Verification of Functional Programs Introduction

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Course web page http://wwwl.eafit.edu.co/asr/courses/verification-of-functional-programs/

Evaluation

Homework30%Presentation30%Final project40%

Notation

Sometimes we write $\forall x \alpha$ or $\forall x.\alpha$ instead of $\forall x(\alpha)$. In $\forall x.\alpha$, the scope of the quantifier extends as far as possible, e.g. $\forall x.\alpha \land \beta$ means $\forall x(\alpha \land \beta)$. Similar for \exists .

Source code

All code in the examples have been tested with Agda 2.6.0.1, Coq 8.9.1 and Isabelle 2019 (June 2019).

U22.2 to U59.5 billion!*

*Source: Tassey [2002].

'Every functional programmer worth his salt knows how to reverse a list, debug the code, and prove that list reversal is its own inverse.' [Swierstra and Altenkirch 2007, p. 25]

Motivational Example

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```
Let's go (Haskell code) ...
```

```
(++) :: [a] → [a] → [a]

[] ++ ys = ys

(x : xs) ++ ys = x : (xs ++ ys)

rev :: [a] → [a]

rev [] = []

rev (x : xs) = rev xs ++ [x]
```

To prove that the rev function is an involution.

Motivational Example

Example

```
Proving rev (rev xs) = xs.
```

Case [].

rev (rev []) = rev [] (rev.1) = [] (rev.1)

Example

Auxiliary theorem: rev (ys ++ [x]) = x : rev ys.

Observation

The auxiliary theorem

```
rev (ys ++ [x]) = x : rev ys
```

is a generalisation of the required result

rev (rev xs ++ [x]) = x : rev (rev xs).

'A standard method of generalisation is to look for a sub-expression that appears on both sides of the equation and replace it by a variable.' [Bird and Wadler 1988, p. 124]

Observations from the Motivational Example

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- Equational reasoning (process of replacing like for like using the substitutivity property and the equivalence properties of the equality) based on the referential transparency.
- Generalisation of auxiliary theorem (including the inductive hypothesis) ⇒ Proofs by induction are difficulty to automatise.

• What about \bot ?

rev (rev \perp) $\stackrel{?}{=} \perp$

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- Extend structural induction for handling \perp .
- Choose a programming logic to behaviours of programs on total and finite elements of data structures [Bove, Dybjer and Sicard-Ramírez 2009; Dybjer 1985].
- 'Morally' correct reasoning [Danielsson, J. Hughes, Jansson and Gibbons 2006].

• What about if xs is an infinite list?

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- Co-inductive data types \Rightarrow Co-induction for reasoning about them [Gibbons and Hutton 2005].
- Choose a programming logic to behaviours of programs on total (finite or potentially unbounded) elements of data structures [Bove, Dybjer and Sicard-Ramírez 2012; Dybjer and Sander 1989].

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*** Exception: stack overflow
```

```
The reverse function in the Data.List library (GHC 7.8.2) is O(n):
    reverse l = rev l []
    where
        rev [] a = a
        rev (x:xs) a = rev xs (x:a)
```

• In relation to the formal verification of find or gcd algorithms versus the verification of real programs:

'They are differences in kind. Babysitting for a sleeping child for one hour does not scale up to raising a family of ten—the problems are essentially, fundamentally different.' [De Millo, Lipton and Perlis 1979, p. 278]

Verification of Functional Programs: Research Areas

Area	Research focuses on
Semantics definitions	Defining new concepts
Transformation rules	Programming transformations
	T
Functional properties verification	I he input and output correspondence of pro- grams
Non-functional properties verification	Properties such as memory consumption or parallel performance
Source: Achten, van Eekelen, Koopam and Morazán [2010].	

(Incomplete) Time Line

- 1949 Turing, Alan M. [1949]. Checking a Large Routine. In: Report of a Conference on High Speed Automatic Calculating.
- 1957 Backus, J. W., Beeber, R. J., Best, S., Goldberg, R., Haibt, L. M., Herrick, H. L., Nelson, R. A., Sayre, D., Sheridan, P. B., Stern, H., Ziller, I., Hughes, R. A. and Nutt, R. [1957]. The FORTRAN Automatic Coding System. In: Proceedings Western Joint Computer Conference, pp. 188–198. (FORTRAN)
- 1958 McCarthy, John [1960]. Recursive Functions of Symbolic Expressions and their Computation by Machine, Part I. Communications of the ACM 3.4, pp. 184–195. DOI: 10.1145/367177.367199. (Lisp)
- 1960 Backus, J. W., Bauer, F. L., Green, J., Katz, C., McCarthy, J., Perlis, A. J., Rutishauser, H., Samelson, K., Vauquois, B., Wegstein, J. H., Wijngaarden, A. van and Woodger, M. [1960]. Report on the Algorithmic Language ALGOL 60. Communications of the ACM 3.5. Ed. by Naur, Peter, pp. 299–314. DOI: 10.1145/367236.367262. (ALGOL 60)

(Incomplete) Time Line

- 1961 McCarthy, John [1961]. A Basis for a Mathematical Theory of Computation. In: Proceedings Western Joint Computer Conference, pp. 225–238.
- 1966 Naur, Peter [1966]. Proof of Algorithms by General Snapshots. BIT 6.4, pp. 310–316.
- 1967 Floyd, Robert W. [1967]. Assigning Meanings to Programs. In: Mathematical Aspects of Computer Science. Ed. by Schwartz, Jacob T. Vol. 19. Proceedings of Symposia in Applied Mathematics, pp. 19–32.
- 1968 'In 1968, a NATO Conference on Software Engineering was held in Garmisch, Germany, ...For the first time, a consensus emerged that there really was a software crisis, that programming was not very well understood.' [Gries 1981, p. 296]
- 1969 Hoare, C. A. R. [1969]. An Axiomatic Basis for Computer Programming. Communications of the ACM 12.10, 576–580(3). DOI: 10.1145/363235.363259.

(Incomplete) Time Line

1971 Martin-Löf, Per [1971]. A Theory of Types. Tech. rep. University of Stockholm.

- 1973 Martin-Löf, Per [1975]. About Models for Intuitionistic Type Theories and the Notion of Definitional Equality. In: Proceedings of the Third Scandinavian Logic Symposium. Ed. by Kanger, Stig. Vol. 82. Studies in Logic and the Foundations of Mathematics. Elsevier, pp. 81–109.
- 1979 Martin-Löf, Per [1982]. Constructive Mathematics and Computer Programming. In: Logic, Methodology and Philosophy of Science VI (1979). Ed. by Cohen, L. J., Los, J., Pfeiffer, H. and Podewski, K.-P. Vol. 104. Studies in Logic and the Foundations of Mathematics. North-Holland Publishing Company, pp. 153–175. DOI: 10.1016/S0049-237X(09)70189-2.
- 1981 Nordström, Bengt [1981]. Programming in Constructive Set Theory: Some Examples. In: Proceedings of the 1981 Conference on Functional Programming Languages and Computer Architecture (FPCA 1981). ACM, pp. 141–154.

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