Indexed Containers

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Abstract

Blah

- 1 Introduction
- 2 Background
- 2.1 Type Theory

```
\begin{array}{l} B@>l < @3@>l < @5@>l < @E@>l < @E@>l < @[B] {\bf record} \ IFunc \ \{I:Set\}: Set \ {\bf where}[E]\\ [B] \ [3] \ [3] {\bf field}[E]\\ [3] \ [5] \ [5] obj: (A:I\to Set)\to Set[E]\\ [3] \ [5] \ [5] mor: \{AB:I\to Set\}\to (A==>B)\to obj \ A\to obj \ B[E] \end{array}
```

- 2.2 Containers
- 3 Indexed Functors
- 4 Indexed containers
- 5 Initial Algebras of Indexed Containers
- 6 Strictly Positive Types
- 7 Conclusions