

# **[witty title]: Towards a Practical Type System [hopefully replace with programming language] for the Enriched Effects Calculus.**

## **Abstract**

## **Introduction**

## **Motivation**

- Motivation for doing the project, reworked from present Literature and Technology Survey.

## **Goals**

- Create usable syntax
- User can define and type check terms.
- Provide a practical environment for iterative development.

## **Literature and Technology Survey**

- Introduction to computational effects
- Algebraic effects
- Monads and transformer stacks
- Type theory
- Linear types
- lambda calculus
- Simply-typed lambda calculus
- Enriched effects calculus
  - Relation to monads
  - comparison to linear Haskell

## **Development**

### **Tools Used**

- Dotty Scala 0.13.0.
- ANTLR 4.
- PPrint from Li Haoyi.

## **Requirements Specification**

### **Functional Requirements**

### **Non-Functional Requirements**

- Extensible

- Try to limit special cases.
- Do not expose Internal APIs.
- etc.

## Design and Architecture

- Modular design, separate compiler library to REPL
- Compiler
  - Parser
  - Namer
  - Typer
  - Context
- REPL
  - Environment printing.
  - AST printing.
  - define terms
  - type check terms/source files

## Iteration of development

- Initially basic effect calculus
- Add Stoup to EC
- Introduce linear types.
- Introduce data declarations.

## Forming a Usable Syntax

- Based from Scala grammar, adapted to Haskell style and addition of EEC terms.

## Comparison of syntax to EEC

- User defined value sum types should be isomorphic to EC+ sums
- User defined computational sum types should be isomorphic to EEC sums.
- User defined types currently must have more than one constructor, so () remains a terminal object, and `Void` and `Void#` are the sole types with no members.
- n-ary products isomorphic to nested binary products.
- `fst` and `snd` primitives achieved with match expressions.
  - need to show how linearity is preserved

## De-sugaring

- arbitrary depth patterns to single depth
- patterns in `let` expressions
- infix application
- `if` to case expressions on Booleans

- top level statements map to variable references
- Literals map to 0-ary function symbols.

### Type checking

- Syntax requires checking of declared types.
- Environment contains three maps
  - names to type declarations
  - names to variable declarations
  - names to linear variable declarations
- Parametric polymorphism with sub typing to constrain to computations only.
  - Unification of types, no explicit type parameter syntax.
  - If at point of declaration, no type exists of that name, it is considered a type variable.
- Every time a term with type variables is referenced, unique type variables are generated and then unified.
- Unification algorithm.
- Addition of Stoup constraints required new term introductions.
  - should function declarations be considered as lambdas, when referenced which allows the body to have linear dependencies, or as function symbols, which must have no linear dependencies? - this impacts the necessity of introducing ?.
- Compare with Hindley-Milner unification.

### Pattern matching

- generation of templates based on lookup of the type
- special cases for primitives such as Boolean and products.
- comparison to other systems e.g. Liu (2016)
- why do patterns not exist for !A and !A \*: B# types?
  - implicit non termination case.
- as of current, requires type checking.

### Pattern Matching Algorithm

- Look at scrutiny type, e.g. `case e of ... where e: Either (A, B) C`
- Build a stack of template patterns required to prove the scrutinee type:
  - Lookup constructor signatures that are mapped to the scrutinee type.
    - \* The constructor for any base type is a wildcard sentinel.
  - For each constructor signature, push to function-stack a function that can construct a template for a pattern from the template-stack and push it back to the template-stack.
  - The wildcard sentinel will push an `Ident` template.
  - Unify the types of the constructor arguments with the current scrutinee type. Recurse on the type arguments.
  - Fold over the function-stack to build a stack of final templates.

- Iterate through case clauses, each time a pattern unifies with the top of the stack, pop it off. When a pattern fails to unify with the top of the stack, continue to the next case clause.
  - An **Ident** pattern unifies with any template.
  - A **Literal** pattern unifies with no template.
  - All other patterns unify with a template of the same shape.
- After all cases, a match expression that is total with respect to matching implies an empty stack.

## Testing

- Declarative test framework to check:
  - Expressions that should type check.
  - Expressions that are syntactically valid but have no type.
  - Collections of top level definitions in the same context.

## Examples and Evaluation

- Isomorphisms from Proposition 4.1 in Egger, Ejlers and Simpson (2014).
- Create some encodings of effects and sample programs to use them.

## Missed Goals

- Different precedence operators.
- at present - any normalising interpreter.

## Conclusions

## References

Egger, J., Ejlers, R. and Simpson, A., 2014. The enriched effect calculus: syntax and semantics. *Journal of Logic and Computation*, 24(3), pp.615-654.

Liu, F., 2016, October. A generic algorithm for checking exhaustivity of pattern matching (short paper). In *Proceedings of the 2016 7th ACM SIGPLAN Symposium on Scala* (pp. 61-64). ACM.