

# Isabelle/CTT — Constructive Type Theory with extensional equality and without universes

Larry Paulson

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```

theory CTT
imports Pure
begin

```

## 1 Constructive Type Theory: axiomatic basis

$\langle ML \rangle$

```

typeddecl i
typeddecl t
typeddecl o

```

**consts**

— Judgments

```

Type    :: t  $\Rightarrow$  prop      ( $\langle \langle notation = \langle postfix \ Type \rangle - type \rangle [10] \ 5 \rangle$ )
Eqtype  :: [t,t]  $\Rightarrow$  prop   ( $\langle \langle notation = \langle infix \ Eqtype \rangle - = / - \rangle [10,10] \ 5 \rangle$ )
Elem     :: [i, t]  $\Rightarrow$  prop  ( $\langle \langle notation = \langle infix \ Elem \rangle - / : - \rangle [10,10] \ 5 \rangle$ )
Egelem   :: [i,i,t]  $\Rightarrow$  prop ( $\langle \langle notation = \langle mixfix \ Egelem \rangle - = / - : / - \rangle [10,10,10] \ 5 \rangle$ )

```

```

Reduce   :: [i,i]  $\Rightarrow$  prop   ( $\langle Reduce[-,-] \rangle$ )

```

— Types for truth values

```

F        :: t
T        :: t      — F is empty, T contains one element
contr    :: i  $\Rightarrow$  i
tt       :: i

```

— Natural numbers

```

N        :: t
Zero     :: i      ( $\langle 0 \rangle$ )
succ     :: i  $\Rightarrow$  i
rec      :: [i, i, [i,i]  $\Rightarrow$  i]  $\Rightarrow$  i

```

— Binary sum

```

Plus     :: [t,t]  $\Rightarrow$  t      (infixr  $\langle + \rangle \ 40$ )
inl      :: i  $\Rightarrow$  i
inr      :: i  $\Rightarrow$  i
when     :: [i, i  $\Rightarrow$  i, i  $\Rightarrow$  i]  $\Rightarrow$  i

```

— General sum and binary product

```

Sum       :: [t, i  $\Rightarrow$  t]  $\Rightarrow$  t
pair      :: [i,i]  $\Rightarrow$  i      ( $\langle \langle indent = 1 \ notation = \langle mixfix \ pair \rangle \langle -, / - \rangle \rangle \rangle$ )
fst       :: i  $\Rightarrow$  i
snd       :: i  $\Rightarrow$  i
split    :: [i, [i,i]  $\Rightarrow$  i]  $\Rightarrow$  i

```

— General product and function space

```

Prod      :: [t, i  $\Rightarrow$  t]  $\Rightarrow$  t
lambda    :: (i  $\Rightarrow$  i)  $\Rightarrow$  i    (binder  $\langle \lambda \rangle \ 10$ )
app       :: [i,i]  $\Rightarrow$  i      (infixl  $\langle ' \rangle \ 60$ )

```

— Equality type

$Eq \quad :: [t, i, i] \Rightarrow t$   
 $eq \quad :: i$

Some inexplicable syntactic dependencies; in particular, "0" must be introduced after the judgment forms.

#### **syntax**

$-PROD \quad :: [idt, t, t] \Rightarrow t \quad (\langle (\langle indent=3 \text{ notation}=\langle binder \prod \rangle \prod \text{ :-./ -} \rangle 10)$   
 $-SUM \quad :: [idt, t, t] \Rightarrow t \quad (\langle (\langle indent=3 \text{ notation}=\langle binder \sum \rangle \sum \text{ :-./ -} \rangle 10)$

#### **syntax-consts**

$-PROD \Leftrightarrow Prod$  **and**  
 $-SUM \Leftrightarrow Sum$

#### **translations**

$\prod x:A. B \Leftrightarrow CONST Prod(A, \lambda x. B)$   
 $\sum x:A. B \Leftrightarrow CONST Sum(A, \lambda x. B)$

**abbreviation**  $Arrow \quad :: [t, t] \Rightarrow t$  (**infixr**  $\langle \longrightarrow \rangle$  30)  
**where**  $A \longrightarrow B \equiv \prod \text{ :-} A. B$

**abbreviation**  $Times \quad :: [t, t] \Rightarrow t$  (**infixr**  $\langle \times \rangle$  50)  
**where**  $A \times B \equiv \sum \text{ :-} A. B$

Reduction: a weaker notion than equality; a hack for simplification. *Reduce* $[a, b]$  means either that  $a = b : A$  for some  $A$  or else that  $a$  and  $b$  are textually identical.

Does not verify  $a:A!$  Sound because only *trans-red* uses a *Reduce* premise. No new theorems can be proved about the standard judgments.

#### **axiomatization**

##### **where**

$refl\text{-}red: \bigwedge a. Reduce[a, a]$  **and**  
 $red\text{-}if\text{-}equal: \bigwedge a \ b \ A. a = b : A \Rightarrow Reduce[a, b]$  **and**  
 $trans\text{-}red: \bigwedge a \ b \ c \ A. \llbracket a = b : A; Reduce[b, c] \rrbracket \Rightarrow a = c : A$  **and**

— Reflexivity

$refl\text{-}type: \bigwedge A. A \text{ type} \Rightarrow A = A$  **and**  
 $refl\text{-}elem: \bigwedge a \ A. a : A \Rightarrow a = a : A$  **and**

— Symmetry

$sym\text{-}type: \bigwedge A \ B. A = B \Rightarrow B = A$  **and**  
 $sym\text{-}elem: \bigwedge a \ b \ A. a = b : A \Rightarrow b = a : A$  **and**

— Transitivity

$trans\text{-}type: \bigwedge A \ B \ C. \llbracket A = B; B = C \rrbracket \Rightarrow A = C$  **and**  
 $trans\text{-}elem: \bigwedge a \ b \ c \ A. \llbracket a = b : A; b = c : A \rrbracket \Rightarrow a = c : A$  **and**

$equal\text{-}types: \bigwedge a \ A \ B. \llbracket a : A; A = B \rrbracket \Rightarrow a : B$  **and**

*equal-typesL*:  $\bigwedge a\ b\ A\ B. \llbracket a = b : A; A = B \rrbracket \Longrightarrow a = b : B$  **and**

— Substitution

*subst-type*:  $\bigwedge a\ A\ B. \llbracket a : A; \bigwedge z. z:A \Longrightarrow B(z) \text{ type} \rrbracket \Longrightarrow B(a) \text{ type}$  **and**  
*subst-typeL*:  $\bigwedge a\ c\ A\ B\ D. \llbracket a = c : A; \bigwedge z. z:A \Longrightarrow B(z) = D(z) \rrbracket \Longrightarrow B(a) = D(c)$  **and**

*subst-elim*:  $\bigwedge a\ b\ A\ B. \llbracket a : A; \bigwedge z. z:A \Longrightarrow b(z):B(z) \rrbracket \Longrightarrow b(a):B(a)$  **and**  
*subst-elimL*:  
 $\bigwedge a\ b\ c\ d\ A\ B. \llbracket a = c : A; \bigwedge z. z:A \Longrightarrow b(z)=d(z) : B(z) \rrbracket \Longrightarrow b(a)=d(c) : B(a)$  **and**

— The type  $N$  – natural numbers

*NF*:  $N$  type **and**

*NI0*:  $0 : N$  **and**

*NI-succ*:  $\bigwedge a. a : N \Longrightarrow \text{succ}(a) : N$  **and**

*NI-succL*:  $\bigwedge a\ b. a = b : N \Longrightarrow \text{succ}(a) = \text{succ}(b) : N$  **and**

*NE*:

$\bigwedge p\ a\ b\ C. \llbracket p : N; a : C(0); \bigwedge u\ v. \llbracket u : N; v : C(u) \rrbracket \Longrightarrow b(u,v) : C(\text{succ}(u)) \rrbracket$   
 $\Longrightarrow \text{rec}(p, a, \lambda u\ v. b(u,v)) : C(p)$  **and**

*NEL*:

$\bigwedge p\ q\ a\ b\ c\ d\ C. \llbracket p = q : N; a = c : C(0);$   
 $\bigwedge u\ v. \llbracket u : N; v : C(u) \rrbracket \Longrightarrow b(u,v) = d(u,v) : C(\text{succ}(u)) \rrbracket$   
 $\Longrightarrow \text{rec}(p, a, \lambda u\ v. b(u,v)) = \text{rec}(q, c, d) : C(p)$  **and**

*NC0*:

$\bigwedge a\ b\ C. \llbracket a : C(0); \bigwedge u\ v. \llbracket u : N; v : C(u) \rrbracket \Longrightarrow b(u,v) : C(\text{succ}(u)) \rrbracket$   
 $\Longrightarrow \text{rec}(0, a, \lambda u\ v. b(u,v)) = a : C(0)$  **and**

*NC-succ*:

$\bigwedge p\ a\ b\ C. \llbracket p : N; a : C(0); \bigwedge u\ v. \llbracket u : N; v : C(u) \rrbracket \Longrightarrow b(u,v) : C(\text{succ}(u)) \rrbracket \Longrightarrow$   
 $\text{rec}(\text{succ}(p), a, \lambda u\ v. b(u,v)) = b(p, \text{rec}(p, a, \lambda u\ v. b(u,v))) : C(\text{succ}(p))$  **and**

— The fourth Peano axiom. See page 91 of Martin-Löf's book.

*zero-ne-succ*:  $\bigwedge a. \llbracket a : N; 0 = \text{succ}(a) : N \rrbracket \Longrightarrow 0 : F$  **and**

— The Product of a family of types

*ProdF*:  $\bigwedge A\ B. \llbracket A \text{ type}; \bigwedge x. x:A \Longrightarrow B(x) \text{ type} \rrbracket \Longrightarrow \prod x:A. B(x) \text{ type}$  **and**

*ProdFL*:

$\bigwedge A\ B\ C\ D. \llbracket A = C; \bigwedge x. x:A \Longrightarrow B(x) = D(x) \rrbracket \Longrightarrow \prod x:A. B(x) = \prod x:C. D(x)$  **and**

*ProdI*:

$\bigwedge b A B. \llbracket A \text{ type}; \bigwedge x. x:A \implies b(x):B(x) \rrbracket \implies \lambda x. b(x) : \prod x:A. B(x) \text{ and}$

*ProdIL*:  $\bigwedge b c A B. \llbracket A \text{ type}; \bigwedge x. x:A \implies b(x) = c(x) : B(x) \rrbracket \implies$

$\lambda x. b(x) = \lambda x. c(x) : \prod x:A. B(x) \text{ and}$

*ProdE*:  $\bigwedge p a A B. \llbracket p : \prod x:A. B(x); a : A \rrbracket \implies p'a : B(a) \text{ and}$

*ProdEL*:  $\bigwedge p q a b A B. \llbracket p = q : \prod x:A. B(x); a = b : A \rrbracket \implies p'a = q'b : B(a)$   
**and**

*ProdC*:  $\bigwedge a b A B. \llbracket a : A; \bigwedge x. x:A \implies b(x) : B(x) \rrbracket \implies (\lambda x. b(x)) ' a = b(a) : B(a) \text{ and}$

*ProdC2*:  $\bigwedge p A B. p : \prod x:A. B(x) \implies (\lambda x. p'x) = p : \prod x:A. B(x) \text{ and}$

— The Sum of a family of types

*SumF*:  $\bigwedge A B. \llbracket A \text{ type}; \bigwedge x. x:A \implies B(x) \text{ type} \rrbracket \implies \sum x:A. B(x) \text{ type and}$

*SumFL*:  $\bigwedge A B C D. \llbracket A = C; \bigwedge x. x:A \implies B(x) = D(x) \rrbracket \implies \sum x:A. B(x) = \sum x:C. D(x) \text{ and}$

*SumI*:  $\bigwedge a b A B. \llbracket a : A; b : B(a) \rrbracket \implies \langle a, b \rangle : \sum x:A. B(x) \text{ and}$

*SumIL*:  $\bigwedge a b c d A B. \llbracket a = c : A; b = d : B(a) \rrbracket \implies \langle a, b \rangle = \langle c, d \rangle : \sum x:A. B(x) \text{ and}$

*SumE*:  $\bigwedge p c A B C. \llbracket p : \sum x:A. B(x); \bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \implies c(x,y) : C(\langle x, y \rangle) \rrbracket \implies \text{split}(p, \lambda x y. c(x,y)) : C(p) \text{ and}$

*SumEL*:  $\bigwedge p q c d A B C. \llbracket p = q : \sum x:A. B(x);$

$\bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \implies c(x,y) = d(x,y) : C(\langle x, y \rangle) \rrbracket$

$\implies \text{split}(p, \lambda x y. c(x,y)) = \text{split}(q, \lambda x y. d(x,y)) : C(p) \text{ and}$

*SumC*:  $\bigwedge a b c A B C. \llbracket a : A; b : B(a); \bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \implies c(x,y) : C(\langle x, y \rangle) \rrbracket$

$\implies \text{split}(\langle a, b \rangle, \lambda x y. c(x,y)) = c(a,b) : C(\langle a, b \rangle) \text{ and}$

*fst-def*:  $\bigwedge a. \text{fst}(a) \equiv \text{split}(a, \lambda x y. x) \text{ and}$

*snd-def*:  $\bigwedge a. \text{snd}(a) \equiv \text{split}(a, \lambda x y. y) \text{ and}$

— The sum of two types

*PlusF*:  $\bigwedge A B. \llbracket A \text{ type}; B \text{ type} \rrbracket \implies A+B \text{ type and}$

*PlusFL*:  $\bigwedge A B C D. \llbracket A = C; B = D \rrbracket \implies A+B = C+D \text{ and}$

*PlusI-inl*:  $\bigwedge a A B. \llbracket a : A; B \text{ type} \rrbracket \implies \text{inl}(a) : A+B \text{ and}$

*PlusI-inlL*:  $\bigwedge a c A B. \llbracket a = c : A; B \text{ type} \rrbracket \implies \text{inl}(a) = \text{inl}(c) : A+B \text{ and}$

*PlusI-inr*:  $\bigwedge b A B. \llbracket A \text{ type}; b : B \rrbracket \implies \text{inr}(b) : A+B$  **and**  
*PlusI-inrL*:  $\bigwedge b d A B. \llbracket A \text{ type}; b = d : B \rrbracket \implies \text{inr}(b) = \text{inr}(d) : A+B$  **and**

*PlusE*:

$\bigwedge p c d A B C. \llbracket p : A+B;$   
 $\bigwedge x. x:A \implies c(x) : C(\text{inl}(x));$   
 $\bigwedge y. y:B \implies d(y) : C(\text{inr}(y)) \rrbracket \implies \text{when}(p, \lambda x. c(x), \lambda y. d(y)) : C(p)$  **and**

*PlusEL*:

$\bigwedge p q c d e f A B C. \llbracket p = q : A+B;$   
 $\bigwedge x. x: A \implies c(x) = e(x) : C(\text{inl}(x));$   
 $\bigwedge y. y: B \implies d(y) = f(y) : C(\text{inr}(y)) \rrbracket$   
 $\implies \text{when}(p, \lambda x. c(x), \lambda y. d(y)) = \text{when}(q, \lambda x. e(x), \lambda y. f(y)) : C(p)$  **and**

*PlusC-inl*:

$\bigwedge a c d A B C. \llbracket a : A;$   
 $\bigwedge x. x:A \implies c(x) : C(\text{inl}(x));$   
 $\bigwedge y. y:B \implies d(y) : C(\text{inr}(y)) \rrbracket$   
 $\implies \text{when}(\text{inl}(a), \lambda x. c(x), \lambda y. d(y)) = c(a) : C(\text{inl}(a))$  **and**

*PlusC-inr*:

$\bigwedge b c d A B C. \llbracket b : B;$   
 $\bigwedge x. x:A \implies c(x) : C(\text{inl}(x));$   
 $\bigwedge y. y:B \implies d(y) : C(\text{inr}(y)) \rrbracket$   
 $\implies \text{when}(\text{inr}(b), \lambda x. c(x), \lambda y. d(y)) = d(b) : C(\text{inr}(b))$  **and**

— The type *Eq*

*EqF*:  $\bigwedge a b A. \llbracket A \text{ type}; a : A; b : A \rrbracket \implies \text{Eq}(A,a,b) \text{ type}$  **and**

*EqFL*:  $\bigwedge a b c d A B. \llbracket A = B; a = c : A; b = d : A \rrbracket \implies \text{Eq}(A,a,b) = \text{Eq}(B,c,d)$  **and**

*EqI*:  $\bigwedge a b A. a = b : A \implies \text{eq} : \text{Eq}(A,a,b)$  **and**

*EqE*:  $\bigwedge p a b A. p : \text{Eq}(A,a,b) \implies a = b : A$  **and**

— By equality of types, can prove  $C(p)$  from  $C(\text{eq})$ , an elimination rule

*EqC*:  $\bigwedge p a b A. p : \text{Eq}(A,a,b) \implies p = \text{eq} : \text{Eq}(A,a,b)$  **and**

— The type *F*

*FF*:  $F \text{ type}$  **and**

*FE*:  $\bigwedge p C. \llbracket p : F; C \text{ type} \rrbracket \implies \text{contr}(p) : C$  **and**

*FEL*:  $\bigwedge p q C. \llbracket p = q : F; C \text{ type} \rrbracket \implies \text{contr}(p) = \text{contr}(q) : C$  **and**

— The type *T*

— Martin-Löf's book (page 68) discusses elimination and computation. Elimination can be derived by computation and equality of types, but with an extra

premise  $C(x)$  type  $x:T$ . Also computation can be derived from elimination.

*TF*:  $T$  type **and**  
*TI*:  $tt : T$  **and**  
*TE*:  $\bigwedge p \ c \ C. \llbracket p : T; c : C(tt) \rrbracket \implies c : C(p)$  **and**  
*TEL*:  $\bigwedge p \ q \ c \ d \ C. \llbracket p = q : T; c = d : C(tt) \rrbracket \implies c = d : C(p)$  **and**  
*TC*:  $\bigwedge p. p : T \implies p = tt : T$

## 1.1 Tactics and derived rules for Constructive Type Theory

Formation rules.

**lemmas** *form-rls* = *NF ProdF SumF PlusF EqF FF TF*  
**and** *formL-rls* = *ProdFL SumFL PlusFL EqFL*

Introduction rules. OMITTED:

- *EqI*, because its premise is an *equelem*, not an *elem*.

**lemmas** *intr-rls* = *NI0 NI-succ ProdI SumI PlusI-inl PlusI-inr TI*  
**and** *intrL-rls* = *NI-succL ProdIL SumIL PlusI-inlL PlusI-inrL*

Elimination rules. OMITTED:

- *EqE*, because its conclusion is an *equelem*, not an *elem*
- *TE*, because it does not involve a constructor.

**lemmas** *elim-rls* = *NE ProdE SumE PlusE FE*  
**and** *elimL-rls* = *NEL ProdEL SumEL PlusEL FEL*

OMITTED: *eqC* are *TC* because they make rewriting loop:  $p = un = un = \dots$

**lemmas** *comp-rls* = *NC0 NC-succ ProdC SumC PlusC-inl PlusC-inr*

Rules with conclusion  $a:A$ , an *elem* judgment.

**lemmas** *element-rls* = *intr-rls elim-rls*

Definitions are (meta)equality axioms.

**lemmas** *basic-defs* = *fst-def snd-def*

Compare with standard version: *B* is applied to UNSIMPLIFIED expression!

**lemma** *SumIL2*:  $\llbracket c = a : A; d = b : B(a) \rrbracket \implies \langle c, d \rangle = \langle a, b \rangle : \text{Sum}(A, B)$   
 $\langle \text{proof} \rangle$

**lemmas** *intrL2-rls* = *NI-succL ProdIL SumIL2 PlusI-inlL PlusI-inrL*

Exploit  $p:Prod(A,B)$  to create the assumption  $z:B(a)$ . A more natural form of product elimination.

**lemma** *subst-prodE*:  
**assumes**  $p: Prod(A,B)$   
**and**  $a: A$   
**and**  $\bigwedge z. z: B(a) \implies c(z): C(z)$   
**shows**  $c(p'a): C(p'a)$   
 $\langle proof \rangle$

## 1.2 Tactics for type checking

$\langle ML \rangle$

For simplification: type formation and checking, but no equalities between terms.

**lemmas** *routine-rls* = *form-rls formL-rls refl-type element-rls*

$\langle ML \rangle$

## 1.3 Simplification

To simplify the type in a goal.

**lemma** *replace-type*:  $\llbracket B = A; a : A \rrbracket \implies a : B$   
 $\langle proof \rangle$

Simplify the parameter of a unary type operator.

**lemma** *subst-eqtyparg*:  
**assumes**  $1: a=c : A$   
**and**  $2: \bigwedge z. z:A \implies B(z) \text{ type}$   
**shows**  $B(a) = B(c)$   
 $\langle proof \rangle$

Simplification rules for Constructive Type Theory.

**lemmas** *reduction-rls* = *comp-rls [THEN trans-elem]*

$\langle ML \rangle$

## 1.4 The elimination rules for fst/snd

**lemma** *SumE-fst*:  $p : Sum(A,B) \implies fst(p) : A$   
 $\langle proof \rangle$

The first premise must be  $p:Sum(A,B)!!$ .

**lemma** *SumE-snd*:  
**assumes** *major*:  $p: Sum(A,B)$   
**and**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \implies B(x) \text{ type}$   
**shows**  $snd(p) : B(fst(p))$   
 $\langle proof \rangle$



## 2 The two-element type (booleans and conditionals)

**definition**  $Bool :: t$   
**where**  $Bool \equiv T + T$

**definition**  $true :: i$   
**where**  $true \equiv \text{inl}(tt)$

**definition**  $false :: i$   
**where**  $false \equiv \text{inr}(tt)$

**definition**  $cond :: [i, i, i] \Rightarrow i$   
**where**  $cond(a, b, c) \equiv \text{when}(a, \lambda -. b, \lambda -. c)$

**lemmas**  $\text{bool-defs} = \text{Bool-def true-def false-def cond-def}$

### 2.1 Derivation of rules for the type $Bool$

Formation rule.

**lemma**  $\text{boolF}: Bool \text{ type}$   
 $\langle \text{proof} \rangle$

Introduction rules for  $true, false$ .

**lemma**  $\text{boolI-true}: true : Bool$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{boolI-false}: false : Bool$   
 $\langle \text{proof} \rangle$

Elimination rule: typing of  $cond$ .

**lemma**  $\text{boolE}: \llbracket p : Bool; a : C(true); b : C(false) \rrbracket \Longrightarrow cond(p, a, b) : C(p)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{boolEL}: \llbracket p = q : Bool; a = c : C(true); b = d : C(false) \rrbracket$   
 $\Longrightarrow cond(p, a, b) = cond(q, c, d) : C(p)$   
 $\langle \text{proof} \rangle$

Computation rules for  $true, false$ .

**lemma**  $\text{boolC-true}: \llbracket a : C(true); b : C(false) \rrbracket \Longrightarrow cond(true, a, b) = a : C(true)$   
 $\langle \text{proof} \rangle$

**lemma**  $\text{boolC-false}: \llbracket a : C(true); b : C(false) \rrbracket \Longrightarrow cond(false, a, b) = b : C(false)$   
 $\langle \text{proof} \rangle$

### 3 Elementary arithmetic

#### 3.1 Arithmetic operators and their definitions

**definition**  $add :: [i,i] \Rightarrow i$  (**infixr**  $\langle \# + \rangle$  65)  
**where**  $a \# + b \equiv rec(a, b, \lambda u v. succ(v))$

**definition**  $diff :: [i,i] \Rightarrow i$  (**infixr**  $\langle - \rangle$  65)  
**where**  $a - b \equiv rec(b, a, \lambda u v. rec(v, 0, \lambda x y. x))$

**definition**  $absdiff :: [i,i] \Rightarrow i$  (**infixr**  $\langle |-| \rangle$  65)  
**where**  $a |-| b \equiv (a - b) \# + (b - a)$

**definition**  $mult :: [i,i] \Rightarrow i$  (**infixr**  $\langle \# * \rangle$  70)  
**where**  $a \# * b \equiv rec(a, 0, \lambda u v. b \# + v)$

**definition**  $mod :: [i,i] \Rightarrow i$  (**infixr**  $\langle mod \rangle$  70)  
**where**  $a mod b \equiv rec(a, 0, \lambda u v. rec(succ(v) |-| b, 0, \lambda x y. succ(v)))$

**definition**  $div :: [i,i] \Rightarrow i$  (**infixr**  $\langle div \rangle$  70)  
**where**  $a div b \equiv rec(a, 0, \lambda u v. rec(succ(u) mod b, succ(v), \lambda x y. v))$

**lemmas**  $arith-defs = add-def diff-def absdiff-def mult-def mod-def div-def$

#### 3.2 Proofs about elementary arithmetic: addition, multiplication, etc.

##### 3.2.1 Addition

Typing of  $add$ : short and long versions.

**lemma**  $add\text{-}typing: \llbracket a:N; b:N \rrbracket \Longrightarrow a \# + b : N$   
 $\langle proof \rangle$

**lemma**  $add\text{-}typingL: \llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a \# + b = c \# + d : N$   
 $\langle proof \rangle$

Computation for  $add$ : 0 and successor cases.

**lemma**  $addC0: b:N \Longrightarrow 0 \# + b = b : N$   
 $\langle proof \rangle$

**lemma**  $addC\text{-}succ: \llbracket a:N; b:N \rrbracket \Longrightarrow succ(a) \# + b = succ(a \# + b) : N$   
 $\langle proof \rangle$

##### 3.2.2 Multiplication

Typing of  $mult$ : short and long versions.

**lemma**  $mult\text{-}typing: \llbracket a:N; b:N \rrbracket \Longrightarrow a \# * b : N$   
 $\langle proof \rangle$

**lemma** *mult-typingL*:  $\llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a \#* b = c \#* d : N$   
 $\langle proof \rangle$

Computation for *mult*: 0 and successor cases.

**lemma** *multC0*:  $b:N \Longrightarrow 0 \#* b = 0 : N$   
 $\langle proof \rangle$

**lemma** *multC-succ*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow succ(a) \#* b = b \#+ (a \#* b) : N$   
 $\langle proof \rangle$

### 3.2.3 Difference

Typing of difference.

**lemma** *diff-typing*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow a - b : N$   
 $\langle proof \rangle$

**lemma** *diff-typingL*:  $\llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a - b = c - d : N$   
 $\langle proof \rangle$

Computation for difference: 0 and successor cases.

**lemma** *diffC0*:  $a:N \Longrightarrow a - 0 = a : N$   
 $\langle proof \rangle$

Note:  $rec(a, 0, \lambda z w.z)$  is  $pred(a)$ .

**lemma** *diff-0-eq-0*:  $b:N \Longrightarrow 0 - b = 0 : N$   
 $\langle proof \rangle$

Essential to simplify FIRST!! (Else we get a critical pair)  $succ(a) - succ(b)$  rewrites to  $pred(succ(a) - b)$ .

**lemma** *diff-succ-succ*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow succ(a) - succ(b) = a - b : N$   
 $\langle proof \rangle$

### 3.3 Simplification

**lemmas** *arith-typing-rls* = *add-typing mult-typing diff-typing*  
**and** *arith-congr-rls* = *add-typingL mult-typingL diff-typingL*

**lemmas** *congr-rls* = *arith-congr-rls intrL2-rls elimL-rls*

**lemmas** *arithC-rls* =  
*addC0 addC-succ*  
*multC0 multC-succ*  
*diffC0 diff-0-eq-0 diff-succ-succ*

$\langle ML \rangle$

### 3.4 Addition

Associative law for addition.

**lemma** *add-assoc*:  $\llbracket a:N; b:N; c:N \rrbracket \implies (a \# + b) \# + c = a \# + (b \# + c) : N$   
*<proof>*

Commutative law for addition. Can be proved using three inductions. Must simplify after first induction! Orientation of rewrites is delicate.

**lemma** *add-commute*:  $\llbracket a:N; b:N \rrbracket \implies a \# + b = b \# + a : N$   
*<proof>*

### 3.5 Multiplication

Right annihilation in product.

**lemma** *mult-0-right*:  $a:N \implies a \# * 0 = 0 : N$   
*<proof>*

Right successor law for multiplication.

**lemma** *mult-succ-right*:  $\llbracket a:N; b:N \rrbracket \implies a \# * \text{succ}(b) = a \# + (a \# * b) : N$   
*<proof>*

Commutative law for multiplication.

**lemma** *mult-commute*:  $\llbracket a:N; b:N \rrbracket \implies a \# * b = b \# * a : N$   
*<proof>*

Addition distributes over multiplication.

**lemma** *add-mult-distrib*:  $\llbracket a:N; b:N; c:N \rrbracket \implies (a \# + b) \# * c = (a \# * c) \# + (b \# * c) : N$   
*<proof>*

Associative law for multiplication.

**lemma** *mult-assoc*:  $\llbracket a:N; b:N; c:N \rrbracket \implies (a \# * b) \# * c = a \# * (b \# * c) : N$   
*<proof>*

### 3.6 Difference

Difference on natural numbers, without negative numbers

- $a - b = 0$  iff  $a \leq b$
- $a - b = \text{succ}(c)$  iff  $a > b$

**lemma** *diff-self-eq-0*:  $a:N \implies a - a = 0 : N$   
*<proof>*

**lemma** *add-0-right*:  $\llbracket c : N; 0 : N; c : N \rrbracket \Longrightarrow c \# + 0 = c : N$   
 $\langle proof \rangle$

Addition is the inverse of subtraction: if  $b \leq x$  then  $b \# + (x - b) = x$ . An example of induction over a quantified formula (a product). Uses rewriting with a quantified, implicative inductive hypothesis.

**schematic-goal** *add-diff-inverse-lemma*:  
 $b:N \Longrightarrow ?a : \prod x:N. Eq(N, b-x, 0) \longrightarrow Eq(N, b \# + (x-b), x)$   
 $\langle proof \rangle$

Version of above with premise  $b - a = 0$  i.e.  $a \geq b$ . Using *ProdE* does not work – for  $?B(?a)$  is ambiguous. Instead, *add-diff-inverse-lemma* states the desired induction scheme; the use of *THEN* below instantiates Vars in *ProdE* automatically.

**lemma** *add-diff-inverse*:  $\llbracket a:N; b:N; b - a = 0 : N \rrbracket \Longrightarrow b \# + (a-b) = a : N$   
 $\langle proof \rangle$

### 3.7 Absolute difference

Typing of absolute difference: short and long versions.

**lemma** *absdiff-typing*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow a \mid - \mid b : N$   
 $\langle proof \rangle$

**lemma** *absdiff-typingL*:  $\llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a \mid - \mid b = c \mid - \mid d : N$   
 $\langle proof \rangle$

**lemma** *absdiff-self-eq-0*:  $a:N \Longrightarrow a \mid - \mid a = 0 : N$   
 $\langle proof \rangle$

**lemma** *absdiffC0*:  $a:N \Longrightarrow 0 \mid - \mid a = a : N$   
 $\langle proof \rangle$

**lemma** *absdiff-succ-succ*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow succ(a) \mid - \mid succ(b) = a \mid - \mid b : N$   
 $\langle proof \rangle$

Note how easy using commutative laws can be? ...not always...

**lemma** *absdiff-commute*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow a \mid - \mid b = b \mid - \mid a : N$   
 $\langle proof \rangle$

If  $a + b = 0$  then  $a = 0$ . Surprisingly tedious.

**schematic-goal** *add-eq0-lemma*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow ?c : Eq(N, a \# + b, 0) \longrightarrow Eq(N, a, 0)$   
 $\langle proof \rangle$

Version of above with the premise  $a + b = 0$ . Again, resolution instantiates variables in *ProdE*.

**lemma** *add-eq0*:  $\llbracket a:N; b:N; a \# + b = 0 : N \rrbracket \Longrightarrow a = 0 : N$   
 $\langle proof \rangle$

Here is a lemma to infer  $a - b = 0$  and  $b - a = 0$  from  $a \mid\mid b = 0$ , below.

**schematic-goal** *absdiff-eq0-lem*:

$$\llbracket a:N; b:N; a \mid\mid b = 0 : N \rrbracket \Longrightarrow ?a : Eq(N, a-b, 0) \times Eq(N, b-a, 0) \\ \langle proof \rangle$$

If  $a \mid\mid b = 0$  then  $a = b$  proof:  $a - b = 0$  and  $b - a = 0$ , so  $b = a + (b - a) = a + 0 = a$ .

**lemma** *absdiff-eq0*:  $\llbracket a \mid\mid b = 0 : N; a:N; b:N \rrbracket \Longrightarrow a = b : N$   
 $\langle proof \rangle$

### 3.8 Remainder and Quotient

Typing of remainder: short and long versions.

**lemma** *mod-typing*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow a \text{ mod } b : N$   
 $\langle proof \rangle$

**lemma** *mod-typingL*:  $\llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a \text{ mod } b = c \text{ mod } d : N$   
 $\langle proof \rangle$

Computation for *mod*: 0 and successor cases.

**lemma** *modC0*:  $b:N \Longrightarrow 0 \text{ mod } b = 0 : N$   
 $\langle proof \rangle$

**lemma** *modC-succ*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow$   
 $\text{succ}(a) \text{ mod } b = \text{rec}(\text{succ}(a \text{ mod } b) \mid\mid b, 0, \lambda x y. \text{succ}(a \text{ mod } b)) : N$   
 $\langle proof \rangle$

Typing of quotient: short and long versions.

**lemma** *div-typing*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow a \text{ div } b : N$   
 $\langle proof \rangle$

**lemma** *div-typingL*:  $\llbracket a = c:N; b = d:N \rrbracket \Longrightarrow a \text{ div } b = c \text{ div } d : N$   
 $\langle proof \rangle$

**lemmas** *div-typing-rls* = *mod-typing div-typing absdiff-typing*

Computation for quotient: 0 and successor cases.

**lemma** *divC0*:  $b:N \Longrightarrow 0 \text{ div } b = 0 : N$   
 $\langle proof \rangle$

**lemma** *divC-succ*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow$   
 $\text{succ}(a) \text{ div } b = \text{rec}(\text{succ}(a) \text{ mod } b, \text{succ}(a \text{ div } b), \lambda x y. a \text{ div } b) : N$   
 $\langle proof \rangle$

Version of above with same condition as the *mod* one.

**lemma** *divC-succ2*:  $\llbracket a:N; b:N \rrbracket \Longrightarrow$   
 $\text{succ}(a) \text{ div } b = \text{rec}(\text{succ}(a \text{ mod } b) \mid\mid b, \text{succ}(a \text{ div } b), \lambda x y. a \text{ div } b) : N$

$\langle proof \rangle$

For case analysis on whether a number is 0 or a successor.

**lemma** *iszero-decidable*:  $a:N \implies rec(a, inl(eq), \lambda ka kb. inr(<ka, eq>)) :$   
 $Eq(N, a, 0) + (\sum x:N. Eq(N, a, succ(x)))$   
 $\langle proof \rangle$

Main Result. Holds when  $b$  is 0 since  $a \bmod 0 = a$  and  $a \div 0 = 0$ .

**lemma** *mod-div-equality*:  $\llbracket a:N; b:N \rrbracket \implies a \bmod b \# + (a \div b) \# * b = a : N$   
 $\langle proof \rangle$

**end**

## 4 Easy examples: type checking and type deduction

**theory** *Typechecking*  
**imports** *../CTT*  
**begin**

### 4.1 Single-step proofs: verifying that a type is well-formed

**schematic-goal**  $?A \text{ type}$   
 $\langle proof \rangle$

**schematic-goal**  $?A \text{ type}$   
 $\langle proof \rangle$

**schematic-goal**  $\prod z: ?A . N + ?B(z) \text{ type}$   
 $\langle proof \rangle$

### 4.2 Multi-step proofs: Type inference

**lemma**  $\prod w:N . N + N \text{ type}$   
 $\langle proof \rangle$

**schematic-goal**  $<0, succ(0)> : ?A$   
 $\langle proof \rangle$

**schematic-goal**  $\prod w:N . Eq(?A, w, w) \text{ type}$   
 $\langle proof \rangle$

**schematic-goal**  $\prod x:N . \prod y:N . Eq(?A, x, y) \text{ type}$   
 $\langle proof \rangle$

typechecking an application of fst

**schematic-goal**  $(\lambda u. split(u, \lambda v w. v)) ' <0, succ(0)> : ?A$   
 $\langle proof \rangle$

typechecking the predecessor function

**schematic-goal**  $\lambda n. \text{rec}(n, 0, \lambda x y. x) : ?A$   
 $\langle \text{proof} \rangle$

typechecking the addition function

**schematic-goal**  $\lambda n. \lambda m. \text{rec}(n, m, \lambda x y. \text{succ}(y)) : ?A$   
 $\langle \text{proof} \rangle$

Proofs involving arbitrary types. For concreteness, every type variable left over is forced to be  $N$

$\langle ML \rangle$

**schematic-goal**  $\lambda w. \langle w, w \rangle : ?A$   
 $\langle \text{proof} \rangle$

**schematic-goal**  $\lambda x. \lambda y. x : ?A$   
 $\langle \text{proof} \rangle$

typechecking fst (as a function object)

**schematic-goal**  $\lambda i. \text{split}(i, \lambda j k. j) : ?A$   
 $\langle \text{proof} \rangle$

end

## 5 Examples with elimination rules

**theory** *Elimination*  
**imports** *../CTT*  
**begin**

This finds the functions fst and snd!

**schematic-goal**  $[\text{folded basic-defs}] : A \text{ type} \implies ?a : (A \times A) \longrightarrow A$   
 $\langle \text{proof} \rangle$

**schematic-goal**  $[\text{folded basic-defs}] : A \text{ type} \implies ?a : (A \times A) \longrightarrow A$   
 $\langle \text{proof} \rangle$

Double negation of the Excluded Middle

**schematic-goal**  $A \text{ type} \implies ?a : ((A + (A \longrightarrow F)) \longrightarrow F) \longrightarrow F$   
 $\langle \text{proof} \rangle$

Experiment: the proof above in Isar

**lemma**

**assumes**  $A \text{ type}$  **shows**  $(\lambda f. f \text{ ' } \text{inr}(\lambda y. f \text{ ' } \text{inl}(y))) : ((A + (A \longrightarrow F)) \longrightarrow F) \longrightarrow F$   
 $\langle \text{proof} \rangle$



**schematic-goal**  $\llbracket A \text{ type}; B \text{ type} \rrbracket \implies ?a : (A \times B) \longrightarrow (B \times A)$   
 $\langle \text{proof} \rangle$

Binary sums and products

**schematic-goal**  $\llbracket A \text{ type}; B \text{ type}; C \text{ type} \rrbracket \implies ?a : (A + B \longrightarrow C) \longrightarrow (A \longrightarrow C)$   
 $\times (B \longrightarrow C)$   
 $\langle \text{proof} \rangle$

**schematic-goal**  $\llbracket A \text{ type}; B \text{ type}; C \text{ type} \rrbracket \implies ?a : A \times (B + C) \longrightarrow (A \times B +$   
 $A \times C)$   
 $\langle \text{proof} \rangle$

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \implies B(x) \text{ type}$   
**and**  $\bigwedge x. x:A \implies C(x) \text{ type}$   
**shows**  $?a : (\sum x:A. B(x) + C(x)) \longrightarrow (\sum x:A. B(x)) + (\sum x:A. C(x))$   
 $\langle \text{proof} \rangle$

Construction of the currying functional

**schematic-goal**  $\llbracket A \text{ type}; B \text{ type}; C \text{ type} \rrbracket \implies ?a : (A \times B \longrightarrow C) \longrightarrow (A \longrightarrow (B$   
 $\longrightarrow C))$   
 $\langle \text{proof} \rangle$

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \implies B(x) \text{ type}$   
**and**  $\bigwedge z. z: (\sum x:A. B(x)) \implies C(z) \text{ type}$   
**shows**  $?a : \prod f: (\prod z: (\sum x:A. B(x)) . C(z)).$   
 $(\prod x:A . \prod y:B(x) . C(<x,y>))$   
 $\langle \text{proof} \rangle$

Martin-Löf (1984), page 48: axiom of sum-elimination (uncurry)

**schematic-goal**  $\llbracket A \text{ type}; B \text{ type}; C \text{ type} \rrbracket \implies ?a : (A \longrightarrow (B \longrightarrow C)) \longrightarrow (A \times$   
 $B \longrightarrow C)$   
 $\langle \text{proof} \rangle$

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \implies B(x) \text{ type}$   
**and**  $\bigwedge z. z: (\sum x:A . B(x)) \implies C(z) \text{ type}$   
**shows**  $?a : (\prod x:A . \prod y:B(x) . C(<x,y>))$   
 $\longrightarrow (\prod z: (\sum x:A . B(x)) . C(z))$   
 $\langle \text{proof} \rangle$

Function application

**schematic-goal**  $\llbracket A \text{ type}; B \text{ type} \rrbracket \Longrightarrow ?a : ((A \longrightarrow B) \times A) \longrightarrow B$   
 $\langle \text{proof} \rangle$

Basic test of quantifier reasoning

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $B \text{ type}$   
**and**  $\bigwedge x y. \llbracket x:A; y:B \rrbracket \Longrightarrow C(x,y) \text{ type}$   
**shows**  
 $?a : (\sum y:B. \prod x:A. C(x,y))$   
 $\longrightarrow (\prod x:A. \sum y:B. C(x,y))$   
 $\langle \text{proof} \rangle$

Martin-Löf (1984) pages 36-7: the combinator S

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \Longrightarrow B(x) \text{ type}$   
**and**  $\bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \Longrightarrow C(x,y) \text{ type}$   
**shows**  $?a : (\prod x:A. \prod y:B(x). C(x,y))$   
 $\longrightarrow (\prod f: (\prod x:A. B(x)). \prod x:A. C(x, f'x))$   
 $\langle \text{proof} \rangle$

Martin-Löf (1984) page 58: the axiom of disjunction elimination

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $B \text{ type}$   
**and**  $\bigwedge z. z: A+B \Longrightarrow C(z) \text{ type}$   
**shows**  $?a : (\prod x:A. C(\text{inl}(x))) \longrightarrow (\prod y:B. C(\text{inr}(y)))$   
 $\longrightarrow (\prod z: A+B. C(z))$   
 $\langle \text{proof} \rangle$

**schematic-goal**  $[\text{folded basic-defs}]$ :

$\llbracket A \text{ type}; B \text{ type}; C \text{ type} \rrbracket \Longrightarrow ?a : (A \longrightarrow B \times C) \longrightarrow (A \longrightarrow B) \times (A \longrightarrow C)$   
 $\langle \text{proof} \rangle$

AXIOM OF CHOICE! Delicate use of elimination rules

**schematic-goal**  
**assumes**  $A \text{ type}$   
**and**  $\bigwedge x. x:A \Longrightarrow B(x) \text{ type}$   
**and**  $\bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \Longrightarrow C(x,y) \text{ type}$   
**shows**  $?a : (\prod x:A. \sum y:B(x). C(x,y)) \longrightarrow (\sum f: (\prod x:A. B(x)). \prod x:A. C(x, f'x))$   
 $\langle \text{proof} \rangle$

A structured proof of AC

**lemma** *Axiom-of-Choice*:

```

assumes  $A$  type
and  $\bigwedge x. x:A \implies B(x)$  type
and  $\bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \implies C(x,y)$  type
shows  $(\lambda f. <\lambda x. \text{fst}(f'x), \lambda x. \text{snd}(f'x)>)$ 
      :  $(\prod x:A. \sum y:B(x). C(x,y)) \longrightarrow (\sum f: (\prod x:A. B(x)). \prod x:A. C(x, f'x))$ 
<proof>

```

Axiom of choice. Proof without fst, snd. Harder still!

**schematic-goal** [*folded basic-defs*]:

```

assumes  $A$  type
and  $\bigwedge x. x:A \implies B(x)$  type
and  $\bigwedge x y. \llbracket x:A; y:B(x) \rrbracket \implies C(x,y)$  type
shows  $?a : (\prod x:A. \sum y:B(x). C(x,y)) \longrightarrow (\sum f: (\prod x:A. B(x)). \prod x:A. C(x,$ 
 $f'x))$ 
<proof>

```

Example of sequent-style deduction

**schematic-goal**

```

assumes  $A$  type
and  $B$  type
and  $\bigwedge z. z:A \times B \implies C(z)$  type
shows  $?a : (\sum z:A \times B. C(z)) \longrightarrow (\sum u:A. \sum v:B. C(<u,v>))$ 
<proof>

```

end

## 6 Equality reasoning by rewriting

**theory** *Equality*

**imports** *../CTT*

**begin**

```

lemma split-eq:  $p : \text{Sum}(A,B) \implies \text{split}(p,\text{pair}) = p : \text{Sum}(A,B)$ 
<proof>

```

```

lemma when-eq:  $\llbracket A \text{ type}; B \text{ type}; p : A+B \rrbracket \implies \text{when}(p,\text{inl},\text{inr}) = p : A + B$ 
<proof>

```

in the "rec" formulation of addition,  $0 + n = n$

```

lemma  $p:N \implies \text{rec}(p,0, \lambda y z. \text{succ}(y)) = p : N$ 
<proof>

```

the harder version,  $n + 0 = n$ : recursive, uses induction hypothesis

```

lemma  $p:N \implies \text{rec}(p,0, \lambda y z. \text{succ}(z)) = p : N$ 
<proof>

```

Associativity of addition

```

lemma  $\llbracket a:N; b:N; c:N \rrbracket$ 

```

$\implies \text{rec}(\text{rec}(a, b, \lambda x y. \text{succ}(y)), c, \lambda x y. \text{succ}(y)) =$   
 $\text{rec}(a, \text{rec}(b, c, \lambda x y. \text{succ}(y)), \lambda x y. \text{succ}(y)) : N$   
 $\langle \text{proof} \rangle$

Martin-Löf (1984) page 62: pairing is surjective

**lemma**  $p : \text{Sum}(A, B) \implies \langle \text{split}(p, \lambda x y. x), \text{split}(p, \lambda x y. y) \rangle = p : \text{Sum}(A, B)$   
 $\langle \text{proof} \rangle$

**lemma**  $\llbracket a : A; b : B \rrbracket \implies (\lambda u. \text{split}(u, \lambda v w. \langle w, v \rangle)) \text{ ' } \langle a, b \rangle = \langle b, a \rangle : \sum x : B. A$   
 $\langle \text{proof} \rangle$

a contrived, complicated simplication, requires sum-elimination also

**lemma**  $(\lambda f. \lambda x. f'(f'x)) \text{ ' } (\lambda u. \text{split}(u, \lambda v w. \langle w, v \rangle)) =$   
 $\lambda x. x : \prod x : (\sum y : N. N). (\sum y : N. N)$   
 $\langle \text{proof} \rangle$

end

## 7 Synthesis examples, using a crude form of narrowing

**theory** *Synthesis*  
**imports** *../CTT*  
**begin**

discovery of predecessor function

**schematic-goal**  $?a : \sum \text{pred} : ?A. \text{Eq}(N, \text{pred}'0, 0) \times (\prod n : N. \text{Eq}(N, \text{pred}' \text{succ}(n), n))$   
 $\langle \text{proof} \rangle$

the function fst as an element of a function type

**schematic-goal**  $[\text{folded basic-defs}] :$   
 $A \text{ type} \implies ?a : \sum f : ?B. \prod i : A. \prod j : A. \text{Eq}(A, f' \langle i, j \rangle, i)$   
 $\langle \text{proof} \rangle$

An interesting use of the eliminator, when

**schematic-goal**  $?a : \prod i : N. \text{Eq}(?A, ?b(\text{inl}(i)), \langle 0, i \rangle)$   
 $\times \text{Eq}(?A, ?b(\text{inr}(i)), \langle \text{succ}(0), i \rangle)$   
 $\langle \text{proof} \rangle$

**schematic-goal**  $?a : \prod i : N. \text{Eq}(?A(i), ?b(\text{inl}(i)), \langle 0, i \rangle)$   
 $\times \text{Eq}(?A(i), ?b(\text{inr}(i)), \langle \text{succ}(0), i \rangle)$   
 $\langle \text{proof} \rangle$

A tricky combination of when and split

**schematic-goal** [*folded basic-defs*]:

$$\begin{aligned} ?a : \prod i:N. \prod j:N. & Eq(?A, ?b(inl(<i,j>)), i) \\ & \times Eq(?A, ?b(inr(<i,j>)), j) \\ \langle proof \rangle \end{aligned}$$

**schematic-goal**  $?a : \prod i:N. \prod j:N. Eq(?A(i,j), ?b(inl(<i,j>)), i)$   
 $\times Eq(?A(i,j), ?b(inr(<i,j>)), j)$   
 $\langle proof \rangle$

**schematic-goal**  $?a : \prod i:N. \prod j:N. Eq(N, ?b(inl(<i,j>)), i)$   
 $\times Eq(N, ?b(inr(<i,j>)), j)$   
 $\langle proof \rangle$

Deriving the addition operator

**schematic-goal** [*folded arith-defs*]:

$$\begin{aligned} ?c : \prod n:N. & Eq(N, ?f(0,n), n) \\ & \times (\prod m:N. Eq(N, ?f(succ(m), n), succ(?f(m,n)))) \\ \langle proof \rangle \end{aligned}$$

The addition function – using explicit lambdas

**schematic-goal** [*folded arith-defs*]:

$$\begin{aligned} ?c : \sum plus : ?A . \\ \prod x:N. & Eq(N, plus'0'x, x) \\ & \times (\prod y:N. Eq(N, plus'succ(y)'x, succ(plus'y'x))) \\ \langle proof \rangle \end{aligned}$$

**end**