Aspects of efficiency in functional programming languages

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Part I Compilers and languages

Chapter 1

Programming languages

Computers are devices which read a well-defined, finite sequence of simple instructions and emit a result. In theoretical analysis of computers, models have been developed to understand and prove properties. A finite sequence of instructions fed to a computer is called an *algorithm*, which is the language of high level computation [3]. In modern encodings of algorithms or programs, "high level" languages are used instead of the computational models. Such languages are then translated into instructions that often are much closer to a computational model. The process of translating programs into computer instructions is called *compiling*, or *transpiling* if the program is first translated into another "high level" language.

For the purpose of this dissertation, a simple programming language has been implemented to illustrate the concepts in detail. The language transpiles to $untyped\ lambda\ calculus$. For the remainder, the language will be referred to as L.

1.1 Untyped lambda calculus

The *untyped lambda calculus* is a model of computation, developed by Alanzo Church[1]. The untyped lambda calculus is a simple tangible language of just three terms.

$$x$$
 (1.1)

$$\lambda x.E$$
 (1.2)

$$YE$$
 (1.3)

The first term is that of a variable (Equation 1.3). A variable is a reference to another lambda abstraction. Equation 1.2 shows a lambda abstraction, which contains a bound variable x and another lambda term E. A bound variable is one explicitly parameterized in the abstraction. In traditional programming languages bound variables are parameters to a function, whereas free variables are variables that exist outside of the function scope. It is easy to see that variables are either free or bound. Free variables are determined by Equation 1.4, Equation 1.5 and Equation 1.6.

$$Free(x) = \{x\} \tag{1.4}$$

$$Free(\lambda x.E) = Free(E) \setminus \{x\}$$
 (1.5)

$$Free(YE) = Free(Y) \cup Free(E)$$
 (1.6)

Finally, in Equation 1.3, application. An application of two terms can be interpreted as substituting the variable in the left abstraction Y with the right term E. It is also common to introduce the *let binding* to lambda calculus, which will be done when introducing typing in $\ref{eq:continuous}$?

Example 1.1.1. Let Y be $\lambda x.T$ and E be z, then YE is $(\lambda x.T)z$. Furtermore, substituteing x for E, such that Y becomes T[x := E]. Since E = z, substitute E for z, such that T[x := z], read as "Every instance of x in T, should be substituted by z".

Remark 1.1.1. Substituting lambda terms is a popular method of evaluateing lambda calculus programs. Languages like Miranda, Clean and general purpose evaluation programs like the G-machine ??, implement graph rewriting, which will be introduced in ??

The untyped lambda calculus is in fact turing complete; any algorithm that can be evaluated by a computer can be encoded in the untyped lambda calculus. The turing completeness of the untyped lambda calculus can be realized by modelling numerics, boolean logic and recursion with the Y-combitator. Church encoding, is the encoding of numerics, arithmetic expressions and boolean logic [2]. For the remainder of the dissertation, ordinary arithmetic expressions are written in traditional mathematics. The expressiveness and simplicity of lambda calculus, makes it an exellent language to transpile to, which in fact, is a common technique.

1.2 Translation to lambda calculus

High level languages associated with lambda calculus are often also very close to it. The L language is very close to the untyped lambda calculus. See two equivalent programs, Equation 1.7 and Listing 1.1, that both add an a and a b.

$$(\lambda add.E)(\lambda a.(\lambda b.a + b)) \tag{1.7}$$

Listing 1.1: Add function

```
1 \quad \mathbf{fun} \quad add \quad a \quad b = a + b;
```

Notice that in Equation 1.7 the term E is left undefined, E is "the rest of the program in this scope". If the program was to apply 1 and 2 to add, directly below in the high level representation (Listing 1.2) the lambda calculus equivalent would look like Equation 1.8.

$$(\lambda add.add \ 1 \ 2)(\lambda a.(\lambda b.a + b)) \tag{1.8}$$

Listing 1.2: Add function applied

```
1 fun add a b = a + b; add 1 2;
```

1.2.1 Scoping

Notice that Equation 1.7, must bind the function name "outside the rest of the program" or more formally in an outer scope. In a traditional program such as Listing 1.3, functions must be explicitly named to translate as in the above example.

Listing 1.3: A traditional program

```
1 fun add a b = a + b;

2 fun sub a b = a - b;

3 sub (add 10 20) 5;
```

Listing 1.4: An order dependant program

```
1 fun sub a b = add a (0 - b);
2 fun add a b = a + b;
3 sub (add 10 20) 5;
```

Notice that there are several problems, such as, the order of which functions are defined may alter whether the program is correct or not. For instance, the program defined in Listing 1.4 would not translate correct, it would translate to Equation 1.9. The definition of sub, or rather, the applied lambda abstraction, is missing a reference to the add function.

```
(\lambda sub.(\lambda add.(sub\ (add\ 10\ 20)\ 5))\ (\lambda a.(\lambda b.a+b)))\ (\lambda a.(\lambda b.add\ a(0-b))) (1.9)
```

lambda lifting is a technique where free variables (section 1.1), are explicitly parameterized [4]. This is exactly the problem in Equation 1.9, which has the lambda lifted solution Equation 1.10.

```
(\lambda sub.(\lambda add.(sub\ add\ (add\ 10\ 20)\ 5))\ (\lambda a.(\lambda b.a+b)))\ (\lambda add.(\lambda a.(\lambda b.add\ a(0-b)))) \ (1.10)
```

As it will turn out, this will also enables complicated behaviour, such as *mutual recursion*.

Moreover, lambda lifting also conforms to "traditional" scoping rules. $Variable\ shadowing\ occurs\ when there exists 1 < reachable\ variables of the same name, but the "nearest", in regard to scope distance is chosen. Effectively, other variables than the one chosen, are <math>shadowed$. Variable shadowing is an implied side-effect of using using lambda calculus. Convince yourself that the function f in Listing 1.5, yields 12.

Listing 1.5: Scoping rules in programming languages

```
1 let x = 22;
2 let a = 10;
3 fun f =
4 let x = 2;
5 a + x;
```

1.2.2 Recursion

Complexity - "The state or quality of being intricate or complicated"

Reductions in mathematics and computer science are one of the principal methods used developing beautiful equations and algorithms.

Listing 1.6: Infinite program

```
fun f n =

if (n == 0) n

else if (n == 1) n + (n - 1)

else if (n == 2) n + ((n - 1) + (n - 2))

...
```

Listing 1.6 defines a function f, that in fact is infinite. Looking at the untyped lambda calculus, there are not any of the three term types that define infinite functions or abstractions, at first glance. Instead of writing an infinite function, the question is rather, how can a reduction be performed on this function, such that it can evaluate any case of n?

Listing 1.7: Recursive program

```
1 fun f n = 
2 if (n == 0) n 
3 else n + (f (n - 1))
```

Listing 1.7 defines a recursive variant of f, it is a product of the reduction in Equation 1.11.

$$n + (n-1)\dots + 0 = \sum_{k=0}^{n} k$$
 (1.11)

But since the untyped lambda calculus is turing complete, or rather, if one were to show it were, it must also realize algorithms that are recursive or include loops, the two of which are equivalent in expressiveness.

$$(\lambda f.E)(\lambda n.if(n == 0)(n)(n + (f(n-1))))$$
 (1.12)

The naive implementation of a recursive variant, will yield an unsolvable problem, in fact, an infinite problem. In Equation 1.12, when f is applied recursively, it must be referenced. How can f be referenced, if it is "being constructed"? Substituting f with its implementation in Equation 1.13, will yield the same problem again, but at one level deeper.

$$(\lambda f.E)(\lambda n. \mathtt{if}(n == 0)(n)(n + ((\lambda n. \mathtt{if}(n == 0)(n)(n + (f(n-1))))(n-1)))) \tag{1.13}$$

One could say, that the problem is now recursive. Recall that lambda lifting (subsection 1.2.1), is the technique of explicitly parameterizing outside references. Convince yourself that f lives in the scope above its own body, such that, when referenceing f from within f, f should be parameterized as in Listing 1.8, translating to Equation 1.14.

Listing 1.8: Explicitly passing recursive function

```
1 fun f f n = 
2 if (n == 0) n 
3 else n + (f f (n - 1))
```

$$(\lambda f.E)(\lambda f.(\lambda n.if(n == 0)(n)(n + (f f (n-1)))))$$
(1.14)

The initial invocation of f, must involve f, such that it becomes f f n. The Y-combinator, an implementation of a fixed-point combinator, in Equation 1.15 is the key to realize that the untyped lambda calculus can implement recursion. Languages with functions and support binding functions to parameters, can implement recursion with the Y-combinator.

$$\lambda f.(\lambda x.f(xx))(\lambda x.f(xx))$$
 (1.15)

Implementing mutual recursion is an interesting case of lambda lifting and recursion in untyped lambda calculus.

Listing 1.9: Mutual recursion

```
1 fun g = f;
2 fun f = g;
```

Notice in Listing 1.9 that g requires f to be lifted and f requires g to be lifted. If a translation "pessimistically" lifts all definitions from the above scope, then all required references exist in lexical scope.

Languages have different methods of introducing recursion, some of which have very different implications, especially when considering types. For instance, OCaml has the let rec binding, to introduce recursive definitions. The rec keyword indicates to the compiler that the binding should be able to "see itself" (??).

1.3 High level abstractions

The lambda calculus is a powerful language that can express any algorithm. Expressiveness does not necessarily imply ergonomics or elegance, in fact encoding moderately complicated algorithms in lambda calculus becomes quite messy. Many high level techniques exist to model abstractions in tangible concepts.

1.3.1 Algebraic data types

Algebraic data types are essentially a combination of disjoint unions, tuples and records. Algebraic data types are closely related to types thus require some type theory to fully grasp. Types are explored more in depth in ??.

Listing 1.10: List algebraic data type

Listing 1.10 is an implementation of a linked list. The list value can either take the type of Nil indicating an empty list, or it can take the type of Cons indicating a pair of type a and another list. The list implementation has two type constructors and one type parameter. The type parameter a of the list algebraic data type defines a polymorphic type; a can agree on any type, it is universally quantified $\forall a$. Cons a (List a). The two type constructors Nil and Cons both create a value of type List a once instatiated.

Listing 1.11: List instance and match

```
1
     type List a =
 2
           | Nil
           | Cons a (List a)
 3
 4
 5
 6
     let l = \text{Cons } 1 \text{ (Cons } 2 \text{ (Cons } 3 \text{ Nil))};
 7
8
    match l
9
              Nil \rightarrow 0;
10
              Cons n \rightarrow n;
11
```

Once a value is embedded into an algebraic data type such as a list it must be extractable to be of any use. Values of algebraic data types are extracted and analysed with *pattern matching*. Pattern match comes in may forms, notably it allows one to define a computation based on the type an algebraic data type instance realizes (Listing 1.11).

Scott encoding

Pattern matching strays far from the simple untyped lambda calculus, but can in fact be encoded into it. The scott encoding (Equation 1.16) is a technique that describes a general purpose framework to encode algebraic data types into lambda calculus [5]. Considering an algebraic data type as a function which accepts a set of "handlers" allows the encoding into lambda calculus. The scott encoding also specifies that type constructors should now be functions that are each parameterized by the type constructor parameters $x_1 \dots x_{A_i}$ where A_i is the arity of the type constructor i. Additionally each of the type constructor functions return a n arity function, where n is the cardinality of the set of type constructors. Of the n functions, the type constructor parameters $x_1 \dots x_{A_i}$ are applied to the i'th "handler" c_i . These encoding rules ensure that the "handler" functions are provided uniformly to all instances of the algebraic data type.

$$\lambda x_1 \dots x_{A_i} \cdot \lambda c_1 \dots c_n \cdot c_i x_1 \dots x_{A_i} \tag{1.16}$$

Example 1.3.1. The List algebraic data type in Listing 1.10 has two type constructors, Nil with the type constructor type Equation 1.17 and Cons with the type constructor type Equation 1.18.

$$b \to (a \to \text{List } a \to b) \to b$$
 (1.17)

$$(a \to \text{List } a \to b) \to b \to (a \to \text{List } a \to b) \to b$$
 (1.18)

Listing 1.12: List algebraic data type implementation

Encoding the constructors in L yields the functions defined in Listing 1.12. Pattern matching is but a matter of applying the appropriate handlers. In Listing 1.13.

Listing 1.13: Example of scott encoded list algebraic data type

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