

Generic Bidirectional Typing for Dependent Type Theories

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Proofs and algorithms seminar

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Syntax so common that many don't realize that an omission is being made

Typechecking without annotations

Omission has a cost Knowing annotations is needed for typing

$$\frac{\Gamma \vdash A \text{ type} \quad \Gamma, x : A \vdash B \text{ type} \quad \Gamma \vdash t : \Pi x : A. B \quad \Gamma \vdash u : A}{\Gamma \vdash t \ u : B[u/x]}$$

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Complements unannotated syntax, *locally* explains how to recover annotations

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1. We give a general definition of bidirectional type theory
2. For each theory, we define declarative and bidirectional type systems
3. We show, in a theory-independent fashion, their equivalence

BiTTs: A theory-independent bidirectional type-checker

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Implemented in the theory-independent bidirectional type-checker BiTTs

```
(* Equality *)
constructor Eq () (A : Ty, x : Tm(A), y : Tm(A)) : Ty

constructor refl (A : Ty, x : Tm(A), y : Tm(A)) () (x = y : Tm(A)) : Tm(Eq(A, x, y))

destructor J (A : Ty, x : Tm(A), y : Tm(A))
  [t : Tm(Eq(A, x, y))]
  (P{y : Tm(A), e : Tm(Eq(A, x, y))} : Ty, p : Tm(P{x, refl}))
  : Tm(P{y, t})

equation J(refl, y e. P{y, e}, p) --> p

(* some basic properties of equality *)
let sym : Tm( $\Pi(U, a. \Pi(El(a), x. \Pi(El(a), y. \Pi(Eq(El(a), x, y), \_ . Eq(El(a), y, x))))))$ )
  :=  $\lambda(a. \lambda(x. \lambda(y. \lambda(p. J(p, z q. Eq(El(a), z, x), refl)))))$ )

let trans : Tm( $\Pi(U, a. \Pi(El(a), x. \Pi(El(a), y. \Pi(El(a), z. \Pi(Eq(El(a), x, y), \_ . \Pi(Eq(El(a), y, z), \_ . Eq(El(a), x, z))))))$ )
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let transp : Tm( $\Pi(U, a. \Pi(U, b. \Pi(Eq(U, a, b), \_ . \Pi(El(a), \_ . El(b))))$ )
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```

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Sort rules¹ Sorts are terms T that can appear to the right in judgment $t : T$

Used to define the *judgment forms* of the theory

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$$\frac{\text{Ty sort}}{A : \text{Ty}} \quad A \text{ type} \quad \rightsquigarrow \quad A : \text{Ty}$$
$$\frac{}{\text{Tm}(A) \text{ sort}} \quad t : A \quad \rightsquigarrow \quad t : \text{Tm}(A)$$

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Term-level rules split between *constructors* and *destructors*

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Rewrite rules Specify the conversion of the theory

$$@(\lambda(x.t\{x\}), u) \longmapsto t\{u\}$$

In general, of the form $l^P \longmapsto r$

Full example, in the *formal* notation

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In the rest of the talk, we use the inference-rule notation for readability ☺

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Note that typing terms bottom-up requires guessing A and B

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Not shown for one theory, but generically for all bidirectional theories \mathbb{T}^b

Bidirectional type system

Matching modulo for recovering arguments

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but how to recover A and B from U ?

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Solution Given T^P and U , we have an algorithmic matching judgment

$$T^P < U \rightsquigarrow \vec{x}_1.t_1/x_1, \dots, \vec{x}_k.t_k/x_k$$

that tries to compute t_1, \dots, t_k s.t. $T^P[\vec{x}_1.t_1/x_1, \dots, \vec{x}_k.t_k/x_k] \equiv U$

Bidirectional syntax

Not all unannotated terms can be algorithmically typed

$$\frac{\begin{array}{c} ? \\ \hline \Gamma \vdash \lambda(x.t) \Rightarrow ? \end{array} \quad \dots}{\Gamma \vdash @(\lambda(x.t), u) \Rightarrow ?}$$

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Bidirectional system defined over *inferred* and *checkable* terms

$$\boxed{\text{Tm}^i} \ni \quad t^i, u^i ::= x \mid d(t^i, \vec{x}_1.u_1^c, \dots, \vec{x}_k.u_k^c) \mid t^c :: T^c$$
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When destructor meets a constructor, we need an *ascription*, in the style of McBride:

$$@(\lambda(x.t^c) :: T^c, u^c)$$

Bidirectional typing rules

Each \mathbb{T}^b defines a bid. type system with judgments $\Gamma \vdash t^c \Leftarrow T$ and $\Gamma \vdash t^i \Rightarrow T$

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Note that no more need to guess A and B !

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Not shown for one particular theory, but for *all* instances of our framework

More examples

Dependent sums

Extends $\mathbb{T}_{\lambda\Pi}^b$ with

$$\frac{A : \mathbf{Ty} \quad x : \mathbf{Tm}(A) \vdash B : \mathbf{Ty}}{\Sigma(A, x.B\{x\}) : \mathbf{Ty}}$$

$$\frac{A : \mathbf{Ty} \quad x : \mathbf{Tm}(A) \vdash B : \mathbf{Ty} \quad t : \mathbf{Tm}(\Sigma(A, x.B\{x\}))}{\mathbf{proj}_1(t) : \mathbf{Tm}(A)}$$

$$\mathbf{proj}_1(\mathbf{pair}(t, u)) \longmapsto t$$

$$\frac{A : \mathbf{Ty} \quad x : \mathbf{Tm}(A) \vdash B : \mathbf{Ty} \quad t : \mathbf{Tm}(A) \quad u : \mathbf{Tm}(B\{t\})}{\mathbf{pair}(t, u) : \mathbf{Tm}(\Sigma(A, x.B\{x\}))}$$

$$\frac{A : \mathbf{Ty} \quad x : \mathbf{Tm}(A) \vdash B : \mathbf{Ty} \quad t : \mathbf{Tm}(\Sigma(A, x.B\{x\}))}{\mathbf{proj}_2(t) : \mathbf{Tm}(B\{\mathbf{proj}_1(t)\})}$$

$$\mathbf{proj}_2(\mathbf{pair}(t, u)) \longmapsto u$$

Lists

Extends $\mathbb{T}_{\lambda\Pi}^b$ with

$$\begin{array}{c} \frac{A : \text{Ty}}{\text{List}(A) : \text{Ty}} \qquad \frac{A : \text{Ty}}{\text{nil} : \text{Tm}(\text{List}(A))} \qquad \frac{A : \text{Ty} \quad x : \text{Tm}(A) \quad l : \text{Tm}(\text{List}(A))}{\text{cons}(x, l) : \text{Tm}(\text{List}(A))} \\[2ex] \frac{A : \text{Ty} \quad l : \text{Tm}(\text{List}(A)) \quad x : \text{Tm}(\text{List}(A)) \vdash P : \text{Ty} \quad \text{pnil} : \text{Tm}(P\{\text{nil}\}) \quad x : \text{Tm}(A), y : \text{Tm}(\text{List}(A)), z : \text{Tm}(P\{y\}) \vdash \text{pcons} : \text{Tm}(P\{\text{cons}(x, y)\})}{\text{ListRec}(l, x.P\{x\}, \text{pnil}, xyz.\text{pcons}\{x, y, z\}) : \text{Tm}(P\{l\})} \\[2ex] \text{ListRec}(\text{nil}, x.P\{x\}, \text{pnil}, xyz.\text{pcons}\{x, y, z\}) \longmapsto \text{pnil} \\ \text{ListRec}(\text{cons}(x, l), x.P\{x\}, \text{pnil}, xyz.\text{pcons}\{x, y, z\}) \longmapsto \\ \text{pcons}\{x, l, \text{ListRec}(l; x.P\{x\}, \text{pnil}, xyz.\text{pcons}\{x, y, z\})\} \end{array}$$

Equality

Extends $\mathbb{T}_{\lambda\Pi}^b$ with

$A : \text{Ty} \quad a : \text{Tm}(A) \quad b : \text{Tm}(A)$

$\text{Eq}(A, a, b) : \text{Ty}$

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$x : \text{Tm}(A), y : \text{Tm}(\text{Eq}(A, a, x)) \vdash P : \text{Ty} \quad p : \text{Tm}(P\{a, \text{refl}\})$

$J(t, xy.P\{x, y\}, p) : \text{Tm}(P\{b, t\})$

$J(\text{refl}, xy.P\{x, y\}, p) \mapsto p$

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Constructor rules need to be extended to account for *indexed* types:

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Vectors

Extends $\mathbb{T}_{\lambda\Pi}^b$ with

$$\frac{A : \text{Ty} \quad n : \text{Tm}(\text{Nat})}{\text{Vec}(A, n) : \text{Ty}} \quad \frac{A : \text{Ty} \quad n : \text{Tm}(\text{Nat}) \quad n \equiv 0 : \text{Tm}(\text{Nat})}{\text{nil} : \text{Tm}(\text{Vec}(A, n))} \quad \frac{A : \text{Ty} \quad n, m : \text{Tm}(\text{Nat}) \quad x : \text{Tm}(A) \quad l : \text{Tm}(\text{Vec}(A, m)) \quad n \equiv S(m) : \text{Tm}(\text{Nat})}{\text{cons}(m, x, l) : \text{Tm}(\text{Vec}(A, n))}$$

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$$\text{VecRec}(\text{nil}, x.P\{x\}, \text{pnil}, xyzw.\text{pcons}\{x, y, z, w\}) \mapsto \text{pnil}$$

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Other examples

In the implementation at

`https://github.com/thiagofelicissimo/BiTTs`

you can also find:

- Tarski-, Russell- and Coquand-style universes, with/without cumulativity and universe polymorphism
- Flavours of Observational Type Theory
- A variant of Exceptional Type Theory (type theory with exceptions)

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Implementation would require a generic type-directed equality-checker

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Derivation of syntax, substitution, typing rules, etc automatic from \mathbb{T}^b
To prove decidability of typing, only need to show \mathbb{T}^b is valid and s.n.

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Thank you for your attention!