Lab 2: Implementing verified hash tables

15-414: Automated program verification

Lab goals

In this lab, we have a look at how to write verified data structures using type invariants. After studying a commented example, you will have to write a provably correct implementation of hash tables in Why3.

Lab instructions

Although we completed this lab without writing any additional helper lemma or code assertion, it should definitely put more pressure on automated provers. Therefore, we advise you to keep your code and your invariants as simple and clean as possible to reduce overhead. Because we do not want you to spend too much time hacking around the limitations of automated provers, we designed this lab to be handed back in two steps:

- A first part of the lab is to be handed back by Monday, October 23th. If a few goals do not check but you think are provable, you are allowed to provide written informal arguments for why they hold. You won't loose any points if your arguments are correct. Still, we do not expect this to be needed and encourage you to discharge every goal using automated provers as a goal not checking is most likely a sign that you are missing an invariant or underspecifying a function.
- After handing back this first part, you will receive a commented solution with possibly some feedback on how to better help automated theorem provers. To complete the second part of the lab, which is due on Tuesday October 31th, you will have the choice between continuing from your own code or from our solution to Part I.

Important note: We made some changes in the required format for handing back labs. Please make sure to follow the new instructions.

1 An example of a verified data structure

1.1 Definition and type invariants

Let's illustrate how to design verified data structures in Why3 with a toy example. Let's say we want to implement potentially infinite arrays that represent functions from the non-negative integers to some set of values. Such *dynamic arrays* could be initialized without any size attribute to some constant function and the underlying representation would grow dynamically as elements are modified. You can find Figure 1 the Why3 type definition for dynamic arrays.

```
type dyn_array 'a = {
  default: 'a ;
  mutable data: array 'a ;
  ghost mutable model: map int 'a }
invariant {
  forall i:int. 0 <= i < length self.data ->
  Map.get self.model i = self.data[i] }
invariant {
  forall i:int. i >= length self.data ->
  Map.get self.model i = self.default }
```

Figure 1: The type of dynamic arrays in Why3

As you can see, the type of dynamic arrays is a record type¹ with three fields:

- The field default corresponds to the value at which every cell of the dynamic array has been initialized. As opposed to the other fields, it is not declared as being mutable, which means that its value cannot change after being first set.²
- The field data is the concrete representation of the segment of the dynamic array that has been modified since initialization.

¹Records in ML correspond to structures in C.

²In languages of the C family, fields and variables are mutable by default and can be declared as being immutable using keywords like const. In ML, we have the opposite convention.

• More interestingly, the field model corresponds to an abstract representation of the content of the dynamic array. It is marked as a ghost field, which means that it only serves verification purposes and should be eliminated during compilation (more on this later). In Why3, map α β refers to the type of mathematical functions from values of type α to values of type β . Therefore, model is a function from integers to values. The fact that this abstract representation is consistent with the concrete representation of dynamic arrays (the data and default fields) is expressed by two type invariants.

Type invariants In Why3, a type τ can be annotated with *type invariants*. If J is declared as an invariant for τ , then:

- It has to hold for any instance of τ that is passed to (or returned by) a function.
- Any function f should preserve J in the sense that J must hold on f's arguments of type τ when f returns if it did when f was called. Type invariants can be temporarily violated in the body of f though.

Maps in Why3 In Why3, mathematical functions can be represented using the map type that is exported by the map.Map and map.Const modules from the standard library. This type can be used as follows:

- The constant function that maps any value to v is written const v.
- If f is a function, the image f(x) of x by f is written Map.get f x. Besides, the function $f\{x \mapsto v\}$ that only differs from f in x where it has value v is written Map.set f x v.

In fact, you should already be familiar with the map type because you used it in class to model arrays in dynamic logic.³

On specifying and verifying data structures What does it mean for a data structure to be correctly implemented? Surely, it means that its implementation matches some specification but how would we specify a data structure in the first place? A standard way to proceed is as follows:

³By the way, if you look at the definition of map at http://why3.lri.fr/stdlib-0.88.0/map.html, you can see that axioms Select_eq and Select_neq correspond exactly to the (row₁) and (row₂) axioms you saw in class.

- We define an abstract representation of the data structure as a mathematical object, in our case a function from integers to values. We call this representation the *model* of the data structure.
- We make this representation a *ghost field* in the data structure's type definition. A ghost field is a field whose only purpose is to serve verification and that is eliminated when compiling WhyML code to normal ML code⁴. As a consequence, any expression accessing a ghost field becomes *ghost code* and it cannot modify non-ghost variables or fields.
- Functions manipulating the data structure are specified using its model. For example, the dyn_set function that modifies a cell of a dynamic array has the following specification:

```
let dyn_set (d : dyn_array 'a) (i : int) (v : 'a) : unit =
   requires { i >= 0 }
   ensures { d.model = Map.set (old d.model) i v }
   ...
```

- Type invariants are used to enforce consistency between the abstract model of a data structure and its concrete representation. In our case, the dyn_array type declares two invariants:
 - Its model coincides with its data field within the bounds of the latter:

```
forall i:int. 0 <= i < length self.data ->
Map.get self.model i = self.data[i]
```

Outside the range of its data field, its model is a constant function that is equal
to the value of its default field:

```
forall i:int. i >= length self.data ->
Map.get self.model i = self.default
```

Note how the keyword self is used to refer to an instance of dyn_array for which an invariant is being written.

⁴This also explains why ghost fields and variables can contain abstract mathematical objects for which there is no computer representation.

1.2 Implementation

The full implementation of dynamic arrays is shown Figure 2. Here are a few remarks about it:

- The dyn_make function creates a new dynamic array. Notice how the curly brackets syntax is used to create a new record of type dyn_array with some given initial value for every field. Also, notice how the type invariants of dyn_array hold for this record.
- The dyn_resize function is for internal use and reallocates the underlying representation of a dynamic array to make it bigger, without impacting its model. Note that the annotation "ensures { d.model = old d.model }" is optional as Why3 would be smart enough to generate it implicitly after noticing that the model field of d is never reassigned in the function body. Finally, remember the syntax for updating a mutable field of a record (<-).
- Notice how the dyn_set and dyn_get functions are specified using only the abstract model of the dynamic array they manipulate.

Exercise Download the file corresponding to this example on the class website and open it with the Why3 IDE. Split every goal and try to understand what every resulting proof obligation stands for. (You do not have to hand it back but do it, really).

```
let dyn_make (v : 'a) : dyn_array 'a =
  { default = v ; data = Array.make 0 v ; model = const v }
let dyn_resize (d : dyn_array 'a) (n : int) : unit =
  requires { n > length d.data }
  ensures { d.model = old d.model } (* Optional *)
  ensures { length d.data = n }
  let new_data = Array.make n d.default in
 let k = length d.data in
 for i = 0 to k - 1 do
    invariant { forall j. 0 <= j < i \rightarrow new_data[j] = d.data[j] }
    invariant { forall j. k <= j < n -> new_data[j] = d.default }
   new_data[i] <- d.data[i]</pre>
  done ;
  d.data <- new_data
let dyn_set (d : dyn_array 'a) (i : int) (v : 'a) : unit =
 requires { i >= 0 }
  ensures { d.model = Map.set (old d.model) i v }
  if i >= length d.data then dyn_resize d (i + 1);
  d.data[i] <- v ;
 d.model <- Map.set d.model i v</pre>
let dyn_get (d : dyn_array 'a) (i : int) : 'a =
 requires { i >= 0 }
  ensures { result = Map.get d.model i }
  if i < length d.data then d.data[i] else d.default
```

Figure 2: Implementation of dynamic arrays

2 Lab instructions

2.1 Updating Why3 and installing new provers

This lab should put more stress on automated provers. Therefore, it is useful to install two more of them that are strong in some cases where *Alt-Ergo* and *Z3* are not:

• CVC4: this prover is quite similar to Z3. It is not as good with arithmetic but seems to handle recursive predicates (list membership for example) better. In order to install it on Linux, just run:

sudo apt-get install cvc4.

On MacOs, follow the instructions on this page: http://cvc4.cs.stanford.edu/downloads/builds/macos/ports/.

• E Prover: this prover is very different from the three others as it does not rely on SAT solving (technically, it is a Tableau-based theorem prover for first order logic). This makes it sometimes better at dealing with quantifiers and in particular existential quantifiers. To install it on Linux, just run:

sudo apt-get install eprover.

On MacOs, use HomeBrew instead: "brew install eprover".

Besides, a new release of Why3 got out and it comes with automated *proof strategies* that perform smart transformations on proof obligations while calling multiple prover in parallel. You should install it by invoking:

opam update; opam upgrade.

Then, run

why3 config --detect-provers

and make sure that the new provers you installed are detected. When opening Why3 IDE, you should see three new buttons that are labelled from "Auto 0", "Auto 1" and "Auto 2". They correspond to the new automated proof strategies we mentioned earlier and you are strongly encouraged to use them. In particular, "Auto 2" may be able to prove some goals that cannot be discharged by calling provers directly. You can have a look at the documentation of these strategies here:

http://why3.lri.fr/doc-0.88.0/technical.html#sec136

2.2 Getting familiar with the template

We show Figure 4 a part of the template for this homework. Our implementation of hash tables works with a type key that can be any type as long as there is a function hash defined on it that respects axiom hash_nonneg. Indeed, it is possible in Why3 to define modules featuring undefined types and functions. Then, such modules can be instantiated by providing concrete instances of these types and functions, as long as the axioms constraining them are respected.

For example, after completing the HashtblImpl module in this lab, it is possible to instantiate it into a module for hash tables with integer keys as follows:⁵

```
module IntHashtbl
  use import int.Int
  function abs (x : int) : int = if x >= 0 then x else - x
  lemma abs_nonneg: forall x:int. 0 <= abs x
  clone export HashtblImpl with type key = int, function hash = abs
end</pre>
```

Figure 3: Instantiating the HashtblImpl module

To summarize, our hash tables can accommodate any type of key as long as there is a hash function that maps keys to nonnegative integers. Besides:

• The abstract model of a hash table is a partial function from keys to values. More precisely, it has type:

```
type model 'a = map key (option 'a).
```

That is, the abstract model of a hash table t is a map f_t such that $f_t(k) = \text{Some } v$ if key k is associated to value v in t and $f_t(k) = \text{None}$ if k does not belong to t.

• Concretely, a hash table is an array of n buckets, where a bucket is an association list, that is a list of key-value pairs. The i^{th} bucket of the table only contains keys whose hash is equal to i modulo n.

⁵For the ML aficionados among you, this should have a flavor of ML functors.

```
type key
function hash key : int
axiom hash_nonneg: forall k: key. 0 <= hash k
function bucket (k: key) (n: int) : int = mod (hash k) n
lemma bucket_bounds:
  forall n: int. 0 < n \rightarrow
  forall k: key. 0 <= bucket k n < n
type bucket 'a = list (key, 'a)
            'a = array (bucket 'a)
type data
type model 'a = map key (option 'a)
type hashtbl 'a = {
  mutable size: int ;
  mutable data: array (list (key, 'a));
  ghost mutable model: model 'a }
  invariant { ... }
```

Figure 4: A part of the template for this lab

• A hash table also maintains an estimate of how many elements it contains in field size. This is useful to detect when the table is getting saturated and thus should be reallocated with more buckets. In this lab, we do **not** ask you to prove that the content of the size field is accurate. This is not a huge deal as failing to update it correctly may lead to a slow implementation but never to a functionally incorrect one.

A note on let versus function: You may have noticed in the template that the following function:

```
function bucket (k:key) (n:int) : int = mod (hash k) n
```

is introduced with the keyword function instead of let. Indeed, functions introduced by the "function" keyword are pure functions⁶ that can be used in **both** specification and code whereas functions introduced by "let" can only be used in code. Another difference is that functions introduced by the "function" keyword cannot be annotated but the provers can access their body. In contrast, functions introduced by the "let" keyword are black boxes that are only seen by provers through their specification.

2.3 Part I

In this first part, you have to write down invariants for the hashtbl datatype and implement a few basic functions on hash tables. You do **not** have to reallocate the table with more buckets when it gets saturated, as this is the object of Part II.

This part should be handed back before Monday October 23th at midnight on Autolab. Read section 3 carefully about submission format. You are allowed to submit written informal arguments for goals that you think are provable but could not be discharged by automated provers. Although informal, these arguments should state clearly what is being proved, from what premises and how these premises are used.

1. Write down type invariants for hash tables, in such a way that any record satisfying them must correspond to a valid representation of a hash table. As mentioned earlier, we do not require field size to be consistent. Besides, we recommend that you allow

⁶In the sense that they cannot mutate some state or perform any side effects. There are many other limitations on what functions can be defined using the "function" keyword. For example, they cannot feature loops.

buckets to contain duplicates. You may have to come back to this question as you progress in the lab, as missing an invariant may cause parts of your implementation to be unprovable.⁷

- 2. Specify and implement a function **create** that takes a positive integer n as an argument and creates a new hash table with n buckets. See the corresponding signature in the template file.
- 3. Specify and implement a function bucket_find to find the value corresponding to a key in a bucket. Use it to specify and implement a function find that finds the value associated to a given key in a hash table. See the corresponding signatures in the template file.
- 4. Specify and implement a function bucket_remove to remove a key along with the corresponding value from a bucket. Use it to specify and implement a function remove that removes a key along with the associated value in a hash table.
- 5. Specify and implement a function add_new that adds a key-value pair (k, v) to a hash table under the hypothesis that k does not already belong to it. Use it to specify and implement a function add that adds a key-value pair (k, v) to a hash table, overwriting an already existing pair featuring k if needed.

2.4 Part II

For the operations on a hash table to be efficient (amortized constant time), the number of elements in it should not exceed its number of buckets⁸. To preserve this property, it may have to be dynamically reallocated with more buckets. In this part, we implement a new version of add that performs such reallocation when necessary.

For completing this part, you can either start from your submission for Part I or from our solution. The deadline for submitting Part II is Tuesday, October 31^{th} at midnight. Again, read section 3 carefully about submission format.

⁷By the way, even if your type invariants are complete, it is sometimes useful to add an invariant P that is redundant in the sense that it is implied by another invariant Q. Indeed, proving that Q is an invariant may be much easier for automated provers than proving the $P \to Q$ implication.

⁸Or at least not by more than a small constant factor.

- 1. Specify and implement a **resize** function that takes a hash table with n buckets as an argument and reallocates it so that it features 2n + 1 buckets, without changing its content (i.e. its abstract model). Here are some advice:
 - We recommend that **resize** t creates a new empty hash table t' with the right number of buckets and adds every key-value pair of t into it using the existing add function, before overwriting the data field of t with the one of t'. You can look at the example in section 1.2 for inspiration.
 - Once again, Why3 only enforces type invariants when a function is called and
 when it returns. In particular, the only way to convince provers that a type
 invariant holds after a loop given that it held before and is preserved by each
 iteration is to write an explicit loop invariant about this fact. This is the reason
 we introduce an explicit predicate valid_hashtbl in our solution of Part I.
- 2. We define the predicate

```
non_saturated (t : hashtbl 'a) = t.size <= length t.data.</pre>
```

Specify and implement an insert function that is similar to add, except that it comes with the additional guarantee that it preserves the non saturated character of its argument:

```
let insert (t : hashtbl 'a) (k : key) (v : 'a) : unit =
   ensures { non_saturated (old t) -> non_saturated t }
...
```

In doing so, you may have to enrich the specification of previously defined functions.

3 General instructions for submitting to AutoLab

Do not forget to save the current proof session when exiting Why3 IDE. Before you do, though, use the "Clean" command of the IDE on the topmost node of your session tree in order to remove unsuccessful proof attempts. Then, generate a HTML summary of your proof session using the following command:

why3 session html lab2.mlw

This should create a HTML file in your session folder. Open it and make sure that every goal you proved appears in green in the leftmost column. Finally, hand back an archive containing:

- 1. The completed lab2.mlw file
- 2. The session folder generated by Why3 IDE, including a HTML summary
- 3. If appropriate, a file Proofs.* containing informal arguments for the goals that could not be discharged by automated provers. Please make sure that each proof is separated clearly and starts with a precise reference to the goal being proved. We accept both ASCII text files and PDF documents. Scanned handwritten documents are accepted for convenience but they should be high quality.
- 4. If appropriate, an ASCII text file ReadMe.txt containing any comment you may want to share with us

Additional remarks

- Having all your proof goals checked does not necessarily mean that you will get
 a perfect grade on your homework. Indeed, you also have to make sure that your
 specifications are correct and complete. For example, it doesn't help if everything
 proves but you assumed precondition false everywhere.
- There is no Autolab autograding script for this class. All your archives will be inspected manually, so please make sure it is readable and leave comments.

4 Some tricks on using Why3

4.1 Proving methodology

The question you will find yourself asking most often while using Why3 is the following: why the hell didn't this goal prove?. There are three possible answers to this question:

- 1. The goal you are attempting to prove is *false*, which means there is an error in either your implementation or your specification.
- 2. The goal you are attempting to prove is *unprovable* because you missed an invariant or because some part of your implementation is underspecified. In the latter case, this means that you are missing a requires in the current function or that you are making a call to a function whose behavior is underconstrained (some ensures are missing). You have to keep in mind that, when looking at a function call, the provers have no access to this function's body and only see its specification.
- 3. The goal you are attempting to prove is *true* but the provers are not smart enough to figure it out. You will need to annotate your code more.

Here is a list of what you should do when one of your goals does not check:

- 1. Launch the "Auto 2" strategy, which will split your goal automatically if needed. Look at what exact subgoals fail to be proved and what part of the code they correspond to (using the *Source* tab of the Why3 IDE).
- 2. If a subgoal G fails to be proved automatically, think of a proof of G yourself. Then, write down each argument or intermediate step in proving G as an assertion in the code and see what assertions fail to check.
- 3. If the subgoal that fails to be proved is small and simple enough, you can look at the *Task* tab of Why3 IDE to see the exact proof obligation that has been sent to the provers. A red flag indicating that it may be unprovable is when the conclusion features a variable that is almost unconstrained in the hypotheses.
- 4. If you manage to decompose your reasoning in many small steps using assertions, you should eventually reach a point where it becomes clear that either:
 - (a) the main goal is indeed wrong: you should fix your implementation or your specification.

- (b) the main goal is unprovable: you should add some invariant, requires or ensures annotations.
- (c) the provers are missing some piece of subtle reasoning and you should help them by providing external lemmas. Note that we were able to solve every Why3 lab without running into this.⁹

In our experience though, when a goal does not check and it does not feature some crazy mathematical content, you are more likely to have missed something than the provers!

4.2 Other various trick

- Although the "Auto 2" strategy is powerful, it is quite slow and so you should not use it as a first attempt to prove a goal. After running it successfully, it is often useful to use the "Clean" button of the Why3 IDE to remove unsuccessful proof attempts.
- It is sometimes useful to write a type or loop invariant P that is redundant in the sense that it is implied by another invariant Q. Indeed, proving that Q is an invariant may be much easier for automated provers than proving the $P \to Q$ implication.

⁹with one exception in the last lab that we will discuss later.