WorkSchool 365 for e-commerce and e-learning with applications to proof-assistants for geometric algorithmics and quantum physics

Short: AnthropLOGIC.com WorkSchool 365 is the business-school for e-commerce and e-learning with published applications in the Microsoft Commercial Marketplace: open-source code *WorkSchool 365* with *SurveyQuiz* transcripts and *EventReview* receipts, and *MODOS* proof-assistant of dependent-constructive-computational-logic for geometric algorithmics and quantum physics.

The SurveyQuiz and EventReview e-commerce and e-learning applications are some integration of many popular business software to enable learners/reviewers to share the transcripts/receipts of their (quizzes/reviews) school/work using no-password user identities with auditability of authorship. The SurveyQuiz are Word documents/forms of large-scale automatically-graded survey/quizzes with shareable transcripts of School by the learners, with integration of the Coq proof-assistant Word add-in and samples from the Gentle Introduction to the Art of Mathematics textbook. The EventReview are Microsoft Teams video meetings with SharePoint databases/calendars of paid/remunerated reviewtasks for Word documents/events (seminars, conferences, archive papers, journal papers) with shareable receipts of Work by the reviewers, whose reviews are appended to the task.

The MODOS research application is some library of new-mathematics documents and their proof-assistant, with possible applications in geometric algorithmics and quantum-fields physics. The MODOS proof-assistant is the homotopical computational logic for **geometric dataobjects and parsing**, which is some common generalization of the constructive-inductive datatypes in logic and the sheaves in geometry. Indeed, the usual datatypes in logic generalize the natural-numbers induction to allow structural constructors of the datatype to form expression-trees, but fails to articulate all the possible geometries in the new datatypes. Elsewhere, the usual substructural-proof technique of dagger compact monoidal categories (linear logic of duality) allow to formulate the computational content of quantum mechanics, but fails to articulate the computational-logic content in the differential geometry of quantum-fields jet-bundles parameterized over some spacetime manifold. The MODOS is the solution to program such questions of the form: how to do the geometric parsing of some pattern (domain) to enumerate its morphisms/occurrences within/against some language/sheaf geometric dataobject (codomain). The computational logic of those morphisms/occurrences have algebraic operations (such as addition, linear action), and also have geometric operations (such as restriction, gluing).

Outline:

- WorkSchool 365 for applications in e-commerce and e-learning (SurveyQuiz transcripts, EventReview receipts)
- 2. WorkSchool 365 for research applications (MODOS proof-assistant)
 - 2.1. MODOS proof-assistant possible applications in the computational logic for geometric algorithmics and quantum-fields physics
- 3. Appendix: What is the minimal example of sheaf cohomology? Grammatically

In this Word document, click "Insert; Add-ins; WorkSchool 365 Coq" to play this script interactively.

1. WorkSchool 365 for applications in e-commerce and e-learning (SurveyQuiz transcripts, EventReview receipts)

(1.) What problem is to be solved? From the legal perspective, as prescribed by many legislative assemblies everywhere, any school is defined by its ability to output the shareable transcripts/receipts records of the *learning-discovery-engineering-and-teaching/reviewing* done by the learners and reviewers (teachers). Links: https://www.ontario.ca/laws/statute/00p36

An ambient legal requirement is that there shall be no *forced/assault-fool/[intoxicated-by-bad-habits]-and-theft/lie/falsification* of those transcripts/receipts records. One component of the solution is the authentication of the users without requiring excessive personal information (beyond some email address). Another component is the sharing/authorization of access to the transcripts/receipts records, with auditability of the authorship of the data.

From the commerce perspective, any business is defined by its ability to account for the direct currency (review-assessment, citation, credit, cash money, share certificate, cryptocurrency, ...) transactions among all the trading parties (learner-reviewer) without requiring excessive financial information (beyond some payout address) and without relying on indirect government/public currencies.

- (2.) WorkSchool 365 is *Open Source Code Secure Microsoft 365 SharePoint Teams application with PayPal + Stripe Payments*. WorkSchool 365 integrates the *Customer Relationship Management (CRM) + Learning Management System (LMS)* for your Business School to engage/qualify/educate prospective users into paying/subscribed/grantee learners/customers or paid/remunerated reviewers/merchants via an integration of PayPal and Stripe shop e-commerce payment (Card, Alipay, WeChat Pay) and Microsoft Marketplace API payment along with Microsoft Business Applications (MBA) for user management (Azure AD), documents database (SharePoint), video conferencing (Teams), and automation from events (Power Automate). Links: https://appsource.microsoft.com/en-us/marketplace/apps?search=WorkSchool%20365
- (2.1) WorkSchool 365 SurveyQuiz are Word documents of large-scale automatically-graded survey/quizzes with *shareable transcripts* of School by the learners, with integration of the *open-source code Coq 365 proof-assistant Word add-in* and samples from the Gentle Introduction to the Art of Mathematics textbook (https://giam.southernct.edu).
- (2.2) WorkSchool 365 EventReview are Microsoft Teams video meetings + SharePoint databases/calendars of paid/remunerated review-tasks for Word documents/events with *shareable receipts* of Work by the reviewers, whose reviews are appended to the task.
- (2.3) WorkSchool 365 UserGraduation are **no-password** sign-in/sign-up of unlimited number of users authenticated via Microsoft/Azure or Google or Facebook or Email, and distributed in graduation teams. The users in Cycle 3 (Reviewers) may create their own thematic instances of the SurveyQuiz and EventReview for the free users in Cycle 1 (Learners) or the paying non-free users in Cycles 2 (Seminarians).
- (2.4) WorkSchool 365 is *open source code* at: https://github.com/1337777/337777.github.io with demo instance at https://anthroplogic.WorkSchool365.com

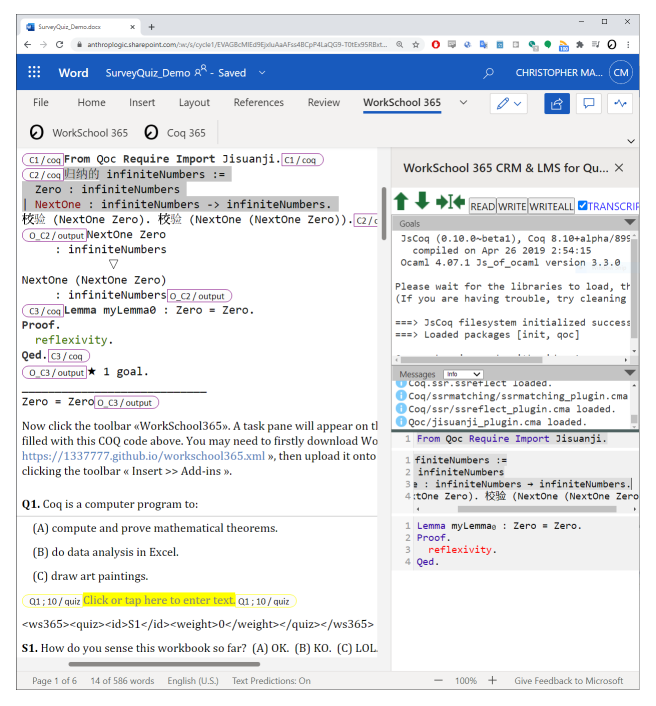


Figure: SurveyQuiz Word document code-ranges being parsed and selected by the Coq add-in in the web browser, with the quiz-ranges responses saved for later automatic grading.

2. WorkSchool 365 for research applications (MODOS proof-assistant)

(1.) What problem is to be solved? Attempt to formulate some homotopical computational logic for *geometric dataobjects*, which is some common generalization of the constructive-inductive datatypes in logic and the sheaves in geometry. Also during this process, emphasize the communication-format in

which this library of new-mathematics is multi-authored, published and reviewed inside structured-documents which integrate this same computational-logic proof-assistant.

(2.) **OCAML/COQ** computer is for reading and writing mathematical computations and proofs. Any collection of elements ("datatype") may be presented constructively and inductively, and thereafter any function ("program") may be defined on such datatype by case-analysis on the constructors and by recursion on this function itself. Links: http://coq.inria.fr

Moreover, the COQ computer extends mere computations (contrasted to OCAML) by allowing any datatype to be parameterized by elements from another datatype, therefore such parameterized datatypes become logical propositions and the programs defined thereon become proofs.

(3.) The computational logic foundation of OCAML/COQ is "type theory", where there is no real grammatical distinction between elements and types as grammatical terms, and moreover only "singleton" terms can be touched/probed. Also, the usual constructive-inductive datatypes of "type theory" generalize the natural-numbers induction to allow structural constructors of the datatype to form expression-trees, but fails to articulate all the possible geometries in the new datatypes.

Type theory was OK for computer-science applications, but is not OK for mathematics (categorial-algebra). A corollary is that (differential cohesive linear) "homotopy type theory" inherits the same flaws. For instance, the algebraic geometry of affine schemes say that "points" (prime ideals) are more than mere singletons: they are morphisms of irreducible closed subschemes into the base scheme.

It is now learned that it was not necessary to retro-grade categorial-algebra into type theory ("categorical-logic" in the sense of Joachim Lambek); but there is instead some alternative reformulation of categorial-algebra as a cut-elimination computational-logic itself (in the sense of *Kosta Dosen* and *Pierre Cartier*), where the generalized elements (arrows) remain internalized/accumulated ("point-asmorphism" / polymorphism) into grammatical-constructors and not become variables/terms as in the usual topos internal-language... Links: http://www.mi.sanu.ac.rs/~kosta; http://www.ihes.fr/~cartier

(4.) *GAP/SINGULAR* computer is for computing in permutation groups and polynomial rings, whenever computational generators are possible, such as for the orbit-stabilizer algorithm ("Schreier generators") or for the multiple-variables multiple-divisors division algorithm ("Euclid/Gauss/Groebner basis"). Links: https://www.gap-system.org

In contrast to GAP/SINGULAR which does the inner computational-algebra corresponding to the affine-projective aspects of geometry, the MODOS aims at the outer logical/categorial-algebra corresponding to the parameterized-schematic aspects of geometry; this contrast is similar as the OCAML-COQ contrast. In short: MODOS does the computational-logic of the coherent sheaf modules over some base scheme; dually the relative support/spectrum of such sheaf modules/algebras are schemes parameterized over this base scheme (alternatively, the slice topos over this sheaf is étale over the base topos). Links: https://stacks.math.columbia.edu/tag/01LQ

(5.) MODOS proof-assistant has solved the critical techniques behind those questions, even if the production-grade engineering is still lacking. Some programming techniques ("cut-elimination", "confluence", "dependent-typed functional programming"...) from computer-science (electrical circuits) generalize to the alternative reformulation of categorial-algebra as a cut-elimination computational-logic ("adjunctions", "comonads", "products", "enriched categories", "internal categories", "2-

categories", "fibred category with local internal products", "associativity coherence", "semi-associativity coherence", "star-autonomous category coherence",...). Links: https://github.com/1337777/cartier; https://github.com/1337777/dosen

(6.) The MODOS is the computational logic for *geometric dataobjects*, which is some common generalization of the constructive-inductive datatypes in logic and the sheaves in geometry. The MODOS may be the solution to program such questions of the form: how to do the *geometric parsing* of some pattern (domain) to enumerate its morphisms/occurrences within/against some language/sheaf geometric dataobject (codomain). The computational logic of those morphisms/occurrences have algebraic operations (such as addition, linear action), and also have geometric operations (such as restriction, gluing). At the core, the MODOS has some constructive inductive/refined formulation of the sheafification-operation-restricted by any convering sieve whose refinements are the measure for the induction.

2.1. MODOS proof-assistant possible applications in the computational logic for geometric algorithmics and quantum-fields physics

- (1.) What problem is to be solved? In algorithmics, the usual constructive-inductive datatypes generalize the natural-numbers induction to allow structural constructors of the datatype to form expression-trees, but fails to articulate all the possible geometries in the new datatypes. In physics, Quantum Fields is an attempt to upgrade the mathematics of the 19th century's Maxwell equations of electromagnetism, in particular to clarify the duality between matter particles and light waves. However, those differential geometry methods (even post-Sardanashvily) are still "equational algebra" and fail to upgrade the computational-logic content.
- (2.) The geometry content of the quantum fields in physics is often in the form of the differential-geometry variational-calculus to find the optimal action defined on the jet-bundles of the field-configurations. This is often formulated in differential, algebraic and even (differential cohesive linear) "homotopy type theory", of fibered manifolds with equivariance under natural (gauge) symmetries. However, the interdependence between the geometry and the dynamics/momentum data/tensor is still lacking some computational-logic (constructive, mutually-inductive) formulation. Links: https://ncatlab.org/nlab/show/jet+bundle
- (3.) The computational content of quantum mechanics is often formulated in the substructural-proof technique of dagger compact monoidal categories (linear logic of duality); this computational content should be reformulated *using the grammatical/syntactical cut-elimination of star-autonomous categories, instead of using the proof-net/string-diagrams graphical normal forms*. Moreover this computational-logic should be *upgraded to (the sheaves of quantum-states modules over) the jet-bundles of the field-configurations, parameterized over some spacetime manifold*. Now the computational content of the quantum-field is often in the form of the statistics of the correlation at different points of some field-configuration and the statistics of the partition function expressed in the field-configurations modes. A corollary: the point in spacetime is indeed not "singleton" (not even some "string" ...); the field configurations are statistical/thermal/quantum and "uncertain" (the derivative/commutator of some observable along another observable is not zero).
- (4.) The MODOS is the homotopical computational logic for *geometric dataobjects and parsing*, which is some generalization of the constructive-inductive datatypes in logic and the sheaves in geometry.

3. Appendix: What is the minimal example of sheaf cohomology? Grammatically

Short: Hold any Dosen-style cut-elimination of arrow-terms (for some comonad, or pairing-product, or 2-category, or proof-net star-autonomous category,...), and form the (petit) grammatical-globular site (double category) whose objects are the arrow-terms and where any (necessarily finite) covering family of morphisms is either any reduction-conversion linkage or all the (immediate proper, including unitarrows in cuts) subterms of some redex arrow-term. Define any model (in Set) to be some grammatical sheaf (hence globular copresheaf) of (span of) sets over this site, where each covering family become limit cone (constructively, using compatible families). Now starting with some generative presheaf data, then sheafification-restricted-below-any-sieve of this presheaf can be inductively constructed by refinements of the sieves. Moreover, it may be assumed some generating *cocontinuous adjunction of* sites; the result is some dependent-constructive-computational-logic of geometric dataobjects (including homotopy-types): **MODOS**. Now **globular homology** of any copresheaf computes the composable occurrences of arrow-terms (cycles from 0 to 1). Also grammatical cohomology of the sheafification (graded by the nerve of the reduction-conversion morphisms) computes the global solutions of occurrences of all arrow-terms in the model which satisfy the confluence of reductions in the site. Contrast to the covariant sketch models of some coherent theory; but now any globularcovariant (contravariant finite-limit sketch) concrete model is some category with arrows-operations. The sense mimicks the usual Kripke-Joyal sense, as explicit definitions. The generic model contravariantly sends any object G to the covariant diagram of sets represented by the sheafified G over only the finitely-presentable sheaf-models: G → Hom(sheafified(Hom(- , G)), fpModelsSet())

```
(A.) Morphisms: the shape of the point is now "A" instead of singleton, context extension is polymorph...
for (B over Delta) and for variable (Theta), then
Span(Theta \sim (Delta;B)) :<=> Hom( (x: Gamma; a: A( h(x) )) \sim> B( f(x) ) )
with some (f: Gamma -> Delta) and (h: Gamma -> Theta) and (A over Theta)
(B.) Algebraic-geometric dataobjects: the elimination scheme for the geometrically constructored
dataobjects gives the construction scheme for the sheafification-restricted below any sieve...
| Destructing_nonRecursiveSignature : forall (F : data diagram) and (E : any
diagram) and (VV : sieve in site),
given the family of morphims (ee_ : forall (U : object in site) (f : F U)
(cons_f : isConstructor F f), Hom( Restrict U W ~> E )),
then Hom( Restrict F VV ~> Sheafi E VV )
Refinement : forall (F : data diagram) and (E : any diagram) and (VV :
sieve on V in site) and family of sieves (WW : forall V', Site( V' ~> V | in
VV ) -> sieves)),
given the family of morphims (ee_ : forall V' (v : Site( V' ~> V | in VV )),
Hom( Viewing F WW_v ~> Sheafi E WW_v )),
then Hom( Restrict F VV ~> Sheafi E VV ).
```

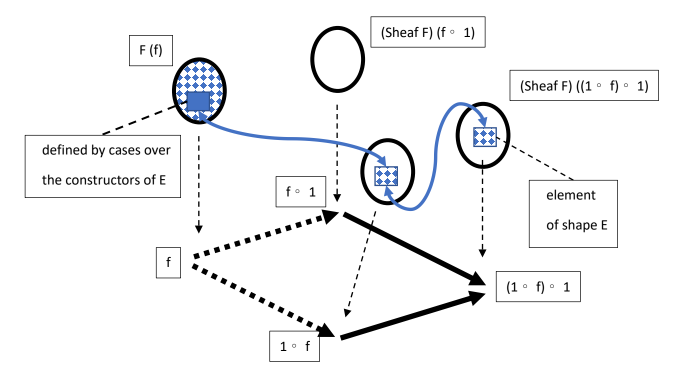
Lemma: cut-elimination holds. Corollary: grammatical sheaf cohomology exists.

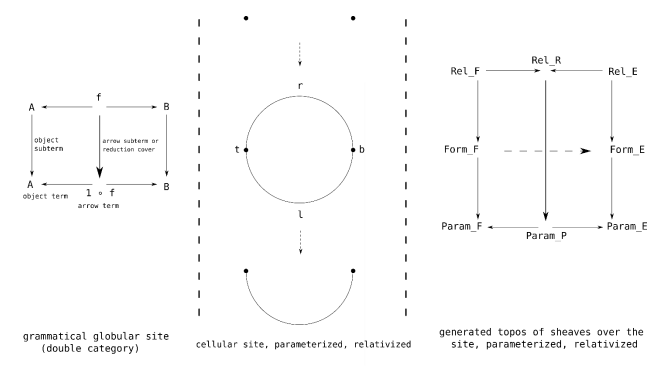
3.1. The generating site of arrow-terms with confluence

The topos of sheaves is presentable by generators from some site, freely-completed with pullback/substitution distributing over coequalizers-of-kernel-relations and unions-of-subobjects; in contrast to internal methods via Lawvere(-Tierney) geometric modalities. The site is both grammatical/inner (object is syntactic term) and globular/outer (object is span with dimension grading). For example the union of two free-monoid-on-one-generator (as one-object categories) requires sheafification (adding all compositions/cuts across) to become the free-monoid-on-two-generators

Moreover, it may be assumed some generating *cocontinuous adjunction of sites* (fibre of any covering sieve is covering), which is some instance of morphism of sites generating some geometric morphism of toposes. Examples of this assumption are: *the étale map from the circle to the projective space*; or *the fields-configurations jet-bundle over some spacetime manifold*. In short: *the site may be parameterized below or relativized above*. Applications: with proof-net star-autonomous categories, get some constructive-computational-logic alternative to Urs Schreiber's geometry of quantum-fields physics which uses half-axiomatic cohesive-topos.

General sheaf cohomology over any site may also be formulated in this computational-logic, for example: Hold the site of the 3-points space with two open sets U and V which have another non-empty intersection W. Hold M be the sheaf generated by two elements f function on U and g function on V, without any assumption of compatibility over W. Hold N be the sheaf generated by two elements f' function on U and g' function on V and generated by one compatibility relation between f' and g' over W. Hold mn be the transformation of sheaves from M to N which maps f to f' and maps g to g'. Then mn has surjective image-sheaf, but is not surjective map at each open. The lemma is that this description can be written grammatically. In short: *MODOS interfaces the COQ categorial logic of sheaves down to the GAP/SINGULAR algebra of modules*.





3.2. What is the end goal?

The end goal is not to verify that the sense is correct; of course, everything here makes sense. The end goal is whether it is possible to formulate some constructive computational logic grammatically. Therefore, this text shall be read first without attention to the sense, then read twice to imagine *some* sense. Ref: https://github.com/1337777/cartier

3.3. Outline of the grammar

The generating site:

```
Parameter morGenerator : obGenerator -> obGenerator -> Type.

Notation "''Generator' ( A' ~> A )" := (@morGenerator A' A).

Parameter polyGenerator : forall A A', 'Generator( A' ~> A ) -> forall A'', 'Generator( A'' ~> A') -> 'Generator( A'' ~> A ).

Notation "a_ o>Generator a'" := (@polyGenerator_ a' _ a_).

Parameter unitGenerator : forall {A : obGenerator}, 'Generator( A ~> A ).
```

```
C1_format / coq ...
The codes for the morphisms of the generated modos:
(* C2_format / coq (Inductive morCode : forall (Sense00_E : obGenerator -> Type)
(Sense01 E : Sense01 def Sense00 E) , forall (Sense00 F : obGenerator ->
Type) (Sense01_F : Sense01_def Sense00_F), Sense1_def Sense01_E Sense01_F ->
with morCode Family : forall A A' (aa : 'Generator( A' ~> A )) (Sense00_F :
obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F) (Sense00 E :
obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G), Sense1_def
(Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__), Type := _ .
C2_format / coq ...
The actual objects and data-objects:
( C3_format / coq (Inductive obCoMod : forall Sense00_F (Sense01_F : Sense01_def
Sense00_F), Type :=
with obData : forall Sense00 F (Sense01 F : Sense01 def Sense00 F), Type :=
C3_format / coq •
The actual constructor elements and algebraic elements:
(4 C4_format/coq (Inductive elConstruct : forall (Sense00_F : obGenerator ->
Type) (Sense01 F : Sense01 def Sense00 F) (F : obData Sense01 F), forall (G :
obGenerator) (form : Sense00_F G), Type := _
with elAlgebra : forall (Sense00_F : obGenerator -> Type) (Sense01_F :
Sense01_def Sense00_F) (F : obData Sense01_F) , forall (G : obGenerator)
(form : Sense00_F G), Type := _ .
C4_format / cog IN
The actual conversions on the constructor elements and algebraic elements:
( C5_format / coq (Inductive convElAlgebra : forall (Sense00_F : obGenerator ->
Type) (Sense01 F : Sense01 def Sense00 F) (F : obData Sense01 F) , forall (G
: obGenerator) (form : Sense00_F G) (cons_form : elAlgebra F form ), forall
(form' : Sense00_F G) (cons_form' : elAlgebra F form' ), ElCongr_def form
form' -> Type :=
where "cons f0 [ Congr f f0 ]<== cons f" := .
C5_format / coq ID
The codes for the conversions on the morphisms:
( C6_format/coq (Inductive congrMorCode : forall (Sense00_E : obGenerator ->
Type) (Sense01_E : Sense01_def Sense00_E), forall (Sense00_F : obGenerator ->
```

Type) (Sense01_F : Sense01_def Sense00_F), forall (Sense1_ff : Sense1_def
Sense01_E Sense01_F) (Code_ff : morCode Sense1_ff), forall (Sense1_ff' :
Sense1 def Sense01 E Sense01 F) (Code ff' : morCode Sense1 ff'), forall

(Congr_congr_ff : Congr_def Sense1_ff Sense1_ff'), Type := _

```
where "''CoMod$' ( Code ff ~> Code ff' @ Congr congr ff )" := .
C6_format / cog ...
The actual morphisms:
( C7_format/coq (Inductive morCoMod : forall Sense00_E Sense01_E (E : @obCoMod
Sense00 E Sense01 E ), forall Sense00 F Sense01 F (F : @obCoMod Sense00 F
Sense01_F ), forall (Sense1_ff : Sense1_def Sense01_E Sense01_F) (Code ff :
morCode Sense1_ff ), Type := _
where "''CoMod' ( E ~> F @_ Code_ff )" := _ .
C7 format / cog ...
The actual conversions on the morphisms:
( C8_format/coq (Inductive convCoMod : forall Sense00_E Sense01_E (E : @obCoMod
Sense00_E Sense01_E ), forall Sense00_F Sense01_F (F : @obCoMod Sense00_F
Sense01_F ), forall (Sense1_ff : Sense1_def Sense01_E Sense01_F) (Code_ff :
morCode Sense1_ff ) (ff : 'CoMod( E ~> F @_ Code_ff )), forall (Sense1_ff0 :
Sense1_def Sense01_E Sense01_F) (Code_ff0 : morCode Sense1_ff0 ) (ff0 :
'CoMod( E ~> F @_ Code_ff0 )), forall (Congr_congr_ff : Congr_def Sense1_ff
Sense1 ff0) (congr ff : 'CoMod$( Code_ff ~> Code_ff0 @_ Congr_congr_ff )),
Prop :=
where "ff0 [ congr ff ]<~~ ff" := .
C8_format / coq 

)
The example at the end of the playable script in the next section assumes that the generating site is the
natural numbers. Any significant example, such as the pairing-product of arrow-terms, would involve
some constructive-confluence with explicit universal/polymorphic morphisms, as outlined in the earlier
file "dosenSolution101.v". Here is the outline of the example:
(I C9_format/coq (Declare Module Import CoMod : (COMOD NatGenerator).
Parameter (GFixed : obGenerator).
Definition example morphism :
{ Sense1 ff : Sense1_def _ _ &
{ Code ff : morCode Sense1 ff &
  'CoMod( Viewing (ViewOb GFixed) (eq refl : 2 <= 3) ~>
   ViewedOb (Viewing (ViewOb GFixed) (eq_refl _ : 0 <= 0)) (eq_refl _ : 2 <=
3) @_ Code_ff ) }}.
Proof.
repeat eexists.
eapply Refinement with (a'a := (eq refl : 2 <= 3)) (2 :=
Refl congrMorCode).
eapply Refinement with (a'a := (eq refl : 1 <= 2)) (2 :=
Refl congrMorCode).
eapply Refinement with (a'a := (eq refl : 0 <= 1)) (2 :=
Refl congrMorCode).
eapply Destructing with (aa := (eq_refl _ : 0 <= 0)) .
intros. eapply Compos.
```

```
- apply Constructing, ElConstruct elAlgebra, (ViewOb elConstruct
unitGenerator).
move: (elConstruct_obDataViewObP GFixed cons_form).
  elim (eq comparable GFixed GFixed) => [ /= ? cons form P | // ].
  destruct cons form P.
  apply Constructing, ElConstruct_elAlgebra, (ViewOb_elConstruct g).
  Unshelve. all: intros; try apply Congr_AtMember_Compos_morCode_Family;
  try apply AtMember_Compos_morCode_Family_congrMorCode.
Defined.
Definition example reduction:
{ Sense1 ff : Sense1 def &
{ Code_ff : morCode Sense1_ff &
{ ff : 'CoMod( _ ~> _ @_ Code_ff ) &
{ Congr_congr_ff : Congr_def _ _ &
{ congr_ff : 'CoMod$( _ ~> _ @_ Congr_congr_ff ) &
( ff ) [ congr ff ]<~~
 ( (Constructing (eq_refl _ : 2 <= 3) (ElConstruct_elAlgebra</pre>
(ViewOb elConstruct unitGenerator)))
     o>CoMod (projT2 (projT2 example morphism)) )
}}}}.
Proof.
repeat eexists. simpl.
eapply convCoMod_Trans.
eapply Constructing comp Refinement.
eapply convCoMod Trans.
eapply Refinement_cong, Constructing_comp_Refinement.
eapply convCoMod Trans.
eapply Refinement cong, Refinement cong, Constructing comp Refinement.
eapply convCoMod Trans.
eapply Refinement_cong, Refinement_cong, Refinement_cong,
Constructing comp Destructing.
simpl. destruct (eq comparable GFixed GFixed); last by []; simpl.
eapply convCoMod Trans.
eapply Refinement cong, Refinement cong, Refinement cong, UnitViewedOb cong,
Constructing comp Constructing.
exact: convCoMod_Refl.
Unshelve. all: try apply Refl_congrMorCode.
Defined.
Eval simpl in (projT1 (projT2 (projT2 example_reduction))).
= Refinement (eqxx (2 - 3))
      (Refinement (eqxx (1 - 2))
        (Refinement (eqxx (0 - 1))
            (UnitViewedOb
              (Constructing (eqxx (0 - 0))
                  (Restrict elAlgebra
                    (ElConstruct elAlgebra
                        (ViewOb_elConstruct unitGenerator)) unitGenerator)))
```

```
Refl_congrMorCode) Refl_congrMorCode) Refl_congrMorCode
: 'CoMod ( Viewing (ViewOb GFixed) (eqxx (2 - 3) : 1 < 3) ~>
    ViewedOb (Viewing (ViewOb GFixed) (eqxx (0 - 0) : 0 <= 0))
    (eqxx (2 - 3) : 1 < 3) @_ projT1 (projT2 example_reduction) ) *)

C9_format/coq    P
```

3.4. Example

In this Word document (search "WorkSchool365.docx"), click on "Insert; Add-ins" and search "WorkSchool 365 Coq". Next click "Coq" to load and *play this script interactively*.

```
S1 / coq ((** # #
#+TITLE: cartierSolution0.v
Proph
https://gitlab.com/1337777/cartier/blob/master/cartierSolution0.v
shows the general outline of the solutions to some question of CARTIER which is how to program
the MODOS proof-assistant for « dependent constructive computational logic for geometric
dataobjects » (including homotopy types) ...
OUTLINE ::
  * Generating site, its cut-elimination and confluence
 * Generated modos, its cut-elimination and confluence
 * Example
* Generating site, its cut-elimination and confluence
#+BEGIN SRC coq :exports both :results silent # # **)
From mathcomp Require Import ssreflect ssrfun ssrbool eqtype ssrnat.
From Coq Require Lia.
Module SHEAF.
Set Implicit Arguments. Unset Strict Implicit. Unset Printing Implicit Defensive.
Set Primitive Projections.
Notation "'sval'" := (@proj1_sig _ _).
Declare Scope poly_scope. Delimit Scope poly_scope with poly. Open Scope poly.
Module Type GENERATOR.
Parameter obGenerator : eqType.
Parameter morGenerator : obGenerator -> obGenerator -> Type.
Notation "''Generator' ( A' ~> A )" := (@morGenerator A' A)
  (at level 0, format "''Generator' ( A' ~> A )") : poly scope.
Parameter polyGenerator :
 forall A A', 'Generator( A' ~> A ) -> forall A'', 'Generator( A'' ~> A' ) -> 'Generator( A''
~> A ).
```

```
Notation "a_ o>Generator a'" := (@polyGenerator _ _ a' _ a_)
  (at level 40, a' at next level) : poly_scope.
Parameter unitGenerator : forall {A : obGenerator}, 'Generator( A ~> A ).
Parameter polyGenerator morphism :
  forall (A A' : obGenerator) (a' : 'Generator( A' ~> A ))
          (A'' : obGenerator) (a_ : 'Generator( A'' ~> A' )),
 forall B (b : 'Generator( B ~> A'' )),
    b o>Generator ( a_ o>Generator a' ) = ( b o>Generator a_ ) o>Generator a'.
Parameter polyGenerator unitGenerator :
  forall (A A' : obGenerator) (a' : 'Generator( A' ~> A )),
    a' = ( (@unitGenerator A') o>Generator a' ).
Parameter unitGenerator_polyGenerator :
  forall (A: obGenerator), forall (A'': obGenerator) (a_: 'Generator( A'' ~> A)),
     a = ( a o>Generator (@unitGenerator A) ).
Parameter ConflVertex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )), obGenerator.
Parameter ConflProject :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    'Generator( ConflVertex projecter indexer ~> IndexerVertex ).
Parameter ConflIndex:
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    'Generator( ConflVertex projecter indexer ~> ProjecterVertex ).
Parameter ConflCommuteProp :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    ConflProject projecter indexer o>Generator indexer
    = ConflIndex projecter indexer o>Generator projecter.
Parameter ConflMorphismIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
    'Generator( ConflVertex projecter (preIndexer o>Generator indexer) ~>
                            ConflVertex projecter indexer ).
Parameter ConflMorphismIndexCommuteProp :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
 ConflProject projecter (preIndexer o>Generator indexer) o>Generator preIndexer
  = ConflMorphismIndex projecter indexer preIndexer o>Generator ConflProject projecter indexer
  /\ ConflIndex projecter (preIndexer o>Generator indexer)
      = ConflMorphismIndex projecter indexer preIndexer o>Generator ConflIndex projecter
indexer.
Parameter ConflProp ComposIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> (ConflVertex (ConflProject projecter
indexer) preIndexer ) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> (ConflVertex projecter (preIndexer
o>Generator indexer ) )) |
   CommonConfl1 o>Generator (ConflProject (ConflProject projecter indexer) preIndexer )
    = CommonConfl2 o>Generator
                                (ConflProject projecter (preIndexer o>Generator indexer ))
```

```
/\ CommonConfl1 o>Generator ((ConflIndex (ConflProject projecter indexer) preIndexer))
        = CommonConfl2 o>Generator
                                    (ConflMorphismIndex projecter indexer preIndexer )
  } } }.
Parameter ConflProp AssocIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
 forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  forall PrePreIndexerVertex (prePreIndexer : 'Generator( PrePreIndexerVertex ~>
PreIndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> (ConflVertex projecter (prePreIndexer
o>Generator (preIndexer o>Generator indexer))) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> (ConflVertex projecter ((prePreIndexer
o>Generator preIndexer) o>Generator indexer)) ) |
    CommonConfl1 o>Generator (ConflProject projecter (prePreIndexer o>Generator (preIndexer
o>Generator indexer)) )
    = CommonConfl2 o>Generator
                                (ConflProject projecter ((prePreIndexer o>Generator
preIndexer) o>Generator indexer))
    /\ CommonConfl1 o>Generator ( (ConflMorphismIndex projecter (preIndexer o>Generator
indexer) prePreIndexer)
                                    o>Generator (ConflMorphismIndex projecter indexer
preIndexer) )
        = CommonConfl2 o>Generator (ConflMorphismIndex projecter indexer (prePreIndexer
o>Generator preIndexer))
 } } }.
  Parameter ConflProp MorphismIndexRelativeProject :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex projecter
                                (ConflMorphismIndex projecter (indexer) preIndexer
                                o>Generator (ConflProject projecter (indexer)
                                              o>Generator indexer)) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> ConflVertex projecter
                                    (ConflProject projecter (preIndexer o>Generator indexer)
                                    o>Generator (preIndexer o>Generator indexer)) ) |
 CommonConfl1 o>Generator ConflProject projecter (ConflMorphismIndex projecter (indexer)
    o>Generator (ConflProject projecter (indexer) o>Generator indexer))
  = CommonConfl2 o>Generator ConflProject projecter
    (ConflProject projecter (preIndexer o>Generator indexer) o>Generator (preIndexer
o>Generator indexer))
/\ CommonConfl1 o>Generator (ConflMorphismIndex projecter (ConflProject projecter (indexer)
o>Generator indexer)
    (ConflMorphismIndex projecter (indexer) preIndexer)
      o>Generator ConflMorphismIndex projecter (indexer) (ConflProject projecter (indexer)))
    = CommonConf12 o>Generator (ConflMorphismIndex projecter (preIndexer o>Generator indexer)
                                  (ConflProject projecter (preIndexer o>Generator indexer))
            o>Generator ConflMorphismIndex projecter (indexer) preIndexer)
 } } }.
Parameter ConflProp ComposRelativeIndex :
forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
forall PreProjecterVertex (preProjecter : 'Generator( PreProjecterVertex ~> ProjecterVertex
forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
{ CommonConflVertex : obGenerator &
```

```
{ CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter (ConflIndex
projecter (preIndexer o>Generator indexer)) ) &
{ CommonConfl2 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter
                       (ConflMorphismIndex projecter indexer preIndexer
                        o>Generator ConflIndex projecter indexer) )
 CommonConfl1 o>Generator ConflProject preProjecter (ConflIndex projecter (preIndexer
o>Generator indexer))
  = CommonConfl2 o>Generator ConflProject preProjecter (ConflMorphismIndex projecter indexer
preIndexer
                                                            o>Generator ConflIndex projecter
indexer)
  /\ CommonConfl1 o>Generator (ConflProject preProjecter (ConflIndex projecter (preIndexer
o>Generator indexer))
 o>Generator ConflMorphismIndex projecter indexer preIndexer)
= CommonConf12 o>Generator (ConflMorphismIndex preProjecter (ConflIndex projecter indexer)
    (ConflMorphismIndex projecter indexer preIndexer)
 o>Generator ConflProject preProjecter (ConflIndex projecter indexer))
} } }.
Parameter ConflProp MixIndexProject 1:
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
 forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
 forall PreProjecterVertex (preProjecter : 'Generator( PreProjecterVertex ~> ConflVertex
projecter indexer )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex (preProjecter o>Generator
ConflProject projecter indexer) preIndexer ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter
(ConflMorphismIndex projecter indexer preIndexer))
    CommonConfl1 o>Generator ConflProject (preProjecter o>Generator ConflProject projecter
indexer) preIndexer
    = CommonConfl2 o>Generator (ConflProject preProjecter (ConflMorphismIndex projecter
indexer preIndexer)
                                            o>Generator ConflProject projecter (preIndexer
o>Generator indexer))
    /\ CommonConfl1 o>Generator (ConflIndex (preProjecter o>Generator ConflProject projecter
indexer) preIndexer)
       = CommonConfl2 o>Generator (ConflIndex preProjecter (ConflMorphismIndex projecter
indexer preIndexer) )
 } } }.
End GENERATOR.
Module Type COMOD (Generator : GENERATOR).
Import Generator.
(** # #
#+END SRC
* Generated modos, its cut-elimination and confluence
#+BEGIN SRC cog :exports both :results silent # # **)
Definition Sense01 action (Sense00 : obGenerator -> Type)
(Sense01 : forall G G' : obGenerator, 'Generator( G' ~> G ) -> Sense00 G -> Sense00 G')
           G G' (g : 'Generator( G' ~> G)) (x : Sense00 G)
  := (Sense01 G G' g x).
Notation "g o>Generator [ Sense01 ] x" := (@Sense01 action Sense01 g x)
   (at level 40, x at next level) : poly_scope.
Notation "g o>Generator_ x" := (@Sense01_action _ _ _ g x)
  (at level 40, x at next level) : poly_scope.
```

```
Definition Sense01_functor (Sense00 : obGenerator -> Type)
   (Sense01 : forall G G' : obGenerator, 'Generator( G' ~> G ) -> Sense00 G -> Sense00 G') :
Prop :=
  ( forall G G' (g : 'Generator( G' ~> G)) G'' (g' : 'Generator( G'' ~> G')) x,
      g' o>Generator_[Sense01] (g o>Generator_[Sense01] x)
      = (g' o>Generator g) o>Generator_[Sense01] x ) /\
  ( forall G x, x = (@unitGenerator G) o>Generator_[Sense01] x ).
Definition Sense01 def (Sense00 : obGenerator -> Type)
 := { Sense01 : ( forall G G' : obGenerator, 'Generator( G' ~> G ) -> Sense00 G -> Sense00 G'
) |
       Sense01 functor Sense01 }.
Definition Sense1_natural Sense00_F (Sense01_F : Sense01_def Sense00_F)
  Sense00_E (Sense01_E : Sense01_def Sense00_E) (Sense1 : forall G : obGenerator, Sense00_F G
-> Sense00 E G) : Prop :=
 forall G G' (g : 'Generator( G' ~> G )) (f : Sense00_F G),
    g o>Generator_[sval Sense01_E] (Sense1 G f)
    = Sense1 G' (g o>Generator_[sval Sense01_F] f).
Definition Sense1 def Sense00 F (Sense01 F : Sense01 def Sense00 F) Sense00 E (Sense01 E :
Sense01 def Sense00 E)
  := { Sense1 : ( forall G : obGenerator, Sense00_F G -> Sense00_E G ) |
       Sense1_natural Sense01_F Sense01_E Sense1 }.
Notation "''exists' x ..." := (exist _{x} _{y}) (at level 10, _{y} at next level) : poly_scope.
Notation "[< data | ... >]" := (@existT _ (fun data => @sigT _ _) data _) (at level 0) :
poly_scope.
Lemma Sense00 ViewOb : forall (G : obGenerator), (obGenerator -> Type).
Proof. intros G. refine (fun H => 'Generator( H ~> G ) ). Defined.
Lemma Sense01 ViewOb : forall (G : obGenerator), Sense01 def (Sense00 ViewOb G).
 intros. unshelve eexists.
  - intros H H' h. refine (fun g => h o>Generator g).
  - abstract (split; [intros; exact: polyGenerator_morphism
                      | intros; exact: polyGenerator_unitGenerator]).
Defined.
Record Sense00 Viewing Sense00 F (Sense01 F : Sense01 def Sense00 F)
        A A' (aa : 'Generator( A' ~> A )) (B: obGenerator) : Type :=
  { getIndexerOfViewing : 'Generator( B ~> A ) ;
    getDataOfViewing : Sense00 F (ConflVertex aa getIndexerOfViewing)
 }.
Axiom Sense00 Viewing quotient :
 forall Sense00 F (Sense01 F : Sense01 def Sense00 F)
    A A' (aa : 'Generator( A' ~> A )),
forall B : obGenerator, forall (f1 f2 : Sense00 Viewing Sense01 F aa B),
forall (CommonConflVertex : obGenerator)
(CommonConfl1 : 'Generator( CommonConflVertex ~> (ConflVertex aa (getIndexerOfViewing f1)) ))
(CommonConf12 : 'Generator( CommonConflVertex ~> (ConflVertex aa (getIndexerOfViewing f2)) )),
CommonConfl1 o>Generator (ConflProject aa (getIndexerOfViewing f1))
= CommonConfl2 o>Generator (ConflProject aa (getIndexerOfViewing f2)) ->
CommonConfl1 o>Generator [sval Sense01 F] (getDataOfViewing f1)
= CommonConfl2 o>Generator [sval Sense01 F] (getDataOfViewing f2)
-> f1 = f2.
Definition Sense01_Viewing Sense00_F (Sense01_F : Sense01_def Sense00_F)
```

```
A A' (aa : 'Generator( A' ~> A ))
  : Sense01_def (Sense00_Viewing Sense01_F aa ).
Proof.
intros. unshelve eexists.
intros G G' g f. exists ( g o>Generator (getIndexerOfViewing f)).
  exact: ( (ConflMorphismIndex aa (getIndexerOfViewing f) g) o>Generator_[sval Sense01_F]
(getDataOfViewing f)).
- abstract (split; simpl;
  [ intros G G' g G'' g' f;
  move: (ConflProp AssocIndex aa (getIndexerOfViewing f) g g' ) =>
    [CommonConflVertex [CommonConfl1 [CommonConfl2 [HeqProject HeqIndex]]]];
      unshelve eapply Sense00_Viewing_quotient; simpl;
       exact CommonConfl1
       exact CommonConfl2
       assumption
      ];
     do 2 rewrite [LHS](proj1 (proj2_sig Sense01_F));
         rewrite [RHS](proj1 (proj2_sig Sense01_F));
         congr( _ o>Generator_ _);
         rewrite -polyGenerator morphism;
         assumption
    | intros G f;
     unshelve eapply Sense00_Viewing_quotient; simpl;
      exact (ConflMorphismIndex aa (getIndexerOfViewing f) unitGenerator)
      | exact unitGenerator
      rewrite -(proj1 (ConflMorphismIndexCommuteProp aa (getIndexerOfViewing f)
unitGenerator));
       rewrite -[RHS]polyGenerator unitGenerator -[LHS]unitGenerator polyGenerator;
reflexivity
      rewrite [RHS](proj1 (proj2 sig Sense01 F));
        congr( _ o>Generator_ _);
        rewrite -[RHS]polyGenerator unitGenerator; reflexivity
    ]]).
Record Sense00_ViewedOb Sense00_F (Sense01_F : Sense01_def Sense00_F)
        A A' (aa : 'Generator( A' ~> A )) (B: obGenerator) : Type :=
  { getProjectVertexOfViewed : obGenerator ;
    getProjectOfViewed : 'Generator( getProjectVertexOfViewed ~> B );
    getDataOfViewed : Sense00 F getProjectVertexOfViewed ;
   getConditionOfViewed : 'Generator( getProjectVertexOfViewed ~> A' )
  }.
Axiom Sense00 ViewedOb quotient :
  forall Sense00 F (Sense01 F : Sense01 def Sense00 F)
          A A' (aa : 'Generator( A' ~> A )) (B: obGenerator),
  forall (f1 f2 : Sense00 Viewed0b Sense01 F aa B),
  forall (CommonConflVertex : obGenerator)
          (CommonConfl1 : 'Generator( CommonConflVertex ~> getProjectVertexOfViewed f1 ))
          (CommonConfl2 : 'Generator( CommonConflVertex ~> getProjectVertexOfViewed f2 )),
    CommonConfl1 o>Generator (getProjectOfViewed f1)
    = CommonConfl2 o>Generator (getProjectOfViewed f2) ->
    CommonConfl1 o>Generator [sval Sense01 F] (getDataOfViewed f1)
    = CommonConfl2 o>Generator [sval Sense01 F] (getDataOfViewed f2)
    -> f1 = f2.
Definition Sense01_Viewed0b Sense00_F (Sense01_F : Sense01_def Sense00_F)
            A A' (aa : 'Generator( A' ~> A ))
```

```
: Sense01_def (Sense00_ViewedOb Sense01_F aa).
Proof.
intros. unshelve eexists.
- intros G G' g f. exact
 {| getProjectVertexOfViewed :=(ConflVertex (getProjectOfViewed f) g) ;
    getProjectOfViewed := (ConflProject (getProjectOfViewed f) g) ;
    getDataOfViewed := ((ConflIndex (getProjectOfViewed f) g) o>Generator_[sval Sense01_F]
(getDataOfViewed f) );
    getConditionOfViewed := ((ConflIndex (getProjectOfViewed f) g) o>Generator
(getConditionOfViewed f) )
 |}.
- abstract (split; simpl;
  [ intros G G' g G'' g' f;
  move: (ConflProp_ComposIndex (getProjectOfViewed f) g g' ) =>
  [CommonConflVertex [CommonConfl1 [CommonConfl2 [HeqProject HeqIndex]]]];
  unshelve eapply Sense00_Viewed0b_quotient; simpl;
   exact CommonConfl1
   exact CommonConfl2
   assumption
  1;
  do 2 rewrite [LHS](proj1 (proj2_sig Sense01_F));
  rewrite [RHS](proj1 (proj2 sig Sense01 F));
  congr( _ o>Generator_ _); rewrite HeqIndex; rewrite -polyGenerator_morphism;
  rewrite -(proj2 (ConflMorphismIndexCommuteProp _ _ _ )); reflexivity
  | intros G f;
    unshelve eapply Sense00 ViewedOb quotient; simpl;
    exact (ConflIndex (getProjectOfViewed f) unitGenerator)
    | exact unitGenerator
    rewrite -(ConflCommuteProp (getProjectOfViewed f) unitGenerator);
     rewrite -polyGenerator_unitGenerator -unitGenerator polyGenerator; reflexivity
    rewrite [RHS](proj1 (proj2_sig Sense01_F));
     congr( _ o>Generator_ _);
     rewrite -polyGenerator_unitGenerator; reflexivity
  ]]).
Defined.
Definition element to polyelement : forall Sense00 F (Sense01 F : Sense01 def Sense00 F) G,
    Sense00 F G -> Sense1 def (Sense01 ViewOb G) Sense01 F.
Proof.
  intros ? ? G f. unshelve eexists.
  apply: (fun G' g => g o>Generator [sval Sense01 F] f).
  abstract (move; simpl; intros G' G'' g' g;
            rewrite -(proj1 (proj2 sig Sense01 F)); reflexivity).
Defined.
Definition Sensel Compos:
forall (Sense00 F : obGenerator -> Type)
  (Sense01 F : Sense01 def Sense00 F)
  (Sense00 F' : obGenerator -> Type)
  (Sense01 F' : Sense01_def Sense00_F')
  (Sense1 ff' : Sense1_def Sense01_F' Sense01_F)
  (Sense00 F'' : obGenerator -> Type)
  (Sense01 F'': Sense01 def Sense00 F'')
  (Sense1 ff : Sense1 def Sense01 F'' Sense01 F'),
 Sense1 def Sense01 F'' Sense01 F.
intros. unshelve eexists.
- intros G dataIn.
```

```
apply: (sval Sense1_ff' G (sval Sense1_ff_ G dataIn)).
- abstract (move; simpl; intros; rewrite [LHS](proj2_sig Sense1_ff');
            rewrite (proj2_sig Sense1_ff_); reflexivity).
Defined.
Definition Sense1_Constructing_default :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type)
(Sense01_F : Sense01_def Sense00_F),
forall (G : obGenerator) (form : Sense00 F G),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) (Sense01_Viewing Sense01_F aa).
Proof.
intros. unshelve eexists.
- intros H h. exact
getIndexerOfViewing := getIndexerOfViewing h;
    getDataOfViewing := getDataOfViewing h o>Generator_[sval Sense01_F] form
 |}.
- abstract (move; simpl; intros; unshelve eapply Sense00 Viewing quotient; simpl;
   exact unitGenerator
   exact unitGenerator
   reflexivity
  rewrite -(proj1 (proj2_sig Sense01_F)); reflexivity
 1).
Defined.
Definition Sense1 ViewObMor :
foral1 (G : obGenerator) (H : obGenerator) (g : 'Generator( H ~> G )),
 Sense1 def (Sense01 ViewOb H) (Sense01 ViewOb G).
Proof.
intros G H hg. unshelve eexists.
- intros G0 h. exact: ( h o>Generator hg ).
- abstract (move; simpl; intros; rewrite /Sense01_action /=; exact: polyGenerator_morphism).
Defined.
Definition Sense1_Viewing Sense00_F (Sense01_F : Sense01_def Sense00_F)
 A A' (aa : 'Generator( A' ~> A ))
 Sense00 E (Sense01 E : Sense01 def Sense00 E)
  (Sense1 ff : Sense1 def Sense01 F Sense01 E) :
Sense1_def (Sense01_Viewing Sense01_F aa) (Sense01_Viewing Sense01_E aa).
intros. unshelve eexists.
- intros G f. exact
 {|
getIndexerOfViewing := getIndexerOfViewing f;
    getDataOfViewing :=
      sval Sense1_ff (ConflVertex aa (getIndexerOfViewing f))
          (getDataOfViewing f)
- abstract (move; intros; simpl;
 unshelve eapply Sense00 Viewing quotient; simpl;
  [ | exact unitGenerator
     exact unitGenerator
    reflexivity
    rewrite (proj2 sig Sense1 ff); reflexivity ] ).
Defined.
Definition Morphism_prop
A A' (aa : 'Generator( A' ~> A ))
```

```
(Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G),
    Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E) :=
forall (G : obGenerator) (form : Sense00_F G),
forall (G' : obGenerator) (g : 'Generator( G' ~> G )) ,
forall (H : obGenerator) (f0 : (Sense00_Viewing (Sense01_ViewOb G') aa) H) f,
(* pb (g'o>g) A' = A' = pb (g) A' *)
f = (sval (Sense1_Viewing aa (Sense1_ViewObMor g)) H f0) ->
(sval (Sense1_ee__ G form) H f) =
(sval (Sense1_ee__ G' (g o>Generator_[sval Sense01_F] form)) H f0).
Lemma Morphism Constructing
: forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
 Morphism_prop Sense01_F (@Sense1_Constructing_default _ _ aa _ Sense01_F ).
intros; move; intros; subst; unshelve eapply Sense00_Viewing_quotient; simpl;
[ | exact unitGenerator
   exact unitGenerator
   reflexivity
  congr ( _ o>Generator_ _);
    rewrite (proj1 (projT2 Sense01_F)); reflexivity
1.
Qed.
Definition Sense1 Destructing:
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
    Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1 ee morphism : Morphism prop Sense01 F Sense1 ee),
Sense1 def (Sense01 Viewing Sense01 F aa ) (Sense01 Viewed0b Sense01 E aa).
intros. unshelve eexists.
- intros G f. exact
\{ \mid
getProjectVertexOfViewed := ConflVertex aa (getIndexerOfViewing f);
getProjectOfViewed := ConflProject aa (getIndexerOfViewing f);
getDataOfViewed :=
 sval
    (Sense1 ee (ConflVertex aa (getIndexerOfViewing f))
                (getDataOfViewing f)) (ConflVertex aa (getIndexerOfViewing f))
      getIndexerOfViewing :=
        ConflProject aa (getIndexerOfViewing f)
                      o>Generator getIndexerOfViewing f;
      getDataOfViewing :=
        ConflMorphismIndex aa (getIndexerOfViewing f)
                            (ConflProject aa (getIndexerOfViewing f))
    |};
getConditionOfViewed := ConflIndex aa (getIndexerOfViewing f)
|}.
- abstract (move; simpl; intros G G' g' f;
move: (ConflProp ComposIndex aa (getIndexerOfViewing f) g' )
=> [CommonConflVertex [CommonConfl1 [CommonConfl2 [HeqProject HeqIndex]]]];
unshelve eapply Sense00 ViewedOb quotient; simpl;
exact CommonConfl1
exact CommonConfl2
```

```
assumption
];
do 1 rewrite [LHS](proj1 (proj2_sig Sense01_E));
rewrite HeqIndex;
do 1 rewrite -[LHS](proj1 (proj2_sig Sense01_E));
congr (_ o>Generator_ _);
do 1 rewrite [in LHS](proj2_sig (Sense1_ee _ _));
apply: Sense1_ee_morphism;
have Heq: (ConflMorphismIndex aa (getIndexerOfViewing f) g')
o>Generator (ConflProject aa (getIndexerOfViewing f))
= (ConflProject aa (g' o>Generator getIndexerOfViewing f) o>Generator g');
first (by rewrite (proj1 (ConflMorphismIndexCommuteProp _ _ _ )); reflexivity);
move: (ConflProp_MorphismIndexRelativeProject aa (getIndexerOfViewing f) g')
=> [CommonConflVertex' [CommonConfl1' [CommonConf12' [HeqProject' HeqIndex']]]];
unshelve eapply Sense00 Viewing quotient; simpl;
 exact CommonConfl1'
| exact CommonConfl2'
lassumption
lassumption
]).
Defined.
Definition Sense1_UnitViewedOb
A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(* A' = pb aa G *)
(G : obGenerator)
(Sense1 ff: Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 F) :
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) (Sense01 ViewedOb Sense01 F aa).
intros; unshelve eexists.
- intros H h. exact
\{ \mid
getProjectVertexOfViewed := ConflVertex aa (getIndexerOfViewing h);
getProjectOfViewed := ConflProject aa (getIndexerOfViewing h);
getDataOfViewed :=
  ConflProject aa (getIndexerOfViewing h)
                o>Generator [sval Sense01 F] sval Sense1 ff H h;
getConditionOfViewed := ConflIndex aa (getIndexerOfViewing h)
1}.
- abstract (move; simpl; intros H H' h' f;
move: (ConflProp ComposIndex aa (getIndexerOfViewing f) h' ) =>
[CommonConflVertex [CommonConfl1 [CommonConfl2 [HegProject HegIndex]]]];
unshelve eapply Sense00 ViewedOb quotient; simpl;
exact CommonConfl1
exact CommonConfl2
assumption
1;
do 3 rewrite [in LHS](proj2 sig Sense1 ff);
do 2 rewrite [in RHS](proj2_sig Sense1_ff);
congr (sval Sense1_ff _ _);
do 2 rewrite [in RHS](proj1 (proj2 sig ( Sense01 Viewing (Sense01 View0b G) aa)));
do 2 rewrite [in LHS](proj1 (proj2_sig ( Sense01_Viewing (Sense01_ViewOb G) aa)));
congr ( _ o>Generator_ _);
rewrite -[in RHS]HeqProject;
rewrite -[in LHS]polyGenerator_morphism;
```

```
rewrite -[in RHS]polyGenerator_morphism;
congr (CommonConfl1 o>Generator _);
rewrite ConflCommuteProp; reflexivity).
Defined.
Definition lem_Viewing_Refinement :
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall A'' (a''a' : 'Generator( A'' ~> A'(*nope, not pb*))),
{ lem: forall G (g_f : (Sense00_Viewing Sense01_F a'a) G ),
(Sense00 Viewing Sense01 F a''a') (ConflVertex a'a (getIndexerOfViewing g f)) |
forall G H (hg : 'Generator( H ~> G )) (g_f : (Sense00_Viewing Sense01_F a'a) G ),
lem H (hg o>Generator_[sval (Sense01_Viewing Sense01_F a'a)] g_f) =
(ConflMorphismIndex a'a (getIndexerOfViewing g_f) hg)
 o>Generator_[sval (Sense01_Viewing Sense01_F a''a')]
              lem G g f }.
Proof.
intros. unshelve eexists.
- intros. exact
{|
 getIndexerOfViewing := ConflIndex a'a (getIndexerOfViewing g f);
 getDataOfViewing :=
   ConflProject a''a'
                (ConflIndex a'a (getIndexerOfViewing g_f))
                o>Generator_[sval Sense01_F] getDataOfViewing g_f
|}.
- abstract (intros; simpl;
move: (ConflProp_ComposRelativeIndex a'a a''a' (getIndexerOfViewing g_f) hg )
=> [CommonConflVertex [CommonConfl1 [CommonConfl2 [HeqProject HeqIndex]]]];
unshelve eapply Sense00 Viewing quotient; simpl;
exact CommonConfl1
exact CommonConfl2
 assumption
];
do 2 rewrite [in RHS](proj1 (proj2_sig ( Sense01_F)));
do 2 rewrite [in LHS](proj1 (proj2_sig ( Sense01_F)));
congr (_ o>Generator_ _);
rewrite -[in LHS]polyGenerator_morphism;
rewrite -[in RHS]polyGenerator morphism;
exact HeqIndex).
Defined.
Definition Sense1 Refinement :
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E),
forall A'' (a''a' : 'Generator( A'' ~> A'(*nope, not pb*))),
forall (Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
 Sense1_def (Sense01_Viewing Sense01_F a'a) (Sense01_ViewedOb Sense01_E a'a).
Proof.
intros. unshelve eexists.
- intros G g f.
pose lem1 : (Sense00 Viewed0b Sense01 E a''a') (ConflVertex a'a (getIndexer0fViewing g f)) :=
  (sval Sense1 ee (ConflVertex a'a (getIndexerOfViewing g f))
        (proj1 sig (lem Viewing Refinement a'a Sense01 F a''a' ) g f)).
    getProjectVertexOfViewed := getProjectVertexOfViewed lem1;
    getProjectOfViewed :=
```

```
getProjectOfViewed lem1
                          o>Generator ConflProject a'a (getIndexerOfViewing g_f);
    getDataOfViewed := getDataOfViewed lem1;
   getConditionOfViewed := getConditionOfViewed lem1 o>Generator a''a'
 1}.
- abstract (move; intros G H hg g_f;
rewrite [in RHS](proj2_sig (lem_Viewing_Refinement _ _ _ ));
rewrite -[in RHS](proj2_sig Sense1_ee);
set getProjectOfViewed ee := (getProjectOfViewed (sval Sense1 ee _ _));
move: @getProjectOfViewed ee;
set getDataOfViewed_ee := (getDataOfViewed (sval Sense1_ee _ _));
move: @getDataOfViewed ee;
set getConditionOfViewed_ee := (getConditionOfViewed (sval Sense1_ee _ _));
move: @getConditionOfViewed ee;
set getProjectVertexOfViewed_ee := (getProjectVertexOfViewed (sval Sense1_ee _ _));
set getIndexerOfViewing_g_f := (getIndexerOfViewing g_f);
move => getConditionOfViewed_ee getDataOfViewed_ee getProjectOfViewed_ee;
move: (@ConflProp_MixIndexProject_1 _ _ a'a _ getIndexerOfViewing_g_f _ hg _
getProjectOfViewed ee)
=> [CommonConflVertex [CommonConfl1 [CommonConfl2 [HegProject HegIndex]]]];
unshelve eapply Sense00_ViewedOb_quotient; simpl;
exact CommonConfl1
exact CommonConfl2
exact HeqProject
];
do 1 rewrite [in RHS](proj1 (proj2 sig ( Sense01 E)));
do 1 rewrite [in LHS](proj1 (proj2_sig ( Sense01_E)));
congr ( _ o>Generator_ _);
exact HeqIndex).
Defined.
Definition Sense1 ViewedMor:
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A ))
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F),
Sense1 def (Sense01 Viewed0b Sense01 E a'a)
(Sense01 ViewedOb Sense01 F a'a).
intros. unshelve eexists.
- intros G e . exact
{|
getProjectVertexOfViewed := getProjectVertexOfViewed e ;
getProjectOfViewed := getProjectOfViewed e_;
getDataOfViewed :=
sval Sense1 ff (getProjectVertexOfViewed e ) (getDataOfViewed e );
getConditionOfViewed := getConditionOfViewed e
|}.

    abstract (move; intros; unshelve eapply Sense00 ViewedOb quotient; simpl;

[ | exact: unitGenerator
exact: unitGenerator
reflexivity
congr (_ o>Generator_ _ );
rewrite (proj2_sig Sense1_ff); reflexivity).
Defined.
```

```
Definition Sense1 Unit:
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
 Sense1_def Sense01_F Sense01_F.
intros. exists (fun G => id).
abstract (intros; move; intros; reflexivity).
Defined.
Definition Morphism Compos morCode Family:
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G),
    Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__),
forall (Sense00_D : obGenerator -> Type) (Sense01_D : Sense01_def Sense00_D),
forall (Sense1 dd : Sense1 def Sense01 E Sense01 D),
 Morphism prop Sense01 F (fun (G : obGenerator) (form : Sense00 F G) =>
                              Sensel Compos Sensel dd (Sensel ee G form) ).
Proof.
intros. move; simpl; intros.
congr (sval Sense1_dd _ _ ). exact: Sense1_ee_morphism.
Inductive morCode
: forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E) ,
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
Sense1 def Sense01_E Sense01_F -> Type :=
AtMember :
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__)
(Code_ee : morCode_Family Sense1_ee_morphism),
forall (G : obGenerator) (form : Sense00 F G),
morCode (Sense1 ee G form)
Compos morCode:
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 F' : obGenerator -> Type) (Sense01 F' : Sense01 def Sense00 F')
(Sense1 ff' : Sense1 def Sense01 F' Sense01 F),
morCode Sense1 ff' ->
forall (Sense00 F'' : obGenerator -> Type) (Sense01 F'' : Sense01 def Sense00 F'')
(Sense1 ff : Sense1 def Sense01 F' Sense01 F'),
morCode Sense1 ff -> morCode ( Sense1 Compos Sense1 ff' Sense1 ff )
Unit morCode :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
morCode ( Sense1 Unit Sense01 F )
Destructing morCode :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E),
forall (Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G),
```

```
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__),
forall (Code_ee__ : morCode_Family Sense1_ee_morphism),
morCode (Sense1_Destructing Sense1_ee_morphism)
Refinement morCode :
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E),
forall A'' (a''a' : 'Generator( A'' ~> A' )),
forall (Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
a''a')),
forall (Code_ee : morCode Sense1_ee),
morCode (Sense1_Refinement a'a Sense1_ee)
UnitViewedOb morCode :
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type)
(Sense01_F : Sense01_def Sense00_F)
(G : obGenerator)
(Sense1 ff: Sense1 def (Sense01 Viewing (Sense01 View0b G) aa) Sense01 F)
(Code ff : morCode Sense1_ff) ,
morCode ( Sense1_UnitViewedOb    Sense1_ff )
| ViewObMor morCode :
forall A A' (aa : 'Generator( A' ~> A )),
forall (G H : obGenerator) (g : 'Generator( G ~> H )),
morCode ( Sense1 Viewing aa (Sense1 ViewObMor g) )
| ViewedMor morCode :
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A ))
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F)
(Code ff : morCode Sense1_ff),
morCode (Sense1_ViewedMor a'a Sense1_ff )
with morCode Family :
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1 ee morphism : Morphism prop Sense01 F Sense1 ee ), Type :=
| Constructing morCode Family :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
morCode_Family (@Morphism_Constructing _ _ aa _ Sense01_F
Compos morCode Family :
forall A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1 ee morphism : Morphism prop Sense01 F Sense1 ee ),
forall (Sense00_D : obGenerator -> Type) (Sense01_D : Sense01_def Sense00_D),
forall (Sense1_dd : Sense1_def Sense01_E Sense01_D)
```

```
(Code_dd : morCode Sense1_dd),
morCode_Family Sense1_ee_morphism ->
morCode_Family (Morphism_Compos_morCode_Family Sense1_ee_morphism Sense1_dd).
Inductive obCoMod : forall Sense00_F (Sense01_F : Sense01_def Sense00_F), Type :=
| Viewing :
forall Sense00 F Sense01 F
(F: @obData Sense00 F Sense01 F)
A A' (aa : 'Generator( A' ~> A )),
@obCoMod (Sense00_Viewing Sense01_F aa) (Sense01_Viewing Sense01_F aa)
ViewedOb :
forall Sense00_F (Sense01_F : Sense01_def Sense00_F)
(F: @obCoMod Sense00 F Sense01 F)
A A' (aa : 'Generator( A' ~> A )),
@obCoMod (Sense00_ViewedOb Sense01_F aa) (Sense01_ViewedOb Sense01_F aa)
with obData : forall Sense00_F (Sense01_F : Sense01_def Sense00_F), Type :=
(* | UnaryDataOb : obData Sense01_UnaryDataOb *)
| ViewOb : forall G : obGenerator, @obData (Sense00_ViewOb G) (Sense01_ViewOb G).
Inductive elConstruct :
forall (Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F),
forall (G : obGenerator) (form : Sense00 F G), Type :=
| ViewOb elConstruct : forall G : obGenerator,
forall (G' : obGenerator) (g : 'Generator( G' ~> G )) ,
elConstruct (ViewOb G) g
(* with elConstruct_OneRecursiveArg _ : forall _, Type := *)
with elAlgebra
forall (Sense00 F : obGenerator -> Type)
  (Sense01 F : Sense01 def Sense00 F)
  (F : obData Sense01 F) ,
forall (G : obGenerator) (form : Sense00 F G), Type :=
| ElConstruct elAlgebra :
forall (Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01_F) ,
forall (G : obGenerator) (form : Sense00 F G),
forall (cons form : elConstruct F form),
elAlgebra F form
Restrict elAlgebra (*NOT in solution*):
forall (Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01_F) ,
forall (G : obGenerator) (form : Sense00_F G),
forall (cons_form : elAlgebra F form),
```

```
forall (G' : obGenerator) (g' : 'Generator( G' ~> G )),
elAlgebra F (g' o>Generator_[sval Sense01_F ] form )
(* | Zero : ... | Plus : ... *) .
Module Inversion_elConstruct_obDataViewOb.
Inductive elConstruct GFixed : forall (G : obGenerator)
(form: Sense00_ViewOb GFixed G)
(cons form: elConstruct (ViewOb GFixed) form), Type :=
| ViewOb_elConstruct :
forall (G' : obGenerator) (g : 'Generator( G' ~> GFixed )) ,
elConstruct (ViewOb elConstruct g).
End Inversion_elConstruct_obDataViewOb.
Lemma elConstruct_obDataViewObP (GFixed : obGenerator) : forall (Sense00_F : obGenerator ->
(Sense01_F : Sense01_def Sense00_F)
(F : obData Sense01 F),
forall (G : obGenerator) (form : Sense00_F G) (cons_form: elConstruct F form),
ltac:(destruct F as [ GF]; [
 destruct (eq comparable GFixed GF);
  [refine (Inversion elConstruct obDataViewOb.elConstruct cons form)
| refine True]]).
Proof.
intros. destruct cons form.
- intros eq. destruct eq as [Heq |].
 + apply: Inversion_elConstruct_obDataViewOb.ViewOb_elConstruct.
 + apply I.
Defined.
Inductive Solution elConstruct : Type :=
with Solution elAlgebra : Type :=
(* ELIMINATE
Restrict elAlgebra : *).
Section ElCongr def.
Variables (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F) (F : obData
Sense01 F)
  (G : obGenerator) (form : Sense00 F G) (cons form : elAlgebra F
(form' : Sense00 F G) (cons form' : elAlgebra F
Definition ElCongr def : Type := form' = form.
End ElCongr def.
Lemma ElCongr Trans convElAlgebra :
forall (Sense00 F : obGenerator -> Type) ,
forall (G : obGenerator) (form : Sense00_F G) ,
forall (form' : Sense00_F G),
ElCongr def form form' ->
forall (form'' : Sense00_F G) ,
ElCongr def form' form'' ->
ElCongr_def form form''.
 etransitivity; eassumption.
Qed.
Lemma ElCongr Restrict Restrict:
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(G : obGenerator) (form : Sense00_F G)
(G' : obGenerator) (g' : 'Generator( G' ~> G )) (G'∅ : obGenerator)
```

```
(g'0 : 'Generator( G'0 ~> G' )),
ElCongr_def (g'0 o>Generator_[sval Sense01_F] (g' o>Generator_[sval Sense01_F] form))
((g'0 o>Generator g') o>Generator_[sval Sense01_F] form).
Proof.
 intros. move. rewrite (proj1 (proj2_sig Sense01_F)). reflexivity.
Qed.
Lemma ElCongr_Restrict_ViewOb:
forall (G G' : obGenerator) (g : 'Generator( G' ~> G ))
(G'0 : obGenerator) (g'0 : 'Generator( G'0 <math>\sim G')),
ElCongr_def (g'0 o>Generator_[sval (Sense01_ViewOb G)] g) (g'0 o>Generator g).
Proof.
 reflexivity.
Qed.
Reserved Notation "cons_f0 [ Congr_f_f0 ]<== cons_f" (at level 10 , Congr_f_f0, cons_f at
level 40).
Inductive convElAlgebra :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F) (F : obData
forall (G : obGenerator) (form : Sense00_F G) (cons_form : elAlgebra F
forall (form' : Sense00_F G) (cons_form' : elAlgebra F form' ), ElCongr_def form form' ->
Type :=
| Trans convElAlgebra :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F) (F : obData
Sense01_F),
foral1 (G : obGenerator) (form : Sense00 F G) (cons form : elAlgebra F
                                                                         form ),
forall (form' : Sense00 F G) (cons form' : elAlgebra F
forall (Congr form form' : ElCongr def form form' ),
cons form' [Congr form form' ]<== cons form ->
forall (form'' : Sense00 F G) (cons form'' : elAlgebra F
forall (Congr_form'_form'' : ElCongr_def form' form'' ),
cons_form'' [Congr_form'_form'']<== cons_form' ->
cons_form''
[ElCongr_Trans_convElAlgebra Congr_form_form' Congr_form'_form'']<==</pre>
cons_form
Restrict Restrict (*NOT in solution*):
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F) (F : obData
Sense01_F),
forall (G : obGenerator) (form : Sense00 F G),
forall (cons form : elAlgebra F form),
forall (G' : obGenerator) (g' : 'Generator( G' ~> G )),
forall (G'0 : obGenerator) (g'0 : 'Generator( G'0 ~> G' )),
(Restrict_elAlgebra cons_form (g'0 o>Generator g'))
[ElCongr Restrict Restrict Sense01 F form g' g'0]<==
(Restrict_elAlgebra (Restrict_elAlgebra cons_form g') g'0)
Restrict ViewOb (*NOT in solution*):
forall (G : obGenerator), forall (G' : obGenerator) (g : 'Generator( G' ~> G )),
forall (G'0 : obGenerator) (g'0 : 'Generator( G'0 ~> G' )),
(ElConstruct elAlgebra (ViewOb elConstruct (g'0 o>Generator g)))
[ElCongr Restrict ViewOb g g'0]<==
(Restrict elAlgebra (ElConstruct elAlgebra (ViewOb elConstruct g)) g'0)
where "cons_f0 [ Congr_f_f0 ]<== cons_f" := (@convElAlgebra _ _ _ _ cons_f _ cons_f0</pre>
Congr_f_f0 ).
```

```
Section Congr def.
Variables (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(Sense1_ff : Sense1_def Sense01_E Sense01_F)
(Code ff : morCode Sense1 ff)
(Sense1_ff' : Sense1_def Sense01_E Sense01_F)
(Code_ff' : morCode Sense1_ff').
Definition Congr def : Type :=
forall (G' : obGenerator), forall form' form'0 ,
forall Heq : form'0 = form',
(sval Sense1_ff' G' form'0) = (sval Sense1_ff G' form').
End Congr def.
Lemma Congr_Trans:
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00 F)
(Sense1_ff : Sense1_def Sense01_E Sense01_F)
(Sense1 ff' : Sense1 def Sense01 E Sense01 F),
forall (Congr_congr_ff : Congr_def Sense1_ff Sense1_ff' ),
forall (Sense1_ff'' : Sense1_def Sense01_E Sense01_F ),
forall (Congr_congr_ff' : Congr_def Sense1_ff' Sense1_ff''),
Congr_def Sense1_ff Sense1_ff''.
Proof.
intros. move; intros. subst.
etransitivity. apply: Congr_congr_ff'. reflexivity.
apply: Congr_congr_ff. reflexivity.
Qed.
Definition Congr_Constructing_comp_Destructing :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00_F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__),
forall (G : obGenerator) (form : Sense00 F G) ,
Congr def (Sensel Compos (Sensel Destructing Sensel ee morphism)
(Sense1_Constructing_default aa Sense01_F form))
(Sense1 UnitViewedOb (Sense1 ee G form)).
intros. move. intros H h h0 Heq; subst.
unshelve eapply Sense00 ViewedOb quotient; simpl;
  exact unitGenerator
  exact unitGenerator
  | subst; reflexivity
congr ( _ o>Generator_ _). subst.
erewrite <- (Sense1_ee_morphism _ _ _ _ eq_refl). simpl.
rewrite (proj2_sig (Sense1_ee_ _ _)). reflexivity.</pre>
Definition Congr_UnitViewedOb_cong
```

```
A A' (aa : 'Generator( A' ~> A ))
(Sense00_F : obGenerator -> Type)
(Sense01_F : Sense01_def Sense00_F)
(G : obGenerator)
(Sense1_ff: Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_F)
(Sense1 ff0: Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 F)
(Congr_ff: Congr_def Sense1_ff Sense1_ff0) :
Congr_def (Sense1_UnitViewedOb Sense1_ff) (Sense1_UnitViewedOb Sense1_ff0).
Proof.
intros. move. intros. subst.
unshelve eapply Sense00 ViewedOb quotient; simpl;
| exact unitGenerator
| exact unitGenerator
| subst; reflexivity
].
congr(_ o>Generator_ _). congr(_ o>Generator_ _). apply: Congr_ff. reflexivity.
Definition Congr Constructing comp Refinement:
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A ))
(Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(A'' : obGenerator) (a''a' : 'Generator( A'' ~> A' ))
(Sense1_ee : Sense1_def (Sense01_Viewing Sense01_F a''a')
(Sense01 ViewedOb Sense01 E a''a'))
(G : obGenerator) (form : Sense00 F G),
Congr def
(Sense1 Compos (Sense1 Refinement a'a Sense1 ee)
(Sense1 Constructing default a'a Sense01 F form))
(Sense1 Refinement a'a
(Sense1 Compos Sense1 ee
(Sense1 Constructing default a''a' Sense01 F form))).
intros. move. intros H h h0 Heq. subst. simpl.
rewrite (proj1 (proj2_sig Sense01_F)).
unshelve eapply Sense00_ViewedOb_quotient; simpl;
exact unitGenerator
exact unitGenerator
reflexivity
reflexivity
1.
Qed.
Definition Congr Refinement comp ViewedMor:
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A )) (Sense00_F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F) (Sense00 E : obGenerator -> Type)
(Sense01 E : Sense01 def Sense00 E) (A'' : obGenerator)
(a''a' : 'Generator( A'' ~> A' ))
(Sense1_ee : Sense1_def (Sense01_Viewing Sense01_F a''a')
        (Sense01 Viewed0b Sense01 E a''a')),
forall (Sense00 D : obGenerator -> Type) (Sense01 D : Sense01 def Sense00 D)
(Sense1 dd : Sense1 def Sense01 E Sense01 D),
Congr def (Sense1 Compos (Sense1 ViewedMor a'a Sense1 dd) (Sense1 Refinement a'a Sense1 ee))
(Sense1 Refinement a'a (Sense1 Compos (Sense1 ViewedMor a''a' Sense1 dd) Sense1 ee)).
Proof.
intros. move. intros H h h0 Heq. subst.
unshelve eapply Sense00_ViewedOb_quotient; simpl;
[ | exact unitGenerator
```

```
exact unitGenerator
reflexivity
reflexivity].
Qed.
Lemma Congr Constructing cong:
forall (A A' : obGenerator) (aa : 'Generator( A' ~> A )) (Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F) (G : obGenerator)
(form : Sense00_F G) (form' : Sense00_F G)
(ElCong form form' : ElCongr def form form'),
Congr def (Sense1 Constructing default aa Sense01 F form)
  (Sense1_Constructing_default aa Sense01_F form').
Proof.
intros. move; intros. subst. rewrite ElCong form form'.
unshelve eapply Sense00 Viewing quotient; simpl;
[ | exact unitGenerator
| exact unitGenerator
reflexivity
| reflexivity ].
Qed.
Lemma congr_Compos_cong :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00_F' : obGenerator -> Type) (Sense01_F' : Sense01_def Sense00_F')
(Sense1_ff' : Sense1_def Sense01_F' Sense01_F) (Sense00_F'' : obGenerator -> Type)
(Sense01 F'' : Sense01_def Sense00_F'')
(Sense1_ff_ : Sense1_def Sense01_F'' Sense01_F')
(Sense1 ee' : Sense1 def Sense01 F' Sense01 F )
(Congr congr ff' : Congr def Sense1 ff' Sense1 ee' ),
forall (Sense1_ee_ : Sense1_def Sense01_F'' Sense01_F' )
(Congr congr ff : Congr def Sense1 ff Sense1 ee ),
Congr_def (Sense1_Compos Sense1_ff' Sense1_ff_) (Sense1_Compos Sense1_ee' Sense1_ee_).
Proof.
intros; move; intros; simpl.
apply: (Congr_congr_ff'). apply: (Congr_congr_ff_). assumption.
Lemma Congr_Refl : forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def
Sense00 E),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F),
 Congr def Sense1 ff Sense1 ff.
intros. move; intros. subst; reflexivity.
Qed.
Definition Congr AtMember Compos morCode Family :
forall (A A': obGenerator)
(aa: 'Generator( A' ~> A ))
(Sense00 F: obGenerator -> Type)
(Sense00 E: obGenerator -> Type)
(Sense01 E: Sense01 def Sense00 E)
(Sense1 ee : forall G : obGenerator,
 Sense00 F G -> Sense1 def (Sense01 Viewing (Sense01 View0b G) aa) Sense01 E)
(Sense00 D: obGenerator -> Type)
(Sense01 D: Sense01 def Sense00 D)
(Sense1 dd: Sense1 def Sense01 E Sense01 D)
(G: obGenerator)
(form: Sense00_F G),
Congr_def (Sense1_Compos Sense1_dd (Sense1_ee__ G form))
```

```
(Sense1_Compos Sense1_dd (Sense1_ee__ G form)).
Proof.
intros. move; intros; subst; reflexivity.
Qed.
Definition Congr_Destructing_comp_ViewedMor :
forall (A A': obGenerator)
(aa: 'Generator( A' ~> A ))
(Sense00 F: obGenerator -> Type)
(Sense01 F: Sense01 def Sense00 F)
(Sense00 E: obGenerator -> Type)
(Sense01_E: Sense01_def Sense00 E)
(Sense1_ee__: forall G : obGenerator,
 Sense00_F G -> Sense1_def (Sense01_Viewing (Sense01_View0b G) aa) Sense01_E)
(Sense1_ee_morphism: Morphism_prop Sense01_F Sense1_ee__)
(Sense00_D: obGenerator -> Type)
(Sense01_D: Sense01_def Sense00 D)
(Sense1_dd: Sense1_def Sense01_E Sense01_D),
Congr_def (Sense1_Compos (Sense1_ViewedMor aa Sense1_dd) (Sense1_Destructing
Sense1 ee morphism))
  (Sense1 Destructing (Morphism Compos morCode Family Sense1 ee morphism Sense1 dd)).
Proof.
intros. move; simpl; intros; subst.
unshelve eapply Sense00 ViewedOb quotient; simpl;
| exact unitGenerator
 exact unitGenerator
 reflexivity
reflexivity
1.
Qed.
Lemma Congr_Refinement cong :
forall (A A': obGenerator)
(a'a: 'Generator( A' ~> A ))
(Sense00_F: obGenerator -> Type)
(Sense01_F: Sense01_def Sense00_F)
(Sense00 E: obGenerator -> Type)
(Sense01_E: Sense01_def Sense00_E)
(A'': obGenerator)
(a''a': 'Generator( A'' ~> A' ))
(Sense1 ee Sense1 dd: Sense1 def (Sense01 Viewing Sense01 F a''a')
              (Sense01 Viewed0b Sense01 E a''a'))
(Congr congr eedd : Congr def Sense1 ee Sense1 dd),
(Congr def (Sense1 Refinement a'a Sense1 ee)
          (Sense1 Refinement a'a Sense1 dd)).
intros. move. intros; subst; simpl.
set sval_Sense1_dd_ := (sval Sense1_dd _ _).
set sval_Sense1_ee := (sval Sense1_ee _ _).
have -> : sval_Sense1_dd_ = sval_Sense1_ee_ by
apply: Congr congr eedd.
unshelve eapply Sense00_ViewedOb_quotient; simpl;
 exact unitGenerator
   exact unitGenerator
   reflexivity
 reflexivity
 1.
Qed.
```

```
Lemma Congr_Rev : forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def
Sense00 E),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall (Sense1_ff : Sense1_def Sense01_E Sense01_F),
forall (Sense1_ff' : Sense1_def Sense01_E Sense01_F),
forall (Congr_congr_ff : Congr_def Sense1_ff Sense1_ff'),
Congr_def Sense1_ff' Sense1_ff.
Proof.
 intros; move; intros; subst; symmetry; apply: Congr congr ff; reflexivity.
Qed.
Definition Congr_Constructing_comp_Constructing :
forall (A A' : obGenerator) (aa : 'Generator( A' ~> A ))
   (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
   (G : obGenerator) (form : Sense00_F G)
   (H : obGenerator)
   (h : Sense00_ViewOb G H),
Congr_def
(Sensel Compos (Sensel Constructing default aa Sense01 F form)
  (Sense1 Constructing default aa (Sense01 ViewOb G) h))
(Sense1_Constructing_default aa Sense01_F (h o>Generator_[sval Sense01_F] form)).
intros. move; intros; subst; simpl.
unshelve eapply Sense00 Viewing quotient; simpl;
exact unitGenerator
exact unitGenerator
reflexivity
rewrite -(proj1 (proj2_sig Sense01_F)); reflexivity
1.
Qed.
Reserved Notation "''CoMod$' ( Code ff ~> Code ff' @ Congr congr ff )" (at level 0).
Inductive congrMorCode : forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F)
(Code ff : morCode Sense1_ff),
forall (Sense1 ff' : Sense1 def Sense01 E Sense01 F)
(Code ff' : morCode Sense1 ff'),
forall (Congr congr ff : Congr def Sense1 ff Sense1 ff'), Type :=
Trans congrMorCode: forall (Sense00 E: obGenerator -> Type) (Sense01 E: Sense01 def
Sense00 E),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F)
(Code ff : morCode Sense1 ff),
forall (Sense1 ff' : Sense1 def Sense01 E Sense01 F)
(Code ff' : morCode Sense1 ff'),
forall (Congr_congr_ff : Congr_def Sense1_ff Sense1_ff')
(congr ff : 'CoMod$( Code ff ~> Code ff' @_ Congr congr ff )),
forall (Sense1 ff'' : Sense1 def Sense01 E Sense01 F )
(Code ff'' : morCode Sense1_ff''),
forall (Congr congr ff' : Congr def Sense1 ff' Sense1 ff'' )
(congr ff' : 'CoMod$( Code ff' ~> Code ff'' @ Congr congr ff' )),
'CoMod$( Code ff ~> Code ff'' @ Congr Trans Congr congr ff Congr congr ff' )
Refl congrMorCode : forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def
Sense00_E),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall (Sense1_ff : Sense1_def Sense01_E Sense01_F)
```

```
(Code_ff : morCode Sense1_ff),
'CoMod$( Code_ff ~> Code_ff @_ Congr_Refl Sense1_ff )
| Rev congrMorCode : forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def
Sense00 E),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall (Sense1_ff : Sense1_def Sense01_E Sense01_F)
(Code_ff : morCode Sense1_ff),
forall (Sense1_ff' : Sense1_def Sense01_E Sense01_F)
(Code_ff' : morCode Sense1_ff'),
forall (Congr_congr_ff : Congr_def Sense1_ff Sense1_ff')
(congr_ff : 'CoMod$( Code_ff ~> Code_ff' @_ Congr_congr_ff )),
'CoMod$( Code_ff' ~> Code_ff @_ Congr_Rev Congr_congr_ff )
Constructing_comp_Destructing congrMorCode :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00_F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__)
(Code ee : morCode Family Sense1 ee morphism),
forall (G : obGenerator) (form : Sense00_F G) ,
'CoMod$ ( Compos morCode (Destructing morCode Code ee )
(AtMember (Constructing morCode Family aa Sense01 F) form) ~>
(UnitViewedOb_morCode (AtMember Code_ee__ form)) @_
Congr Constructing comp Destructing Sense1 ee morphism form )
UnitViewedOb cong congrMorCode
A A' (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(G : obGenerator)
(Sense1 ff: Sense1 def (Sense01 Viewing (Sense01 View0b G) aa) Sense01 F)
(Code ff : morCode Sense1 ff)
(Sense1_ff0: Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_F)
(Code ff0 : morCode Sense1 ff0)
(Congr ff: Congr def Sense1 ff Sense1 ff0)
(congr ff : 'CoMod$ ( Code ff ~> Code ff0 @ Congr ff )) :
'CoMod$ ( UnitViewedOb morCode Code ff ~>
    UnitViewedOb morCode Code ff0 @
    Congr UnitViewedOb cong Congr ff )
| Constructing comp Refinement congrMorCode :
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(A'' : obGenerator) (a''a' : 'Generator( A'' ~> A' ))
(Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a')
                        (Sense01 Viewed0b Sense01 E a''a'))
(Code ee : morCode Sense1 ee)
(G : obGenerator) (form : Sense00 F G),
'CoMod$ (Compos morCode (Refinement morCode a'a Code ee)
                (Constructing morCode Family a'a
                                                     Sense01 F) form) ~>
  Refinement morCode a'a (Compos morCode Code ee
                (Constructing_morCode_Family a''a'
                                                       Sense01 F) form))
  @_ (Congr_Constructing_comp_Refinement Sense1_ee form) )
```

```
Refinement_comp_ViewedMor_congrMorCode:
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A )) (Sense00_F : obGenerator -> Type)
(Sense01_F : Sense01_def Sense00_F) (Sense00_E : obGenerator -> Type)
(Sense01_E : Sense01_def Sense00_E) (A'' : obGenerator)
(a''a' : 'Generator( A'' ~> A' ))
(Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a')
                   (Sense01 ViewedOb Sense01 E a''a')),
forall (Code ee : morCode Sense1 ee),
forall (Sense00 D : obGenerator -> Type) (Sense01 D : Sense01 def Sense00 D)
  (Sense1 dd : Sense1 def Sense01 E Sense01 D)
  (Code dd : morCode Sense1 dd),
'CoMod$ ( Compos morCode (ViewedMor morCode a'a Code dd) (Refinement morCode a'a Code ee) ~>
   Refinement morCode a'a (Compos morCode (ViewedMor morCode a'a' Code dd) Code ee)
   @_ Congr Refinement comp ViewedMor Sense1 ee Sense1 dd )
| Constructing_cong_congrMorCode :
forall (A A' : obGenerator) (aa : 'Generator( A' ~> A )) (Sense00_F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F) (G : obGenerator)
(form : Sense00_F G) (form' : Sense00_F G)
(ElCong form form' : ElCongr def form form'),
'CoMod$ ( AtMember (Constructing morCode Family aa Sense01 F) form ~>
       AtMember (Constructing_morCode_Family aa Sense01_F) form' @_
       (Congr Constructing cong Sense01 F ElCong form form' ) )
| Compos cong congrMorCode :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(Sense00 F': obGenerator -> Type) (Sense01 F': Sense01 def Sense00 F')
(Sense1 ff' : Sense1 def Sense01 F' Sense01 F) (Code ff' : morCode Sense1 ff')
(Sense00 F'' : obGenerator -> Type) (Sense01 F'' : Sense01 def Sense00 F'')
(Sense1 ff : Sense1 def Sense01_F'' Sense01_F' ) (Code_ff_ : morCode Sense1_ff_)
(Sense1 ee' : Sense1 def Sense01 F' Sense01 F) (Code ee' : morCode Sense1 ee')
(Congr congr ff' : Congr def Sense1 ff' Sense1 ee' ),
'CoMod$ ( Code_ff' ~> Code_ee' @_ Congr_congr_ff' ) ->
forall (Sense1_ee_ : Sense1_def Sense01_F'' Sense01_F' ) (Code_ee_ : morCode Sense1_ee_)
(Congr_congr_ff_ : Congr_def Sense1_ff_ Sense1_ee_ ),
'CoMod$ ( Code_ff_ ~> Code_ee_ @_ Congr_congr_ff_ ) ->
congr_Compos_cong Congr_congr_ff' Congr_congr_ff_ )
AtMember Compos morCode Family congrMorCode :
forall
(A A': obGenerator)
(aa: 'Generator( A' ~> A ))
(Sense00 F: obGenerator -> Type)
(Sense01 F: Sense01 def Sense00 F)
(Sense00 E: obGenerator -> Type)
(Sense01 E: Sense01 def Sense00 E)
(Sense1 ee : forall G : obGenerator,
Sense00 F G -> Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1 ee morphism: Morphism prop Sense01 F Sense1 ee )
(Code ee : morCode Family Sense1 ee morphism)
(Sense00 D: obGenerator -> Type)
(Sense01 D: Sense01 def Sense00 D)
(Sense1 dd: Sense1 def Sense01 E Sense01 D)
(Code dd: morCode Sense1 dd)
(G: obGenerator)
(form: Sense00_F G),
'CoMod$ ( AtMember (Compos_morCode_Family Code_dd Code_ee__) form ~>
```

```
Compos_morCode Code_dd (AtMember Code_ee__ form) @_
    (Congr_AtMember_Compos_morCode_Family Sense1_ee__ Sense1_dd form ))
Destructing comp ViewedMor congrMorCode :
forall (A A': obGenerator)
(aa: 'Generator( A' ~> A ))
(Sense00 F: obGenerator -> Type)
(Sense01 F: Sense01 def Sense00 F)
(Sense00 E: obGenerator -> Type)
(Sense01 E: Sense01 def Sense00 E)
(Sense1 ee : forall G : obGenerator,
    Sense00_F G -> Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1_ee_morphism: Morphism_prop Sense01_F Sense1_ee__)
(Code ee : morCode Family Sense1 ee morphism)
(Sense00 D: obGenerator -> Type)
(Sense01 D: Sense01 def Sense00 D)
(Sense1_dd: Sense1_def Sense01_E Sense01_D)
(Code dd: morCode Sense1 dd),
CoMod$ ( Compos morCode (ViewedMor_morCode aa Code_dd) (Destructing_morCode Code_ee__) ~>
    Destructing morCode (Compos_morCode_Family Code_dd Code_ee__) @_
    Congr Destructing comp ViewedMor Sense1 ee morphism Sense1 dd )
Refinement_cong_congrMorCode :
forall (A A' : obGenerator) (a'a : 'Generator( A' ~> A ))
(Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(Sense00 E : obGenerator -> Type)
(Sense01 E : Sense01 def Sense00 E)
(A'' : obGenerator) (a''a' : 'Generator( A'' ~> A' ))
(Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a')
          (Sense01 ViewedOb Sense01 E a''a'))
(Code ee : morCode Sense1 ee)
(Sense1 dd : Sense1 def (Sense01 Viewing Sense01 F a''a')
          (Sense01 ViewedOb Sense01 E a''a'))
(Code dd : morCode Sense1 dd)
(Congr congr eedd : Congr def Sense1 ee Sense1 dd)
(congr_eedd : 'CoMod$ ( Code_ee ~> Code_dd @_ Congr_congr_eedd )),
'CoMod$ ( Refinement morCode a'a Code ee ~>
 Refinement morCode a'a Code dd @ Congr Refinement cong Congr congr eedd)
| Constructing comp Constructing congrMorCode :
forall (A A' : obGenerator) (aa : 'Generator( A' ~> A ))
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F) (G : obGenerator) (form : Sense00 F G)
(cons form : elAlgebra F form) (H : obGenerator)
(h : Sense00 ViewOb G H) (cons h : elAlgebra (ViewOb G) h),
'CoMod$ ( Compos morCode
      (AtMember (Constructing morCode Family aa Sense01 F) form)
      (AtMember (Constructing morCode Family aa (Sense01 ViewOb G)) h)
 ~> AtMember (Constructing morCode Family aa Sense01 F)
      (h o>Generator form) @_Congr Constructing comp Constructing Sense01 F form h )
where "''CoMod$' ( Code ff ~> Code ff' @ Congr congr ff )" :=
(@congrMorCode \_ \_ \_ \_ \_ Code\_ff \_ Code\_ff' Congr\_congr\_ff) : poly\_scope.
Notation "congr_ff_ o>$ congr_ff'" := (@Trans_congrMorCode _ _ _ _ _ _ congr_ff_ _ _ _
    (at level 40, congr ff' at next level, left associativity): poly scope.
Arguments Refl_congrMorCode {_ _ _ _ _}.
Reserved Notation "''CoMod' ( E ~> F @_ Code_ff )" (at level 0).
```

```
Inductive morCoMod : forall Sense00_E Sense01_E
  (E: @obCoMod Sense00 E Sense01 E),
forall Sense00_F Sense01_F
(F : @obCoMod Sense00_F Sense01_F ),
forall (Sense1_ff : Sense1_def Sense01_E Sense01_F)
(Code_ff : morCode Sense1_ff ), Type :=
| Compos : forall Sense00 F Sense01 F
(F : @obCoMod Sense00 F Sense01 F ),
forall Sense00 F' Sense01 F'
(F' : @obCoMod Sense00_F' Sense01_F' ) Sense1_ff'
(Code_ff' : morCode Sense1_ff')
(ff' : 'CoMod( F' ~> F @_ Code_ff' )),
forall Sense00_F'' Sense01_F''
(F'' : @obCoMod Sense00_F'' Sense01_F''),
forall Sense1_ff_ (Code_ff_ : morCode Sense1_ff_)
(ff_ : 'CoMod( F'' ~> F'@_ Code_ff_ )),
'CoMod( F'' ~> F @_ (Compos_morCode Code_ff' Code_ff_) )
| Unit :
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F : @obCoMod Sense00_F Sense01_F ),
'CoMod( F ~> F @_ (Unit morCode Sense01 F) )
| Constructing :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type)
(Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F),
forall (G : obGenerator) (form : Sense00_F G) (cons_form : elAlgebra F form ),
'CoMod( Viewing (ViewOb G) aa ~> Viewing F aa
   @_ (AtMember (Constructing_morCode_Family aa Sense01_F) form))
Destructing:
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(E: @obCoMod Sense00 E Sense01 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1 ee morphism : Morphism prop Sense01 F Sense1 ee )
(Code_ee__ : morCode_Family Sense1_ee_morphism)
(Sense1_ee0__ : forall (G : obGenerator)
            (form : Sense00 F G) (cons form : elConstruct F form ),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Code ee0 : forall (G : obGenerator)
          (form : Sense00 F G) (cons form : elConstruct F form),
morCode (Sense1 ee0 G form cons form))
(ee : forall (G : obGenerator)
    (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod( Viewing (ViewOb G) aa ~> E @_ (Code_ee0__ G form cons_form))),
```

```
forall (Congr_congr_ee__ : forall (G : obGenerator)
                (form : Sense00_F G) (cons_form : elConstruct F form),
Congr_def ((Sense1_ee__ G form)) (Sense1_ee0__ G form cons_form) )
(congr_ee__ : forall (G : obGenerator)
          (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod$( (AtMember Code_ee__ form) ~> (Code_ee0__ G form cons_form)
                            @_ Congr_congr_ee__ G form cons_form ) ),
'CoMod( Viewing F aa ~> ViewedOb E aa @_ (Destructing morCode Code ee ) )
Refinement:
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(F: @obData Sense00 F Sense01 F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(E: @obCoMod Sense00_E Sense01_E),
forall A'' (a''a' : 'Generator( A'' ~> A' )),
forall (Sense1_ee : Sense1_def (Sense01_Viewing Sense01_F a''a') (Sense01_Viewed0b Sense01_E
forall (Code ee : morCode Sense1 ee),
forall (Sense1 ee0 : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
a''a')),
forall (Code_ee0 : morCode Sense1_ee0),
forall (ee: 'CoMod( Viewing F a''a' ~> ViewedOb E a''a' @_ Code_ee0 )),
forall (Congr_congr_ee : Congr_def Sense1_ee Sense1_ee0)
(congr_ee : 'CoMod$( Code_ee ~> Code_ee0 @_ Congr_congr_ee )),
'CoMod( Viewing F a'a ~> ViewedOb E a'a @_ (Refinement morCode a'a Code ee) )
UnitViewedOb :
forall A A' (aa : 'Generator( A' ~> A )),
forall Sense00 F (Sense01 F : Sense01 def Sense00 F)
(F: @obCoMod Sense00 F Sense01 F)
(G : obGenerator)
(Sense1_ff : Sense1_def (Sense01_Viewing (Sense01_View0b G) aa) Sense01_F)
(Code_ff : morCode Sense1_ff) (ff : 'CoMod ( Viewing (ViewOb G) aa ~> F @_ Code_ff )),
'CoMod ( Viewing (ViewOb G) aa ~> ViewedOb F aa @_ UnitViewedOb_morCode Code_ff )
ViewObMor :
forall A A' (aa : 'Generator( A' ~> A )),
forall (G H : obGenerator) (g : 'Generator( G ~> H )),
'CoMod ( Viewing (ViewOb G) aa ~> Viewing (ViewOb H) aa @ ViewObMor morCode aa g )
ViewedMor :
forall (A A' : obGenerator) (aa : 'Generator( A' ~> A ))
(Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(E: @obCoMod Sense00 E Sense01 E)
(Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F: @obCoMod Sense00 F Sense01 F),
forall (Sense1 ff : Sense1 def Sense01 E Sense01 F)
(Code ff : morCode Sense1 ff)
(ff : 'CoMod( E ~> F @ Code ff )),
'CoMod ( ViewedOb E aa ~> ViewedOb F aa @_ ViewedMor morCode aa Code ff )
where "''CoMod' ( E \sim F @ Code_{ff} )" := (@morCoMod _ _ E _ _ F _ Code_ff) : poly_scope.
Notation "ff_ o>CoMod ff'" := (@Compos _ _ _ _ _ ff' _ _ _ _ ff_ )
  (at level 40, left associativity) : poly_scope.
Reserved Notation "ff0 [ congr_ff ]<~~ ff" (at level 10 , congr_ff , ff at level 40).
```

```
Inductive convCoMod : forall Sense00_E Sense01_E (E : @obCoMod Sense00_E Sense01_E ),
forall Sense00_F Sense01_F (F : @obCoMod Sense00_F Sense01_F ),
forall (Sense1_ff : Sense1_def Sense01_E Sense01_F)
  (Code_ff : morCode Sense1_ff ) (ff : 'CoMod( E ~> F @_ Code_ff )),
forall (Sense1_ff0 : Sense1_def Sense01_E Sense01_F)
  (Code_ff0 : morCode Sense1_ff0 ) (ff0 : 'CoMod( E ~> F @_ Code_ff0 )),
forall (Congr_congr_ff : Congr_def Sense1_ff Sense1_ff0)
  (congr_ff : 'CoMod$( Code_ff ~> Code_ff0 @_ Congr_congr_ff )), Prop :=
| Constructing comp Destructing :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(F : obData Sense01 F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(E : @obCoMod Sense00_E Sense01_E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__)
(Code_ee__ : morCode_Family Sense1_ee_morphism)
(Sense1_ee0__ : forall (G : obGenerator)
         (form : Sense00 F G) (cons form : elConstruct F form ),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Code_ee0__ : forall (G : obGenerator)
       (form : Sense00 F G) (cons form : elConstruct F form),
morCode (Sense1_ee0__ G form cons_form))
(ee : forall (G : obGenerator)
  (form : Sense00 F G) (cons form : elConstruct F form),
forall (Congr_congr_ee__ : forall (G : obGenerator)
             (form : Sense00 F G) (cons form : elConstruct F form),
Congr def ((Sense1 ee G form)) (Sense1 ee0 G form cons form) )
(congr_ee__ : forall (G : obGenerator)
       (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod$( (AtMember Code_ee__ form) ~> (Code_ee0__ G form cons_form)
                           @_ Congr_congr_ee__ G form cons_form ) ),
forall (G : obGenerator) (form : Sense00 F G) (cons form : elConstruct F form ),
(UnitViewedOb ( ee G form cons form ))
[ (Constructing_comp_Destructing_congrMorCode Code ee form)
 o>$ (UnitViewedOb cong congrMorCode (congr ee G form cons form)) ]<~~
( ( Constructing aa (ElConstruct elAlgebra cons form) )
   o>CoMod ( Destructing ee congr ee ) )
Destructing comp ViewedMor :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(E : @obCoMod Sense00 E Sense01 E)
(Sense1_ee__ : forall (G : obGenerator) (form : Sense00_F G),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1_ee_morphism : Morphism_prop Sense01_F Sense1_ee__)
```

```
(Code_ee__ : morCode_Family Sense1_ee_morphism)
(Sense1_ee0__ : forall (G : obGenerator)
                  (form : Sense00_F G) (cons_form : elConstruct F form ),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Code_ee0__ : forall (G : obGenerator)
                (form : Sense00_F G) (cons_form : elConstruct F form),
morCode (Sense1 ee0  G  form cons form))
(ee : forall (G : obGenerator)
          (form : Sense00 F G) (cons form : elConstruct F form),
'CoMod( Viewing (ViewOb G) aa ~> E @_ (Code_ee0__ G form cons_form))),
forall (Congr_congr_ee__ : forall (G : obGenerator)
            (form : Sense00_F G) (cons_form : elConstruct F form),
Congr_def ((Sense1_ee__ G form)) (Sense1_ee0__ G form cons_form) )
(congr_ee__ : forall (G : obGenerator)
      (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod$( (AtMember Code_ee__ form) ~> (Code_ee0__ G form cons_form)
                         @_ Congr_congr_ee__ G form cons_form ) ),
forall (Sense00 D : obGenerator -> Type) (Sense01 D : Sense01 def Sense00 D)
(D: @obCoMod Sense00 D Sense01 D),
forall (Sense1_dd : Sense1_def Sense01_E Sense01_D)
(Code dd : morCode Sense1 dd)
(dd : 'CoMod( E ~> D @_ Code_dd )),
( Destructing (fun (G : obGenerator) (form : Sense00 F G) (cons form : elConstruct F form) =>
          ((ee__ G form cons_form) o>CoMod dd))
      (fun (G : obGenerator) (form : Sense00 F G) (cons form : elConstruct F form) =>
          (AtMember Compos morCode Family congrMorCode Code ee Code dd form) o>$
Compos cong congrMorCode (Refl congrMorCode) (congr ee G form cons form) ) )
[ Destructing comp ViewedMor congrMorCode Code ee Code dd ]<~~
( ( Destructing ee__ congr_ee__ ) o>CoMod ( ViewedMor aa dd ) )
(*MEMO: The type of this term is a product while it is expected to be (morCode_Family
?Sense1 ee morphism). *)
| Constructing_comp_Refinement :
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
    (F: @obData Sense00 F Sense01 F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
    (E: @obCoMod Sense00 E Sense01 E),
forall A'' (a''a' : 'Generator( A'' ~> A' )),
forall (Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
forall (Code ee : morCode Sense1 ee),
forall (Sense1 ee0 : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
a''a')),
forall (Code ee0 : morCode Sense1 ee0),
forall (ee: 'CoMod( Viewing F a''a' ~> ViewedOb E a''a' @_ Code_ee0 )),
forall (Congr congr ee : Congr def Sense1 ee Sense1 ee0)
(congr ee : 'CoMod$( Code ee ~> Code ee0 @ Congr congr ee )),
forall (G : obGenerator) (form : Sense00 F G) (cons form : elAlgebra F form ),
(Refinement a'a ( (Constructing a''a' cons form) o>CoMod ee )
    (Compos cong congrMorCode congr ee (Refl congrMorCode) ) )
[ Constructing_comp_Refinement_congrMorCode a'a Code_ee form ]<~~
```

```
( ( Constructing a'a cons_form ) o>CoMod ( Refinement a'a ee congr_ee) )
Refinement_comp_ViewedMor :
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(F: @obData Sense00_F Sense01_F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(E: @obCoMod Sense00_E Sense01_E),
forall A'' (a''a' : 'Generator( A'' ~> A' )),
forall (Sense1_ee : Sense1_def (Sense01_Viewing Sense01_F a''a') (Sense01_Viewed0b Sense01_E
forall (Code_ee : morCode Sense1_ee),
forall (Sense1_ee0 : Sense1_def (Sense01_Viewing Sense01_F a''a') (Sense01_Viewed0b Sense01_E
a''a')),
forall (Code_ee0 : morCode Sense1_ee0),
forall (ee: 'CoMod( Viewing F a''a' ~> ViewedOb E a''a' @_ Code_ee0 )),
forall (Congr_congr_ee : Congr_def Sense1_ee Sense1_ee0)
(congr_ee : 'CoMod$( Code_ee ~> Code_ee0 @_ Congr_congr_ee )),
forall (Sense00_D : obGenerator -> Type) (Sense01_D : Sense01_def Sense00_D)
(D: @obCoMod Sense00 D Sense01 D),
forall (Sense1 dd : Sense1 def Sense01 E Sense01 D)
(Code_dd : morCode Sense1_dd)
(dd : 'CoMod( E ~> D @_ Code dd )),
( Refinement a'a ( ee o>CoMod ( ViewedMor a''a' dd ) )
  (Compos_cong_congrMorCode (Refl_congrMorCode) congr_ee ) )
[ Refinement comp ViewedMor congrMorCode a'a Code ee Code dd ]<~~
( ( Refinement a'a ee congr ee) o>CoMod ( ViewedMor a'a dd ) )
| Constructing comp Constructing :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type) (Sense01_F : Sense01_def Sense00_F)
(F : obData Sense01 F),
foral1 (G : obGenerator) (form : Sense00_F G) (cons_form : elAlgebra F form ),
forall (H : obGenerator) (h : (Sense00_ViewOb G) H) (cons_h : elAlgebra (ViewOb G) h),
( Constructing aa (Restrict_elAlgebra cons_form h) )
[ Constructing_comp_Constructing_congrMorCode aa cons_form cons_h ]<~~
( ( Constructing aa cons h ) o>CoMod ( Constructing aa cons form ) )
| Compos_cong : forall Sense00 F Sense01 F
          (F: @obCoMod Sense00 F Sense01 F),
forall Sense00 F' Sense01 F'
(F': @obCoMod Sense00 F' Sense01 F') Sense1 ff'
(Code ff' : morCode Sense1 ff')
(ff' : 'CoMod( F' ~> F @_ Code_ff' )),
forall Sense00 F'' Sense01 F''
(F'': @obCoMod Sense00 F'' Sense01 F''),
forall Sense1_ff_ (Code_ff_ : morCode Sense1_ff_)
(ff_ : 'CoMod( F'' ~> F' @_ Code_ff_ )),
forall Sense1 ee'
(Code ee' : morCode Sense1 ee')
(ee' : 'CoMod( F' ~> F @_Code_ee' )),
forall Congr_congr_ff' (congr_ff' : 'CoMod$( Code_ff' ~> Code_ee' @_ Congr_congr_ff' ) ),
```

```
ee' [ congr_ff' ]<~~ ff' ->
forall Sense1_ee_ (Code_ee_ : morCode Sense1_ee_)
(ee_ : 'CoMod( F'' ~> F' @_ Code_ee_ )),
forall Congr_congr_ff_ (congr_ff_ : 'CoMod$( Code_ff_ ~> Code_ee_ @_ Congr_congr_ff_ ) ),
ee_ [ congr_ff_ ]<~~ ff_ ->
( ee o>CoMod ee' )
[ Compos_cong_congrMorCode congr_ff' congr_ff_ ]<~~
( ff o>CoMod ff' )
| Constructing_cong :
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00_F : obGenerator -> Type)
(Sense01_F : Sense01_def Sense00_F)
(F : obData Sense01_F),
foral1 (G : obGenerator) (form : Sense00_F G) (cons_form : elAlgebra F form ),
forall (form' : Sense00 F G) (cons form' : elAlgebra F form' )
(ElCong_form_form': ElCongr_def form form') ,
( cons_form' [ ElCong_form_form' ]<== cons_form ) ->
( Constructing aa cons_form' )
  [ Constructing cong congrMorCode aa Sense01 F ElCong form form' ]<~~
  ( Constructing aa cons_form )
| Destructing_cong :
(*SIMPLE CONGRUENCE, possible is congruence
with different Code_dd__ and manual coherence conversions in 'CoMod$ *)
forall A A' (aa : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F : obData Sense01 F),
forall (Sense00 E : obGenerator -> Type) (Sense01 E : Sense01 def Sense00 E)
(E : @obCoMod Sense00 E Sense01 E)
(Sense1 ee : forall (G : obGenerator) (form : Sense00 F G),
Sense1 def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Sense1 ee morphism : Morphism prop Sense01 F Sense1 ee )
(Code_ee__ : morCode_Family Sense1_ee_morphism)
(Sense1 ee0 : forall (G : obGenerator)
          (form : Sense00 F G) (cons form : elConstruct F form ),
Sense1 def (Sense01 Viewing (Sense01 ViewOb G) aa) Sense01 E)
(Code ee0 : forall (G : obGenerator)
        (form : Sense00 F G) (cons form : elConstruct F form),
morCode (Sense1 ee0  G  form cons form))
(ee : forall (G : obGenerator)
  (form : Sense00 F G) (cons form : elConstruct F form),
'CoMod( Viewing (ViewOb G) aa ~> E @_ (Code_ee0__ G form cons_form))),
forall (Congr_congr_ee__ : forall (G : obGenerator)
              (form : Sense00 F G) (cons form : elConstruct F form),
Congr_def ((Sense1_ee__ G form)) (Sense1_ee0__ G form cons_form) )
(congr_ee__ : forall (G : obGenerator)
        (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod$( (AtMember Code_ee__ form) ~> (Code_ee0__ G form cons_form)
                            @_ Congr_congr_ee__ G form cons_form ) ),
forall (Sense1 dd : forall (G : obGenerator) (form : Sense00 F G),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E
:= Sense1_ee__)
```

```
(Sense1_dd_morphism : Morphism_prop Sense01_F Sense1_dd__
:= Sense1_ee_morphism)
(Code_dd__ : morCode_Family Sense1_dd_morphism
:= Code_ee__)
(Sense1_dd0__ : forall (G : obGenerator)
          (form : Sense00_F G) (cons_form : elConstruct F form ),
Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_E)
(Code dd0 : forall (G : obGenerator)
        (form : Sense00_F G) (cons_form : elConstruct F form),
morCode (Sense1 dd0  G  form cons form))
(dd__ : forall (G : obGenerator)
  (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod( Viewing (ViewOb G) aa ~> E @_ (Code_dd0__ G form cons_form))),
forall (Congr_congr_dd__ : forall (G : obGenerator)
              (form : Sense00_F G) (cons_form : elConstruct F form),
Congr_def ((Sense1_dd__ G form)) (Sense1_dd0__ G form cons_form) )
(congr_dd__ : forall (G : obGenerator)
        (form : Sense00_F G) (cons_form : elConstruct F form),
'CoMod$( (AtMember Code_dd__ form) ~> (Code_dd0__ G form cons_form)
                            @_ Congr_congr_dd__ G form cons_form ) ),
forall (Congr_congr_eedd0__ : forall (G : obGenerator) (form : Sense00_F G) (cons_form :
elConstruct F form ),
Congr_def (Sense1_ee0__ G form cons_form) (Sense1_dd0__ G form cons_form))
  (congr_eedd0__ : forall (G : obGenerator) (form : Sense00_F G) (cons_form : elConstruct F
form ),
  'CoMod$( (Code_ee0__ G form cons_form) ~> (Code_dd0__ G form cons_form) @_
(Congr_congr_eedd0__ G form cons_form) )),
forall (conv eedd0 : forall (G : obGenerator) (form : Sense00 F G) (cons form : elConstruct
F form ),
    (dd__ G form cons_form) [ (congr_eedd0__ G form cons_form) ]<~~ (ee__ G form cons_form)),</pre>
( Destructing dd__ (fun (G : obGenerator) (form : Sense00_F G) (cons_form : elConstruct F form
                  => (congr_ee__ G form cons_form) o>$ (congr_eedd0__ G form cons_form) ) )
[ Refl congrMorCode (*SIMPLE CONGRUENCE *) ]<~~</pre>
 ( Destructing ee__ congr_ee__ )
Refinement cong:
forall A A' (a'a : 'Generator( A' ~> A )),
forall (Sense00 F : obGenerator -> Type) (Sense01 F : Sense01 def Sense00 F)
(F: @obData Sense00 F Sense01 F),
forall (Sense00_E : obGenerator -> Type) (Sense01_E : Sense01_def Sense00_E)
(E: @obCoMod Sense00_E Sense01_E),
forall A'' (a''a' : 'Generator( A'' ~> A' )),
forall (Sense1 ee : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
a''a')),
forall (Code ee : morCode Sense1 ee),
forall (Sense1 ee0 : Sense1 def (Sense01 Viewing Sense01 F a''a') (Sense01 Viewed0b Sense01 E
forall (Code ee0 : morCode Sense1 ee0),
forall (ee: 'CoMod( Viewing F a''a' ~> ViewedOb E a''a'
                                                         @ Code ee0 )),
forall (Congr congr ee : Congr def Sense1 ee Sense1 ee0)
(congr ee : 'CoMod$( Code ee ~> Code ee0 @ Congr congr ee )),
```

```
forall (Sense1_dd : Sense1_def (Sense01_Viewing Sense01_F a''a') (Sense01_Viewed0b Sense01_E
a''a')),
forall (Code_dd : morCode Sense1_dd),
forall (Sense1_dd0 : Sense1_def (Sense01_Viewing Sense01_F a''a') (Sense01_Viewed0b Sense01_E
forall (Code dd0 : morCode Sense1 dd0),
forall (dd: 'CoMod( Viewing F a''a' ~> ViewedOb E a''a' @_ Code dd0 )),
forall (Congr_congr_dd : Congr_def Sense1_dd Sense1_dd0)
  (congr_dd : 'CoMod$( Code_dd ~> Code_dd0 @_ Congr_congr_dd )),
forall (Congr congr eedd0 : Congr def Sense1 ee0 Sense1 dd0)
  (congr_eedd0 : 'CoMod$( Code_ee0 ~> Code_dd0 @_ Congr_congr_eedd0 )),
forall (conv_eedd0 : dd [ congr_eedd0 ]<~~ ee),</pre>
  ( Refinement a'a dd congr_dd )
  [ Refinement_cong_congrMorCode a'a (congr_ee o>$ congr_eedd0 o>$ (Rev_congrMorCode
congr dd))
            1<~~
  ( Refinement a'a ee congr_ee )
UnitViewedOb cong:
forall A A' (aa : 'Generator( A' ~> A )),
forall Sense00_F (Sense01_F : Sense01_def Sense00_F) (F: @obCoMod Sense00_F Sense01_F) (G :
obGenerator)
(Sense1_ff : Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_F)
(Code_ff : morCode Sense1_ff) (ff : 'CoMod ( Viewing (ViewOb G) aa ~> F @_ Code_ff )),
forall (Sense1_ff0: Sense1_def (Sense01_Viewing (Sense01_ViewOb G) aa) Sense01_F)
(Code ff0 : morCode Sense1 ff0)
(ff0 : 'CoMod ( Viewing (ViewOb G) aa ~> F @_ Code ff0 ))
(Congr ff: Congr def Sense1 ff Sense1 ff0)
(congr ff : 'CoMod$ ( Code ff ~> Code ff0 @_ Congr ff )),
   ff0 [ congr_ff ]<~~ ff ->
  ( UnitViewedOb ff0 )
  [ UnitViewedOb cong congrMorCode congr ff ] <~~
  ( UnitViewedOb ff )
convCoMod Trans : forall Sense00 E Sense01 E
  (E: @obCoMod Sense00 E Sense01 E),
forall Sense00 F Sense01 F
(F: @obCoMod Sense00 F Sense01 F),
forall Sense1 ff (Code ff : morCode Sense1 ff) (ff : 'CoMod( E ~> F @ Code ff )),
forall Sense1 ff0 (Code ff0 : morCode Sense1 ff0) (ff0 : 'CoMod( E ~> F @ Code ff0 )),
forall (Congr congr ff : Congr def Sense1 ff Sense1 ff0 )
(congr ff : 'CoMod$( Code_ff ~> Code_ff0 @_ Congr_congr_ff )),
ff0 [ congr ff ]<~~ ff ->
forall Sense1 ff0' (Code ff0' : morCode Sense1 ff0') (ff0' : 'CoMod( E ~> F @_ Code ff0' )),
forall (Congr congr ff0 : Congr def Sense1 ff0 Sense1 ff0')
(congr ff0 : 'CoMod$( Code ff0 ~> Code ff0' @_ Congr congr ff0 )),
ff0' [ congr ff0 ] <~~ ff0 ->
ff0' [ congr_ff o>$ congr_ff0 ]<~~ ff
| convCoMod Refl : forall Sense00 E Sense01 E
(E: @obCoMod Sense00 E Sense01 E),
forall Sense00 F Sense01 F
(F: @obCoMod Sense00 F Sense01 F),
forall Sense1 ff (Code ff : morCode Sense1 ff) (ff : 'CoMod( E ~> F @ Code ff )),
ff [ Refl_congrMorCode ] <~~ ff
```

```
where "ff0 [ congr_ff ]<~~ ff" := (@convCoMod _ _ _ _ _ ff _ _ ff0 _ congr_ff).
(* forall (YKK2 : Congr_def _ _) (KK2 : 'CoMod$( _ ~> _ @_ YKK2 )), *)
Global Hint Constructors convCoMod : core.
End COMOD.
(** # #
#+END SRC
* Example
#+BEGIN SRC coq :exports both :results silent # # **)
Module NatGenerator <: GENERATOR.
Definition obGenerator : eqType := nat_eqType.
Definition morGenerator : obGenerator -> obGenerator -> Type.
  intros n m. exact (n <= m).
Defined.
Notation "''Generator' ( A' ~> A )" := (@morGenerator A' A)
(at level 0, format "''Generator' ( A' ~> A )") : poly_scope.
Definition polvGenerator:
  forall A A', 'Generator( A' ~> A ) -> forall A'', 'Generator( A'' ~> A' ) -> 'Generator( A''
~> A ).
  intros A A' a A'' a'. eapply (leq trans); eassumption.
Defined.
Notation "a_ o>Generator a'" := (@polyGenerator _ _ a' _ a_)
  (at level 40, a' at next level) : poly_scope.
Definition unitGenerator : forall {A : obGenerator}, 'Generator( A ~> A ) := legnn.
Definition ConflVertex:
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex -> BaseVertex )), obGenerator.
  intros. exact (minn ProjecterVertex IndexerVertex).
Defined.
Definition ConflProject :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    'Generator( ConflVertex projecter indexer ~> IndexerVertex ).
  intros. exact: geq minr.
Defined.
Definition ConflIndex:
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    'Generator( ConflVertex projecter indexer ~> ProjecterVertex ).
  intros. exact: geq minl.
Defined.
Definition ConflCommuteProp:
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
    ConflProject projecter indexer o>Generator indexer
    = ConflIndex projecter indexer o>Generator projecter.
  intros. apply: bool irrelevance.
Definition ConflMorphismIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
    'Generator( ConflVertex projecter (preIndexer o>Generator indexer) ~>
```

```
ConflVertex projecter indexer ).
Proof.
  unfold morGenerator. intros. rewrite leq min. rewrite geq minl. simpl.
 unfold ConflVertex. eapply leq_trans. exact: geq_minr. assumption.
Definition ConflMorphismIndexCommuteProp :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
 forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
    ConflProject projecter (preIndexer o>Generator indexer) o>Generator preIndexer
    = ConflMorphismIndex projecter indexer preIndexer o>Generator ConflProject projecter
indexer
    /\ ConflIndex projecter (preIndexer o>Generator indexer)
       = ConflMorphismIndex projecter indexer preIndexer o>Generator ConflIndex projecter
 intros. split; apply: bool_irrelevance.
Qed.
Parameter polyGenerator morphism :
  forall (A A' : obGenerator) (a' : 'Generator( A' ~> A ))
          (A'': obGenerator) (a : 'Generator( A'' ~> A')),
  forall B (b : 'Generator( B ~> A'' )),
    b o>Generator ( a o>Generator a' ) = ( b o>Generator a ) o>Generator a'.
Parameter polyGenerator_unitGenerator :
  forall (A A' : obGenerator) (a' : 'Generator( A' ~> A )),
    a' = ( (@unitGenerator A') o>Generator a' ).
Parameter unitGenerator_polyGenerator :
  forall (A : obGenerator), forall (A'' : obGenerator) (a_ : 'Generator( A'' ~> A )),
     a = ( a o>Generator (@unitGenerator A) ).
Parameter ConflProp ComposIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )).
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> (ConflVertex (ConflProject projecter
indexer) preIndexer ) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> (ConflVertex projecter (preIndexer
o>Generator indexer ) )) |
    CommonConfl1 o>Generator (ConflProject (ConflProject projecter indexer) preIndexer )
    = CommonConfl2 o>Generator
                               (ConflProject projecter (preIndexer o>Generator indexer ))
    /\ CommonConfl1 o>Generator ((ConflIndex (ConflProject projecter indexer) preIndexer))
       = CommonConfl2 o>Generator
                                    (ConflMorphismIndex projecter indexer preIndexer )
  } } }.
Parameter ConflProp AssocIndex :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  forall PrePreIndexerVertex (prePreIndexer : 'Generator( PrePreIndexerVertex ~>
PreIndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> (ConflVertex projecter (prePreIndexer
o>Generator (preIndexer o>Generator indexer))) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> (ConflVertex projecter ((prePreIndexer
o>Generator preIndexer) o>Generator indexer)) ) |
    CommonConfl1 o>Generator (ConflProject projecter (prePreIndexer o>Generator (preIndexer
o>Generator indexer)) )
    = CommonConfl2 o>Generator
                                 (ConflProject projecter ((prePreIndexer o>Generator
preIndexer) o>Generator indexer))
```

```
/\ CommonConfl1 o>Generator ( (ConflMorphismIndex projecter (preIndexer o>Generator
indexer) prePreIndexer)
                                    o>Generator (ConflMorphismIndex projecter indexer
preIndexer) )
        = CommonConfl2 o>Generator (ConflMorphismIndex projecter indexer (prePreIndexer
o>Generator preIndexer))
  } } }.
  Parameter ConflProp MorphismIndexRelativeProject :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex projecter
                        (ConflMorphismIndex projecter (indexer) preIndexer
                        o>Generator (ConflProject projecter (indexer)
                                      o>Generator indexer)) ) &
  { CommonConfl2 : 'Generator( CommonConflVertex ~> ConflVertex projecter
                  (ConflProject projecter (preIndexer o>Generator indexer)
                  o>Generator (preIndexer o>Generator indexer)) ) |
    CommonConfl1 o>Generator ConflProject projecter (ConflMorphismIndex projecter (indexer)
preIndexer
    o>Generator (ConflProject projecter (indexer) o>Generator indexer))
  = CommonConf12 o>Generator Conf1Project projecter
    (ConflProject projecter (preIndexer o>Generator indexer) o>Generator (preIndexer
o>Generator indexer))
/\ CommonConfl1 o>Generator (ConflMorphismIndex projecter (ConflProject projecter (indexer)
o>Generator indexer)
    (ConflMorphismIndex projecter (indexer) preIndexer)
     o>Generator ConflMorphismIndex projecter (indexer) (ConflProject projecter (indexer)))
    = CommonConf12 o>Generator (ConflMorphismIndex projecter (preIndexer o>Generator indexer)
                                  (ConflProject projecter (preIndexer o>Generator indexer))
            o>Generator ConflMorphismIndex projecter (indexer) preIndexer)
 } } }.
Parameter ConflProp ComposRelativeIndex :
forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
forall PreProjecterVertex (preProjecter : 'Generator( PreProjecterVertex ~> ProjecterVertex
forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
{ CommonConflVertex : obGenerator &
{ CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter (ConflIndex
projecter (preIndexer o>Generator indexer)) ) &
{ CommonConfl2 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter
                       (ConflMorphismIndex projecter indexer preIndexer
                        o>Generator ConflIndex projecter indexer) ) |
 CommonConfl1 o>Generator ConflProject preProjecter (ConflIndex projecter (preIndexer
o>Generator indexer))
  = CommonConfl2 o>Generator ConflProject preProjecter (ConflMorphismIndex projecter indexer
preIndexer
                                                            o>Generator ConflIndex projecter
indexer)
  /\ CommonConfl1 o>Generator (ConflProject preProjecter (ConflIndex projecter (preIndexer
o>Generator indexer))
 o>Generator ConflMorphismIndex projecter indexer preIndexer)
= CommonConfl2 o>Generator (ConflMorphismIndex preProjecter (ConflIndex projecter indexer)
    (ConflMorphismIndex projecter indexer preIndexer)
 o>Generator ConflProject preProjecter (ConflIndex projecter indexer))
} } }.
```

```
Parameter ConflProp_MixIndexProject_1 :
  forall BaseVertex ProjecterVertex (projecter : 'Generator( ProjecterVertex ~> BaseVertex )),
  forall IndexerVertex (indexer : 'Generator( IndexerVertex ~> BaseVertex )),
  forall PreIndexerVertex (preIndexer : 'Generator( PreIndexerVertex ~> IndexerVertex )),
  forall PreProjecterVertex (preProjecter : 'Generator( PreProjecterVertex ~> ConflVertex
projecter indexer )),
  { CommonConflVertex : obGenerator &
  { CommonConfl1 : 'Generator( CommonConflVertex ~> ConflVertex (preProjecter o>Generator
ConflProject projecter indexer) preIndexer ) &
  { CommonConf12 : 'Generator( CommonConflVertex ~> ConflVertex preProjecter
(ConflMorphismIndex projecter indexer preIndexer)) |
    CommonConfl1 o>Generator ConflProject (preProjecter o>Generator ConflProject projecter
indexer) preIndexer
    = CommonConfl2 o>Generator (ConflProject preProjecter (ConflMorphismIndex projecter
indexer preIndexer)
                                            o>Generator ConflProject projecter (preIndexer
o>Generator indexer))
    /\ CommonConfl1 o>Generator (ConflIndex (preProjecter o>Generator ConflProject projecter
indexer) preIndexer)
        = CommonConfl2 o>Generator (ConflIndex preProjecter (ConflMorphismIndex projecter
indexer preIndexer) )
 } } }.
End NatGenerator.
Import NatGenerator.
Declare Module Import CoMod : (COMOD NatGenerator).
Parameter (GFixed : obGenerator).
Definition example morphism:
{ Sense1 ff : Sense1 def _
{ Code ff : morCode Sense1 ff &
  'CoMod( Viewing (ViewOb GFixed) (eq_refl _ : 2 <= 3) ~>
  ViewedOb (Viewing (ViewOb GFixed) (eq_refl _ : 0 <= 0)) (eq_refl _ : 2 <= 3) @_ Code_ff )</pre>
}}.
Proof.
repeat eexists.
eapply Refinement with (a'a := (eq_refl _ : 2 <= 3)) (2 := Refl_congrMorCode).
eapply Refinement with (a'a := (eq_refl _ : 1 <= 2)) (2 := Refl_congrMorCode).</pre>
eapply Refinement with (a'a := (eq_refl _ : 0 <= 1)) (2 := Refl_congrMorCode).</pre>
eapply Destructing with (aa := (eq refl : 0 <= 0)).
intros. eapply Compos.
- apply Constructing, ElConstruct elAlgebra, (ViewOb elConstruct unitGenerator).
- move: (elConstruct obDataViewObP GFixed cons form).
  elim (eq comparable GFixed GFixed) => [ /= ? cons form P | // ].
  destruct cons form P.
  apply Constructing, ElConstruct elAlgebra, (ViewOb elConstruct g).
  Unshelve. all: intros; try apply Congr AtMember Compos morCode Family;
  try apply AtMember Compos morCode Family congrMorCode.
Defined.
Definition example reduction:
{ Sense1_ff : Sense1_def _ _ &
{ Code ff : morCode Sense1 ff &
{ ff : 'CoMod( _ ~> _ @_ Code_ff ) &
{ Congr_congr_ff : Congr_def _ _ &
{ congr_ff : 'CoMod$( _ ~> _ @_ Congr_congr_ff ) &
( ff ) [ congr_ff ]<~~
 ( (Constructing (eq_refl _ : 2 <= 3) (ElConstruct_elAlgebra (ViewOb_elConstruct</pre>
unitGenerator)))
```

```
o>CoMod (projT2 (projT2 example_morphism)) )
}}}}.
Proof.
repeat eexists. simpl.
eapply convCoMod_Trans.
eapply Constructing_comp_Refinement.
eapply convCoMod Trans.
eapply Refinement_cong, Constructing_comp_Refinement.
eapply convCoMod Trans.
eapply Refinement_cong, Refinement_cong, Constructing_comp_Refinement.
eapply convCoMod Trans.
eapply Refinement_cong, Refinement_cong, Refinement_cong, Constructing_comp_Destructing.
simpl. destruct (eq_comparable GFixed GFixed); last by []; simpl.
eapply convCoMod Trans.
eapply Refinement_cong, Refinement_cong, Refinement_cong, UnitViewedOb_cong,
Constructing_comp_Constructing.
exact: convCoMod_Refl.
Unshelve. all: try apply Refl_congrMorCode.
Defined.
Eval simpl in (projT1 (projT2 (projT2 example_reduction))).
(*
= Refinement (eqxx (2 - 3))
      (Refinement (eqxx (1 - 2))
        (Refinement (eqxx (0 - 1))
            (UnitViewedOb
              (Constructing (eqxx (0 - 0))
                  (Restrict elAlgebra
                    (ElConstruct elAlgebra
                        (ViewOb elConstruct unitGenerator)) unitGenerator)))
            Refl congrMorCode) Refl congrMorCode) Refl congrMorCode
  : 'CoMod ( Viewing (ViewOb GFixed) (eqxx (2 - 3) : 1 < 3) ~>
    ViewedOb (Viewing (ViewOb GFixed) (eqxx (0 - 0) : 0 <= 0))</pre>
      (eqxx (2 - 3) : 1 < 3) @ projT1 (projT2 example reduction)) *)
End SHEAF.
(** # #
#+END SRC
Voila.
# # **)
S1 / coq ▶
```

Voila.