

Examples of Inductive and Coinductive Definitions in HOL

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Abstract

This is a collection of small examples to demonstrate Isabelle/HOL's (co)inductive definitions package. Large examples appear on many other sessions, such as Lambda, IMP, and Auth.

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1 Common patterns of induction

```
theory Common-Patterns
imports Main
begin
```

The subsequent Isar proof schemes illustrate common proof patterns supported by the generic *induct* method.

To demonstrate variations on statement (goal) structure we refer to the induction rule of Peano natural numbers: $\llbracket P\ 0; \bigwedge nat. P\ nat \implies P\ (Suc\ nat) \rrbracket \implies P\ nat$, which is the simplest case of datatype induction. We shall also see more complex (mutual) datatype inductions involving several rules. Working with inductive predicates is similar, but involves explicit facts about membership, instead of implicit syntactic typing.

1.1 Variations on statement structure

1.1.1 Local facts and parameters

Augmenting a problem by additional facts and locally fixed variables is a bread-and-butter method in many applications. This is where unwieldy object-level \forall and \longrightarrow used to occur in the past. The *induct* method works with primary means of the proof language instead.

```
lemma
  fixes  $n :: nat$ 
    and  $x :: 'a$ 
  assumes  $A\ n\ x$ 
  shows  $P\ n\ x$  using  $\langle A\ n\ x \rangle$ 
proof (induct  $n$  arbitrary:  $x$ )
  case 0
  note  $prem = \langle A\ 0\ x \rangle$ 
  show  $P\ 0\ x$  sorry
next
  case ( $Suc\ n$ )
  note  $hyp = \langle \bigwedge x. A\ n\ x \implies P\ n\ x \rangle$ 
    and  $prem = \langle A\ (Suc\ n)\ x \rangle$ 
  show  $P\ (Suc\ n)\ x$  sorry
qed
```

1.1.2 Local definitions

Here the idea is to turn sub-expressions of the problem into a defined induction variable. This is often accompanied with fixing of auxiliary parameters in the original expression, otherwise the induction step would refer invariably to particular entities. This combination essentially expresses a partially abstracted representation of inductive expressions.

```
lemma
```

```

fixes  $a :: 'a \Rightarrow nat$ 
assumes  $A (a\ x)$ 
shows  $P (a\ x)$  using  $\langle A (a\ x) \rangle$ 
proof (induct  $n \equiv a\ x$  arbitrary:  $x$ )
  case 0
    note  $prem = \langle A (a\ x) \rangle$ 
    and  $defn = \langle 0 = a\ x \rangle$ 
    show  $P (a\ x)$  sorry
next
  case (Suc  $n$ )
    note  $hyp = \langle \bigwedge x. n = a\ x \Longrightarrow A (a\ x) \Longrightarrow P (a\ x) \rangle$ 
    and  $prem = \langle A (a\ x) \rangle$ 
    and  $defn = \langle Suc\ n = a\ x \rangle$ 
    show  $P (a\ x)$  sorry
qed

```

Observe how the local definition $n = a\ x$ recurs in the inductive cases as $0 = a\ x$ and $Suc\ n = a\ x$, according to underlying induction rule.

1.1.3 Simple simultaneous goals

The most basic simultaneous induction operates on several goals one-by-one, where each case refers to induction hypotheses that are duplicated according to the number of conclusions.

```

lemma
  fixes  $n :: nat$ 
  shows  $P\ n$  and  $Q\ n$ 
proof (induct  $n$ )
  case 0 case 1
    show  $P\ 0$  sorry
next
  case 0 case 2
    show  $Q\ 0$  sorry
next
  case (Suc  $n$ ) case 1
    note  $hyps = \langle P\ n \rangle \langle Q\ n \rangle$ 
    show  $P (Suc\ n)$  sorry
next
  case (Suc  $n$ ) case 2
    note  $hyps = \langle P\ n \rangle \langle Q\ n \rangle$ 
    show  $Q (Suc\ n)$  sorry
qed

```

The split into subcases may be deferred as follows – this is particularly relevant for goal statements with local premises.

```

lemma
  fixes  $n :: nat$ 
  shows  $A\ n \Longrightarrow P\ n$ 

```

```

    and  $B\ n \implies Q\ n$ 
  proof (induct n)
    case 0
    {
      case 1
      note  $\langle A\ 0 \rangle$ 
      show  $P\ 0$  sorry
    next
      case 2
      note  $\langle B\ 0 \rangle$ 
      show  $Q\ 0$  sorry
    }
  next
    case (Suc n)
    note  $\langle A\ n \implies P\ n \rangle$ 
    and  $\langle B\ n \implies Q\ n \rangle$ 
    {
      case 1
      note  $\langle A\ (Suc\ n) \rangle$ 
      show  $P\ (Suc\ n)$  sorry
    next
      case 2
      note  $\langle B\ (Suc\ n) \rangle$ 
      show  $Q\ (Suc\ n)$  sorry
    }
  qed

```

1.1.4 Compound simultaneous goals

The following pattern illustrates the slightly more complex situation of simultaneous goals with individual local assumptions. In compound simultaneous statements like this, local assumptions need to be included into each goal, using \implies of the Pure framework. In contrast, local parameters do not require separate \wedge prefixes here, but may be moved into the common context of the whole statement.

```

lemma
  fixes  $n :: nat$ 
  and  $x :: 'a$ 
  and  $y :: 'b$ 
  shows  $A\ n\ x \implies P\ n\ x$ 
  and  $B\ n\ y \implies Q\ n\ y$ 
proof (induct n arbitrary: x y)
  case 0
  {
    case 1
    note  $prem = \langle A\ 0\ x \rangle$ 
    show  $P\ 0\ x$  sorry
  }

```

```

{
  case 2
  note prem = ⟨B 0 y⟩
  show Q 0 y sorry
}
next
case (Suc n)
note hyps = ⟨ $\bigwedge x. A\ n\ x \implies P\ n\ x$ ⟩ ⟨ $\bigwedge y. B\ n\ y \implies Q\ n\ y$ ⟩
then have some-intermediate-result sorry
{
  case 1
  note prem = ⟨A (Suc n) x⟩
  show P (Suc n) x sorry
}
{
  case 2
  note prem = ⟨B (Suc n) y⟩
  show Q (Suc n) y sorry
}
}
qed

```

Here *induct* provides again nested cases with numbered sub-cases, which allows to share common parts of the body context. In typical applications, there could be a long intermediate proof of general consequences of the induction hypotheses, before finishing each conclusion separately.

1.2 Multiple rules

Multiple induction rules emerge from mutual definitions of datatypes, inductive predicates, functions etc. The *induct* method accepts replicated arguments (with *and* separator), corresponding to each projection of the induction principle.

The goal statement essentially follows the same arrangement, although it might be subdivided into simultaneous sub-problems as before!

```

datatype foo = Foo1 nat | Foo2 bar
and bar = Bar1 bool | Bar2 bazar
and bazar = Bazar foo

```

The pack of induction rules for this datatype is:

```

[[ $\bigwedge nat. P1\ (Foo1\ nat); \bigwedge bar. P2\ bar \implies P1\ (Foo2\ bar); \bigwedge bool. P2\ (Bar1\ bool);$ 
 $\bigwedge bazar. P3\ bazar \implies P2\ (Bar2\ bazar); \bigwedge foo. P1\ foo \implies P3\ (Bazar\ foo)]]$ 
 $\implies P1\ foo$ 
[[ $\bigwedge nat. P1\ (Foo1\ nat); \bigwedge bar. P2\ bar \implies P1\ (Foo2\ bar); \bigwedge bool. P2\ (Bar1\ bool);$ 
 $\bigwedge bazar. P3\ bazar \implies P2\ (Bar2\ bazar); \bigwedge foo. P1\ foo \implies P3\ (Bazar\ foo)]]$ 
 $\implies P2\ bar$ 
[[ $\bigwedge nat. P1\ (Foo1\ nat); \bigwedge bar. P2\ bar \implies P1\ (Foo2\ bar); \bigwedge bool. P2\ (Bar1\ bool);$ 
 $\bigwedge bazar. P3\ bazar \implies P2\ (Bar2\ bazar); \bigwedge foo. P1\ foo \implies P3\ (Bazar\ foo)]]$ 

```

$\implies P\mathcal{J} \text{ bazar}$

This corresponds to the following basic proof pattern:

```
lemma
  fixes foo :: foo
    and bar :: bar
    and bazar :: bazar
  shows P foo
    and Q bar
    and R bazar
proof (induct foo and bar and bazar)
  case (Foo1 n)
  show P (Foo1 n) sorry
next
  case (Foo2 bar)
  note ⟨Q bar⟩
  show P (Foo2 bar) sorry
next
  case (Bar1 b)
  show Q (Bar1 b) sorry
next
  case (Bar2 bazar)
  note ⟨R bazar⟩
  show Q (Bar2 bazar) sorry
next
  case (Bazar foo)
  note ⟨P foo⟩
  show R (Bazar foo) sorry
qed
```

This can be combined with the previous techniques for compound statements, e.g. like this.

```
lemma
  fixes x :: 'a and y :: 'b and z :: 'c
    and foo :: foo
    and bar :: bar
    and bazar :: bazar
  shows
    A x foo  $\implies$  P x foo
  and
    B1 y bar  $\implies$  Q1 y bar
    B2 y bar  $\implies$  Q2 y bar
  and
    C1 z bazar  $\implies$  R1 z bazar
    C2 z bazar  $\implies$  R2 z bazar
    C3 z bazar  $\implies$  R3 z bazar
proof (induct foo and bar and bazar arbitrary: x and y and z)
oops
```


1.3 Inductive predicates

The most basic form of induction involving predicates (or sets) essentially eliminates a given membership fact.

```
inductive Even :: nat  $\Rightarrow$  bool where  
  zero: Even 0  
| double: Even n  $\Longrightarrow$  Even (2 * n)
```

```
lemma  
  assumes Even n  
  shows P n  
  using assms  
proof induct  
  case zero  
  show P 0 sorry  
next  
  case (double n)  
  note  $\langle \textit{Even } n \rangle$  and  $\langle \textit{P } n \rangle$   
  show P (2 * n) sorry  
qed
```

Alternatively, an initial rule statement may be proven as follows, performing “in-situ” elimination with explicit rule specification.

```
lemma Even n  $\Longrightarrow$  P n  
proof (induct rule: Even.induct)  
  oops
```

Simultaneous goals do not introduce anything new.

```
lemma  
  assumes Even n  
  shows P1 n and P2 n  
  using assms  
proof induct  
  case zero  
  {  
    case 1  
    show P1 0 sorry  
  next  
    case 2  
    show P2 0 sorry  
  }  
next  
  case (double n)  
  note  $\langle \textit{Even } n \rangle$  and  $\langle \textit{P1 } n \rangle$  and  $\langle \textit{P2 } n \rangle$   
  {  
    case 1  
    show P1 (2 * n) sorry  
  next
```

```

    case 2
    show P2 (2 * n) sorry
  }
qed

```

Working with mutual rules requires special care in composing the statement as a two-level conjunction, using lists of propositions separated by *and*. For example:

```

inductive Evn :: nat ⇒ bool and Odd :: nat ⇒ bool
where
  zero: Evn 0
| succ-Evn: Evn n ⇒ Odd (Suc n)
| succ-Odd: Odd n ⇒ Evn (Suc n)

```

lemma

```

  Evn n ⇒ P1 n
  Evn n ⇒ P2 n
  Evn n ⇒ P3 n

```

and

```

  Odd n ⇒ Q1 n
  Odd n ⇒ Q2 n

```

proof (*induct rule: Evn-Odd.inducts*)

case zero

```

{ case 1 show P1 0 sorry }
{ case 2 show P2 0 sorry }
{ case 3 show P3 0 sorry }

```

next

```

case (succ-Evn n)
note ⟨Evn n⟩ and ⟨P1 n⟩ ⟨P2 n⟩ ⟨P3 n⟩
{ case 1 show Q1 (Suc n) sorry }
{ case 2 show Q2 (Suc n) sorry }

```

next

```

case (succ-Odd n)
note ⟨Odd n⟩ and ⟨Q1 n⟩ ⟨Q2 n⟩
{ case 1 show P1 (Suc n) sorry }
{ case 2 show P2 (Suc n) sorry }
{ case 3 show P3 (Suc n) sorry }

```

qed

end

2 Defining an Initial Algebra by Quotienting a Free Algebra

```

theory QuoDataType imports Main begin

```

2.1 Defining the Free Algebra

Messages with encryption and decryption as free constructors.

datatype

```
freemsg = NONCE nat
        | MPAIR freemsg freemsg
        | CRYPT nat freemsg
        | DECRYPT nat freemsg
```

The equivalence relation, which makes encryption and decryption inverses provided the keys are the same.

The first two rules are the desired equations. The next four rules make the equations applicable to subterms. The last two rules are symmetry and transitivity.

inductive-set

```
msgrel :: (freemsg * freemsg) set
and msg-rel :: [freemsg, freemsg] => bool (infixl ~ 50)
where
  X ~ Y == (X,Y) ∈ msgrel
  | CD:   CRYPT K (DECRYPT K X) ~ X
  | DC:   DECRYPT K (CRYPT K X) ~ X
  | NONCE: NONCE N ~ NONCE N
  | MPAIR: [X ~ X'; Y ~ Y'] ==> MPAIR X Y ~ MPAIR X' Y'
  | CRYPT: X ~ X' ==> CRYPT K X ~ CRYPT K X'
  | DECRYPT: X ~ X' ==> DECRYPT K X ~ DECRYPT K X'
  | SYM:   X ~ Y ==> Y ~ X
  | TRANS: [X ~ Y; Y ~ Z] ==> X ~ Z
```

Proving that it is an equivalence relation

lemma msgrel-refl: $X \sim X$

by (induct X) (blast intro: msgrel.intros)+

theorem equiv-msgrel: equiv UNIV msgrel

proof –

have refl msgrel **by** (simp add: refl-on-def msgrel-refl)

moreover have sym msgrel **by** (simp add: sym-def, blast intro: msgrel.SYM)

moreover have trans msgrel **by** (simp add: trans-def, blast intro: msgrel.TRANS)

ultimately show ?thesis **by** (simp add: equiv-def)

qed

2.2 Some Functions on the Free Algebra

2.2.1 The Set of Nonces

A function to return the set of nonces present in a message. It will be lifted to the initial algebra, to serve as an example of that process.

consts

freenonces :: *freemsg* \Rightarrow *nat set*

primrec

freenonces (*NONCE* *N*) = {*N*}
freenonces (*MPAIR* *X* *Y*) = *freenonces* *X* \cup *freenonces* *Y*
freenonces (*CRYPT* *K* *X*) = *freenonces* *X*
freenonces (*DECRYPT* *K* *X*) = *freenonces* *X*

This theorem lets us prove that the nonces function respects the equivalence relation. It also helps us prove that Nonce (the abstract constructor) is injective

theorem *msgrel-imp-eq-freenonces*: $U \sim V \Longrightarrow \text{freenonces } U = \text{freenonces } V$
by (*induct set: msgrel*) *auto*

2.2.2 The Left Projection

A function to return the left part of the top pair in a message. It will be lifted to the initial algebra, to serve as an example of that process.

consts *freeleft* :: *freemsg* \Rightarrow *freemsg*

primrec

freeleft (*NONCE* *N*) = *NONCE* *N*
freeleft (*MPAIR* *X* *Y*) = *X*
freeleft (*CRYPT* *K* *X*) = *freeleft* *X*
freeleft (*DECRYPT* *K* *X*) = *freeleft* *X*

This theorem lets us prove that the left function respects the equivalence relation. It also helps us prove that MPair (the abstract constructor) is injective

theorem *msgrel-imp-eqv-freeleft*:
 $U \sim V \Longrightarrow \text{freeleft } U \sim \text{freeleft } V$
by (*induct set: msgrel*) (*auto intro: msgrel.intros*)

2.2.3 The Right Projection

A function to return the right part of the top pair in a message.

consts *freeright* :: *freemsg* \Rightarrow *freemsg*

primrec

freeright (*NONCE* *N*) = *NONCE* *N*
freeright (*MPAIR* *X* *Y*) = *Y*
freeright (*CRYPT* *K* *X*) = *freeright* *X*
freeright (*DECRYPT* *K* *X*) = *freeright* *X*

This theorem lets us prove that the right function respects the equivalence relation. It also helps us prove that MPair (the abstract constructor) is injective

theorem *msgrel-imp-eqv-freeright*:

$U \sim V \implies \text{freeright } U \sim \text{freeright } V$
by (induct set: msgrel) (auto intro: msgrel.intros)

2.2.4 The Discriminator for Constructors

A function to distinguish nonces, mpairs and encryptions

consts freediscrim :: freemsg \Rightarrow int
primrec
 freediscrim (NONCE N) = 0
 freediscrim (MPAIR X Y) = 1
 freediscrim (CRYPT K X) = freediscrim X + 2
 freediscrim (DECRYPT K X) = freediscrim X - 2

This theorem helps us prove $\text{Nonce } N \neq \text{MPair } X \ Y$

theorem msgrel-imp-eq-freediscrim:
 $U \sim V \implies \text{freediscrim } U = \text{freediscrim } V$
by (induct set: msgrel) auto

2.3 The Initial Algebra: A Quotiented Message Type

typedef (Msg) msg = UNIV // msgrel
by (auto simp add: quotient-def)

The abstract message constructors

definition
 Nonce :: nat \Rightarrow msg **where**
 Nonce N = Abs-Msg(msgrel“{NONCE N})

definition
 MPair :: [msg, msg] \Rightarrow msg **where**
 MPair X Y =
 Abs-Msg ($\bigcup U \in \text{Rep-Msg } X. \bigcup V \in \text{Rep-Msg } Y. \text{msgrel“}\{\text{MPAIR } U \ V\}$)

definition
 Crypt :: [nat, msg] \Rightarrow msg **where**
 Crypt K X =
 Abs-Msg ($\bigcup U \in \text{Rep-Msg } X. \text{msgrel“}\{\text{CRYPT } K \ U\}$)

definition
 Decrypt :: [nat, msg] \Rightarrow msg **where**
 Decrypt K X =
 Abs-Msg ($\bigcup U \in \text{Rep-Msg } X. \text{msgrel“}\{\text{DECRYPT } K \ U\}$)

Reduces equality of equivalence classes to the msgrel relation: (msgrel “ {x} = msgrel “ {y}) = (x ~ y)

lemmas equiv-msgrel-iff = eq-equiv-class-iff [OF equiv-msgrel UNIV-I UNIV-I]

declare equiv-msgrel-iff [simp]

All equivalence classes belong to set of representatives

```
lemma [simp]: msgrel “{ U } ∈ Msg
by (auto simp add: Msg-def quotient-def intro: msgrel-refl)
```

```
lemma inj-on-Abs-Msg: inj-on Abs-Msg Msg
apply (rule inj-on-inverseI)
apply (erule Abs-Msg-inverse)
done
```

Reduces equality on abstractions to equality on representatives

```
declare inj-on-Abs-Msg [THEN inj-on-iff, simp]
```

```
declare Abs-Msg-inverse [simp]
```

2.3.1 Characteristic Equations for the Abstract Constructors

```
lemma MPair: MPair (Abs-Msg(msgrel “{ U })) (Abs-Msg(msgrel “{ V })) =
  Abs-Msg (msgrel “{ MPAIR U V })
```

```
proof –
  have (λU V. msgrel “ { MPAIR U V }) respects2 msgrel
    by (simp add: congruent2-def msgrel.MPAIR)
  thus ?thesis
    by (simp add: MPair-def UN-equiv-class2 [OF equiv-msgrel equiv-msgrel])
qed
```

```
lemma Crypt: Crypt K (Abs-Msg(msgrel “{ U })) = Abs-Msg (msgrel “{ CRYPT K U })
```

```
proof –
  have (λU. msgrel “ { CRYPT K U }) respects msgrel
    by (simp add: congruent-def msgrel.CRYPT)
  thus ?thesis
    by (simp add: Crypt-def UN-equiv-class [OF equiv-msgrel])
qed
```

```
lemma Decrypt:
```

```
  Decrypt K (Abs-Msg(msgrel “{ U })) = Abs-Msg (msgrel “{ DECRYPT K U })
```

```
proof –
  have (λU. msgrel “ { DECRYPT K U }) respects msgrel
    by (simp add: congruent-def msgrel.DECRYPT)
  thus ?thesis
    by (simp add: Decrypt-def UN-equiv-class [OF equiv-msgrel])
qed
```

Case analysis on the representation of a msg as an equivalence class.

```
lemma eq-Abs-Msg [case-names Abs-Msg, cases type: msg]:
  (!!U. z = Abs-Msg(msgrel “{ U }) ==> P) ==> P
apply (rule Rep-Msg [of z, unfolded Msg-def, THEN quotientE])
apply (drule arg-cong [where f=Abs-Msg])
apply (auto simp add: Rep-Msg-inverse intro: msgrel-refl)
```

done

Establishing these two equations is the point of the whole exercise

theorem *CD-eq* [simp]: $\text{Crypt } K (\text{Decrypt } K X) = X$
by (cases X , simp add: *Crypt Decrypt CD*)

theorem *DC-eq* [simp]: $\text{Decrypt } K (\text{Crypt } K X) = X$
by (cases X , simp add: *Crypt Decrypt DC*)

2.4 The Abstract Function to Return the Set of Nonces

definition

$\text{nonces} :: \text{msg} \Rightarrow \text{nat set}$ **where**
 $\text{nonces } X = (\bigcup U \in \text{Rep-Msg } X. \text{freenonces } U)$

lemma *nonces-congruent*: *freenonces respects msgrel*
by (simp add: *congruent-def msgrel-imp-eq-freenonces*)

Now prove the four equations for *nonces*

lemma *nonces-Nonce* [simp]: $\text{nonces } (\text{Nonce } N) = \{N\}$
by (simp add: *nonces-def Nonce-def*
UN-equiv-class [OF *equiv-msgrel nonces-congruent*])

lemma *nonces-MPair* [simp]: $\text{nonces } (\text{MPair } X Y) = \text{nonces } X \cup \text{nonces } Y$
apply (cases X , cases Y)
apply (simp add: *nonces-def MPair*
UN-equiv-class [OF *equiv-msgrel nonces-congruent*])

done

lemma *nonces-Crypt* [simp]: $\text{nonces } (\text{Crypt } K X) = \text{nonces } X$
apply (cases X)
apply (simp add: *nonces-def Crypt*
UN-equiv-class [OF *equiv-msgrel nonces-congruent*])

done

lemma *nonces-Decrypt* [simp]: $\text{nonces } (\text{Decrypt } K X) = \text{nonces } X$
apply (cases X)
apply (simp add: *nonces-def Decrypt*
UN-equiv-class [OF *equiv-msgrel nonces-congruent*])

done

2.5 The Abstract Function to Return the Left Part

definition

$\text{left} :: \text{msg} \Rightarrow \text{msg}$ **where**
 $\text{left } X = \text{Abs-Msg } (\bigcup U \in \text{Rep-Msg } X. \text{msgrel} \text{ ``}\{\text{freeleft } U\}\text{ ``})$

lemma *left-congruent*: $(\lambda U. \text{msgrel} \text{ ``}\{\text{freeleft } U\}\text{ ``})$ *respects msgrel*
by (simp add: *congruent-def msgrel-imp-eqv-freeleft*)

Now prove the four equations for *left*

lemma *left-Nonce* [simp]: *left* (*Nonce* *N*) = *Nonce* *N*
by (simp add: *left-def* *Nonce-def*
UN-equiv-class [OF *equiv-msgrel left-congruent*])

lemma *left-MPair* [simp]: *left* (*MPair* *X* *Y*) = *X*
apply (*cases* *X*, *cases* *Y*)
apply (simp add: *left-def* *MPair*
UN-equiv-class [OF *equiv-msgrel left-congruent*])
done

lemma *left-Crypt* [simp]: *left* (*Crypt* *K* *X*) = *left* *X*
apply (*cases* *X*)
apply (simp add: *left-def* *Crypt*
UN-equiv-class [OF *equiv-msgrel left-congruent*])
done

lemma *left-Decrypt* [simp]: *left* (*Decrypt* *K* *X*) = *left* *X*
apply (*cases* *X*)
apply (simp add: *left-def* *Decrypt*
UN-equiv-class [OF *equiv-msgrel left-congruent*])
done

2.6 The Abstract Function to Return the Right Part

definition

right :: *msg* \Rightarrow *msg* **where**
right *X* = *Abs-Msg* ($\bigcup U \in \text{Rep-Msg } X. \text{msgrel} \text{ `` } \{\text{freeright } U\}$)

lemma *right-congruent*: ($\lambda U. \text{msgrel} \text{ `` } \{\text{freeright } U\}$) respects *msgrel*
by (simp add: *congruent-def* *msgrel-imp-eqv-freeright*)

Now prove the four equations for *right*

lemma *right-Nonce* [simp]: *right* (*Nonce* *N*) = *Nonce* *N*
by (simp add: *right-def* *Nonce-def*
UN-equiv-class [OF *equiv-msgrel right-congruent*])

lemma *right-MPair* [simp]: *right* (*MPair* *X* *Y*) = *Y*
apply (*cases* *X*, *cases* *Y*)
apply (simp add: *right-def* *MPair*
UN-equiv-class [OF *equiv-msgrel right-congruent*])
done

lemma *right-Crypt* [simp]: *right* (*Crypt* *K* *X*) = *right* *X*
apply (*cases* *X*)
apply (simp add: *right-def* *Crypt*
UN-equiv-class [OF *equiv-msgrel right-congruent*])
done


```

lemma right-Decrypt [simp]: right (Decrypt K X) = right X
apply (cases X)
apply (simp add: right-def Decrypt
            UN-equiv-class [OF equiv-msgrel right-congruent])
done

```

2.7 Injectivity Properties of Some Constructors

```

lemma NONCE-imp-eq: NONCE m ~ NONCE n  $\implies$  m = n
by (drule msgrel-imp-eq-freenonces, simp)

```

Can also be proved using the function *nonces*

```

lemma Nonce-Nonce-eq [iff]: (Nonce m = Nonce n) = (m = n)
by (auto simp add: Nonce-def msgrel-refl dest: NONCE-imp-eq)

```

```

lemma MPAIR-imp-eqv-left: MPAIR X Y ~ MPAIR X' Y'  $\implies$  X ~ X'
by (drule msgrel-imp-eqv-freeleft, simp)

```

```

lemma MPair-imp-eq-left:
  assumes eq: MPair X Y = MPair X' Y' shows X = X'
proof –
  from eq
  have left (MPair X Y) = left (MPair X' Y') by simp
  thus ?thesis by simp
qed

```

```

lemma MPAIR-imp-eqv-right: MPAIR X Y ~ MPAIR X' Y'  $\implies$  Y ~ Y'
by (drule msgrel-imp-eqv-freeright, simp)

```

```

lemma MPair-imp-eq-right: MPair X Y = MPair X' Y'  $\implies$  Y = Y'
apply (cases X, cases X', cases Y, cases Y')
apply (simp add: MPair)
apply (erule MPAIR-imp-eqv-right)
done

```

```

theorem MPair-MPair-eq [iff]: (MPair X Y = MPair X' Y') = (X=X' &
  Y=Y')
by (blast dest: MPair-imp-eq-left MPair-imp-eq-right)

```

```

lemma NONCE-neq-MPAIR: NONCE m ~ MPAIR X Y  $\implies$  False
by (drule msgrel-imp-eq-freediscrim, simp)

```

```

theorem Nonce-neq-MPair [iff]: Nonce N  $\neq$  MPair X Y
apply (cases X, cases Y)
apply (simp add: Nonce-def MPair)
apply (blast dest: NONCE-neq-MPAIR)
done

```

Example suggested by a referee

theorem *Crypt-Nonce-neq-Nonce*: $\text{Crypt } K \text{ (Nonce } M) \neq \text{Nonce } N$
by (*auto simp add: Nonce-def Crypt dest: msgrel-imp-eq-freediscrim*)

...and many similar results

theorem *Crypt2-Nonce-neq-Nonce*: $\text{Crypt } K \text{ (Crypt } K' \text{ (Nonce } M)) \neq \text{Nonce } N$
by (*auto simp add: Nonce-def Crypt dest: msgrel-imp-eq-freediscrim*)

theorem *Crypt-Crypt-eq [iff]*: $(\text{Crypt } K \text{ } X = \text{Crypt } K \text{ } X') = (X=X')$

proof

assume $\text{Crypt } K \text{ } X = \text{Crypt } K \text{ } X'$

hence $\text{Decrypt } K \text{ (Crypt } K \text{ } X) = \text{Decrypt } K \text{ (Crypt } K \text{ } X')$ **by** *simp*

thus $X = X'$ **by** *simp*

next

assume $X = X'$

thus $\text{Crypt } K \text{ } X = \text{Crypt } K \text{ } X'$ **by** *simp*

qed

theorem *Decrypt-Decrypt-eq [iff]*: $(\text{Decrypt } K \text{ } X = \text{Decrypt } K \text{ } X') = (X=X')$

proof

assume $\text{Decrypt } K \text{ } X = \text{Decrypt } K \text{ } X'$

hence $\text{Crypt } K \text{ (Decrypt } K \text{ } X) = \text{Crypt } K \text{ (Decrypt } K \text{ } X')$ **by** *simp*

thus $X = X'$ **by** *simp*

next

assume $X = X'$

thus $\text{Decrypt } K \text{ } X = \text{Decrypt } K \text{ } X'$ **by** *simp*

qed

lemma *msg-induct* [*case-names Nonce MPair Crypt Decrypt, cases type: msg*]:

assumes $N: \bigwedge N. P \text{ (Nonce } N)$

and $M: \bigwedge X \ Y. \llbracket P \text{ } X; P \text{ } Y \rrbracket \implies P \text{ (MPair } X \ Y)$

and $C: \bigwedge K \ X. P \text{ } X \implies P \text{ (Crypt } K \text{ } X)$

and $D: \bigwedge K \ X. P \text{ } X \implies P \text{ (Decrypt } K \text{ } X)$

shows $P \text{ } msg$

proof (*cases msg*)

case (*Abs-Msg U*)

have $P \text{ (Abs-Msg (msgrel “ {U})))}$

proof (*induct U*)

case (*NONCE N*)

with N **show** *?case* **by** (*simp add: Nonce-def*)

next

case (*MPAIR X Y*)

with M [*of Abs-Msg (msgrel “ {X}) Abs-Msg (msgrel “ {Y})*]

show *?case* **by** (*simp add: MPair*)

next

case (*CRYPT K X*)

with C [*of Abs-Msg (msgrel “ {X})*]

show *?case* **by** (*simp add: Crypt*)

next

case (*DECRYPT K X*)

```

    with D [of Abs-Msg (msgrel “ {X}”)]
    show ?case by (simp add: Decrypt)
qed
with Abs-Msg show ?thesis by (simp only:)
qed

```

2.8 The Abstract Discriminator

However, as *Crypt-Nonce-neq-Nonce* above illustrates, we don’t need this function in order to prove discrimination theorems.

definition

```

discrim :: msg ⇒ int where
discrim X = contents (⋃ U ∈ Rep-Msg X. {freediscrim U})

```

lemma *discrim-congruent*: $(\lambda U. \{freediscrim U\})$ respects msgrel
by (simp add: congruent-def msgrel-imp-eq-freediscrim)

Now prove the four equations for *discrim*

lemma *discrim-Nonce* [simp]: $discrim (Nonce N) = 0$
by (simp add: discrim-def Nonce-def
UN-equiv-class [OF equiv-msgrel discrim-congruent])

lemma *discrim-MPair* [simp]: $discrim (MPair X Y) = 1$
apply (cases X, cases Y)
apply (simp add: discrim-def MPair
UN-equiv-class [OF equiv-msgrel discrim-congruent])
done

lemma *discrim-Crypt* [simp]: $discrim (Crypt K X) = discrim X + 2$
apply (cases X)
apply (simp add: discrim-def Crypt
UN-equiv-class [OF equiv-msgrel discrim-congruent])
done

lemma *discrim-Decrypt* [simp]: $discrim (Decrypt K X) = discrim X - 2$
apply (cases X)
apply (simp add: discrim-def Decrypt
UN-equiv-class [OF equiv-msgrel discrim-congruent])
done

end

3 Quotienting a Free Algebra Involving Nested Recursion

theory *QuoNestedDataType* **imports** *Main* **begin**

3.1 Defining the Free Algebra

Messages with encryption and decryption as free constructors.

```
datatype
  freeExp = VAR nat
          | PLUS freeExp freeExp
          | FNCALL nat freeExp list
```

The equivalence relation, which makes PLUS associative.

The first rule is the desired equation. The next three rules make the equations applicable to subterms. The last two rules are symmetry and transitivity.

```
inductive-set
  exprel :: (freeExp * freeExp) set
and exp-rel :: [freeExp, freeExp] => bool (infixl ~ 50)
where
  X ~ Y == (X, Y) ∈ exprel
  | ASSOC: PLUS X (PLUS Y Z) ~ PLUS (PLUS X Y) Z
  | VAR: VAR N ~ VAR N
  | PLUS: [X ~ X'; Y ~ Y'] ==> PLUS X Y ~ PLUS X' Y'
  | FNCALL: (Xs, Xs') ∈ listrel exprel ==> FNCALL F Xs ~ FNCALL F Xs'
  | SYM: X ~ Y ==> Y ~ X
  | TRANS: [X ~ Y; Y ~ Z] ==> X ~ Z
monos listrel-mono
```

Proving that it is an equivalence relation

```
lemma exprel-refl: X ~ X
and list-exprel-refl: (Xs, Xs) ∈ listrel(exprel)
by (induct X and Xs) (blast intro: exprel.intros listrel.intros)+
```

theorem equiv-exprel: equiv UNIV exprel

proof –

```
  have refl exprel by (simp add: refl-on-def exprel-refl)
  moreover have sym exprel by (simp add: sym-def, blast intro: exprel.SYM)
  moreover have trans exprel by (simp add: trans-def, blast intro: exprel.TRANS)
  ultimately show ?thesis by (simp add: equiv-def)
qed
```

theorem equiv-list-exprel: equiv UNIV (listrel exprel)

using equiv-listrel [OF equiv-exprel] **by** simp

```

lemma FNCALL-Nil:  $FNCALL\ F\ [] \sim FNCALL\ F\ []$ 
apply (rule exprel.intros)
apply (rule listrel.intros)
done

```

```

lemma FNCALL-Cons:
   $\llbracket X \sim X'; (Xs, Xs') \in listrel(exprel) \rrbracket$ 
   $\implies FNCALL\ F\ (X \# Xs) \sim FNCALL\ F\ (X' \# Xs')$ 
by (blast intro: exprel.intros listrel.intros)

```

3.2 Some Functions on the Free Algebra

3.2.1 The Set of Variables

A function to return the set of variables present in a message. It will be lifted to the initial algebra, to serve as an example of that process. Note that the "free" refers to the free datatype rather than to the concept of a free variable.

```

consts
  freevars      :: freeExp  $\Rightarrow$  nat set
  freevars-list :: freeExp list  $\Rightarrow$  nat set

primrec
  freevars (VAR N) = {N}
  freevars (PLUS X Y) = freevars X  $\cup$  freevars Y
  freevars (FNCALL F Xs) = freevars-list Xs

  freevars-list [] = {}
  freevars-list (X # Xs) = freevars X  $\cup$  freevars-list Xs

```

This theorem lets us prove that the vars function respects the equivalence relation. It also helps us prove that Variable (the abstract constructor) is injective

```

theorem exprel-imp-eq-freevars:  $U \sim V \implies freevars\ U = freevars\ V$ 
apply (induct set: exprel)
apply (erule-tac [4] listrel.induct)
apply (simp-all add: Un-assoc)
done

```

3.2.2 Functions for Freeness

A discriminator function to distinguish vars, sums and function calls

```

consts freediscrim :: freeExp  $\Rightarrow$  int

primrec
  freediscrim (VAR N) = 0
  freediscrim (PLUS X Y) = 1
  freediscrim (FNCALL F Xs) = 2

```

theorem *exprel-imp-eq-freediscrim:*

$U \sim V \implies \text{freediscrim } U = \text{freediscrim } V$

by (*induct set: exprel*) *auto*

This function, which returns the function name, is used to prove part of the injectivity property for FnCall.

consts *freefun* :: *freeExp* \Rightarrow *nat*

primrec

freefun (*VAR* *N*) = 0

freefun (*PLUS* *X* *Y*) = 0

freefun (*FNCALL* *F* *Xs*) = *F*

theorem *exprel-imp-eq-freefun:*

$U \sim V \implies \text{freefun } U = \text{freefun } V$

by (*induct set: exprel*) (*simp-all add: listrel.intros*)

This function, which returns the list of function arguments, is used to prove part of the injectivity property for FnCall.

consts *freeargs* :: *freeExp* \Rightarrow *freeExp* *list*

primrec

freeargs (*VAR* *N*) = []

freeargs (*PLUS* *X* *Y*) = []

freeargs (*FNCALL* *F* *Xs*) = *Xs*

theorem *exprel-imp-eqv-freeargs:*

$U \sim V \implies (\text{freeargs } U, \text{freeargs } V) \in \text{listrel } \text{exprel}$

apply (*induct set: exprel*)

apply (*erule-tac* [4] *listrel.induct*)

apply (*simp-all add: listrel.intros*)

apply (*blast intro: symD* [*OF equiv.sym* [*OF equiv-list-exprel*]])

apply (*blast intro: transD* [*OF equiv.trans* [*OF equiv-list-exprel*]])

done

3.3 The Initial Algebra: A Quotiented Message Type

typedef (*Exp*) *exp* = *UNIV* // *exprel*

by (*auto simp add: quotient-def*)

The abstract message constructors

definition

Var :: *nat* \Rightarrow *exp* **where**

Var *N* = *Abs-Exp*(*exprel*“{*VAR* *N*}”)

definition

Plus :: [*exp*, *exp*] \Rightarrow *exp* **where**

Plus *X* *Y* =

Abs-Exp ($\bigcup U \in \text{Rep-Exp } X. \bigcup V \in \text{Rep-Exp } Y. \text{exprel}“\{\text{PLUS } U \ V\}$)

definition

$FnCall :: [nat, exp\ list] \Rightarrow exp$ **where**
 $FnCall\ F\ Xs =$
 $Abs-Exp\ (\bigcup Us \in listset\ (map\ Rep-Exp\ Xs).\ exprel\ \{\{FNCALL\ F\ Us\}\})$

Reduces equality of equivalence classes to the *exprel* relation: $(exprel\ \{\{x\}\} = exprel\ \{\{y\}\}) = (x \sim y)$

lemmas *equiv-exprel-iff* = *eq-equiv-class-iff* [*OF equiv-exprel UNIV-I UNIV-I*]

declare *equiv-exprel-iff* [*simp*]

All equivalence classes belong to set of representatives

lemma [*simp*]: $exprel\ \{\{U\}\} \in Exp$
by (*auto simp add: Exp-def quotient-def intro: exprel-refl*)

lemma *inj-on-Abs-Exp*: *inj-on Abs-Exp Exp*
apply (*rule inj-on-inverseI*)
apply (*erule Abs-Exp-inverse*)
done

Reduces equality on abstractions to equality on representatives

declare *inj-on-Abs-Exp* [*THEN inj-on-iff, simp*]

declare *Abs-Exp-inverse* [*simp*]

Case analysis on the representation of a exp as an equivalence class.

lemma *eq-Abs-Exp* [*case-names Abs-Exp, cases type: exp*]:
 $(!!U. z = Abs-Exp(exprel\ \{\{U\}\}) \Rightarrow P) \Rightarrow P$
apply (*rule Rep-Exp [of z, unfolded Exp-def, THEN quotientE]*)
apply (*drule arg-cong [where f=Abs-Exp]*)
apply (*auto simp add: Rep-Exp-inverse intro: exprel-refl*)
done

3.4 Every list of abstract expressions can be expressed in terms of a list of concrete expressions

definition

$Abs-ExpList :: freeExp\ list \Rightarrow exp\ list$ **where**
 $Abs-ExpList\ Xs = map\ (\%U. Abs-Exp(exprel\ \{\{U\}\}))\ Xs$

lemma *Abs-ExpList-Nil* [*simp*]: $Abs-ExpList\ [] == []$
by (*simp add: Abs-ExpList-def*)

lemma *Abs-ExpList-Cons* [*simp*]:
 $Abs-ExpList\ (X \# Xs) == Abs-Exp\ (exprel\ \{\{X\}\}) \# Abs-ExpList\ Xs$
by (*simp add: Abs-ExpList-def*)

lemma *ExpList-rep*: $\exists Us. z = Abs-ExpList\ Us$

```

apply (induct z)
apply (rule-tac [2] z=a in eq-Abs-Exp)
apply (auto simp add: Abs-ExpList-def Cons-eq-map-conv intro: exprel-refl)
done

```

```

lemma eq-Abs-ExpList [case-names Abs-ExpList]:
  (!!Us. z = Abs-ExpList Us ==> P) ==> P
by (rule exE [OF ExpList-rep], blast)

```

3.4.1 Characteristic Equations for the Abstract Constructors

```

lemma Plus: Plus (Abs-Exp(exprel“{U}))(Abs-Exp(exprel“{V})) =
  Abs-Exp (exprel“{PLUS U V})

```

```

proof –
  have (λU V. exprel “ {PLUS U V} respects2 exprel
    by (simp add: congruent2-def exprel.PLUS)
    thus ?thesis
    by (simp add: Plus-def UN-equiv-class2 [OF equiv-exprel equiv-exprel])
qed

```

It is not clear what to do with `FnCall`: it’s argument is an abstraction of an *exp list*. Is it just `Nil` or `Cons`? What seems to work best is to regard an *exp list* as a *listrel exprel* equivalence class

This theorem is easily proved but never used. There’s no obvious way even to state the analogous result, *FnCall-Cons*.

```

lemma FnCall-Nil: FnCall F [] = Abs-Exp (exprel“{FNCALL F []})
  by (simp add: FnCall-def)

```

```

lemma FnCall-respects:
  (λUs. exprel “ {FNCALL F Us}) respects (listrel exprel)
  by (simp add: congruent-def exprel.FNCALL)

```

```

lemma FnCall-sing:
  FnCall F [Abs-Exp(exprel“{U})] = Abs-Exp (exprel“{FNCALL F [U]})
proof –
  have (λU. exprel “ {FNCALL F [U]}) respects exprel
    by (simp add: congruent-def FNCALL-Cons listrel.intros)
    thus ?thesis
    by (simp add: FnCall-def UN-equiv-class [OF equiv-exprel])
qed

```

```

lemma listset-Rep-Exp-Abs-Exp:
  listset (map Rep-Exp (Abs-ExpList Us)) = listrel exprel “ {Us}
  by (induct Us) (simp-all add: listrel-Cons Abs-ExpList-def)

```

```

lemma FnCall:
  FnCall F (Abs-ExpList Us) = Abs-Exp (exprel“{FNCALL F Us})
proof –

```


have ($\lambda Us. \text{exprel } \text{“} \{ \text{FNCALL } F \text{ } Us \} \text{” respects (listrel exprel)}$)
by ($\text{simp add: congruent-def exprel.FNCALL}$)
thus *?thesis*
by ($\text{simp add: FnCall-def UN-equiv-class [OF equiv-list-exprel]}$
 $\text{listset-Rep-Exp-Abs-Exp})$
qed

Establishing this equation is the point of the whole exercise

theorem *Plus-assoc*: $\text{Plus } X \text{ (Plus } Y \text{ } Z) = \text{Plus (Plus } X \text{ } Y) \text{ } Z$
by ($\text{cases } X, \text{cases } Y, \text{cases } Z, \text{simp add: Plus exprel.ASSOC}$)

3.5 The Abstract Function to Return the Set of Variables

definition

$\text{vars} :: \text{exp} \Rightarrow \text{nat set}$ **where**
 $\text{vars } X = (\bigcup U \in \text{Rep-Exp } X. \text{freevars } U)$

lemma *vars-respects*: $\text{freevars respects exprel}$
by ($\text{simp add: congruent-def exprel-imp-eq-freevars}$)

The extension of the function *vars* to lists

consts *vars-list* :: $\text{exp list} \Rightarrow \text{nat set}$

primrec

$\text{vars-list } [] = \{\}$
 $\text{vars-list } (E \# Es) = \text{vars } E \cup \text{vars-list } Es$

Now prove the three equations for *vars*

lemma *vars-Variable* [*simp*]: $\text{vars (Var } N) = \{N\}$
by ($\text{simp add: vars-def Var-def}$
 $\text{UN-equiv-class [OF equiv-exprel vars-respects]})$

lemma *vars-Plus* [*simp*]: $\text{vars (Plus } X \text{ } Y) = \text{vars } X \cup \text{vars } Y$
apply ($\text{cases } X, \text{cases } Y$)
apply ($\text{simp add: vars-def Plus}$
 $\text{UN-equiv-class [OF equiv-exprel vars-respects]})$
done

lemma *vars-FnCall* [*simp*]: $\text{vars (FnCall } F \text{ } Xs) = \text{vars-list } Xs$
apply ($\text{cases } Xs \text{ rule: eq-Abs-ExpList}$)
apply (simp add: FnCall)
apply ($\text{induct-tac } Us$)
apply ($\text{simp-all add: vars-def UN-equiv-class [OF equiv-exprel vars-respects]})$
done

lemma *vars-FnCall-Nil*: $\text{vars (FnCall } F \text{ Nil)} = \{\}$
by *simp*

lemma *vars-FnCall-Cons*: $\text{vars (FnCall } F \text{ (} X \# Xs)) = \text{vars } X \cup \text{vars-list } Xs$
by *simp*

3.6 Injectivity Properties of Some Constructors

lemma *VAR-imp-eq*: $VAR\ m \sim VAR\ n \implies m = n$
by (*drule exprel-imp-eq-freevars*, *simp*)

Can also be proved using the function *vars*

lemma *Var-Var-eq [iff]*: $(Var\ m = Var\ n) = (m = n)$
by (*auto simp add: Var-def exprel-refl dest: VAR-imp-eq*)

lemma *VAR-neqv-PLUS*: $VAR\ m \sim PLUS\ X\ Y \implies False$
by (*drule exprel-imp-eq-freediscrim*, *simp*)

theorem *Var-neqv-Plus [iff]*: $Var\ N \neq Plus\ X\ Y$
apply (*cases X, cases Y*)
apply (*simp add: Var-def Plus*)
apply (*blast dest: VAR-neqv-PLUS*)
done

theorem *Var-neqv-FnCall [iff]*: $Var\ N \neq FnCall\ F\ Xs$
apply (*cases Xs rule: eq-Abs-ExpList*)
apply (*auto simp add: FnCall Var-def*)
apply (*drule exprel-imp-eq-freediscrim*, *simp*)
done

3.7 Injectivity of *FnCall*

definition

fun :: *exp* \Rightarrow *nat* **where**
fun *X* = *contents* ($\bigcup U \in Rep-Exp\ X. \{freefun\ U\}$)

lemma *fun-respects*: $(\%U. \{freefun\ U\})$ *respects exprel*
by (*simp add: congruent-def exprel-imp-eq-freefun*)

lemma *fun-FnCall [simp]*: $fun\ (FnCall\ F\ Xs) = F$
apply (*cases Xs rule: eq-Abs-ExpList*)
apply (*simp add: FnCall fun-def UN-equiv-class [OF equiv-exprel fun-respects]*)
done

definition

args :: *exp* \Rightarrow *exp list* **where**
args *X* = *contents* ($\bigcup U \in Rep-Exp\ X. \{Abs-ExpList\ (freeargs\ U)\}$)

This result can probably be generalized to arbitrary equivalence relations, but with little benefit here.

lemma *Abs-ExpList-eq*:
 $(y, z) \in listrel\ exprel \implies Abs-ExpList\ (y) = Abs-ExpList\ (z)$
by (*induct set: listrel*) *simp-all*

lemma *args-respects*: $(\%U. \{Abs-ExpList\ (freeargs\ U)\})$ *respects exprel*

by (simp add: congruent-def Abs-ExpList-eq exprel-imp-eqv-freeargs)

lemma args-FnCall [simp]: args (FnCall F Xs) = Xs
 apply (cases Xs rule: eq-Abs-ExpList)
 apply (simp add: FnCall args-def UN-equiv-class [OF equiv-exprel args-respects])
 done

lemma FnCall-FnCall-eq [iff]:
 (FnCall F Xs = FnCall F' Xs') = (F=F' & Xs=Xs')
 proof
 assume FnCall F Xs = FnCall F' Xs'
 hence fun (FnCall F Xs) = fun (FnCall F' Xs')
 and args (FnCall F Xs) = args (FnCall F' Xs') by auto
 thus F=F' & Xs=Xs' by simp
 next
 assume F=F' & Xs=Xs' thus FnCall F Xs = FnCall F' Xs' by simp
 qed

3.8 The Abstract Discriminator

However, as *FnCall-Var-neq-Var* illustrates, we don't need this function in order to prove discrimination theorems.

definition
 discrim :: exp \Rightarrow int where
 discrim X = contents ($\bigcup U \in \text{Rep-Exp } X. \{\text{freediscrim } U\}$)

lemma discrim-respects: ($\lambda U. \{\text{freediscrim } U\}$) respects exprel
 by (simp add: congruent-def exprel-imp-eq-freediscrim)

Now prove the four equations for *discrim*

lemma discrim-Var [simp]: discrim (Var N) = 0
 by (simp add: discrim-def Var-def
 UN-equiv-class [OF equiv-exprel discrim-respects])

lemma discrim-Plus [simp]: discrim (Plus X Y) = 1
 apply (cases X, cases Y)
 apply (simp add: discrim-def Plus
 UN-equiv-class [OF equiv-exprel discrim-respects])
 done

lemma discrim-FnCall [simp]: discrim (FnCall F Xs) = 2
 apply (rule-tac z=Xs in eq-Abs-ExpList)
 apply (simp add: discrim-def FnCall
 UN-equiv-class [OF equiv-exprel discrim-respects])
 done

The structural induction rule for the abstract type

```

theorem exp-inducts:
  assumes  $V$ :  $\bigwedge nat. P1 \ (Var \ nat)$ 
    and  $P$ :  $\bigwedge exp1 \ exp2. \llbracket P1 \ exp1; P1 \ exp2 \rrbracket \implies P1 \ (Plus \ exp1 \ exp2)$ 
    and  $F$ :  $\bigwedge nat \ list. P2 \ list \implies P1 \ (FnCall \ nat \ list)$ 
    and  $Nil$ :  $P2 \ []$ 
    and  $Cons$ :  $\bigwedge exp \ list. \llbracket P1 \ exp; P2 \ list \rrbracket \implies P2 \ (exp \ # \ list)$ 
  shows  $P1 \ exp$  and  $P2 \ list$ 
proof –
  obtain  $U$  where  $exp$ :  $exp = (Abs-Exp \ (exprel \ “ \{U\} ))$  by (cases exp)
  obtain  $Us$  where  $list$ :  $list = Abs-ExpList \ Us$  by (rule eq-Abs-ExpList)
  have  $P1 \ (Abs-Exp \ (exprel \ “ \{U\} ))$  and  $P2 \ (Abs-ExpList \ Us)$ 
  proof (induct U and Us)
    case (VAR nat)
    with  $V$  show ?case by (simp add: Var-def)
  next
    case (PLUS X Y)
    with  $P$  [of Abs-Exp (exprel “ {X}) Abs-Exp (exprel “ {Y})]
    show ?case by (simp add: Plus)
  next
    case (FNCALL nat list)
    with  $F$  [of Abs-ExpList list]
    show ?case by (simp add: FnCall)
  next
    case Nil-freeExp
    with  $Nil$  show ?case by simp
  next
    case Cons-freeExp
    with  $Cons$  show ?case by simp
  qed
  with  $exp$  and  $list$  show  $P1 \ exp$  and  $P2 \ list$  by (simp-all only)
qed

end

```

4 Terms over a given alphabet

theory *Term* **imports** *Main* **begin**

```

datatype ( $'a$ ,  $'b$ ) term =
  Var  $'a$ 
  | App  $'b \ ('a, 'b) \ term \ list$ 

```

Substitution function on terms

```

consts
  subst-term :: ( $'a \Rightarrow ('a, 'b) \ term$ )  $\Rightarrow ('a, 'b) \ term \Rightarrow ('a, 'b) \ term$ 
  subst-term-list ::
    ( $'a \Rightarrow ('a, 'b) \ term$ )  $\Rightarrow ('a, 'b) \ term \ list \Rightarrow ('a, 'b) \ term \ list$ 

```

primrec

subst-term f (*Var* a) = f a
subst-term f (*App* b ts) = *App* b (*subst-term-list* f ts)

subst-term-list f [] = []
subst-term-list f (t # ts) =
subst-term f t # *subst-term-list* f ts

A simple theorem about composition of substitutions

lemma *subst-comp*:

subst-term (*subst-term* $f1$ \circ $f2$) t =
subst-term $f1$ (*subst-term* $f2$ t)
and *subst-term-list* (*subst-term* $f1$ \circ $f2$) ts =
subst-term-list $f1$ (*subst-term-list* $f2$ ts)
by (*induct* t **and** ts) *simp-all*

Alternative induction rule

lemma

assumes *var*: !! v . P (*Var* v)
and *app*: !! f ts . *list-all* P ts ==> P (*App* f ts)
shows *term-induct2*: P t
and *list-all* P ts
apply (*induct* t **and** ts)
apply (*rule* *var*)
apply (*rule* *app*)
apply *assumption*
apply *simp-all*
done

end

theory *Sexp* **imports** *Main* **begin**

types

$'a$ *item* = $'a$ *Datatype.item*

abbreviation *Leaf* == *Datatype.Leaf*

abbreviation *Numb* == *Datatype.Numb*

inductive-set

sexp :: $'a$ *item* *set*

where

LeafI: *Leaf*(a) \in *sexp*

| *NumbI*: *Numb*(i) \in *sexp*

| *SconsI*: [$M \in$ *sexp*; $N \in$ *sexp*] ==> *Scons* M $N \in$ *sexp*

definition

```

sexp-case :: ['a=>'b, nat=>'b, ['a item, 'a item]=>'b,
              'a item]=>'b where
sexp-case c d e M = (THE z. (EX x. M=Leaf(x) & z=c(x))
                      | (EX k. M=Numb(k) & z=d(k))
                      | (EX N1 N2. M = Scons N1 N2 & z=e N1 N2))

```

definition

```

pred-sexp :: ('a item * 'a item)set where
pred-sexp = (∪ M ∈ sexp. ∪ N ∈ sexp. {(M, Scons M N), (N, Scons M N)})

```

definition

```

sexp-rec :: ['a item, 'a=>'b, nat=>'b,
              ['a item, 'a item, 'b, 'b]=>'b]=>'b where
sexp-rec M c d e = wfrec pred-sexp
                  (%g. sexp-case c d (%N1 N2. e N1 N2 (g N1) (g N2))) M

```

lemma *sexp-case-Leaf* [simp]: *sexp-case c d e (Leaf a) = c(a)*
by (*simp add: sexp-case-def, blast*)

lemma *sexp-case-Numb* [simp]: *sexp-case c d e (Numb k) = d(k)*
by (*simp add: sexp-case-def, blast*)

lemma *sexp-case-Scons* [simp]: *sexp-case c d e (Scons M N) = e M N*
by (*simp add: sexp-case-def*)

lemma *sexp-In0I*: *M ∈ sexp ==> In0(M) ∈ sexp*
apply (*simp add: In0-def*)
apply (*erule sexp.NumbI [THEN sexp.SconsI]*)
done

lemma *sexp-In1I*: *M ∈ sexp ==> In1(M) ∈ sexp*
apply (*simp add: In1-def*)
apply (*erule sexp.NumbI [THEN sexp.SconsI]*)
done

declare *sexp.intros* [*intro,simp*]

lemma *range-Leaf-subset-sexp*: *range(Leaf) <= sexp*
by *blast*

lemma *Scons-D*: *Scons M N ∈ sexp ==> M ∈ sexp & N ∈ sexp*

```

by (induct  $S == Scons\ M\ N\ set: sexp$ ) auto

lemma pred-sexp-subset-Sigma:  $pred-sexp \leq sexp \leq^* sexp$ 
by (simp add: pred-sexp-def, blast)

lemmas trancl-pred-sexpD1 =
  pred-sexp-subset-Sigma
  [THEN trancl-subset-Sigma, THEN subsetD, THEN SigmaD1]
and trancl-pred-sexpD2 =
  pred-sexp-subset-Sigma
  [THEN trancl-subset-Sigma, THEN subsetD, THEN SigmaD2]

lemma pred-sexpI1:
   $[M \in sexp; N \in sexp] ==> (M, Scons\ M\ N) \in pred-sexp$ 
by (simp add: pred-sexp-def, blast)

lemma pred-sexpI2:
   $[M \in sexp; N \in sexp] ==> (N, Scons\ M\ N) \in pred-sexp$ 
by (simp add: pred-sexp-def, blast)

lemmas pred-sexp-t1 [simp] = pred-sexpI1 [THEN r-into-trancl]
and pred-sexp-t2 [simp] = pred-sexpI2 [THEN r-into-trancl]

lemmas pred-sexp-trans1 [simp] = trans-trancl [THEN transD, OF - pred-sexp-t1]
and pred-sexp-trans2 [simp] = trans-trancl [THEN transD, OF - pred-sexp-t2]

declare cut-apply [simp]

lemma pred-sexpE:
   $[p \in pred-sexp;$ 
     $!!M\ N. [p = (M, Scons\ M\ N); M \in sexp; N \in sexp] ==> R;$ 
     $!!M\ N. [p = (N, Scons\ M\ N); M \in sexp; N \in sexp] ==> R$ 
   $] ==> R$ 
by (simp add: pred-sexp-def, blast)

lemma wf-pred-sexp: wf(pred-sexp)
apply (rule pred-sexp-subset-Sigma [THEN wfI])
apply (erule sexp.induct)
apply (blast elim!: pred-sexpE)+
done

```

```

lemma sexp-rec-unfold-lemma:
  (%M. sexp-rec M c d e) ==
    wfrec pred-sexp (%g. sexp-case c d (%N1 N2. e N1 N2 (g N1) (g N2)))
by (simp add: sexp-rec-def)

lemmas sexp-rec-unfold = def-wfrec [OF sexp-rec-unfold-lemma wf-pred-sexp]

```

```

lemma sexp-rec-Leaf: sexp-rec (Leaf a) c d h = c(a)
apply (subst sexp-rec-unfold)
apply (rule sexp-case-Leaf)
done

```

```

lemma sexp-rec-Numb: sexp-rec (Numb k) c d h = d(k)
apply (subst sexp-rec-unfold)
apply (rule sexp-case-Numb)
done

```

```

lemma sexp-rec-Scons: [| M ∈ sexp; N ∈ sexp |] ==>
  sexp-rec (Scons M N) c d h = h M N (sexp-rec M c d h) (sexp-rec N c d h)
apply (rule sexp-rec-unfold [THEN trans])
apply (simp add: pred-sexpI1 pred-sexpI2)
done

```

```

end

```

5 Extended List Theory (old)

```

theory SList
imports Sexp
begin

```

```

definition
  NIL :: 'a item where
  NIL = In0(Numb(0))

```


definition

CONS :: [*'a item*, *'a item*] => *'a item* **where**
CONS M N = *In1(Scons M N)*

inductive-set

list :: *'a item set* => *'a item set*
for *A* :: *'a item set*
where
NIL-I: *NIL*: *list A*
| *CONS-I*: [| *a*: *A*; *M*: *list A* |] ==> *CONS a M* : *list A*

typedef (*List*)

'a list = *list(range Leaf)* :: *'a item set*
by (*blast intro: list.NIL-I*)

abbreviation *Case* == *Datatype.Case*

abbreviation *Split* == *Datatype.Split*

definition

List-case :: [*'b*, [*'a item*, *'a item*] => *'b*, *'a item*] => *'b* **where**
List-case c d = *Case(%x. c)(Split(d))*

definition

List-rec :: [*'a item*, *'b*, [*'a item*, *'a item*, *'b*] => *'b*] => *'b* **where**
List-rec M c d = *wfrec (pred-sexp ^+)*
(*%g. List-case c (%x y. d x y (g y))*) *M*

no-translations

[*x*, *xs*] == *x#[xs]*
[*x*] == *x#[]*

no-notation

Nil (*[]*) **and**
Cons (**infixr** # 65)

definition

Nil :: *'a list* (*[]*) **where**
Nil = *Abs-List(NIL)*

definition

Cons :: [*'a*, *'a list*] => *'a list* (infixr # 65) **where**
x#xs = *Abs-List*(*CONS* (*Leaf* *x*)(*Rep-List* *xs*))

definition

list-rec :: [*'a list*, *'b*, [*'a*, *'a list*, *'b*] => *'b*] => *'b* **where**
list-rec *l c d* =
List-rec(*Rep-List* *l*) *c* (%*x y r*. *d*(*inv Leaf* *x*)(*Abs-List* *y*) *r*)

definition

list-case :: [*'b*, [*'a*, *'a list*] => *'b*, *'a list*] => *'b* **where**
list-case *a f xs* = *list-rec* *xs a* (%*x xs r*. *f* *x xs*)

translations

[*x*, *xs*] == *x#[xs]*
[*x*] == *x#[]*

case xs of [] => a | y#ys => b == *CONST list-case*(*a*, %*y ys*. *b*, *xs*)

definition

Rep-map :: (*'b* => *'a item*) => (*'b list* => *'a item*) **where**
Rep-map *f xs* = *list-rec* *xs NIL* (%*x l r*. *CONS*(*f* *x*) *r*)

definition

Abs-map :: (*'a item* => *'b*) => *'a item* => *'b list* **where**
Abs-map *g M* = *List-rec* *M Nil* (%*N L r*. *g*(*N*)#*r*)

definition

map :: (*'a* => *'b*) => (*'a list* => *'b list*) **where**
map *f xs* = *list-rec* *xs []* (%*x l r*. *f*(*x*)#*r*)

consts *take* :: [*'a list*, *nat*] => *'a list*

primrec

take-0: *take* *xs 0* = []
take-Suc: *take* *xs (Suc n)* = *list-case* [] (%*x l*. *x # take* *l n*) *xs*

```

lemma ListI:  $x : \text{list } (\text{range } \text{Leaf}) \implies x : \text{List}$ 
by (simp add: List-def)

lemma ListD:  $x : \text{List} \implies x : \text{list } (\text{range } \text{Leaf})$ 
by (simp add: List-def)

lemma list-unfold:  $\text{list}(A) = \text{usum } \{\text{Numb}(0)\} (\text{uprod } A (\text{list}(A)))$ 
  by (fast intro!: list.intros [unfolded NIL-def CONS-def]
    elim: list.cases [unfolded NIL-def CONS-def])

lemma list-mono:  $A \leq B \implies \text{list}(A) \leq \text{list}(B)$ 
apply (rule subsetI)
apply (erule list.induct)
apply (auto intro!: list.intros)
done

lemma list-sexp:  $\text{list}(\text{sexp}) \leq \text{sexp}$ 
apply (rule subsetI)
apply (erule list.induct)
apply (unfold NIL-def CONS-def)
apply (auto intro: sexp.intros sexp-In0I sexp-In1I)
done

lemmas list-subset-sexp = subset-trans [OF list-mono list-sexp]

lemma list-induct:
  [|  $P(\text{Nil})$ ;
     $\forall x \text{ xs}. P(\text{xs}) \implies P(x \# \text{xs})$  |]  $\implies P(l)$ 
apply (unfold Nil-def Cons-def)
apply (rule Rep-List-inverse [THEN subst])

apply (rule Rep-List [unfolded List-def, THEN list.induct], simp)
apply (erule Abs-List-inverse [unfolded List-def, THEN subst], blast)
done

lemma inj-on-Abs-list:  $\text{inj-on Abs-List } (\text{list}(\text{range } \text{Leaf}))$ 
apply (rule inj-on-inverseI)
apply (erule Abs-List-inverse [unfolded List-def])
done

```

```

lemma CONS-not-NIL [iff]: CONS M N  $\sim$  NIL
by (simp add: NIL-def CONS-def)

lemmas NIL-not-CONS [iff] = CONS-not-NIL [THEN not-sym]
lemmas CONS-neq-NIL = CONS-not-NIL [THEN notE, standard]
lemmas NIL-neq-CONS = sym [THEN CONS-neq-NIL]

lemma Cons-not-Nil [iff]: x # xs  $\sim$  Nil
apply (unfold Nil-def Cons-def)
apply (rule CONS-not-NIL [THEN inj-on-Abs-list [THEN inj-on-contrad]])
apply (simp-all add: list.intros rangeI Rep-List [unfolded List-def])
done

lemmas Nil-not-Cons [iff] = Cons-not-Nil [THEN not-sym, standard]
lemmas Cons-neq-Nil = Cons-not-Nil [THEN notE, standard]
lemmas Nil-neq-Cons = sym [THEN Cons-neq-Nil]

lemma CONS-CONS-eq [iff]: (CONS K M) = (CONS L N) = (K=L & M=N)
by (simp add: CONS-def)

declare Rep-List [THEN ListD, intro] ListI [intro]
declare list.intros [intro, simp]
declare Leaf-inject [dest!]

lemma Cons-Cons-eq [iff]: (x # xs = y # ys) = (x=y & xs=ys)
apply (simp add: Cons-def)
apply (subst Abs-List-inject)
apply (auto simp add: Rep-List-inject)
done

lemmas Cons-inject2 = Cons-Cons-eq [THEN iffD1, THEN conjE, standard]

lemma CONS-D: CONS M N: list(A)  $\implies$  M: A & N: list(A)
by (induct L == CONS M N set: list) auto

lemma sexp-CONS-D: CONS M N: sexp  $\implies$  M: sexp & N: sexp
apply (simp add: CONS-def In1-def)
apply (fast dest!: Scons-D)
done

lemma not-CONS-self: N: list(A)  $\implies$  !M. N  $\sim$  CONS M N

```

apply (*erule list.induct*) **apply** *simp-all* **done**

lemma *not-Cons-self2*: $\forall x. l \sim = x \# l$
by (*induct l rule: list-induct*) *simp-all*

lemma *neq-Nil-conv2*: $(xs \sim = []) = (\exists y \text{ ys}. xs = y \# ys)$
by (*induct xs rule: list-induct*) *auto*

lemma *List-case-NIL* [*simp*]: *List-case c h NIL = c*
by (*simp add: List-case-def NIL-def*)

lemma *List-case-CONS* [*simp*]: *List-case c h (CONS M N) = h M N*
by (*simp add: List-case-def CONS-def*)

lemma *List-rec-unfold-lemma*:
 $(\%M. \text{List-rec } M \text{ c } d) ==$
 $\text{wfrec } (\text{pred-sexp}^+)(\%g. \text{List-case } c (\%x \text{ y}. d \text{ x } y (g \text{ y})))$
by (*simp add: List-rec-def*)

lemmas *List-rec-unfold* =
 $\text{def-wfrec } [OF \text{ List-rec-unfold-lemma wf-pred-sexp } [THEN \text{ wf-trancl}],$
 $\text{standard}]$

lemma *pred-sexp-CONS-I1*:
 $[M : \text{sexp}; N : \text{sexp}] ==> (M, \text{CONS } M \text{ N}) : \text{pred-sexp}^+$
by (*simp add: CONS-def In1-def*)

lemma *pred-sexp-CONS-I2*:
 $[M : \text{sexp}; N : \text{sexp}] ==> (N, \text{CONS } M \text{ N}) : \text{pred-sexp}^+$
by (*simp add: CONS-def In1-def*)

lemma *pred-sexp-CONS-D*:
 $(\text{CONS } M1 \text{ } M2, N) : \text{pred-sexp}^+ ==>$
 $(M1, N) : \text{pred-sexp}^+ \ \& \ (M2, N) : \text{pred-sexp}^+$
apply (*frule pred-sexp-subset-Sigma* [*THEN trancl-subset-Sigma, THEN subsetD*])
apply (*blast dest!: sexp-CONS-D intro: pred-sexp-CONS-I1 pred-sexp-CONS-I2*
 $\text{trans-trancl } [THEN \text{ transD}]$)
done

```

lemma List-rec-NIL [simp]: List-rec NIL c h = c
apply (rule List-rec-unfold [THEN trans])
apply (simp add: List-case-NIL)
done

```

```

lemma List-rec-CONS [simp]:
  [| M: sexp; N: sexp |]
  ==> List-rec (CONS M N) c h = h M N (List-rec N c h)
apply (rule List-rec-unfold [THEN trans])
apply (simp add: pred-sexp-CONS-I2)
done

```

```

lemmas Rep-List-in-sexp =
  subsetD [OF range-Leaf-subset-sexp [THEN list-subset-sexp]
    Rep-List [THEN ListD]]

```

```

lemma list-rec-Nil [simp]: list-rec Nil c h = c
by (simp add: list-rec-def ListI [THEN Abs-List-inverse] Nil-def)

```

```

lemma list-rec-Cons [simp]: list-rec (a#l) c h = h a l (list-rec l c h)
by (simp add: list-rec-def ListI [THEN Abs-List-inverse] Cons-def
  Rep-List-inverse Rep-List [THEN ListD] inj-Leaf Rep-List-in-sexp)

```

```

lemma List-rec-type:
  [| M: list(A);
    A <= sexp;
    c: C(NIL);
    !!x y r. [| x: A; y: list(A); r: C(y) |] ==> h x y r: C(CONS x y)
  |] ==> List-rec M c h : C(M :: 'a item)
apply (erule list.induct, simp)
apply (insert list-subset-sexp)
apply (subst List-rec-CONS, blast+)
done

```

lemma *Rep-map-Nil* [simp]: $\text{Rep-map } f \text{ Nil} = \text{NIL}$
by (simp add: *Rep-map-def*)

lemma *Rep-map-Cons* [simp]:
 $\text{Rep-map } f (x \# xs) = \text{CONS}(f x) (\text{Rep-map } f xs)$
by (simp add: *Rep-map-def*)

lemma *Rep-map-type*: $(!!x. f(x): A) ==> \text{Rep-map } f xs: \text{list}(A)$
apply (simp add: *Rep-map-def*)
apply (rule *list-induct*, *auto*)
done

lemma *Abs-map-NIL* [simp]: $\text{Abs-map } g \text{ NIL} = \text{Nil}$
by (simp add: *Abs-map-def*)

lemma *Abs-map-CONS* [simp]:
 $[! M: \text{sexp}; N: \text{sexp}] ==> \text{Abs-map } g (\text{CONS } M N) = g(M) \# \text{Abs-map } g N$
by (simp add: *Abs-map-def*)

lemma *def-list-rec-NilCons*:
 $[! xs. f(xs) = \text{list-rec } xs \ c \ h] ==> f [] = c \ \& \ f(x \# xs) = h \ x \ xs \ (f \ xs)$
by *simp*

lemma *Abs-map-inverse*:
 $[! M: \text{list}(A); A <= \text{sexp}; !!z. z: A ==> f(g(z)) = z] ==> \text{Rep-map } f (\text{Abs-map } g M) = M$
apply (erule *list.induct*, *simp-all*)
apply (insert *list-subset-sexp*)
apply (subst *Abs-map-CONS*, *blast*)
apply *blast*
apply *simp*
done

Better to have a single theorem with a conjunctive conclusion.

declare *def-list-rec-NilCons* [*OF list-case-def*, *simp*]

lemma *expand-list-case*:
 $P(\text{list-case } a \ f \ xs) = ((xs=[] \longrightarrow P \ a) \ \& \ (!y \ ys. xs=y \# ys \longrightarrow P(f \ y \ ys)))$
by (induct *xs* rule: *list-induct*) *simp-all*

declare *def-list-rec-NilCons* [*OF map-def*, *simp*]

```

lemma Abs-Rep-map:
  (!!x. f(x): sexp) ==>
    Abs-map g (Rep-map f xs) = map (%t. g(f(t))) xs
apply (induct xs rule: list-induct)
apply (simp-all add: Rep-map-type list-sexp [THEN subsetD])
done

```

```

lemma map-ident [simp]: map(%x. x)(xs) = xs
by (induct xs rule: list-induct) simp-all

```

```

lemma map-compose: map(f o g)(xs) = map f (map g xs)
apply (simp add: o-def)
apply (induct xs rule: list-induct)
apply simp-all
done

```

```

lemma take-Suc1 [simp]: take [] (Suc x) = []
by simp

```

```

lemma take-Suc2 [simp]: take(a#xs)(Suc x) = a#take xs x
by simp

```

```

lemma take-Nil [simp]: take [] n = []
by (induct n) simp-all

```

```

lemma take-take-eq [simp]: ∀ n. take (take xs n) n = take xs n
apply (induct xs rule: list-induct)
apply simp-all
apply (rule allI)
apply (induct-tac n)
apply auto
done

```

```

end

```

6 Arithmetic and boolean expressions

```

theory ABexp imports Main begin

```

```

datatype 'a aexp =

```



```

    IF 'a bexp 'a aexp 'a aexp
  | Sum 'a aexp 'a aexp
  | Diff 'a aexp 'a aexp
  | Var 'a
  | Num nat
and 'a bexp =
    Less 'a aexp 'a aexp
  | And 'a bexp 'a bexp
  | Neg 'a bexp

```

Evaluation of arithmetic and boolean expressions

consts

```

evala :: ('a => nat) => 'a aexp => nat
evalb :: ('a => nat) => 'a bexp => bool

```

primrec

```

evala env (IF b a1 a2) = (if evalb env b then evala env a1 else evala env a2)
evala env (Sum a1 a2) = evala env a1 + evala env a2
evala env (Diff a1 a2) = evala env a1 - evala env a2
evala env (Var v) = env v
evala env (Num n) = n

evalb env (Less a1 a2) = (evala env a1 < evala env a2)
evalb env (And b1 b2) = (evalb env b1 ∧ evalb env b2)
evalb env (Neg b) = (¬ evalb env b)

```

Substitution on arithmetic and boolean expressions

consts

```

subst :: ('a => 'b aexp) => 'a aexp => 'b aexp
substb :: ('a => 'b aexp) => 'a bexp => 'b bexp

```

primrec

```

subst f (IF b a1 a2) = IF (substb f b) (subst f a1) (subst f a2)
subst f (Sum a1 a2) = Sum (subst f a1) (subst f a2)
subst f (Diff a1 a2) = Diff (subst f a1) (subst f a2)
subst f (Var v) = f v
subst f (Num n) = Num n

substb f (Less a1 a2) = Less (subst f a1) (subst f a2)
substb f (And b1 b2) = And (substb f b1) (substb f b2)
substb f (Neg b) = Neg (substb f b)

```

lemma *subst1-aexp*:

```

evala env (subst (Var (v := a')) a) = evala (env (v := evala env a')) a

```

and *subst1-bexp*:

```

evalb env (substb (Var (v := a')) b) = evalb (env (v := evala env a')) b
— one variable

```

by (*induct a and b simp-all*)

```

lemma subst-all-aexp:
  evala env (substa s a) = evala (λx. evala env (s x)) a
and subst-all-bexp:
  evalb env (substb s b) = evalb (λx. evala env (s x)) b
  by (induct a and b) auto

end

```

7 Infinitely branching trees

```

theory Tree
imports Main
begin

```

```

datatype 'a tree =
  Atom 'a
  | Branch nat => 'a tree

```

```

primrec
  map-tree :: ('a => 'b) => 'a tree => 'b tree
where
  map-tree f (Atom a) = Atom (f a)
  | map-tree f (Branch ts) = Branch (λx. map-tree f (ts x))

```

```

lemma tree-map-compose: map-tree g (map-tree f t) = map-tree (g ∘ f) t
  by (induct t) simp-all

```

```

primrec
  exists-tree :: ('a => bool) => 'a tree => bool
where
  exists-tree P (Atom a) = P a
  | exists-tree P (Branch ts) = (∃ x. exists-tree P (ts x))

```

```

lemma exists-map:
  (λx. P x ==> Q (f x)) ==>
    exists-tree P ts ==> exists-tree Q (map-tree f ts)
  by (induct ts) auto

```

7.1 The Brouwer ordinals, as in ZF/Induct/Brouwer.thy.

```

datatype brouwer = Zero | Succ brouwer | Lim nat => brouwer

```

Addition of ordinals

```

primrec
  add :: [brouwer, brouwer] => brouwer
where
  add i Zero = i

```

```
| add i (Succ j) = Succ (add i j)
| add i (Lim f) = Lim (%n. add i (f n))
```

```
lemma add-assoc: add (add i j) k = add i (add j k)
by (induct k) auto
```

Multiplication of ordinals

```
primrec
  mult :: [brouwer,brouwer] => brouwer
where
  mult i Zero = Zero
| mult i (Succ j) = add (mult i j) i
| mult i (Lim f) = Lim (%n. mult i (f n))
```

```
lemma add-mult-distrib: mult i (add j k) = add (mult i j) (mult i k)
by (induct k) (auto simp add: add-assoc)
```

```
lemma mult-assoc: mult (mult i j) k = mult i (mult j k)
by (induct k) (auto simp add: add-mult-distrib)
```

We could probably instantiate some axiomatic type classes and use the standard infix operators.

7.2 A WF Ordering for The Brouwer ordinals (Michael Comp-ton)

To use the function package we need an ordering on the Brouwer ordinals. Start with a predecessor relation and form its transitive closure.

```
definition
  brouwer-pred :: (brouwer * brouwer) set where
  brouwer-pred = (⋃ i. {(m,n). n = Succ m ∨ (EX f. n = Lim f & m = f i)})
```

```
definition
  brouwer-order :: (brouwer * brouwer) set where
  brouwer-order = brouwer-pred+
```

```
lemma wf-brouwer-pred: wf brouwer-pred
by(unfold wf-def brouwer-pred-def, clarify, induct-tac x, blast+)
```

```
lemma wf-brouwer-order[simp]: wf brouwer-order
by(unfold brouwer-order-def, rule wf-trancl[OF wf-brouwer-pred])
```

```
lemma [simp]: (j, Succ j) : brouwer-order
by(auto simp add: brouwer-order-def brouwer-pred-def)
```

```
lemma [simp]: (f n, Lim f) : brouwer-order
by(auto simp add: brouwer-order-def brouwer-pred-def)
```

Example of a general function

function

add2 :: (*brouwer***brouwer*) => *brouwer*

where

add2 (*i*, *Zero*) = *i*

| *add2* (*i*, (*Succ* *j*)) = *Succ* (*add2* (*i*, *j*))

| *add2* (*i*, (*Lim* *f*)) = *Lim* (λ *n*. *add2* (*i*, (*f* *n*)))

by *pat-completeness auto*

termination by (*relation inv-image brouwer-order snd*) *auto*

lemma *add2-assoc*: *add2* (*add2* (*i*, *j*), *k*) = *add2* (*i*, *add2* (*j*, *k*))

by (*induct k*) *auto*

end

8 Ordinals

theory *Ordinals* **imports** *Main* **begin**

Some basic definitions of ordinal numbers. Draws an Agda development (in Martin-Löf type theory) by Peter Hancock (see <http://www.dcs.ed.ac.uk/home/pgh/chat.html>).

datatype *ordinal* =

Zero

| *Succ ordinal*

| *Limit nat* => *ordinal*

consts

pred :: *ordinal* => *nat* => *ordinal option*

primrec

pred Zero n = *None*

pred (Succ a) n = *Some a*

pred (Limit f) n = *Some (f n)*

consts

iter :: ('*a* => '*a*) => *nat* => ('*a* => '*a*)

primrec

iter f 0 = *id*

iter f (Suc n) = *f* \circ (*iter f n*)

definition

OpLim :: (*nat* => (*ordinal* => *ordinal*)) => (*ordinal* => *ordinal*) **where**

OpLim F a = *Limit* (λ *n*. *F n a*)

definition

OpItw :: (*ordinal* => *ordinal*) => (*ordinal* => *ordinal*) (\sqcup) **where**

\sqcup *f* = *OpLim* (*iter f*)

```

consts
  cantor :: ordinal => ordinal => ordinal
primrec
  cantor a Zero = Succ a
  cantor a (Succ b) =  $\bigsqcup$  ( $\lambda x$ . cantor x b) a
  cantor a (Limit f) = Limit ( $\lambda n$ . cantor a (f n))

consts
  Nabla :: (ordinal => ordinal) => (ordinal => ordinal)  ( $\nabla$ )
primrec
   $\nabla$ f Zero = f Zero
   $\nabla$ f (Succ a) = f (Succ ( $\nabla$ f a))
   $\nabla$ f (Limit h) = Limit ( $\lambda n$ .  $\nabla$ f (h n))

definition
  deriv :: (ordinal => ordinal) => (ordinal => ordinal) where
  deriv f =  $\nabla$ ( $\bigsqcup$ f)

consts
  veblen :: ordinal => ordinal => ordinal
primrec
  veblen Zero =  $\nabla$ (OpLim (iter (cantor Zero)))
  veblen (Succ a) =  $\nabla$ (OpLim (iter (veblen a)))
  veblen (Limit f) =  $\nabla$ (OpLim ( $\lambda n$ . veblen (f n)))

definition veb a = veblen a Zero
definition  $\varepsilon_0$  = veb Zero
definition  $\Gamma_0$  = Limit ( $\lambda n$ . iter veb n Zero)

end

```

9 Sigma algebras

theory Sigma-Algebra imports Main begin

This is just a tiny example demonstrating the use of inductive definitions in classical mathematics. We define the least σ -algebra over a given set of sets.

inductive-set

```

 $\sigma$ -algebra :: 'a set set => 'a set set
for A :: 'a set set
where
  basic:  $a \in A \implies a \in \sigma$ -algebra A
  | UNIV: UNIV  $\in \sigma$ -algebra A
  | complement:  $a \in \sigma$ -algebra A  $\implies -a \in \sigma$ -algebra A
  | Union: (!i::nat.  $a\ i \in \sigma$ -algebra A)  $\implies (\bigcup i. a\ i) \in \sigma$ -algebra A

```

The following basic facts are consequences of the closure properties of any

σ -algebra, merely using the introduction rules, but no induction nor cases.

theorem *sigma-algebra-empty*: $\{\} \in \sigma\text{-algebra } A$

proof –

have $UNIV \in \sigma\text{-algebra } A$ **by** (rule $\sigma\text{-algebra.UNIV}$)

hence $\neg UNIV \in \sigma\text{-algebra } A$ **by** (rule $\sigma\text{-algebra.complement}$)

also have $\neg UNIV = \{\}$ **by** *simp*

finally show *?thesis* .

qed

theorem *sigma-algebra-Inter*:

$(!!i::nat. a\ i \in \sigma\text{-algebra } A) ==> (\bigcap i. a\ i) \in \sigma\text{-algebra } A$

proof –

assume $!!i::nat. a\ i \in \sigma\text{-algebra } A$

hence $!!i::nat. \neg(a\ i) \in \sigma\text{-algebra } A$ **by** (rule $\sigma\text{-algebra.complement}$)

hence $(\bigcup i. \neg(a\ i)) \in \sigma\text{-algebra } A$ **by** (rule $\sigma\text{-algebra.Union}$)

hence $\neg(\bigcup i. \neg(a\ i)) \in \sigma\text{-algebra } A$ **by** (rule $\sigma\text{-algebra.complement}$)

also have $\neg(\bigcup i. \neg(a\ i)) = (\bigcap i. a\ i)$ **by** *simp*

finally show *?thesis* .

qed

end

10 Combinatory Logic example: the Church-Rosser Theorem

theory *Comb* **imports** *Main* **begin**

Curiously, combinators do not include free variables.

Example taken from [?].

HOL system proofs may be found in the HOL distribution at .../contrib/rule-induction/cl.ml

10.1 Definitions

Datatype definition of combinators S and K .

```
datatype comb = K
           | S
           | Ap comb comb (infixl ## 90)
```

notation (*xsymbols*)

Ap (**infixl** \cdot 90)

Inductive definition of contractions, $\neg 1 \neg$ and (multi-step) reductions, $\neg \neg \neg$.

inductive-set

```

contract :: (comb*comb) set
and contract-rel1 :: [comb,comb] => bool (infixl -1-> 50)
where
  x -1-> y == (x,y) ∈ contract
  | K:    K###x###y -1-> x
  | S:    S###x###y###z -1-> (x###z)##(y###z)
  | Ap1:  x-1->y ==> x###z -1-> y###z
  | Ap2:  x-1->y ==> z###x -1-> z###y

```

abbreviation

```

contract-rel :: [comb,comb] => bool (infixl ----> 50) where
  x ----> y == (x,y) ∈ contract^*

```

Inductive definition of parallel contractions, $=1=>$ and (multi-step) parallel reductions, $===>$.

inductive-set

```

parcontract :: (comb*comb) set
and parcontract-rel1 :: [comb,comb] => bool (infixl =1=> 50)
where
  x =1=> y == (x,y) ∈ parcontract
  | refl: x =1=> x
  | K:    K###x###y =1=> x
  | S:    S###x###y###z =1=> (x###z)##(y###z)
  | Ap:   [| x=1=>y; z=1=>w |] ==> x###z =1=> y###w

```

abbreviation

```

parcontract-rel :: [comb,comb] => bool (infixl ===> 50) where
  x ===> y == (x,y) ∈ parcontract^*

```

Misc definitions.

definition

```

I :: comb where
I = S###K###K

```

definition

```

diamond :: ('a * 'a)set => bool where
  — confluence; Lambda/Commutation treats this more abstractly
  diamond(r) = (∀ x y. (x,y) ∈ r -->
    (∀ y'. (x,y') ∈ r -->
      (∃ z. (y,z) ∈ r & (y',z) ∈ r)))

```

10.2 Reflexive/Transitive closure preserves Church-Rosser property

So does the Transitive closure, with a similar proof

Strip lemma. The induction hypothesis covers all but the last diamond of the strip.

```

lemma diamond-strip-lemmaE [rule-format]:
  [| diamond(r); (x,y) ∈ r* |] ==>
    ∀ y'. (x,y') ∈ r --> (∃ z. (y',z) ∈ r* & (y,z) ∈ r)
apply (unfold diamond-def)
apply (erule rtrancl-induct)
apply (meson rtrancl-refl)
apply (meson rtrancl-trans r-into-rtrancl)
done

lemma diamond-rtrancl: diamond(r) ==> diamond(r*)
apply (simp (no-asm-simp) add: diamond-def)
apply (rule impI [THEN allI, THEN allI])
apply (erule rtrancl-induct, blast)
apply (meson rtrancl-trans r-into-rtrancl diamond-strip-lemmaE)
done

```

10.3 Non-contraction results

Derive a case for each combinator constructor.

inductive-cases

```

      K-contractE [elim!]: K -1-> r
    and S-contractE [elim!]: S -1-> r
    and Ap-contractE [elim!]: p##q -1-> r

```

```

declare contract.K [intro!] contract.S [intro!]
declare contract.Ap1 [intro] contract.Ap2 [intro]

```

```

lemma I-contract-E [elim!]: I -1-> z ==> P
by (unfold I-def, blast)

```

```

lemma K1-contractD [elim!]: K##x -1-> z ==> (∃ x'. z = K##x' & x
-1-> x')
by blast

```

```

lemma Ap-reduce1 [intro]: x ----> y ==> x##z ----> y##z
apply (erule rtrancl-induct)
apply (blast intro: rtrancl-trans)+
done

```

```

lemma Ap-reduce2 [intro]: x ----> y ==> z##x ----> z##y
apply (erule rtrancl-induct)
apply (blast intro: rtrancl-trans)+
done

```

Counterexample to the diamond property for $x -1-> y$

```

lemma not-diamond-contract: ~ diamond(contract)
by (unfold diamond-def, metis S-contractE contract.K)

```


10.4 Results about Parallel Contraction

Derive a case for each combinator constructor.

inductive-cases

K-parcontractE [elim!]: $K = 1 \Rightarrow r$
and *S-parcontractE* [elim!]: $S = 1 \Rightarrow r$
and *Ap-parcontractE* [elim!]: $p \# \# q = 1 \Rightarrow r$

declare *parcontract.intros* [intro]

10.5 Basic properties of parallel contraction

lemma *K1-parcontractD* [dest!]: $K \# \# x = 1 \Rightarrow z \Rightarrow (\exists x'. z = K \# \# x' \ \& \ x = 1 \Rightarrow x')$
by *blast*

lemma *S1-parcontractD* [dest!]: $S \# \# x = 1 \Rightarrow z \Rightarrow (\exists x'. z = S \# \# x' \ \& \ x = 1 \Rightarrow x')$
by *blast*

lemma *S2-parcontractD* [dest!]:
 $S \# \# x \# \# y = 1 \Rightarrow z \Rightarrow (\exists x' y'. z = S \# \# x' \# \# y' \ \& \ x = 1 \Rightarrow x' \ \& \ y = 1 \Rightarrow y')$
by *blast*

The rules above are not essential but make proofs much faster

Church-Rosser property for parallel contraction

lemma *diamond-parcontract*: *diamond parcontract*
apply (*unfold diamond-def*)
apply (*rule impI [THEN allI, THEN allI]*)
apply (*erule parcontract.induct, fast+*)
done

Equivalence of $p \dashrightarrow q$ and $p \Rightarrow q$.

lemma *contract-subset-parcontract*: *contract* \leq *parcontract*
by (*auto, erule contract.induct, blast+*)

Reductions: simply throw together reflexivity, transitivity and the one-step reductions

declare *r-into-rtrancl* [intro] *rtrancl-trans* [intro]

lemma *reduce-I*: $I \# \# x \dashrightarrow x$
by (*unfold I-def, blast*)

lemma *parcontract-subset-reduce*: *parcontract* \leq *contract*^{*}
by (*auto, erule parcontract.induct, blast+*)

```

lemma reduce-eq-parreduce: contract* = parcontract*
by (metis contract-subset-parcontract parcontract-subset-reduce rtrancl-subset)

theorem diamond-reduce: diamond(contract*)
by (simp add: reduce-eq-parreduce diamond-rtrancl diamond-parcontract)

end

```

11 Meta-theory of propositional logic

theory PropLog **imports** Main **begin**

Datatype definition of propositional logic formulae and inductive definition of the propositional tautologies.

Inductive definition of propositional logic. Soundness and completeness w.r.t. truth-tables.

Prove: If $H \models p$ then $G \models p$ where $G \in \text{Fin}(H)$

11.1 The datatype of propositions

```

datatype 'a pl =
  false |
  var 'a (#- [1000]) |
  imp 'a pl 'a pl (infixr -> 90)

```

11.2 The proof system

```

inductive
  thms :: ['a pl set, 'a pl] => bool (infixl |- 50)
  for H :: 'a pl set
  where
    H [intro]: p ∈ H ==> H |- p
  | K:      H |- p -> q -> p
  | S:      H |- (p -> q -> r) -> (p -> q) -> p -> r
  | DN:     H |- ((p -> false) -> false) -> p
  | MP:     [| H |- p -> q; H |- p |] ==> H |- q

```

11.3 The semantics

11.3.1 Semantics of propositional logic.

```

consts
  eval :: ['a set, 'a pl] => bool    (-[[-]] [100,0] 100)

primrec
  tt[[false]] = False
  tt[[#v]]     = (v ∈ tt)

```

eval-imp: $tt[[p \rightarrow q]] = (tt[[p]] \rightarrow tt[[q]])$

A finite set of hypotheses from t and the $Vars$ in p .

consts

hyps :: [$'a\ pl$, $'a\ set$] \Rightarrow $'a\ pl\ set$

primrec

hyps false $tt = \{\}$

hyps ($\#v$) $tt = \{if\ v \in tt\ then\ \#v\ else\ \#v \rightarrow false\}$

hyps ($p \rightarrow q$) $tt = hyps\ p\ tt\ \cup hyps\ q\ tt$

11.3.2 Logical consequence

For every valuation, if all elements of H are true then so is p .

definition

sat :: [$'a\ pl\ set$, $'a\ pl$] \Rightarrow *bool* (**infixl** $|=$ 50) **where**

$H\ |=\ p = (\forall\ tt. (\forall\ q \in H. tt[[q]]) \rightarrow tt[[p]])$

11.4 Proof theory of propositional logic

lemma *thms-mono*: $G \leq H \Rightarrow thms(G) \leq thms(H)$

apply (*rule predicate1I*)

apply (*erule thms.induct*)

apply (*auto intro: thms.intros*)

done

lemma *thms-I*: $H\ |- \ p \rightarrow p$

— Called I for Identity Combinator, not for Introduction.

by (*best intro: thms.K thms.S thms.MP*)

11.4.1 Weakening, left and right

lemma *weaken-left*: $[G \subseteq H; G\ |- \ p] \Rightarrow H\ |- \ p$

— Order of premises is convenient with *THEN*

by (*erule thms-mono [THEN predicate1D]*)

lemmas *weaken-left-insert* = *subset-insertI [THEN weaken-left]*

lemmas *weaken-left-Un1* = *Un-upper1 [THEN weaken-left]*

lemmas *weaken-left-Un2* = *Un-upper2 [THEN weaken-left]*

lemma *weaken-right*: $H\ |- \ q \Rightarrow H\ |- \ p \rightarrow q$

by (*fast intro: thms.K thms.MP*)

11.4.2 The deduction theorem

theorem *deduction*: $insert\ p\ H\ |- \ q \Rightarrow H\ |- \ p \rightarrow q$

apply (*induct set: thms*)

apply (*fast intro: thms-I thms.H thms.K thms.S thms.DN*)

thms.S [THEN thms.MP, THEN thms.MP] weaken-right) +
done

11.4.3 The cut rule

lemmas *cut* = *deduction* [THEN *thms.MP*]

lemmas *thms-falseE* = *weaken-right* [THEN *thms.DN* [THEN *thms.MP*]]

lemmas *thms-notE* = *thms.MP* [THEN *thms-falseE*, *standard*]

11.4.4 Soundness of the rules wrt truth-table semantics

theorem *soundness*: $H \vdash p \implies H \models p$
apply (*unfold sat-def*)
apply (*induct set: thms*)
apply *auto*
done

11.5 Completeness

11.5.1 Towards the completeness proof

lemma *false-imp*: $H \vdash p \rightarrow \text{false} \implies H \vdash p \rightarrow q$
apply (*rule deduction*)
apply (*metis H insert-iff weaken-left-insert thms-notE*)
done

lemma *imp-false*:
 $[[H \vdash p; H \vdash q \rightarrow \text{false}]] \implies H \vdash (p \rightarrow q) \rightarrow \text{false}$
apply (*rule deduction*)
apply (*metis H MP insert-iff weaken-left-insert*)
done

lemma *hyps-thms-if*: $\text{hyps } p \text{ tt} \vdash (\text{if } \text{tt}[[p]] \text{ then } p \text{ else } p \rightarrow \text{false})$
— Typical example of strengthening the induction statement.
apply *simp*
apply (*induct p*)
apply (*simp-all add: thms-I thms.H*)
apply (*blast intro: weaken-left-Un1 weaken-left-Un2 weaken-right*
imp-false false-imp)
done

lemma *sat-thms-p*: $\{\} \models p \implies \text{hyps } p \text{ tt} \vdash p$
— Key lemma for completeness; yields a set of assumptions satisfying *p*
apply (*unfold sat-def*)
apply (*drule spec, erule mp [THEN if-P, THEN subst],*
rule-tac [2] hyps-thms-if, simp)
done

For proving certain theorems in our new propositional logic.

```

declare deduction [intro!]
declare thms.H [THEN thms.MP, intro]

```

The excluded middle in the form of an elimination rule.

```

lemma thms-excluded-middle:  $H \mid\!-\ (p \rightarrow q) \rightarrow ((p \rightarrow \text{false}) \rightarrow q) \rightarrow q$ 
apply (rule deduction [THEN deduction])
apply (rule thms.DN [THEN thms.MP], best)
done

```

lemma thms-excluded-middle-rule:

```

  [| insert p H  $\mid\!-\$  q; insert (p  $\rightarrow$  false) H  $\mid\!-\$  q |] ==> H  $\mid\!-\$  q
  — Hard to prove directly because it requires cuts
by (rule thms-excluded-middle [THEN thms.MP, THEN thms.MP], auto)

```

11.6 Completeness – lemmas for reducing the set of assumptions

For the case $\text{hyps } p \ t - \text{insert } \#v \ Y \mid\!-\ p$ we also have $\text{hyps } p \ t - \{\#v\} \subseteq \text{hyps } p \ (t - \{v\})$.

```

lemma hyps-Diff:  $\text{hyps } p \ (t - \{v\}) \leq \text{insert } (\#v \rightarrow \text{false}) (\text{hyps } p \ t - \{\#v\})$ 
by (induct p) auto

```

For the case $\text{hyps } p \ t - \text{insert } (\#v \rightarrow \text{Fls}) \ Y \mid\!-\ p$ we also have $\text{hyps } p \ t - \{\#v \rightarrow \text{Fls}\} \subseteq \text{hyps } p \ (\text{insert } v \ t)$.

```

lemma hyps-insert:  $\text{hyps } p \ (\text{insert } v \ t) \leq \text{insert } (\#v) (\text{hyps } p \ t - \{\#v \rightarrow \text{false}\})$ 
by (induct p) auto

```

Two lemmas for use with *weaken-left*

```

lemma insert-Diff-same:  $B - C \leq \text{insert } a \ (B - \text{insert } a \ C)$ 
by fast

```

```

lemma insert-Diff-subset2:  $\text{insert } a \ (B - \{c\}) - D \leq \text{insert } a \ (B - \text{insert } c \ D)$ 
by fast

```

The set $\text{hyps } p \ t$ is finite, and elements have the form $\#v$ or $\#v \rightarrow \text{Fls}$.

```

lemma hyps-finite: finite(hyps p t)
by (induct p) auto

```

```

lemma hyps-subset:  $\text{hyps } p \ t \leq (\text{UN } v. \{\#v, \#v \rightarrow \text{false}\})$ 
by (induct p) auto

```

```

lemmas Diff-weaken-left = Diff-mono [OF - subset-refl, THEN weaken-left]

```

11.6.1 Completeness theorem

Induction on the finite set of assumptions $\text{hyps } p \ t0$. We may repeatedly subtract assumptions until none are left!

lemma *completeness-0-lemma*:

$\{\} \models p \implies \forall t. \text{hyps } p \ t - \text{hyps } p \ t0 \vdash p$

apply (rule *hyps-subset* [THEN *hyps-finite* [THEN *finite-subset-induct*]])

apply (simp add: *sat-thms-p*, *safe*)

Case *hyps* $p \ t - \text{insert}(\#v, Y) \vdash p$

apply (iprover intro: *thms-excluded-middle-rule*

insert-Diff-same [THEN *weaken-left*]

insert-Diff-subset2 [THEN *weaken-left*]

hyps-Diff [THEN *Diff-weaken-left*])

Case *hyps* $p \ t - \text{insert}(\#v \rightarrow \text{false}, Y) \vdash p$

apply (iprover intro: *thms-excluded-middle-rule*

insert-Diff-same [THEN *weaken-left*]

insert-Diff-subset2 [THEN *weaken-left*]

hyps-insert [THEN *Diff-weaken-left*])

done

The base case for completeness

lemma *completeness-0*: $\{\} \models p \implies \{\} \vdash p$

apply (rule *Diff-cancel* [THEN *subst*])

apply (erule *completeness-0-lemma* [THEN *spec*])

done

A semantic analogue of the Deduction Theorem

lemma *sat-imp*: $\text{insert } p \ H \models q \implies H \models p \rightarrow q$

by (unfold *sat-def*, *auto*)

theorem *completeness*: $\text{finite } H \implies H \models p \implies H \vdash p$

apply (induct arbitrary: p rule: *finite-induct*)

apply (blast intro: *completeness-0*)

apply (iprover intro: *sat-imp* *thms.H insertI1 weaken-left-insert* [THEN *thms.MP*])

done

theorem *syntax-iff-semantics*: $\text{finite } H \implies (H \vdash p) = (H \models p)$

by (blast intro: *soundness completeness*)

end

12 Mutual Induction via Iterated Inductive Definitions

theory *Com* **imports** *Main* **begin**

typedecl *loc*

types *state* = *loc* \Rightarrow *nat*

datatype

$exp = N \text{ nat}$
 $| X \text{ loc}$
 $| Op \text{ nat} \Rightarrow \text{nat} \Rightarrow \text{nat} \text{ exp exp}$
 $| valOf \text{ com exp} \quad (VALOF - RESULTIS - 60)$

and

$com = SKIP$
 $| Assign \text{ loc exp} \quad (\mathbf{infixl} := 60)$
 $| Semi \text{ com com} \quad (-;;- [60, 60] 60)$
 $| Cond \text{ exp com com} \quad (IF - THEN - ELSE - 60)$
 $| While \text{ exp com} \quad (WHILE - DO - 60)$

12.1 Commands

Execution of commands

abbreviation (*input*)

$generic-rel \ (-/ \ -|[-] \rightarrow \ - [50,0,50] \ 50) \ \mathbf{where}$
 $esig \ -|[-] \rightarrow \ ns == (esig, ns) \in eval$

Command execution. Natural numbers represent Booleans: 0=True, 1=False

inductive-set

$exec :: ((exp*state) * (nat*state)) \ set \Rightarrow ((com*state)*state) \ set$
 $\mathbf{and} \ exec-rel :: com * state \Rightarrow ((exp*state) * (nat*state)) \ set \Rightarrow state \Rightarrow bool$
 $(-/ \ -|[-] \rightarrow \ - [50,0,50] \ 50)$
 $\mathbf{for} \ eval :: ((exp*state) * (nat*state)) \ set$
 \mathbf{where}
 $csig \ -|[-] \rightarrow \ s == (csig, s) \in exec \ eval$

$| Skip: \quad (SKIP, s) \ -|[-] \rightarrow \ s$

$| Assign: \ (e, s) \ -|[-] \rightarrow \ (v, s') ==> (x := e, s) \ -|[-] \rightarrow \ s'(x:=v)$

$| Semi: \quad [| (c0, s) \ -|[-] \rightarrow \ s2; (c1, s2) \ -|[-] \rightarrow \ s1 \ |]$
 $==> (c0 \ ; \ c1, s) \ -|[-] \rightarrow \ s1$

$| IfTrue: [| (e, s) \ -|[-] \rightarrow \ (0, s'); (c0, s') \ -|[-] \rightarrow \ s1 \ |]$
 $==> (IF \ e \ THEN \ c0 \ ELSE \ c1, s) \ -|[-] \rightarrow \ s1$

$| IfFalse: [| (e, s) \ -|[-] \rightarrow \ (Suc \ 0, s'); (c1, s') \ -|[-] \rightarrow \ s1 \ |]$
 $==> (IF \ e \ THEN \ c0 \ ELSE \ c1, s) \ -|[-] \rightarrow \ s1$

$| WhileFalse: (e, s) \ -|[-] \rightarrow \ (Suc \ 0, s1)$
 $==> (WHILE \ e \ DO \ c, s) \ -|[-] \rightarrow \ s1$

$| WhileTrue: [| (e, s) \ -|[-] \rightarrow \ (0, s1);$
 $(c, s1) \ -|[-] \rightarrow \ s2; (WHILE \ e \ DO \ c, s2) \ -|[-] \rightarrow \ s3 \ |]$
 $==> (WHILE \ e \ DO \ c, s) \ -|[-] \rightarrow \ s3$

declare *exec.intros* [*intro*]

inductive-cases

```

[elim!]: (SKIP,s) -[eval]-> t
and [elim!]: (x:=a,s) -[eval]-> t
and [elim!]: (c1;;c2, s) -[eval]-> t
and [elim!]: (IF e THEN c1 ELSE c2, s) -[eval]-> t
and exec-WHILE-case: (WHILE b DO c,s) -[eval]-> t

```

Justifies using "exec" in the inductive definition of "eval"

```

lemma exec-mono: A<=B ==> exec(A) <= exec(B)
apply (rule subsetI)
apply (simp add: split-paired-all)
apply (erule exec.induct)
apply blast+
done

```

```

lemma [pred-set-conv]:
  ((λx x' y y'. ((x, x'), (y, y')) ∈ R) <= (λx x' y y'. ((x, x'), (y, y')) ∈ S)) = (R
<= S)
by (auto simp add: le-fun-def le-bool-def mem-def)

```

```

lemma [pred-set-conv]:
  ((λx x' y. ((x, x'), y) ∈ R) <= (λx x' y. ((x, x'), y) ∈ S)) = (R <= S)
by (auto simp add: le-fun-def le-bool-def mem-def)

```

Command execution is functional (deterministic) provided evaluation is

```

theorem single-valued-exec: single-valued ev ==> single-valued(exec ev)
apply (simp add: single-valued-def)
apply (intro allI)
apply (rule impI)
apply (erule exec.induct)
apply (blast elim: exec-WHILE-case)+
done

```

12.2 Expressions

Evaluation of arithmetic expressions

inductive-set

```

eval :: ((exp*state) * (nat*state)) set
and eval-rel :: [exp*state,nat*state] => bool (infixl -|-> 50)
where
  esig -|-> ns == (esig, ns) ∈ eval

| N [intro!]: (N(n),s) -|-> (n,s)

| X [intro!]: (X(x),s) -|-> (s(x),s)

```


| *Op* [*intro*]: [| (*e0*,*s*) -|-> (*n0*,*s0*); (*e1*,*s0*) -|-> (*n1*,*s1*) |]
 ==> (*Op f e0 e1*, *s*) -|-> (*f n0 n1*, *s1*)

| *valOf* [*intro*]: [| (*c*,*s*) -[*eval*]-> *s0*; (*e*,*s0*) -|-> (*n*,*s1*) |]
 ==> (*VALOF c RESULTIS e*, *s*) -|-> (*n*, *s1*)

monos *exec-mono*

inductive-cases

[*elim!*]: (*N*(*n*),*sigma*) -|-> (*n'*,*s'*)
and [*elim!*]: (*X*(*x*),*sigma*) -|-> (*n*,*s'*)
and [*elim!*]: (*Op f a1 a2*,*sigma*) -|-> (*n*,*s'*)
and [*elim!*]: (*VALOF c RESULTIS e*, *s*) -|-> (*n*, *s1*)

lemma *var-assign-eval* [*intro!*]: (*X x*, *s*(*x:=n*)) -|-> (*n*, *s*(*x:=n*))
by (*rule fun-upd-same* [*THEN subst*], *fast*)

Make the induction rule look nicer – though *eta-contract* makes the new version look worse than it is...

lemma *split-lemma*:

{((*e*,*s*),(*n*,*s'*)). *P e s n s'*} = *Collect* (*split* (%*v*. *split* (*split P v*)))
by *auto*

New induction rule. Note the form of the VALOF induction hypothesis

lemma *eval-induct*

[*case-names N X Op valOf*, *consumes 1*, *induct set: eval*]:
 [| (*e*,*s*) -|-> (*n*,*s'*);
 !!*n s*. *P* (*N n*) *s n s*;
 !!*s x*. *P* (*X x*) *s* (*s x*) *s*;
 !!*e0 e1 f n0 n1 s s0 s1*.
 [| (*e0*,*s*) -|-> (*n0*,*s0*); *P e0 s n0 s0*;
 (*e1*,*s0*) -|-> (*n1*,*s1*); *P e1 s0 n1 s1*
 |] ==> *P* (*Op f e0 e1*) *s* (*f n0 n1*) *s1*;
 !!*c e n s s0 s1*.
 [| (*c*,*s*) -[*eval Int* {((*e*,*s*),(*n*,*s'*)). *P e s n s'*}]> *s0*;
 (*c*,*s*) -[*eval*]-> *s0*;
 (*e*,*s0*) -|-> (*n*,*s1*); *P e s0 n s1* |]
 ==> *P* (*VALOF c RESULTIS e*) *s n s1*
 |] ==> *P e s n s'*
apply (*induct set: eval*)
apply *blast*
apply *blast*
apply *blast*
apply (*frule Int-lower1* [*THEN exec-mono*, *THEN subsetD*])
apply (*auto simp add: split-lemma*)
done

Lemma for *Function-eval*. The major premise is that (c,s) executes to $s1$ using eval restricted to its functional part. Note that the execution $(c,s) \rightarrow [eval] s2$ can use unrestricted *eval*! The reason is that the execution $(c,s) \rightarrow [eval \text{ Int } \{...\}] s1$ assures us that execution is functional on the argument (c,s) .

lemma *com-Unique*:

```

(c,s) → [eval Int {((e,s),(n,t)). ∀ nt'. (e,s) → nt' → (n,t)=nt'}] → s1
==> ∀ s2. (c,s) → [eval] s2 → s2=s1
apply (induct set: exec)
  apply simp-all
  apply blast
  apply force
  apply blast
  apply blast
  apply blast
apply (blast elim: exec-WHILE-case)
apply (erule-tac V = (?c,s2) → [?ev] s3 in thin-rl)
apply clarify
apply (erule exec-WHILE-case, blast+)
done

```

Expression evaluation is functional, or deterministic

```

theorem single-valued-eval: single-valued eval
apply (unfold single-valued-def)
apply (intro allI, rule impI)
apply (simp (no-asm-simp) only: split-tupled-all)
apply (erule eval-induct)
apply (drule-tac [4] com-Unique)
apply (simp-all (no-asm-use))
apply blast+
done

```

```

lemma eval-N-E [dest!]: (N n, s) → (v, s') ==> (v = n & s' = s)
by (induct e == N n s v s' set: eval) simp-all

```

This theorem says that "WHILE TRUE DO c" cannot terminate

lemma *while-true-E*:

```

(c', s) → [eval] t ==> c' = WHILE (N 0) DO c ==> False
by (induct set: exec) auto

```

12.3 Equivalence of IF e THEN c;;(WHILE e DO c) ELSE SKIP and WHILE e DO c

lemma *while-if1*:

```

(c',s) → [eval] t
==> c' = WHILE e DO c ==>
  (IF e THEN c;;c' ELSE SKIP, s) → [eval] t
by (induct set: exec) auto

```

lemma *while-if2*:

$$\begin{aligned} & (c', s) -[eval] \rightarrow t \\ \implies & c' = IF\ e\ THEN\ c;;(WHILE\ e\ DO\ c)\ ELSE\ SKIP \implies \\ & (WHILE\ e\ DO\ c, s) -[eval] \rightarrow t \\ \text{by} & (\text{induct set: exec})\ auto \end{aligned}$$

theorem *while-if*:

$$\begin{aligned} & ((IF\ e\ THEN\ c;;(WHILE\ e\ DO\ c)\ ELSE\ SKIP, s) -[eval] \rightarrow t) = \\ & ((WHILE\ e\ DO\ c, s) -[eval] \rightarrow t) \\ \text{by} & (\text{blast intro: while-if1 while-if2}) \end{aligned}$$

12.4 Equivalence of (IF e THEN c1 ELSE c2);;c and IF e THEN (c1;;c) ELSE (c2;;c)

lemma *if-semi1*:

$$\begin{aligned} & (c', s) -[eval] \rightarrow t \\ \implies & c' = (IF\ e\ THEN\ c1\ ELSE\ c2);;c \implies \\ & (IF\ e\ THEN\ (c1;;c)\ ELSE\ (c2;;c), s) -[eval] \rightarrow t \\ \text{by} & (\text{induct set: exec})\ auto \end{aligned}$$

lemma *if-semi2*:

$$\begin{aligned} & (c', s) -[eval] \rightarrow t \\ \implies & c' = IF\ e\ THEN\ (c1;;c)\ ELSE\ (c2;;c) \implies \\ & ((IF\ e\ THEN\ c1\ ELSE\ c2);;c, s) -[eval] \rightarrow t \\ \text{by} & (\text{induct set: exec})\ auto \end{aligned}$$

theorem *if-semi*: $((IF\ e\ THEN\ c1\ ELSE\ c2);;c, s) -[eval] \rightarrow t = ((IF\ e\ THEN\ (c1;;c)\ ELSE\ (c2;;c), s) -[eval] \rightarrow t)$
 by (blast intro: if-semi1 if-semi2)

12.5 Equivalence of VALOF c1 RESULTIS (VALOF c2 RESULTIS e) and VALOF c1;;c2 RESULTIS e

lemma *valof-valof1*:

$$\begin{aligned} & (e', s) -|-> (v, s') \\ \implies & e' = VALOF\ c1\ RESULTIS\ (VALOF\ c2\ RESULTIS\ e) \implies \\ & (VALOF\ c1;;c2\ RESULTIS\ e, s) -|-> (v, s') \\ \text{by} & (\text{induct set: eval})\ auto \end{aligned}$$

lemma *valof-valof2*:

$$\begin{aligned} & (e', s) -|-> (v, s') \\ \implies & e' = VALOF\ c1;;c2\ RESULTIS\ e \implies \\ & (VALOF\ c1\ RESULTIS\ (VALOF\ c2\ RESULTIS\ e), s) -|-> (v, s') \\ \text{by} & (\text{induct set: eval})\ auto \end{aligned}$$

theorem *valof-valof*:

$$((VALOF\ c1\ RESULTIS\ (VALOF\ c2\ RESULTIS\ e), s) -|-> (v, s')) =$$

$((VALOF\ c1;;c2\ RESULTIS\ e,\ s) \dashv\vdash (v,s'))$
by (*blast intro: valof-valof1 valof-valof2*)

12.6 Equivalence of VALOF SKIP RESULTIS e and e

lemma *valof-skip1*:

$(e',s) \dashv\vdash (v,s')$
 $\implies e' = VALOF\ SKIP\ RESULTIS\ e \implies$
 $(e,\ s) \dashv\vdash (v,s')$
by (*induct set: eval auto*)

lemma *valof-skip2*:

$(e,s) \dashv\vdash (v,s') \implies (VALOF\ SKIP\ RESULTIS\ e,\ s) \dashv\vdash (v,s')$
by *blast*

theorem *valof-skip*:

$((VALOF\ SKIP\ RESULTIS\ e,\ s) \dashv\vdash (v,s')) = ((e,\ s) \dashv\vdash (v,s'))$
by (*blast intro: valof-skip1 valof-skip2*)

12.7 Equivalence of VALOF x:=e RESULTIS x and e

lemma *valof-assign1*:

$(e',s) \dashv\vdash (v,s'')$
 $\implies e' = VALOF\ x:=e\ RESULTIS\ X\ x \implies$
 $(\exists s'. (e,\ s) \dashv\vdash (v,s') \ \& \ (s'' = s'(x:=v)))$
by (*induct set: eval (simp-all del: fun-upd-apply, clarify, auto)*)

lemma *valof-assign2*:

$(e,s) \dashv\vdash (v,s') \implies (VALOF\ x:=e\ RESULTIS\ X\ x,\ s) \dashv\vdash (v,s'(x:=v))$
by *blast*

end