Porting Coq Scripts to the Mathematical Components Library Version 2

May 9, 2023

The goal of this document is to explain how to port developments using the Mathematical Components library (hereafter, MATHCOMP) to MATHCOMP 2.

MATHCOMP provides a number of mathematical structures organized as hierarchies. Hierarchy Builder (hereafter, HB) is an extension of the CoQ proof assistant to ease the development of hierarchies of structures [4]. MATHCOMP 2 is the result of the port of MATHCOMP to HB [1].

Contents

| 1 | Target Audience |] |
|---|---|---|
| 2 | Quick Reminder About the HB Vocabulary | 2 |
| 3 | Tools to Port MathComp Applications | 3 |
| | 3.1 Documentation | 3 |
| | 3.2 HB Commands Useful to Explore an Existing Hierarchy | 3 |
| | 3.2.1 Information about Structures with HB.about | Ş |
| | 3.2.2 Information about Constructors with HB.howto and HB.about | |
| | 3.2.3 Information about instances with HB.about | Ę |
| 4 | Porting a MathCompDevelopment to MathComp 2 | 5 |
| | 4.1 Import the HB Library | 6 |
| | 4.2 Instantiation of Structures with MATHCOMP 2 | 6 |
| | 4.3 Finitely Iterated Operators | |
| | 4.4 Other Compilation Errors | |

1 Target Audience

Based on the observation of several developments, we can distinguish three categories of users of MATHCOMP:

1. MATHCOMP users who have not been using the Canonical command should not see much difference compared to the past version upgrades of MATHCOMP. Some identifiers that are now useless have been removed but this is documented in the changelog. For example bool_eqType might need to be replaced by bool: eqType or just bool. Also, the behavior of some rewritings might have changed, requiring explicit patterns. Typically, it might happen that rewriting with associativity lemmas requires the user to indicate whether it is supposed to happen on the left or the right-hand side of an equality, so that rewrite addrA might need to be rewritten rewrite [in LHS]addrA. For such users, reading this tutorial through the end might not be necessary.

- 2. The target readers are primarily MATHCOMP users who have been instantiating structures using the Canonical command.
- 3. As for the few users who have been developing their own hierarchies of structures, this tutorial might be of little help and they need to refer to:
 - the original paper for an extensive introduction to HB commands [4],
 - the HB development for documentation and examples [7] (start with the README),
 - various papers for more applications [1] [2, Sect. 3] [3, Sect. 4],
 - already ported developments such as odd-order, multinomials, etc.

For the sake of concreteness, we illustrate the port of COMPDECMODAL [5] in Sect. 4. Before that we review basic usage of HB in Sect. 2 and review the documentation tools available for porting in Sect. 3.

2 Quick Reminder About the HB Vocabulary

The goal of this section is to briefly explain the three main commands introduced by HB: HB.mixin, HB.structure, and HB.instance. The knowledgeable reader can safely skip this section.

Let us explain in a generic way the most basic scenario. Here is the pattern to declare a structure Struct that sits sit at the bottom of a hierarchy. The interface of the structure goes into a mixin:

```
HB.mixin Record isStruct params carrier := {
    ... properties about the carrier ...
}

The structure itself is declared like a sigma-type:
#[short(type=structType)]
HB.structure Definition Struct := {carrier of isStruct carrier}
```

HB is using CoQ attributes to declare the type corresponding to a structure.

Here is the pattern to declare a new structure NewStruct that extends the existing structure Struct; note the of syntax.

```
HB.mixin Record NewStruct_from_Struct params carrier
   of Struct params carrier := {
    ... more properties about the carrier ...
```

In the case of the extended structure, the sigma-type makes appear the dependency to the parent structure; note the & syntax.

This process results in the creation of the types structType and newStructType such that elements of the latter are also understood to be elements of the former.

Finally, the declaration of a mixin Struct is accompanied by the creation of a constructor Struct Build which is used to instantiate a structure using the command:

```
HB.instance Definition _ := Struct.Build params.
```

The command HB.instance should trigger the printing of several lines of information output such as

```
module_type__canonical__struct_Struct is defined
```

The absence of this output often indicates failure of the HB.instance command.

3 Tools to Port MathComp Applications

3.1 Documentation

The following pieces of documentation are useful during the process of porting a MATHCOMP application to MATHCOMP 2:

- The changelog is the primary source of information. See CHANGELOG.md.
- Additionally, structures are documented in the headers of the source code according to the following format:

```
(*
                                                                      *)
                            Centered Title
                                                                      *)
(*
(* Some introductory text: what is this file about, instructions to use this *)
(* file, etc.
(*
                                                                      *)
(* Reference: bib entry if any
                                                                      *)
(*
                                                                      *)
(* * Section Name
                                                                      *)
(*
    definition == prose explanation of the definition and its parameters
     notation == prose explanation, scope information should appear nearby *)
    structType == name of structures should make clear the corresponding
(*
                HB structure with the following sentence:
                                                                      *)
                 "The HB class is Xyz."
                                                                      *)
(*
     shortcut := a shortcut can be explained with (pseudo-)code instead of *)
(*
(*
                                                                      *)
                                                                      *)
(* Acknowledgments: people
                                                                      *)
```

See for example the eqType structure defined in the file ssreflect/eqtype.v. See this wiki entry for more information about the documentation of scripts.

• Optionally, the user can double-check the naming of identifiers and lemmas with the naming conventions explained in CONTRIBUTING.md.

3.2 HB Commands Useful to Explore an Existing Hierarchy

Besides the changelog and the headers of source code, the user can use HB commands to explore a hierarchy of mathematical structures.

3.2.1 Information about Structures with HB. about

Basic information about structures can be obtained via the command HB.about as in:

choice.Choice

. . .

(The output message refers to a factoriy: this is a generalization of mixin.)

Graph of an HB Hierarchy It is also possible to explore a HB hierarchy using the command HB.graph. Inside a CoQ file:

HB.graph "hierarchy.dot".

From a terminal:

tred hierarchy.dot | dot -Tpng > hierarchy.png

For example, Fig. 1 displays the immediate vicinity of eqType.

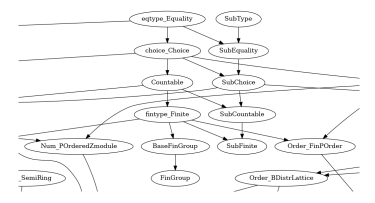


Figure 1: The vicinity of the structure eqType in MATHCOMP

3.2.2 Information about Constructors with HB.howto and HB.about

To discover constructors to build a structure, one can use the command HB.howto. For instance

tells us that eqType instances can be built with hasDecEq.Build. (Note that by default HB.howto may not return all the available factories; it might be necessary to increase the depth search using a natural number as in HB.howto xyzType 5.)

To learn which parameters a xyz.Build constructor is expecting, one can use the HB.about command:

The message indicates that hasDecEq.Build is expecting a type T, a predicate eq_op: rel T (implicit argument, as indicated by the square brackets) and a proof of Equality.axiom eq_op. One can thus instantiate an eqType on some type T with]

```
HB.instance Definition _ := hasDecEq.Build T proof_of_Equality_axiom.
or
HB.instance Definition _ := @hasDecEq.Build T eq_op proof_of_Equality_axiom.
```

which should output a few lines among which (recall that the absence of this output often indicate an instantiation problem)¹:

```
module_T__canonical__eqtype_Equality is defined
```

Discover Aliases and feather factories In addition to the structures and constructors listed by HB. about, the library defines some aliases (a.k.a. feather factories). These aliases are documented in the header comments. For instance, an eqType instance on some type T can be derived from some T' already equipped with an eqType structure, given a function $f: T \to T'$ and a proof injf: injective f:

```
HB.instance Definition _ := Equality.copy T (inj_type injf).
See eqType.v for inj_type.
```

3.2.3 Information about instances with HB about

Instances a type is already equipped with can be listed with HB. about, for instance:

lists all the structures bool is already equipped with.

4 Porting a MathCompDevelopment to MathComp 2

The basic strategy to port an existing MATHCOMP development to MATHCOMP 2 is to (1) install MATHCOMP 2, (2) compile the existing source code, and (3) fix the errors one after the other. For the sake of concreteness, we explain the port of COMPDECMODAL [5]. This is a development with a moderate use of MATHCOMP whose port involves fixing the instantiation of basic structures that most developments using MATHCOMP are likely to use.

In the following, the offending commands appear in a gray areas

```
command incompatible with MathComp 2
```

and their fixes are single famed:

```
MathComp 2 fix for the command above
```

¹Beware that at the time of this writing the output may not be visible by default with vscoq.

4.1 Import the HB Library

First thing first, any Coo file using HB must start with:

From HB Require Import structures.

4.2 Instantiation of Structures with MathComp 2

From the viewpoint of the MATHCOMP user, the main change is the way mathematical structures are now instantiated. Most Canonical (or Canonical Structure) commands are replaced by HB.instance (see Sect. 2) and there are small changes to MATHCOMP notations such [subType ...], etc.

Regarding COMPDECMODAL, the first offending set of commands is the following (file fset.v):

```
Section FinSets.
Variable T : choiceType.
...
Canonical Structure fset_subType := [subType for elements by fset_type_rect].
Canonical Structure fset_eqType := EqType _ [eqMixin of fset_type by <:].
Canonical Structure fset_predType := PredType (fun (X : fset_type) x => nosimpl x \in elements X)
Canonical Structure fset_choiceType := Eval hnf in ChoiceType _ [choiceMixin of fset_type by <:].
End FinSets.

Canonical Structure fset_countType (T : countType) :=
    Eval hnf in CountType _ [countMixin of fset_type T by <:].
Canonical Structure fset_subCountType (T : countType) :=
    Eval hnf in [subCountType of fset_type T].</pre>
```

Let us consider compilation errors in order:

```
> Canonical Structure fset_subType := [subType for elements by fset_type_rect].
Error: Syntax error: [reduce] expected after ':=' (in [def_body]).
```

This error is due to a change of notation that is documented in the changelog. Search for the string, say, "[subType" in CHANGELOG.md:

```
- in `eqtype.v`
...
+ notation `[subType for v by rec]`, use `[isSub for v by rec]`
...
```

The fix is therefore the following:

```
> HB.instance Definition _ := [isSub for elements by fset_type_rect].
HB_unnamed_factory_3 is defined
fset_fset_type__canonical__eqtype_SubType is defined
```

Note that the instance need not be named and better not be since it is the job of HB to figure out instances automatically. It is important to check that HB displays more than one message as a response to HB.instance, otherwise this might indicate a failed instantiation.

Next compilation error:

```
> Canonical Structure fset_eqType := EqType _ [eqMixin of fset_type by <:].
Error: The reference EqType was not found in the current environment.</pre>
```

This error is primarily due to the remove of the EqType constructor [6, Sect. 2.1]. In fact, most xyzType constructors from MATHCOMP should not be necessary anymore. See the changelog. Similarly to the [subType for _ by _] notation above, the [eqMixin of _ by <:] has changed:

```
- in `eqtype.v`
...
+ notation `[eqMixin of T by <:]`, use `[Equality of T by <:]`</pre>
```

The fix is therefore:

```
> HB.instance Definition _ := [Equality of fset_type by <:].
HB_unnamed_factory_8 is defined
eqtype_Equality__to__eqtype_hasDecEq is defined
HB_unnamed_mixin_10 is defined
fset_fset_type__canonical__eqtype_Equality is defined
fset_fset_type__canonical__eqtype_SubEquality is defined
```

The next two compilation errors are similarly due to the removal of choiceType and CountType, and to the change of the notations [choiceMixin of _ by <:] and [countMixin of _ by <:]:

```
> Canonical Structure fset_choiceType := Eval hnf in ChoiceType _ [choiceMixin of fset_type by <:].
Error: The reference ChoiceType was not found in the current environment.
> Canonical Structure fset_countType (T : countType) :=
> Eval hnf in CountType _ [countMixin of fset_type T by <:].
Error: The reference CountType was not found in the current environment.</pre>
```

The fix can again be inferred from the changelog:

```
> HB.instance Definition _ := [Choice of fset_type by <:].

HB_unnamed_factory_11 is defined
choice_Choice_to__choice_hasChoice is defined
HB_unnamed_mixin_14 is defined
fset_fset_type__canonical__choice_Choice is defined
fset_fset_type__canonical__choice_SubChoice is defined
> HB.instance Definition _ (T : countType) := [Countable of fset_type T by <:].

T is declared
HB_unnamed_factory_30 is defined
choice_Countable__to__choice_hasChoice is defined
choice_Countable__to__eqtype_hasDecEq is defined
choice_Countable__to__choice_Choice_isCountable is defined
HB_unnamed_mixin_34 is defined
fset_fset_type__canonical__choice_Countable is defined
fset_fset_type__canonical__choice_SubCountable is defined
```

Note that, although HB does provide an ##[hnf] attribute, it should not be necessary in general. To sum up, here follows the complete fix:

```
Section FinSets.
1
     Variable T : choiceType.
2
3
     HB.instance Definition _ := [isSub for elements by fset_type_rect].
     HB.instance Definition _ := [Equality of fset_type by <:].</pre>
     Canonical Structure fset_predType := PredType (fun (X : fset_type) x => nosimpl x \in elements X)
6
     HB.instance Definition _ := [Choice of fset_type by <:].</pre>
    End FinSets.
8
    HB.instance Definition _ (T : countType) := [Countable of fset_type T by <:].</pre>
10
    Canonical Structure fset_subCountType (T : countType) :=
11
      Eval hnf in [subCountType of fset_type T]. Moreover,
```

In fact, we can go one step further. The instantiation of the countable structure at line 10 shows the subcountable structure has been generated automatically by HB, rendering the command at line 11 useless, as was suggest by the deprecation warning:

```
> Canonical Structure fset_subCountType (T : countType) :=
> Eval hnf in [subCountType of fset_type T].
Warning: Notation "[ subCountType of _ ]" is deprecated since mathcomp 2.0.0.
Use SubCountable.clone instead.
[deprecated-notation,deprecated]
fset_subCountType is defined
```

Moreover, instead of instantiating the Equality structure at line 5 and then the Choice structure at line 7, one can start by instantiating the Choice structure and get the Equality structure automatically, so that a better fix would be:

```
Section FinSets.
Variable T : choiceType.
...
HB.instance Definition _ := [isSub for elements by fset_type_rect].
HB.instance Definition _ := [Choice of fset_type by <:].
Canonical Structure fset_predType := PredType (fun (X : fset_type) x => nosimpl x \in elements X)
End FinSets.

HB.instance Definition _ (T : countType) := [Countable of fset_type T by <:].</pre>
```

This small example already illustrates the advantage of porting to MATHCOMP 2.

4.3 Finitely Iterated Operators

The next series of compilation errors that occur when porting COMPDECMODAL is about finitely iterated operators, which are likely to be used by most MATHCOMP developments:

```
Canonical Structure fsetU_law (T : choiceType) :=
  Monoid.Law (@fsetUA T) (@fsetUU T) (@fsetU0 T).
Canonical Structure fsetU_comlaw (T : choiceType) :=
  Monoid.ComLaw (@fsetUC T).
```

The first compilation error indicates a change in the signature of a constructor:

Finally, we can use HB. about to learn about the parameters of a constructor (see Sect. 3.2.2):

We have now enough information to fix the compilation error:

```
HB.instance Definition _ (T : choiceType) :=
Monoid.isLaw.Build {fset T} fsetO fsetU (@fsetUA T) (@fsetOU T) (@fsetUO T).
```

Note that we have made explicit the key (the operator fsetU) in the instantiation. Though not strictly necessary, this is good practice to document it on this occasion.

Next compilation error:

```
> Canonical Structure fsetU_comlaw (T : choiceType) :=
> Monoid.ComLaw (@fsetUC T).
Error:
In environment
T : choiceType
The term "fsetUC (T:=T)" has type "forall X Y : {fset T}, X `|` Y = Y `|` X"
   while it is expected to have type "Type".
```

This is similar to above: use HB.about to learn about Monoid.ComLaw and use HB.howto to inquire about its construction.

Note that since the key fsetU has already been equipped with a Monoid.Law structure, we can add this key as an additional parameter to HB.howto to restrict the search:

We can then check the parameters of SemiGroup.isCommutativeLaw.Build to come up with the following fix:

```
HB.instance Definition _ (T : choiceType) :=
   SemiGroup.isCommutativeLaw.Build _ fsetU (@fsetUC T).
```

To sum up, we fix the compilation errors about finitely iterated operators using:

```
HB.instance Definition _ (T : choiceType) :=
SemiGroup.isCommutativeLaw.Build _ fsetU (@fsetUC T).

HB.instance Definition _ (T : choiceType) :=
Monoid.isLaw.Build {fset T} fsetO fsetU (@fsetUA T) (@fsetOU T) (@fsetUO T).
```

In fact, we could have proceeded with only one instantiation since we can get the Monoid.Law structure from the instantiation of the Monoid.ComLaw structure, so that a better fix would be:

```
HB.instance Definition _ (T : choiceType) :=
   Monoid.isComLaw.Build _ _ fsetU (@fsetUA T) (@fsetUC T) (@fsetOU T).
```

4.4 Other Compilation Errors

Since other compilation errors are similar to the one already explained above, we go faster about them.

Instantiation of an Equality Structure Next failure in the file K/K_def.v:

```
Definition form_eqMixin := EqMixin (compareP eq_form_dec).
Canonical Structure form_eqType := Eval hnf in @EqType form form_eqMixin.
```

The failure is primarily caused by the removal of EqMixin. The changelog suggests to use the constructor hasDecEq.Build whose parameters can be double-checked with HB.howto leading to the following fix:

```
HB.instance Definition _ := hasDecEq.Build form (compareP eq_form_dec).
```

Instantiation of a Countable Structure Next failure in the file K/K_def.v:

```
Definition form_countMixin := PcanCountMixin formChoice.pickleP.

Definition form_choiceMixin := CountChoiceMixin form_countMixin.

Canonical Structure form_ChoiceType := Eval hnf in ChoiceType form form_choiceMixin.

Canonical Structure form_CountType := Eval hnf in CountType form form_countMixin.
```

We learn that PcanCountMixin is deprecated and that CountChoiceMixin is no more. The changelog suggests to use PCanIsCountable instead of PcanCountMixin. According to Locate, PCanIsCountable is located in the file ssreflect/choice.v and it has the following type:

```
{\tt PCanIsCountable} \ :
```

```
forall [T : countType] [sT : Type] [f : sT -> T] [f' : T -> option sT], pcancel f f' ->
  isCountable.axioms_ sT
```

The fix in this case is therefore:

```
HB.instance Definition _ : isCountable form := PCanIsCountable formChoice.pickleP.
```

Note that we have added a type information to make the key (here, form) explicit as recommended when performing instantiations. This fix is sufficient because it generates the Choice instance along with the Countable instance.

References

- [1] R. Affeldt, X. Allamigeon, Y. Bertot, Q. Canu, C. Cohen, P. Roux, K. Sakaguchi, E. Tassi, L. Théry, and A. Trunov. Porting the Mathematical Components library to Hierarchy Builder. In the Coq workshop 2021, Jul 2021.
- [2] R. Affeldt and C. Cohen. Measure construction by extension in dependent type theory with application to integration, 2022.

- [3] R. Affeldt, C. Cohen, and A. Saito. Semantics of probabilistic programs using s-finite kernels in coq. In 12th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2023), January 16–17, 2023, Boston, Massachusetts, USA. ACM Press, Jan 2023.
- [4] C. Cohen, K. Sakaguchi, and E. Tassi. Hierarchy Builder: Algebraic hierarchies made easy in Coq with Elpi (system description). In 5th International Conference on Formal Structures for Computation and Deduction (FSCD 2020), June 29–July 6, 2020, Paris, France (Virtual Conference), volume 167 of LIPIcs, pages 34:1–34:21. Schloss Dagstuhl Leibniz-Zentrum für Informatik, 2020.
- [5] C. Doczkal and J. Bard. Completeness and decidability of modal logic calculi. https://github.com/coq-community/comp-dec-modal, 2023. Since 2017.
- [6] F. Garillot, G. Gonthier, A. Mahboubi, and L. Rideau. Packaging mathematical structures. In 22nd International Conference on Theorem Proving in Higher Order Logics (TPHOLs 2009), Munich, Germany, August 17–20, 2009, volume 5674 of Lecture Notes in Computer Science, pages 327–342. Springer, 2009.
- [7] Hierarchy-Builder. High level commands to declare a hierarchy based on packed classes. https://github.com/math-comp/hierarchy-builder, 2023. Since 2020.