Quick and Reusable Code Generation for Idris Integrating dependent types into the industrial services

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Abstract

As a dependently-typed functional programming languages, Idris shows quite a high expressiveness with its type system under a considerably strong static guarantee.

To leverage these powerful static programming language features for existing industrial applications safer and more expressive, we're supposed to implement code generation back ends for Idris.

Whereas Idris has already provided convenient interfaces to support agnostic back ends, it is still cumbersome to import Idris programs into an existing programming language, as the latter is already in a large amount and continuously proliferating, and the implementations of each back end certainly have quite a few overlaps.

To address this, we introduce a "common" intermediate representation powered by Tagless Final Style, which contributes to the reuse most of the tasks required by an Idris back end. As a result, we allow making a Idris back end in a most simplified routine, which can usually be accomplished in few hours or even minutes.

Background

Idris has already made lots of efforts to their code generation, where they provided various IRs [3] to start a custom back end. We provide a concise version of their defunctionalised IR with some details omitted, hereafter as DDecl.

```
\langle alt \rangle ::= ConCase name [name] expr
\langle \exp r \rangle ::= Var name
                                                                                                          ConstCase constant-literal expr
                App bool name expr
                Let name expr expr
                                                                                                         DefaultCase expr
                                                                                         \langle decl \rangle ::= DefFun name [name] expr
                Update name expr
                Proj expr int
                                                                                                         DefCons name int
                 Cons name [expr]
                                                                                   \langle \text{arith-type} \rangle ::= float \mid int
                Case expr [\langle alt \rangle]
                                                                                \langle \text{primitive-op} \rangle ::= sdiv arith-type
                 Const constant-literal
                                                                                                          udiv arith-type
                Foreign fdesc fdesc [( fdesc , expr )]
                                                                                                          + arith-type
                 Op primitive-op [expr]
                                                                                                           - arith-type
                                                                                                          * arith-type
                DoNothing
               | Error string
```

- Cons, DefCons: constructing tagged unions, and constructor definitions
- Case: pattern matching, or deconstructions
- Proj: projections, on tuples and tagged unions
- primitive op: +, -, *, /, and other primitive operators defined and used by Idris compiler

This IR is already convenient, however still cannot we gain code reuse or avoid repetitions, when implementing distinct back ends.

Firstly we check Let expressions. They are responsible for variable introductions, and also capable of **shadowing variables**, but unfortunately missing in most old programming languages such as C/C++, Java, Ruby, Python, etc.

```
let x = val1
let x = val2
func(x)
```

Figure 1: let in DDecl

x0 = val1x1 = val2func(x1)**Figure 2:** Eliminating *let* by name mangling fun tmp(x) { fun tmp(x) { func(x)}(val2) }(val1)

Figure 3: Eliminating *let* by immediately invoked functions(abbr. IIFE)

Eliminating let by IIFE is very handy without requiring much code, however extremely **SLOW** down the back ends of dynamic programming languages.

As for name mangling,

- renaming variables itself needs a simple pass to analyse the scope of your program!
- considering register allocation problems?

```
let x = val1
let x = func1(x)
in func2(let x = val2 in func3(x))
   ; func4(x)
```

Figure 4: Occurrences of distinct x

```
set x0 = val1
set x0 = func1(x0)
in func2(set x1 = val2 in func3(x1))
   ; func4(x0)
```

Figure 5: Register allocation optimisation for x

Besides, the underlying of ADTs is the representation of the tagged unions.

A valid approach is, firstly emulate LISP symbols to achieve O(1) comparable tags, and then use tuples whose 1st element is a LISP symbol, to represent ADTs.

```
lst1 = 'Nil // or ('Nil, ) ?
data [a] = Nil | Cons a [a]
                                                              lst2 = ('Cons, head, tail)
                                                                      Figure 7: ADT internals in back ends
       Figure 6: Algebraic Data Types(ADTs)
```

We also have to

- translate pattern matching things to non-pattern match languages
- translate block expressions [1] [2] into languages whose expressions cannot accommodate statements
- support primitive operations
- support FFI

Options shall be provided here to control the properties of the IR, to achieve the reuse of

- desugaring block expressions, which may requires register allocation optimisations.
- desugaring pattern matching to switch statements and if statements
- desugaring data constructors to normal functions
- using LISP-style Symbol as the tag of tagged union, for a language with Symbol data.
- emulation of Symbol in the language without Symbol data for tags of tagged unions

Those stuffs are not difficult, but quite annoying when implementing them again and again, for each back end. What is the possibly simplest IR for code generation?

Proposal

To address problems mentioned above, We hereby propose an IR, which is lightweight, neat and compact, and finally capable of getting used to support a back end quickly.

```
\langle lvar \rangle ::= name \mid constant-literal
\langle block-stmt \rangle ::= [stmt]
      \langle stmt \rangle ::= Update name expr
                                                                                     \langle \exp r \rangle ::= Var name
                        DefFun name [name] block-stmt
                                                                                                      App name [lvar]
                        Switch expr [( constant-literal , block-stmt )]
                                                                                                      Const constant-literal
                        If expr block-stmt block-stmt
```

Figure 8: Weakest Declarations

Instead of leaving a blank for the internal implementations of tuples, FFIs, constructors of algebraic data, we can assume a generally applicable implementation, and transform *DDecl* to the proposed IR, which we'd call it a **Weakest Declaration**(abbr. WDecl).

WDecl desugars Let expressions to Update statements, simplifies function arguments to accept variables or constants only, and avoids requirement of expressing block expressions in the target language.

Further, we point out some correspondences between the original DDecl and our WDecl.

Cons "Cons"[1, a]

Cases	DDecl	WDecl
Addition Integers	Op (+ int) a b	App "+"[int, a, b])
Projections	Proj a 1	App "proj"[a, 1]
Pattern Matching 1	Case a [ConstCase 1 233]	Switch a [(1, 233)]
Pattern Matching 2	Case a [ConCase "Cons"[_, _] 321]	Switch App "proj"[a, 0] [("Cons", 321)]
Construction 1	Cons "Nil"[]	App "make_symbol"["Nil"]

In the above table, for being concise, we omitted the constructions of Const, but simply use literals like 1, 321, "+" instead.

Results

Construction 2

We implemented the transformation from DDecl to WDecl in the Haskell side, produce it a binary executable, which implements the Idris back end interfaces.

Hence, we become capable of compiling an Idris project, fetching its WDecl and dumping the IR to the disk.

As a target language, it'll read the standalone file of WDecl IR, parse it, and then do back end specific code generation, which means that the Haskell side is not responsible for generating executable code.

This is advantageous as each long-living language has its own libraries or features to manipulate their own program as data.

TODO TODO

TODO

TODO TODO

TODO

TODO: show various back ends by WDecl, report the size of codebase for each implementation.

Conclusions

TODO

Forthcoming Research

needed.

Although Idris is powerful enough to express very complex static properties, there're still cases where runtime checking will be

Some reasons here could be

- Constructing proofs for complex properties is pretty niche, requiring specific and knowledge about dependent types and theorem proving.
- Programmers incapable of prove the correctness with their code, might be able to prove it in other means.
- Idris itself is not perfect enough to prove things just like as is, i.e., hand-written mathematical proofs can sometimes be easier.

To support runtime checking, the reasonable error reports and debugging shall be supported, which both require some metadata from the original source code, e.g.,

- filename source line number
- source column number

All these metadata are missing in *DDecl* or other convenient IRs provided by Idris, as a consequence, it's impossible to get a practical runtime checking.

References

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[3] Edwin Brady. Cross-platform compilers for functional languages.

- [4] Edwin Brady. Idris, a general-purpose dependently typed programming language Design and implementation. Journal of functional programming, 23(5):552-593, [5] Archibald Samuel Elliott. A concurrency system for IDRIS & ERLANG. PhD thesis,
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App "make_tuple"[App "make_symbol"["Cons"], 1, a]

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Supplementary

WDecl is actually simpler than the so-called SDecl provided by the Idris compiler [4] as their simplest IR.

The reason why we take WDecl as the weakest is, incidentally, it's like a simplified form of ASTs of the Python Programming Language. Python is the weakest programming language among all well-known dynamic programming languages, which is to say, despite of the details of object models/systems, Python can be trivially expressed/translated to Ruby, Lua, JavaScript, Erlang, etc., whereas transforming from the latter ones to Python is thorny, due to the lack of block expressions and assignment expressions [2]. Although the weakness of Python is considered harmful in regular programming tasks, it unveils what a generally transformable upstream IR shall look like.