AQ       := {
  SSN_Quale :> nat}.

Structure RegisteredPerson : OntoDomain Person := {
  Rpst :> Person;
  RpProp : SSN Rpst}.
```

It follows that *RegisteredPerson* is a subset of *Person*, i.e., persons constrained by the property "having a SSN" (anti-rigid property).

Properties

Cardinality Constraints (Core Ontology)

```

Inductive Arity (A:Type)      : Type :=
  card_1      : Arity A
  | card_0_1  : Arity A
  | card_0_n  : Arity A.

```

```

Definition SelectArity (A:Type)(x:Arity A) : Type :=
  match x with
  | card_1      => A
  | card_0_1    => option A
  | card_0_n    => list A
  end.

```

Properties

Using Cardinality Constraints (Domain Ontology)

```
Class HasSSN      : Prop          := {
  SSN_Attr: Person->SSN;
  SSN_mul  : SelectArity Person (card_0_1 Person)}.
```

```
Instance SSNPerson : HasSSN      := {
  SSN_Attr John      := (Build_SSN 33);
  SSN_mul            :=
    Multiplicity0_1 (Build_SSN 33) John }.
```

with:

```
Definition Multiplicity0_1 (s:SSN)(p:Person) : option Person :=
  match s with Build_SSN 0 => None
  |           Build_SSN s => Some p end.
```

The results

Some Benefits

- Kinds and properties are separate \Rightarrow portability between domains (unlike OO frameworks).
- We have inheritance as in OO frameworks (all properties of the super-class are available in the class).
- We have coercive subtyping (an object of a super-class can be used instead of an object of a class).
- Mixing Structures (for coercive subtyping) and their powerful version (Type Classes) for inheritance \Rightarrow modularity.
- Basic cardinality constraints can be defined \Rightarrow conceptual modeling.

Context

- The focus here is on binary associations (relations).
- The more interesting case is hierarchical (formal relations) such as *is_a* and *PartOf*.
- The first one is already part of K-DTT, then the focus is on *PartOf* relations.

PartOf Relations

The basic part-of relation

```
Parameter Relation : (OntoCore Kind) → (OntoCore Kind) → Prop.
```

```
Class PartOf {X Y :OntoCore Kind}      : Prop      := {
  PartOf_s      :> Relation X Y;
  PartOf_pred   :> POR}.
```

Any instance of a part-of relation both inherits the structure of a generic binary relation and the properties of a partial order relation.

PartOf Relations

A (sub) part-of relation

```
Class CarFrame : Association := {  
  a      : Frame;  
  b      : Car;  
  CarFrame_prop  :> @ProperPartOf Frame Car}.  
}
```

Some domain associations may inherits from part-whole relations.

Expressing meta-properties

- Properties of kind types (or meta-properties) are described with rules.
- Example: the partial order (meta) property POR.

Expressing meta-properties

POR

```

Class Antisymmetric : Prop :=
  Antisymmetry : forall (x y:OntoCore Kind),
  Relation x y → Relation y x → x = y.

Class Reflexive : Prop :=
  Reflexivity : forall x:OntoCore Kind,
  Relation x x.

Class Transitive : Prop :=
  Transitivity : forall x y z:OntoCore Kind,
  Relation x y → Relation y z → Relation x z.

Class POR : Prop := {
  POR_Refl      > Reflexive;
  POR_Antisym   > Antisymmetric;
  POR_Trans     > Transitive}.

```

Expressing meta-properties

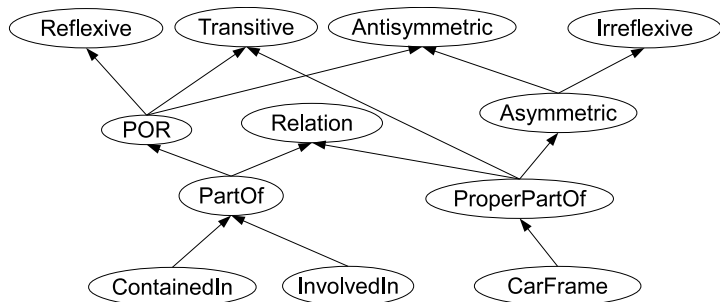
Inheritance of part-whole relations

```
Class ProperPartOf {X Y :OntoCore Kind} : Prop := {
  PPO_s           :> Relation X Y;
  PPO_Asym        :> Asymmetric;
  PPO_Trans       :> Transitive}.
```

```
Class ContainedIn { X Y: OntoCore Kind} : Prop := {
  ContainedIn_prop:> @PartOf X Y}.
```

Expressing meta-properties

We have the ability to build part-whole hierarchies [Keet08].



Going a Step Further

- Tactics can be either achieved interactively with the user or built with the language LTac.
- More than one hundred tactics are available in Coq.
- Tactics can be the building block of high-level reasoning.

Incompatible relations

Suppose that we want to prove that a relation, e.g., having the type `@ProperPartOf Frame Car` cannot be a part-of relation which swaps the arguments.

ProperPartOf is not a PartOf

```
Lemma PPO_not_PO : forall c:@ProperPartOf Frame Car,  
  ~(@PartOf Car Frame).
```

```
Proof.  
intros.  
decompose record c.  
unfold not.  
intro p.  
decompose record p.  
eapply Asymmetry.  
exact PPO_s0.  
exact PartOf_s0.  
Qed.
```


In summary

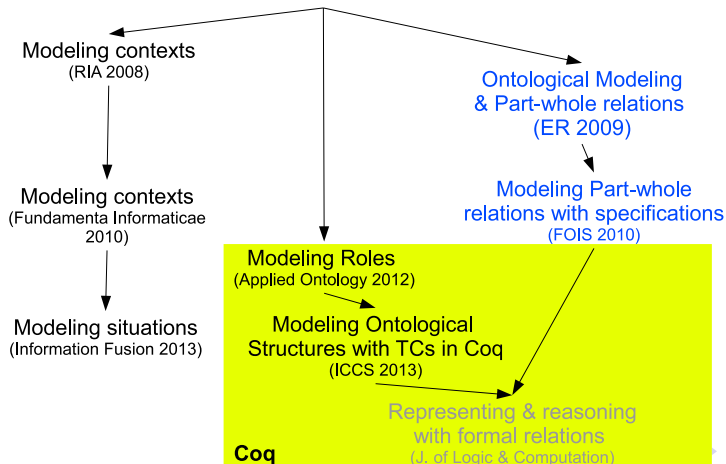
- K-DTT is a unifying theory both sufficiently expressive and logically founded together with a logic which supports different abstraction levels.
- Its implementation in Coq is able to constrain the semantics of knowledge representation based on expressive typed structures.
- The higher order capabilities of the type-theoretical layer are a crucial advantage for meta-reasoning.
- TCs can model several non-trivial aspects of classes such as meta-level properties and multiple inheritance.
- TCs unify the two representations of relations, i.e., the logical view and the conceptual modeling view.
- Many aspects of OO programming can be preserved in type theory since it unifies functional programming, component based programming, meta-programming (MDA), and logical verification (see [Setzer07]).

Thematic map

Goal:

research for a unified language for conceptual modeling and logic

Application of type theory



Perspectives

- All development holds in 3 steps:
 - ▶ Step 1 \Rightarrow Theoretical development see [Dapoigny Barlatier09] (ER09), [Dapoigny Barlatier10a] (FOIS10), [Dapoigny Barlatier10b] (Fundamenta Informaticae), [Dapoigny Barlatier13] (Information Fusion).
 - ▶ Step 2 \Rightarrow Implementation in Coq [Barlatier Dapoigny12] (Applied Ontology), this paper and other paper submitted.
 - ▶ Step 3 \Rightarrow Design of an interface tool to abstract away the formal theory to be achieved ...
- The future:
 - ▶ investigating more aspects in Coq,
 - ▶ building the interface.

Thanks for your attention.