

TWEAG

STITCH

The Sound Type-Indexed Type Checker
(Functional Pearl)

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Tarball/repo linked from richarde.dev/pubs.html

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Haskell Symposium

A brief history of Haskell types

- type classes (Wadler & Blott, POPL '89)
- functional dependencies (Jones, ESOP '00)
- data families (Chakravarty et al., POPL '05)
- type families (Chakravarty et al., ICFP '05)
- GADTs (Peyton Jones et al., ICFP '06)
- datatype promotion (Yorgey et al., TLDI '12)
- singletons (Eisenberg & Weirich, HS '12)
- `Type :: Type` (Weirich et al., ICFP '13)
- closed type families (Eisenberg et al., POPL '14)
- GADT pattern checking (Karachalias et al., ICFP '15)
- injective type families (Stolarek et al., HS '15)
- type application (Eisenberg et al., ESOP '16)
- new new `Typeable` (Peyton Jones et al., Wadlerfest '16)
- pattern synonyms (Pickering et al., HS '16)
- quantified class constraints (Bottu et al., HS '17)
- type abstractions (Eisenberg et al., HS '18)

How can we use
all this technology?

Stitch!

```
> stitch
```

```
Welcome to the Stitch interpreter, version 1.0.
```

```
Type `:help` at the prompt for the list of commands.
```

```
λ> (\x:Int. x + 5) 3
```

```
8 : Int
```

```
λ> (\f:Int -> Int. \x:Int. f (f x)) (\x:Int. x + 5) 8
```

```
18 : Int
```

Tarball/repo linked from richarde.dev/pubs.html
and online program at icfp20.sigplan.org

Step 1: Lexing

boring, as usual

Step 2: Parsing

`parseExp` :: `[LToken]` -> `UExp`

~~parseExp :: [LToken] -> UExp~~

errors, anyone?

parseExp :: [LToken]
-> Either String UExp

~~parseExp :: [LToken] -> UExp~~

errors, anyone?

~~parseExp :: [LToken]
-> Either String UExp~~

we want closed expressions

parseExp :: [LToken] -> Either String (UExp **Zero**)

of vars in scope
↓

A length-indexed abstract syntax tree

```
data Nat = Zero | Succ Nat
```

of vars in scope

```
data UExp (n :: Nat)
```

```
= UVar (Fin n)
```

arg type

```
| ULam Ty (UExp (Succ n))
```

function body

```
| UApp (UExp n) (UExp n)
```

```
| ULet (UExp n) (UExp (Succ n))
```

```
| let-bound value
```

body

What's that `Fin`?

`Fin` stands for finite set.

The type `Fin n` contains exactly `n` values.

let's ignore laziness, shall we?

A length-indexed abstract syntax tree

```
data UExp (n :: Nat)
```

All variables must be well scoped

```
= UVar (Fin n)
```

```
| ULam Ty (UExp (Succ n))
```

```
| UApp (UExp n) (UExp n)
```

```
| ULet (UExp n) (UExp (Succ n))
```

```
| ...
```

Language.Stitch.Unchecked

Parsing

`parseExp` :: [LToken]
 -> Either String (UExp Zero)

`parseExp` = ... `expr`

`expr` :: Parser (UExp Zero)

Parsing

parseExp :: [LToken]
-> Either String (UExp Zero)

parseExp = ... expr

~~expr :: Parser (UExp Zero)~~
can't be recursive

expr :: Parser (UExp n)

Parsing

parseExp :: [LToken]
-> Either String (UExp Zero)

parseExp = ... expr

~~expr :: Parser (UExp Zero)~~
can't be recursive

~~expr :: Parser (UExp n)~~

n is only in output -- impossible

expr :: Parser n (UExp n)

Parsing

```
expr :: Parser n (UExp n)
```

```
type Parser n a
```

```
-- a parser for an a with n vars in scope
```

```
= ParsecT
```

```
[LToken] -- input
```

```
() -- state
```

```
(Reader (Vec String n)) -- monad
```

```
a -- result
```

A `Vec a n` stores exactly `n` `a`s.

To support well-scoped expressions,
we need to index the parser monad
and to use a length-indexed vector.

Types are social creatures.

Step 3: Type checking

```
data Ty = TInt
        | TBool
        | Ty :-> Ty
```

A type-indexed abstract syntax tree

```
type Ctx n = Vec Ty n
data Exp :: forall n. Ctx n
        -> Ty -> Type where
```

$\text{Exp } ctx \ ty$ is an expression of type ty in a context ctx .

If $e :: \text{Exp } ctx \ ty$,
then $ctx \vdash e : ty$.

A type-indexed abstract syntax tree

```
type Ctx n = Vec Ty n
```

```
data Exp :: forall n. Ctx n  
        -> Ty -> Type where
```

```
Var :: Elem ctx ty -> Exp ctx ty
```

de Bruijn index

```
data Elem :: forall a n. Vec a n  
         -> a -> Type where
```

```
EZ :: Elem (x :> xs) x "here"
```

```
ES :: Elem xs x -> Elem (y :> xs) x  
    "there"
```

Language.Stitch.Exp

A type-indexed abstract syntax tree

```
type Ctx n = Vec Ty n
data Exp :: forall n. Ctx n
  -> Ty -> Type where
  Var  :: Elem ctx ty -> Exp ctx ty
  Lam  :: STy arg ← Singleton
  -> Exp (arg :> ctx) res
  -> Exp ctx (arg :-> res)
```

Need `arg` at compile time
(indexing) and runtime (printing)

A type-indexed abstract syntax tree

```
Lam :: STy arg  
    -> Exp (arg :> ctx) res  
    -> Exp ctx (arg :-> res)
```

```
data STy :: Ty -> Type where  
  SInt   :: STy TInt  
  SBool  :: STy TBool  
  ( :: -> ) :: STy arg -> STy res  
           -> STy (arg :-> res)
```

Language.Stitch.Exp

A type-indexed abstract syntax tree

```
type Ctx n = Vec Ty n
data Exp :: forall n. Ctx n
  -> Ty -> Type where
  Var  :: Elem ctx ty -> Exp ctx ty
  Lam  :: STy arg
  -> Exp (arg :> ctx) res
  -> Exp ctx (arg :-> res)
  App  :: Exp ctx (arg :-> res)
  -> Exp ctx arg -> Exp ctx res
```

...

Language.Stitch.Exp

Type checking

`check` :: `UExp n` \rightarrow `M (Exp ctx ty)`

Type checking

~~check :: UExp n -> M (Exp ctx ty)~~

what is ty?

check :: forall n (ctx :: Ctx n).

UExp n

-> M (exists ty. Exp ctx ty)

Type checking

~~check :: UExp n -> M (Exp ctx ty)~~
what is ty?

~~check :: forall n (ctx :: Ctx n).
UExp n
-> M (exists ty., Exp ctx ty)~~
exists doesn't

check

:: forall n (ctx :: Ctx n) r.

UExp n

-> (forall ty. Exp ctx ty -> M r)

-> M r

Type checking

check

$::: \text{forall } n \text{ (ctx } ::: \text{Ctx } n) \text{ r.}$

$\text{UExp } n$

$\rightarrow (\text{forall } ty. \text{Exp ctx ty } \rightarrow M \text{ r})$

$\rightarrow M \text{ r}$

Type checking

~~check not enough data~~

~~:: forall n (ctx :: Ctx n) r.~~

~~UExp n~~

~~-> (forall ty. Exp ctx ty -> M r)~~

~~-> M r~~

check :: SCtx (ctx :: Ctx n)

-> UExp n

-> (forall ty. STy ty ->

Exp ctx ty -> M r)

-> M r

Type checking

singleton vector GADT



```
check :: SCtx (ctx :: Ctx n)
      -> UExp n
      -> (forall ty. STy ty ->
          Exp ctx ty -> M r)
      -> M r
```

To the code!

Step 4: Evaluation

It's easy!

If it type-checks,
it works!

Common Subexpression Elimination

It's easy!

If it type-checks,
it works!

Common Subexpression Elimination

Generalized

```
data HashMap k v = ...
```

```
to  
data IHashMap (k :: i -> Type)  
              (v :: i -> Type) = ...
```

It took ~1hr for ~2k lines.

Recap

- Identify a data invariant
- Check invariant with types
- Prove your code respects the invariant (using more types)
- Repeat

Conclusion

It's good to be fancy!

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