

My Report!

First year review report

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Abstract

Giving a short overview of the work in your project.[1]

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Introduction

1.1 Background and Motivation

One fundamental feature of programming languages is their type system, which allows classification of values and prevents potential type errors. Concrete examples of types include *unit*, *boolean*, *natural number*, etc. Additionally, there is bigger class of types which enable the construction of higher-kinded types by parameterizing over other types, such as *list*, *binary tree*, *maybe*, etc.

Here is a piece of agda code:

```
\begin{array}{l} \operatorname{data} \ \operatorname{List} \ (X : \operatorname{Set}) : \operatorname{Set} \ \operatorname{where} \\ [] : \operatorname{List} \ X \\ \underline{\quad} : : X \to \operatorname{List} \ X \to \operatorname{List} \ X \\ \underline{\quad} + + \underline{\quad} : \ \{X : \operatorname{Set}\} \to \operatorname{List} \ X \to \operatorname{List} \ X \to \operatorname{List} \ X \\ [] \ + + \ ys = \ ys \\ (x :: xs) \ + + \ ys = \ x :: (xs \ + + \ ys) \\ \\ \operatorname{data} \ \operatorname{BTree} \ (X : \operatorname{Set}) : \operatorname{Set} \ \operatorname{where} \\ \operatorname{leaf} : \ \operatorname{BTree} \ X \\ \operatorname{node} : \ \operatorname{BTree} \ X \to X \to \operatorname{BTree} \ X \to \operatorname{BTree} \ X \\ \\ \operatorname{flatten} : \ \{X : \operatorname{Set}\} \to \operatorname{BTree} \ X \to \operatorname{List} \ X \\ \\ \operatorname{flatten} \ \operatorname{leaf} = \ [] \\ \operatorname{flatten} \ (\operatorname{node} \ lt \ x \ rt) = \operatorname{flatten} \ lt \ + + \ (x :: \operatorname{flatten} \ rt) \\ \end{array}
```

1.2 Aims and Objectives

1.3 Overview of the Report

Prerequisites

```
proof : zero \equiv zero
proof = refl
```

2.1 Type Theory

This is type theory

Conducted Research

- 3.1 Literature review
- 3.2 Topics Studied
- 3.3 Questions

Future Work Plan

This is future work plan.

Conclusions

This is conclusions.

Appendix

This is appendix.

Bibliography

[1] ABBOTT, M., ALTENKIRCH, T., AND GHANI, N. Containers: Constructing strictly positive types. *Theoretical Computer Science 342*, 1 (2005), 3–27. Applied Semantics: Selected Topics.