

Iteratively Composing Statically Verified Traits

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Object oriented languages supporting static verification (SV) usually extend the syntax for method declarations to support *contracts* in the form of pre and post-conditions [4]. Correctness is defined only for code annotated with such contracts. We say that such code is *correct* if before a method is called, its precondition holds, and before a method returns, its postcondition holds. Automated SV typically works by asking an automated theorem prover to verify that each method is correct individually, by assuming the correctness of every other method and the methods own precondition [1]. This process can be very slow and unpredictable, as there may be correct code that does not pass SV on a certain theorem prover.

Metaprogramming is often used to programmatically generate faster specialised code when some parameters are known in advance. To use metaprogramming and SV together, we could generate code containing contracts, and such code could be checked after metaprogramming has been completed. SV could then be applied to the code resulting from the metaprogramming to ensure it is correct. However this could be very time consuming, since it would require verifying all the generated code from scratch. Even worse, since SV is unpredictable, there would be no guarantee that the result of a given metaprogram will be verifiable, even if its result is correct by construction.

We extend the disciplined form of metaprogramming of Servetto & Zucca [7], which is based on trait composition and adaptation [6]. Here a **Trait** is a unit of code: a set of method declarations with pre/post-conditions. They are well-typed and correct. **Traits** directly written in the source code are proven correct by SV. The composition and adaptation of **Traits** is carefully defined to preserve correctness. Metaprogramming cannot generate code directly, code is only generated by composing and adapting traits, thus generated code is also correct. However generated code may not be able to pass SV, since theorem provers are not complete.

SV handles **extends** and **implements** by verifying that every time a method is implemented/overridden, the Liskov substitution principle is satisfied. In this way, there is no need to re-verify the inherited code in the context of the derived class. This is easily adapted to handle trait composition, which simply provides another way to implement an **abstract** method. When traits are composed, it is sufficient to match the contracts of the few composed methods to ensure the whole result is correct.

In our examples we will use the notation **@requires**(*predicate*) to specify a precondition, and **@ensures**(*predicate*) to specify a postcondition; where *predicate* is a boolean expression in terms of the parameters of the method (including **this**), and for the **@ensures** case, the **result** of the method. Suppose we want to implement an efficient exponentiation function, we could use recursion and the common technique of ‘repeated squaring’:

```
1 @requires(exp > 0)
2 @ensures(result == x**exp) // Here x**y means x to the power of y
3 Int pow(Int x, Int exp) {
4     if (exp == 1) return x;
5     if (exp %2 == 0) return pow(x*x, exp/2); // exp is even
6     return x*pow(x, exp-1); } // exp is odd
```

If the exponent is known at compile time, unfolding the recursion produces even more efficient code:

```

7 @ensures(result == x**7) Int pow7(Int x) {
8   Int x2 = x*x; // x**2
9   Int x4 = x2*x2; // x**4
10  return x*x2*x4; } // Since 7 = 1 + 2 + 4

```

Now we show how we can use the technique of iterative trait composition, together with our contract matching, to generate code like the above, employing a technique called *compile-time execution* [8]:

```

11 Trait base=class { //induction base case: pow(x) == x**1
12   @ensures(result>0) Int exp(){return 1;}
13   @ensures(result==x**exp()) Int pow(Int x){return x;}
14 }
15 Trait even=class { //if _pow(x)== x**_exp(), pow(x) == x**(2*_exp())
16   @ensures(result>0) Int _exp();
17   @ensures(result==2*_exp()) Int exp(){return 2*_exp();}
18   @ensures(result==x**_exp()) Int _pow(Int x);
19   @ensures(result==x**exp()) Int pow(Int x){return _pow(x*x);}
20 }
21 Trait odd=class { //if _pow(x)== x**_exp(), pow(x) == x**(1+_exp())
22   @ensures(result>0) Int _exp();
23   @ensures(result==1+_exp()) Int exp(){return 1+_exp();}
24   @ensures(result==x**_exp()) Int _pow(Int x);
25   @ensures(result==x**exp()) Int pow(Int x){return x*_pow(x);}
26 }
27 //‘compose’ performs a step of iterative composition
28 Trait compose(Trait current, Trait next){
29   current = current[rename exp->_exp, pow->_pow];
30   return (current+next)[hide _exp, _pow];}
31 @requires(exp>0) //the entry point for our metaprogramming
32 Trait generate(Int exp) {
33   if (exp==1) return base;
34   if (exp%2==0) return compose(generate(exp/2), even);
35   return compose(generate(exp-1), odd);
36 };
37 class Pow7: generate(7) //generate(7) is executed at compile time
38 //the body of class Pow7 is the result of generate(7)
39 /*example usage:*/new Pow7().pow(3)==2187//Compute 3**7

```

The traits `base`, `even`, and `odd` are the basic building blocks we will use to compute our result. They will be compiled, typechecked and SVed before the method `generate(exp)` can run. As you can see in line 37, a class body can be an expression in the language itself. At compile time such an expression will be run and the resulting `Trait` will be used as the body of the class. For example, we could write `class Pow1: base`; this would generate a class such that `new Pow1().pow(x)==x**1`. The other two traits have abstract methods; implementations for `_pow(x)` and `_exp()` must be provided. However, given the contract of `pow(x)`, and the fact that `even` and `odd` have both been SVed, if we supply method bodies respecting these contracts, we will get *correct* code, without the need for further SV. Many works in literature allow adapting traits by renaming or hiding methods[7, 5, 3]. Hiding a method may also

trigger inlining if the method body is simple enough or used only once. Since all occurrences of names are consistently renamed, **renaming and hiding preserve code correctness**.

The compose method starts by renaming the `exp` and `pow` methods of `current` so that they satisfy the contracts in `next` (which will be even or odd). The `+` operator is the main way to compose traits [6, 2]. The result of `+` will contain all the methods from both operands.

Crucially, it is possible to sum traits where a method is declared in both operands; in this case at least one of the two competing methods needs to be abstract, and the signatures of the two competing methods need to be *compatible*. To make sure that the traditional `+` operator also handles contracts, we need to require that the contract annotations of the two competing methods are *compatible*. For the sake of our example, we can just require them to be syntactically identical. Relaxing this constraint is an important future work. Thanks to this constraint **the sum operator also preserves code correctness**.

The sum is executed when the method `compose` runs, if the matched contracts are not identical an exception will be raised. A leaked exception during compile-time metaprogramming would become a compile-time error. Our approach is very similar to [7], and does not guarantee the success of the code generation process, rather it guarantees that if it succeeds, correct code is generated.

Finally the `_pow(x)` and `_exp()` method are hidden, so that the structural shape of the result is the same as `base`'s. As you can see, `Traits` are first class values and can be manipulated with a set of primitive operators that preserve code correctness and well-typedness. In this way, by inductive reasoning, we can start from the base case and then recursively compose even and odd until we get the desired code. Note how the code of `generate(exp)` follows the same scheme of the code of `pow(x, exp)` in line 1.

To understand our example better, imagine executing the code of `generate(7)` while keeping `compose` in symbolic form. We would get the following (where `c` is short for `compose`):

```
generate(7) == c(generate(6), odd) == ...
            == c(c(c(c(base, even), odd), even), odd)
```

As `base` represents `pow1(x)`; `c(base, even)` represents `pow2(x)`. Then `c(*pow2(x)*, odd)` represents `pow3(x)`, `c(*pow3(x)*, even)` represents `pow6(x)`, and finally, `c(*pow6(x)*, odd)` represents `pow7(x)`. The code of each `_pow` method is only executed once for each top-level `pow` call, so the `hide` operator can inline them. Thus, the result could be identical to the manually optimized code in line 7.

Note that while our approach guarantees that the resulting code follows its own contracts, it does not statically ensure what contracts it would have. We are investigating how to perform an additional verification check on the result of metaprogramming. For example, the following code:

```
@ensures(new Pow7().exp() == 7 && Pow7.pow.ensures == "result == x**exp()")
class Pow7: generate(7)
```

may require the static verifier to check that the execution of `new Pow7().exp()` will deterministically reduce to 7, and that the `ensures` clause of `Pow7.pow` is syntactically equivalent to `result == x**exp()`. Note how this final step of static verification does not need to re-verify the body of `Pow7.pow` and only needs to do a coarse grained determinism check on the implementation of `Pow7.exp()`, before symbolically executing it.

In conclusion, static verification of metaprogramming is an exciting new area of research; we are attacking the problem by reusing conventional object oriented static verification techniques coupled with trait composition, extended to also check contract compatibility. A crucial design decision is that code performing metaprogramming does not need to be SVD to produce code annotated with the desired contracts; it would be sufficient to apply some type of runtime verification during compile-time execution.

References

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