

GOOL: A Generic Object-Oriented Language

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Abstract

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1 Introduction

Given a task, before writing any code a programmer must select a programming language to use. Whatever they may base their choice upon, almost any programming language will work. While a program may be more difficult to express in one language over another, it should at least be possible to write the program in either language. Just as the same sentence can be translated to any spoken language, the same program can be written in any programming language. Though they will accomplish the same tasks, the expressions of a program in different programming languages can appear substantially different due to the unique syntax of each language. Within a single language paradigm, such as object-oriented (OO), these differences should not be as extreme – at least the global structuring mechanisms and the local idioms will be shared. Mainstream OO languages generally contain (mutable) variables, methods, classes, objects and a core imperative set of primitives. Some OO languages even have very similar syntax (such as Java and C# say).

When faced with the task to write a program meant to fit into multiple existing infrastructure, which might be written in different languages, frequently that entails writing different versions of the program, one for each. While not necessarily difficult, it nevertheless requires investing the time to learn the idiosyncrasies of each language and pay attention to the operational details where languages differ. Ultimately, the code will likely be marred by influences of the language the programmer knows best. They may consistently use techniques that they are familiar with from one language, while unaware that the language in which they are currently writing offers a better or cleaner way of doing the same task [4, 13]. Besides this likelihood of writing sub-optimal code, repeatedly writing the same program in different languages is entirely inefficient, both as an up-front development cost, and even more so for maintenance.

Since languages from the same paradigm share many semantic similarities, it is tempting to try to leverage this; perhaps the program could be written in one language and automatically translated to the others? But a direct translation is often difficult, as different languages require the programmer to provide different levels of information, even to achieve the same tasks. For example, a dynamically typed

language like Python cannot be straightforwardly translated to a statically typed language like Java, as additional type information generally needs to be provided¹.

What if, instead, there was a single meta-language which was designed to contain the common semantic concepts of a number of OO languages, encoded in such a way that all the necessary information for translation was always present? This source language could be made to be agnostic about what eventual target language was used – free of the idiosyncratic details of any given language. This would be quite the boon for the translator. In fact, we could try to go even further, and attempt to teach the translator about idiomatic patterns of each target language.

Why would this even be possible? There are commonly performed tasks and patterns of OO solutions, from idioms to architecture patterns, as outlined in [7]. A meta-language that provided abstractions for these tasks and patterns would make the process of writing OO code even easier.

But is this even feasible? In some sense, this is already old hat: most modern compilers have a single internal Intermediate Representation (IR) which is used to target multiple processors. Compilers can generate human-readable symbolic assembly code for a large family of CPUs. But this is not quite the same as generating human-readable, idiomatic high-level languages.

There is another area where something like this has been looked at: the production of high-level code from Domain-Specific Languages (DSL). A DSL is a high-level programming language with syntax and semantics tailored to a specific domain [11]. DSLs allow domain experts to write code without having to concern themselves with the details of General-Purpose programming Languages (GPL). A DSL abstracts over the details of the code, providing notation for a user to specify domain-specific knowledge in a natural manner. Such DSL code is typically translated to a GPL for execution. Abstracting over code details and compiling into traditional OO languages is exactly what we want to do! The details to abstract over include both syntactic and operational details of any specific language, but also higher-level idioms in common use. Thus the language we are looking for is just a DSL in the domain of OO programming languages!

There are some DSLs that already generate code in multiple languages, to be further discussed in Section 6, but none of them have the combination of features we require. We are indeed trying to do something odd: writing a “DSL” for what is essentially the domain of OO GPLs. Furthermore, we have additional requirements:

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¹Type inference for Python notwithstanding

1. The generated code should be human-readable,
2. The generated code should be idiomatic,
3. The generated code should be documented,
4. The generator should allow one to express common OO patterns.

We have developed a Generic Object-Oriented Language (GOOL), demonstrating that all these requirements can be met. GOOL is a DSL embedded in Haskell that can currently generate code in Python, Java, C#, and C++². Others could be added, with the implementation effort being commensurate to their (semantic) distance to the languages already supported.

First we present the high-level requirements for such an endeavour, in Section 2. To be able to give illustrated examples, we next show the syntax of GOOL in Section 3. The details of the implementations, namely the internal representation and the family of pretty-printers, is in Section 4. Common patterns are illustrated in Section 5. We close with a discussion of related work in Section 6, plans for future improvements in Section 7, and conclusions in Section 8.

2 Requirements

3 GOOL Syntax

GOOL's syntax was designed to be similar to OO languages while also providing useful abstractions. Basic types in GOOL are `bool` for Booleans, `int` for integers, `float` for doubles, `char` for characters, `string` for strings, `infile` for a file in read mode, and `outfile` for a file in write mode. Lists can be specified with `listType`. For example, `listType int` specifies a list of integers. Types of objects are specified using `obj` followed by the class name, so `obj "FooClass"` is the type of an object of a class called "FooClass".

Variables are specified with `var` followed by the variable name and type. For example, `var "ages" (listType int)` defines a variable called "ages" that is a list of integers. GOOL offers a shortcut for defining list-type variables with `listVar`, so the "ages" variable could alternatively be specified by `listVar "ages" int`. Since GOOL is embedded in Haskell, such a variable definition can be assigned as the value of a Haskell function:

```
ages = listVar "ages" int
```

Then, in future code the variable can be referred to simply by `ages`. Other keywords for specifying variables include `extVar` for variables from external libraries, `classVar` for accessing variables from a class, `objVar` for specifying variables from an object, and `self` for referring to an object in its own class definition, equivalent to `self` in Python or `this` in Java. The infix operator `$->` is an alternative to the `objVar` keyword.

²and is close to generating Lua and Objective-C, but those backends have fallen into disuse

Unlike in most OO languages, the syntax of GOOL distinguishes a variable from its value. To actually use the value of the `ages` variable defined above, one must write `valueOf ages`. This highlights another goal in developing the syntax of GOOL. We did not want to simply look at the syntax of existing OO languages and develop a parallel syntax for GOOL. Instead, we considered semantics, and aimed to provide different syntax for semantically different tasks. In most languages, writing a variable's name is the syntax both for referring to the variable as a variable and referring to the variable's value, but since these are semantically different tasks, GOOL provides different syntax for each. Having distinguishing syntax for semantically distinguishable tasks enables stricter typing and higher-level syntax that translates to more idiomatic code, which will become apparent in future sections of this paper.

Literal values can be referred to by `litTrue`, `litFalse`, `litInt`, `litFloat`, `litChar`, and `litString`. Similar to those seen in most programming languages, GOOL provides many unary prefix operators and binary infix operators for defining expressions. In GOOL, each operator is prefixed with an additional symbol based on type. Operators that return Booleans are prefixed by a `?`, for example `?!` is used for negation, `?&&` for conjunction, `?||` for disjunction, and `?==` for equality. Operators on numeric values are prefixed by `#`, such as `#~` for negation, `#/^` for square root, `#|` for absolute value, `##` for modulus, and `#^` for exponentiation. Any other operators are prefixed by `$`, such as the previously mentioned `$->` operator for accessing a variable from an object.

A conditional value can be specified with the keyword `inlineIf` followed by the condition, the value if the condition is true, and the value if the condition is false. For example, given a Boolean-type variable `a`, the following conditional value can be constructed:

```
inlineIf (valueOf a)
  (litString "a is true")
  (litString "a is false")
```

Note that since this is really just Haskell, values can extend across multiple lines as long as subsequent lines are indented.

Function application can be done with the keyword `funcApp` followed by the function name, return type, and values to pass as parameters. Assuming one has defined a function "add" for adding two integers, it could be called like so:

```
funcApp "add" int [litInt 5, litInt 4]
```

Other keywords for function application are `extFuncApp` for when the function comes from an external library, `stateObj` and `extStateObj` for calling an object constructor, and `objMethodCall` for calling a method on an object. `selfFuncApp` and `objMethodCallNoParams` are two shortcuts for the common cases when a method is being called on `self` or when the method takes no parameters.

If Haskell function `a` has been defined as GOOL variable `var "a" int`, a GOOL statement declaring the variable would be `varDec a`. To declare and define the variable at the same time, `varDecDef a (litInt 5)` can be used. Or to define the variable when it has already been declared, `assign a (litInt 5)` can be used. Other GOOL keywords for declarations and definitions are `constDecDef` for declaring and defining constants, `listDec` and `listDecDef` for declaring and defining lists, and `objDecDef` for declaring and defining objects. `objDecNew` is a shortcut for the common case where an object constructor is called to define an object, and `objDecNewNoParams` is a further shortcut for when the constructor takes no parameters.

Infix and suffix operators for assignments, as seen in most programming languages, are also offered by GOOL. These are all prefixed with `&`. Instead of `assign a (litInt 5)`, an assignment can be written as `a &= litInt 5`, which looks more like traditional programming languages. The other assignment operators are `&+=` for adding a value to a variable, `&++` for adding 1 to a variable, `&-=` for subtracting a value from a variable, and `&--` for subtracting 1 from a variable (Unfortunately, the more intuitive `&--` could not be used because `--` initiates a comment in Haskell).

Other keywords for one-liner statements in GOOL include `break` and `continue`, `returnState` for returning a value, `throw` for throwing an error with a given message, `free` for freeing variables from memory, and `comment` for single-line comments.

GOOL statements can also take the form of loops and conditionals, though these statements have bodies. A GOOL body can be created by passing a list of GOOL blocks to `body`, and a GOOL block can be created by passing a list of GOOL statements to `block`. Alternatively, a body can be created directly from a list of statements using `bodyFromStatements`.

4 GOOL Implementation

5 Higher-level GOOL functions

- simple examples: `log`, `sin`, etc. , `args`
- bigger examples: `print`, `listAppend`, `listSize`
- even bigger examples: `listSlice`, `inOutFunc`, `inOutCall`
- design patterns: `runStrategy`, `checkState`, `addObserver`, `initObserverList`
- auxiliary files

6 Related Work

We divide the Related Work into the following categories

- `cat 1`
- `cat 2`
- `cat 3`

which we present in turn.

Haxe is a general-purpose multi-paradigm language and cross-platform compiler. It compiles to all of the languages

GOOL does, in addition to many others. However, it does not offer the high-level abstractions GOOL provides [3] (better reference?). Also, the generated source code is not very readable as Haxe generates a lot of “noise” and strips comments from the original Haxe source code.

Protokit’s 2nd version is a DSL and code generator for Java and C++, where the generator is designed to be capable of producing general-purpose imperative or object-oriented code. The Protokit generator is model-driven and uses a final “output model” from which actual code can be trivially generated. Since the “output model” was so similar to the generated code, it presented challenges with regards to semantic, conventional, and library-related differences between the target language [9]. GOOL’s finally-tagless approach and syntax for high-level tasks, on the other hand, helped it overcome differences between target languages.

ThingML [8] is a DSL for model-driven engineering targeting C, C++, Java, and JavaScript. While it can be used in a broad range of application domains, they all fall under the umbrella domain of distributed reactive systems, and so it is not quite a general-purpose DSL, unlike GOOL. ThingML’s modelling-related syntax and abstractions are a contrast to GOOL’s object-oriented syntax and abstractions. The generated code lacks some of the pretty-printing provided by GOOL, specifically indentation, which detracts from the readability.

IBM developed a DSL for automatic generation of OO code based on design patterns [5]. Their DSL was in the form of a visual user interface rather than a programming language, and could only generate code that followed a design pattern. It could not generate any general-purpose code.

There are many examples of DSLs with multiple OO target languages but for a more restricted domain. Google protocol buffers is a DSL for serializing structured data, which can then be compiled into Java, Python, Objective C, and C++ [2]. Thrift is a Facebook-developed tool for generating code in multiple languages and even multiple paradigms based on language-neutral descriptions of data types and interfaces [14]. Clearwater is an approach for implementing DSLs with multiple target languages for components of distributed systems [15]. The Time Weaver tool uses a multi-language code generator to generate “glue” code for real-time embedded systems [6]. The domain of mobile applications is host to a bevy of DSLs with multiple target languages, of which MobDSL [10] and XIS-Mobile [12] are two examples. Conjure is a DSL for generating APIs. It reads YML descriptions of APIs and can generate code in Java, TypeScript, Python, and Rust [1]. All of these are examples of multi-language code generation, but none of them generate general-purpose code like GOOL does.

7 Future Work

8 Conclusion

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A Appendix

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