

Isabelle/FOL — First-Order Logic

Larry Paulson and Markus Wenzel

September 11, 2023

Contents

| | | |
|----------|---|----------|
| 1 | Intuitionistic first-order logic | 1 |
| 1.1 | Syntax and axiomatic basis | 1 |
| 1.1.1 | Equality | 1 |
| 1.1.2 | Propositional logic | 2 |
| 1.1.3 | Quantifiers | 2 |
| 1.1.4 | Definitions | 2 |
| 1.1.5 | Old-style ASCII syntax | 3 |
| 1.2 | Lemmas and proof tools | 3 |
| 1.2.1 | Sequent-style elimination rules for $\wedge \rightarrow$ and \forall | 3 |
| 1.2.2 | Negation rules, which translate between $\neg P$ and $P \rightarrow \text{False}$ | 4 |
| 1.2.3 | Modus Ponens Tactics | 5 |
| 1.3 | If-and-only-if | 5 |
| 1.3.1 | Destruct rules for \leftrightarrow similar to Modus Ponens | 5 |
| 1.4 | Unique existence | 6 |
| 1.4.1 | \leftrightarrow congruence rules for simplification | 7 |
| 1.5 | Equality rules | 8 |
| 1.6 | Simplifications of assumed implications | 9 |
| 1.7 | Intuitionistic Reasoning | 11 |
| 1.8 | Polymorphic congruence rules | 12 |
| 1.8.1 | Congruence rules for predicate letters | 13 |
| 1.9 | Atomizing meta-level rules | 13 |
| 1.10 | Atomizing elimination rules | 14 |
| 1.11 | Calculational rules | 14 |
| 1.12 | “Let” declarations | 15 |
| 1.13 | Intuitionistic simplification rules | 15 |
| 1.13.1 | Conversion into rewrite rules | 17 |
| 1.13.2 | More rewrite rules | 18 |

| | | |
|----------|---|-----------|
| 2 | Classical first-order logic | 18 |
| 2.1 | The classical axiom | 18 |
| 2.2 | Lemmas and proof tools | 19 |
| 2.2.1 | Classical introduction rules for \vee and \exists | 19 |
| 2.3 | Special elimination rules | 20 |
| 2.3.1 | Tactics for implication and contradiction | 21 |
| 3 | Classical Reasoner | 22 |
| 3.1 | Classical simplification rules | 23 |
| 3.1.1 | Miniscoping: pushing quantifiers in | 23 |
| 3.1.2 | Named rewrite rules proved for IFOL | 24 |
| 3.2 | Other simple lemmas | 25 |
| 3.2.1 | Monotonicity of implications | 26 |
| 3.3 | Proof by cases and induction | 26 |

1 Intuitionistic first-order logic

```
theory IFOL
imports Pure
abbrevs ?< =  $\exists_{\leq 1}$ 
begin

ML-file <~>/src/Tools/misc-legacy.ML>
ML-file <~>/src/Provers/splitter.ML>
ML-file <~>/src/Provers/hypsubst.ML>
ML-file <~>/src/Tools/IsaPlanner/zipper.ML>
ML-file <~>/src/Tools/IsaPlanner/isand.ML>
ML-file <~>/src/Tools/IsaPlanner/rw-inst.ML>
ML-file <~>/src/Provers/quantifier1.ML>
ML-file <~>/src/Tools/intuitionistic.ML>
ML-file <~>/src/Tools/project-rule.ML>
ML-file <~>/src/Tools/atomize-elim.ML>
```

1.1 Syntax and axiomatic basis

```
setup Pure-Thy.old-appl-syntax-setup
setup <Proofterm.set-preproc (Proof-Rewrite-Rules.standard-preproc [])>

class term
default-sort <term>

typedecl o

judgment
Trueprop :: <o  $\Rightarrow$  prop> ((-) 5)
```

1.1.1 Equality

axiomatization

eq :: $\langle [a, a] \Rightarrow o \rangle$ (**infixl** \leftrightarrow 50)

where

refl: $\langle a = a \rangle$ **and**

subst: $\langle a = b \Rightarrow P(a) \Rightarrow P(b) \rangle$

1.1.2 Propositional logic

axiomatization

False :: $\langle o \rangle$ **and**

conj :: $\langle [o, o] \Rightarrow o \rangle$ (**infixr** \wedge 35) **and**

disj :: $\langle [o, o] \Rightarrow o \rangle$ (**infixr** \vee 30) **and**

imp :: $\langle [o, o] \Rightarrow o \rangle$ (**infixr** \rightarrow 25)

where

conjI: $\langle [P; Q] \Rightarrow P \wedge Q \rangle$ **and**

conjunct1: $\langle P \wedge Q \Rightarrow P \rangle$ **and**

conjunct2: $\langle P \wedge Q \Rightarrow Q \rangle$ **and**

disjI1: $\langle P \Rightarrow P \vee Q \rangle$ **and**

disjI2: $\langle Q \Rightarrow P \vee Q \rangle$ **and**

disjE: $\langle [P \vee Q; P \Rightarrow R; Q \Rightarrow R] \Rightarrow R \rangle$ **and**

impI: $\langle (P \Rightarrow Q) \Rightarrow P \rightarrow Q \rangle$ **and**

mp: $\langle [P \rightarrow Q; P] \Rightarrow Q \rangle$ **and**

FalseE: $\langle \text{False} \Rightarrow P \rangle$

1.1.3 Quantifiers

axiomatization

All :: $\langle ('a \Rightarrow o) \Rightarrow o \rangle$ (**binder** \forall 10) **and**

Ex :: $\langle ('a \Rightarrow o) \Rightarrow o \rangle$ (**binder** \exists 10)

where

allI: $\langle (\bigwedge x. P(x)) \Rightarrow (\forall x. P(x)) \rangle$ **and**

spec: $\langle (\forall x. P(x)) \Rightarrow P(x) \rangle$ **and**

exI: $\langle P(x) \Rightarrow (\exists x. P(x)) \rangle$ **and**

exE: $\langle [\exists x. P(x); \bigwedge x. P(x) \Rightarrow R] \Rightarrow R \rangle$

1.1.4 Definitions

definition $\langle \text{True} \equiv \text{False} \rightarrow \text{False} \rangle$

definition *Not* (\neg [40] 40)

where *not-def*: $\langle \neg P \equiv P \rightarrow \text{False} \rangle$

definition *iff* (**infixr** \leftrightarrow 25)

where $\langle P \leftrightarrow Q \equiv (P \rightarrow Q) \wedge (Q \rightarrow P) \rangle$

```

definition Uniq ::  $('a \Rightarrow o) \Rightarrow o$ 
  where  $\langle Uniq(P) \equiv (\forall x y. P(x) \rightarrow P(y) \rightarrow y = x) \rangle$ 

definition Ex1 ::  $\langle ('a \Rightarrow o) \Rightarrow o \rangle$  (binder  $\langle \exists ! \rangle$  10)
  where ex1-def:  $\langle \exists !x. P(x) \equiv \exists x. P(x) \wedge (\forall y. P(y) \rightarrow y = x) \rangle$ 

axiomatization where — Reflection, admissible
  eq-reflection:  $\langle (x = y) \implies (x \equiv y) \rangle$  and
  iff-reflection:  $\langle (P \leftrightarrow Q) \implies (P \equiv Q) \rangle$ 

abbreviation not-equal ::  $\langle ['a, 'a] \Rightarrow o \rangle$  (infixl  $\langle \neq \rangle$  50)
  where  $\langle x \neq y \equiv \neg (x = y) \rangle$ 

syntax -Uniq :: pttrn  $\Rightarrow o \Rightarrow o$  (( $\lambda \exists_{\leq 1} \neg / -$ ) [0, 10] 10)
translations  $\exists_{\leq 1} x. P \rightleftharpoons CONST\ Uniq\ (\lambda x. P)$ 

print-translation ⟨
  [Syntax-Trans.preserve-binder-abs-tr' const-syntax ⟨Uniq⟩ syntax-const ⟨-Uniq⟩]
  ⟩ — to avoid eta-contraction of body

```

1.1.5 Old-style ASCII syntax

notation (*ASCII*)
not-equal (**infixl** $\langle \sim = \rangle$ 50) **and**
Not ($\langle \sim \rightarrow [40]$ 40) **and**
conj (**infixr** $\langle \& \rangle$ 35) **and**
disj (**infixr** $\langle \mid \rangle$ 30) **and**
All (**binder** $\langle ALL \rangle$ 10) **and**
Ex (**binder** $\langle EX \rangle$ 10) **and**
Ex1 (**binder** $\langle EX! \rangle$ 10) **and**
imp (**infixr** $\langle -- \rightarrow \rangle$ 25) **and**
iff (**infixr** $\langle <-> \rangle$ 25)

1.2 Lemmas and proof tools

lemmas *strip* = *impI allI*

lemma *TrueI*: ⟨*True*⟩
unfolding *True-def* **by** (*rule impI*)

1.2.1 Sequent-style elimination rules for $\wedge \rightarrow$ and \forall

lemma *conjE*:
assumes *major*: $\langle P \wedge Q \rangle$
and *r*: $\langle [P; Q] \implies R \rangle$
shows $\langle R \rangle$
proof (*rule r*)
show *P*
by (*rule major* [*THEN conjunct1*])
show *Q*

```

by (rule major [THEN conjunct2])
qed

```

```

lemma impE:
  assumes major:  $\langle P \rightarrow Q \rangle$ 
  and  $\langle P \rangle$ 
  and r:  $\langle Q \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  proof (rule r)
  show Q
    by (rule mp [OF major  $\langle P \rangle$ ])
qed

```

```

lemma alle:
  assumes major:  $\langle \forall x. P(x) \rangle$ 
  and r:  $\langle P(x) \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  proof (rule r)
  show P(x)
    by (rule major [THEN spec])
qed

```

Duplicates the quantifier; for use with `eresolve_tac`.

```

lemma all-dupE:
  assumes major:  $\langle \forall x. P(x) \rangle$ 
  and r:  $\langle \llbracket P(x); \forall x. P(x) \rrbracket \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  proof (rule r)
  show P(x)
    by (rule major [THEN spec])
qed (rule major)

```

1.2.2 Negation rules, which translate between $\neg P$ and $P \rightarrow False$

```

lemma notI:  $\langle (P \Rightarrow False) \Rightarrow \neg P \rangle$ 
  unfolding not-def by (erule impI)

```

```

lemma notE:  $\langle \llbracket \neg P; P \rrbracket \Rightarrow R \rangle$ 
  unfolding not-def by (erule mp [THEN FalseE])

```

```

lemma rev-notE:  $\langle \llbracket P; \neg P \rrbracket \Rightarrow R \rangle$ 
  by (erule notE)

```

This is useful with the special implication rules for each kind of P .

```

lemma not-to-imp:
  assumes  $\langle \neg P \rangle$ 
  and r:  $\langle P \rightarrow False \Rightarrow Q \rangle$ 
  shows  $\langle Q \rangle$ 
  apply (rule r)

```

```

apply (rule impI)
apply (erule notE [OF  $\neg P$ ])
done

```

For substitution into an assumption P , reduce Q to $P \rightarrow Q$, substitute into this implication, then apply *impI* to move P back into the assumptions.

```

lemma rev-mp:  $\langle [P; P \rightarrow Q] \Rightarrow Q \rangle$ 
by (erule mp)

```

Contrapositive of an inference rule.

```

lemma contrapos:
assumes major:  $\neg Q$ 
and minor:  $P \Rightarrow Q$ 
shows  $\neg P$ 
apply (rule major [THEN notE, THEN notI])
apply (erule minor)
done

```

1.2.3 Modus Ponens Tactics

Finds $P \rightarrow Q$ and P in the assumptions, replaces implication by Q .

```

ML (
  fun mp-tac ctxt i =
    eresolve-tac ctxt @{thms notE impE} i THEN assume-tac ctxt i;
  fun eq-mp-tac ctxt i =
    eresolve-tac ctxt @{thms notE impE} i THEN eq-assume-tac i;
)

```

1.3 If-and-only-if

```

lemma iffI:  $\langle [P \Rightarrow Q; Q \Rightarrow P] \Rightarrow P \leftrightarrow Q \rangle$ 
unfolding iff-def
by (rule conjI; erule impI)

```

```

lemma iffE:
assumes major:  $P \leftrightarrow Q$ 
and r:  $\langle [P \rightarrow Q; Q \rightarrow P] \Rightarrow R \rangle$ 
shows  $R$ 
using major
unfolding iff-def
apply (rule conjE)
apply (erule r)
apply assumption
done

```

1.3.1 Destruct rules for \leftrightarrow similar to Modus Ponens

```

lemma iffD1:  $\langle [P \leftrightarrow Q; P] \Rightarrow Q \rangle$ 

```

```

unfolding iff-def
apply (erule conjunct1 [THEN mp])
apply assumption
done

lemma iffD2: <[P  $\longleftrightarrow$  Q; Q]  $\implies$  P>
  unfolding iff-def
  apply (erule conjunct2 [THEN mp])
  apply assumption
  done

lemma rev-iffD1: <[P; P  $\longleftrightarrow$  Q]  $\implies$  Q>
  apply (erule iffD1)
  apply assumption
  done

lemma rev-iffD2: <[Q; P  $\longleftrightarrow$  Q]  $\implies$  P>
  apply (erule iffD2)
  apply assumption
  done

lemma iff-refl: <P  $\longleftrightarrow$  P>
  by (rule iffI)

lemma iff-sym: <Q  $\longleftrightarrow$  P  $\implies$  P  $\longleftrightarrow$  Q>
  apply (erule iffE)
  apply (rule iffI)
  apply (assumption | erule mp)+
  done

lemma iff-trans: <[P  $\longleftrightarrow$  Q; Q  $\longleftrightarrow$  R]  $\implies$  P  $\longleftrightarrow$  R>
  apply (rule iffI)
  apply (assumption | erule iffE | erule (1) noteE impE)+
  done

```

1.4 Unique existence

NOTE THAT the following 2 quantifications:

- $\exists !x$ such that $[\exists !y \text{ such that } P(x,y)]$ (sequential)
- $\exists !x,y$ such that $P(x,y)$ (simultaneous)

do NOT mean the same thing. The parser treats $\exists !x y. P(x,y)$ as sequential.

```

lemma exI1: <P(a)  $\implies$  ( $\bigwedge x. P(x) \implies x = a$ )  $\implies$   $\exists !x. P(x)$ >
  unfolding ex1-def
  apply (assumption | rule exI conjI allI impI)+
  done

```

Sometimes easier to use: the premises have no shared variables. Safe!

```

lemma ex-ex1I:  $\langle \exists x. P(x) \Rightarrow (\bigwedge x y. [P(x); P(y)] \Rightarrow x = y) \Rightarrow \exists! x. P(x) \rangle$ 
  apply (erule exE)
  apply (rule ex1I)
  apply assumption
  apply assumption
  done

lemma ex1E:  $\langle \exists! x. P(x) \Rightarrow (\bigwedge x. [P(x); \forall y. P(y) \rightarrow y = x] \Rightarrow R) \Rightarrow R \rangle$ 
  unfolding ex1-def
  apply (assumption | erule exE conjE) +
  done

```

1.4.1 \longleftrightarrow congruence rules for simplification

Use *iffE* on a premise. For *conj-cong*, *imp-cong*, *all-cong*, *ex-cong*.

```

ML ‹
  fun iff-tac ctxt prems i =
    resolve-tac ctxt (prems RL @{thms iffE}) i THEN
    REPEAT1 (eresolve-tac ctxt @{thms asm-rl mp} i);
  ›

method-setup iff =
  ‹Attrib.thms >›
  (fn prems => fn ctxt => SIMPLE-METHOD' (iff-tac ctxt prems))›

lemma conj-cong:
  assumes  $\langle P \longleftrightarrow P' \rangle$ 
  and  $\langle P' \Rightarrow Q \longleftrightarrow Q' \rangle$ 
  shows  $\langle (P \wedge Q) \longleftrightarrow (P' \wedge Q') \rangle$ 
  apply (insert assms)
  apply (assumption | rule iffI conjI | erule iffE conjE mp | iff assms) +
  done

```

Reversed congruence rule! Used in ZF/Order.

```

lemma conj-cong2:
  assumes  $\langle P \longleftrightarrow P' \rangle$ 
  and  $\langle P' \Rightarrow Q \longleftrightarrow Q' \rangle$ 
  shows  $\langle (Q \wedge P) \longleftrightarrow (Q' \wedge P') \rangle$ 
  apply (insert assms)
  apply (assumption | rule iffI conjI | erule iffE conjE mp | iff assms) +
  done

lemma disj-cong:
  assumes  $\langle P \longleftrightarrow P' \rangle$  and  $\langle Q \longleftrightarrow Q' \rangle$ 
  shows  $\langle (P \vee Q) \longleftrightarrow (P' \vee Q') \rangle$ 
  apply (insert assms)
  apply (erule iffE disjE disjI1 disjI2 |

```

```

assumption | rule iffI | erule (1) noteE impE)+  

done

lemma imp-cong:  

assumes  $\langle P \longleftrightarrow P' \rangle$   

and  $\langle P' \implies Q \longleftrightarrow Q' \rangle$   

shows  $\langle (P \rightarrow Q) \longleftrightarrow (P' \rightarrow Q') \rangle$   

apply (insert assms)  

apply (assumption | rule iffI impI | erule iffE | erule (1) noteE impE | iff assms)+  

done

lemma iff-cong:  $\langle [P \longleftrightarrow P'; Q \longleftrightarrow Q'] \implies (P \longleftrightarrow Q) \longleftrightarrow (P' \longleftrightarrow Q') \rangle$   

apply (erule iffE | assumption | rule iffI | erule (1) noteE impE)+  

done

lemma not-cong:  $\langle P \longleftrightarrow P' \implies \neg P \longleftrightarrow \neg P' \rangle$   

apply (assumption | rule iffI notI | erule (1) noteE impE | erule iffE notE)+  

done

lemma all-cong:  

assumes  $\langle \bigwedge x. P(x) \longleftrightarrow Q(x) \rangle$   

shows  $\langle (\forall x. P(x)) \longleftrightarrow (\forall x. Q(x)) \rangle$   

apply (assumption | rule iffI allI | erule (1) noteE impE | erule allE | iff assms)+  

done

lemma ex-cong:  

assumes  $\langle \bigwedge x. P(x) \longleftrightarrow Q(x) \rangle$   

shows  $\langle (\exists x. P(x)) \longleftrightarrow (\exists x. Q(x)) \rangle$   

apply (erule exE | assumption | rule iffI exI | erule (1) noteE impE | iff assms)+  

done

lemma ex1-cong:  

assumes  $\langle \bigwedge x. P(x) \longleftrightarrow Q(x) \rangle$   

shows  $\langle (\exists !x. P(x)) \longleftrightarrow (\exists !x. Q(x)) \rangle$   

apply (erule ex1E spec [THEN mp] | assumption | rule iffI ex1I | erule (1) noteE impE | iff assms)+  

done

```

1.5 Equality rules

```

lemma sym:  $\langle a = b \implies b = a \rangle$   

apply (erule subst)  

apply (rule refl)  

done

lemma trans:  $\langle [a = b; b = c] \implies a = c \rangle$   

apply (erule subst, assumption)  

done

```

```

lemma not-sym:  $\langle b \neq a \implies a \neq b \rangle$ 
  apply (erule contrapos)
  apply (erule sym)
  done

```

Two theorems for rewriting only one instance of a definition: the first for definitions of formulae and the second for terms.

```

lemma def-imp-iff:  $\langle (A \equiv B) \implies A \leftrightarrow B \rangle$ 
  apply unfold
  apply (rule iff-refl)
  done

```

```

lemma meta-eq-to-obj-eq:  $\langle (A \equiv B) \implies A = B \rangle$ 
  apply unfold
  apply (rule refl)
  done

```

```

lemma meta-eq-to-iff:  $\langle x \equiv y \implies x \leftrightarrow y \rangle$ 
  by unfold (rule iff-refl)

```

Substitution.

```

lemma ssubst:  $\langle \llbracket b = a; P(a) \rrbracket \implies P(b) \rangle$ 
  apply (drule sym)
  apply (erule (1) subst)
  done

```

A special case of *ex1E* that would otherwise need quantifier expansion.

```

lemma ex1-equalsE:  $\langle \llbracket \exists !x. P(x); P(a); P(b) \rrbracket \implies a = b \rangle$ 
  apply (erule ex1E)
  apply (rule trans)
  apply (rule-tac [2] sym)
  apply (assumption | erule spec [THEN mp])+
  done

```

1.6 Simplifications of assumed implications

Roy Dyckhoff has proved that *conj-impE*, *disj-impE*, and *imp-impE* used with *mp_tac* (restricted to atomic formulae) is COMPLETE for intuitionistic propositional logic.

See R. Dyckhoff, Contraction-free sequent calculi for intuitionistic logic (preprint, University of St Andrews, 1991).

```

lemma conj-impE:
  assumes major:  $\langle (P \wedge Q) \longrightarrow S \rangle$ 
  and r:  $\langle P \longrightarrow (Q \longrightarrow S) \implies R \rangle$ 
  shows  $\langle R \rangle$ 
  by (assumption | rule conjI impI major [THEN mp]) r+

```

```

lemma disj-impE:
  assumes major:  $\langle (P \vee Q) \rightarrow S \rangle$ 
  and r:  $\langle [P \rightarrow S; Q \rightarrow S] \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  by (assumption | rule disjI1 disjI2 impI major [THEN mp] r)+
```

Simplifies the implication. Classical version is stronger. Still UNSAFE since Q must be provable – backtracking needed.

```

lemma imp-impE:
  assumes major:  $\langle (P \rightarrow Q) \rightarrow S \rangle$ 
  and r1:  $\langle [P; Q \rightarrow S] \Rightarrow Q \rangle$ 
  and r2:  $\langle S \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  by (assumption | rule impI major [THEN mp] r1 r2)+
```

Simplifies the implication. Classical version is stronger. Still UNSAFE since P must be provable – backtracking needed.

```

lemma not-impE:  $\neg P \rightarrow S \Rightarrow (P \Rightarrow \text{False}) \Rightarrow (S \Rightarrow R) \Rightarrow R$ 
  apply (drule mp)
  apply (rule notI | assumption) +
  done
```

Simplifies the implication. UNSAFE.

```

lemma iff-impE:
  assumes major:  $\langle (P \leftrightarrow Q) \rightarrow S \rangle$ 
  and r1:  $\langle [P; Q \rightarrow S] \Rightarrow Q \rangle$ 
  and r2:  $\langle [Q; P \rightarrow S] \Rightarrow P \rangle$ 
  and r3:  $\langle S \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  by (assumption | rule iffI impI major [THEN mp] r1 r2 r3)+
```

What if $(\forall x. \neg \neg P(x)) \rightarrow \neg \neg (\forall x. P(x))$ is an assumption? UNSAFE.

```

lemma all-impE:
  assumes major:  $\langle (\forall x. P(x)) \rightarrow S \rangle$ 
  and r1:  $\langle \bigwedge x. P(x) \rangle$ 
  and r2:  $\langle S \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  by (rule allI impI major [THEN mp] r1 r2)+
```

Unsafe: $\exists x. P(x) \rightarrow S$ is equivalent to $\forall x. P(x) \rightarrow S$.

```

lemma ex-impE:
  assumes major:  $\langle (\exists x. P(x)) \rightarrow S \rangle$ 
  and r:  $\langle P(x) \rightarrow S \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  by (assumption | rule exI impI major [THEN mp] r)+
```

Courtesy of Krzysztof Grabczewski.

```

lemma disj-imp-disj:  $\langle P \vee Q \Rightarrow (P \Rightarrow R) \Rightarrow (Q \Rightarrow S) \Rightarrow R \vee S \rangle$ 
```

```

apply (erule disjE)
apply (rule disjI1) apply assumption
apply (rule disjI2) apply assumption
done

```

```

ML ‹
structure Project-Rule = Project-Rule
(
  val conjunct1 = @{thm conjunct1}
  val conjunct2 = @{thm conjunct2}
  val mp = @{thm mp}
)
›

```

ML-file ‹*fologic.ML*›

```

lemma thin-refl: ‹[x = x; PROP W] ==> PROP W› .

```

```

ML ‹
structure Hypsubst = Hypsubst
(
  val dest-eq = FOLogic.dest-eq
  val dest-Trueprop = dest-judgment
  val dest-imp = FOLogic.dest-imp
  val eq-reflection = @{thm eq-reflection}
  val rev-eq-reflection = @{thm meta-eq-to-obj-eq}
  val imp-intr = @{thm impI}
  val rev-mp = @{thm rev-mp}
  val subst = @{thm subst}
  val sym = @{thm sym}
  val thin-refl = @{thm thin-refl}
);
open Hypsubst;
›

```

ML-file ‹*intprover.ML*›

1.7 Intuitionistic Reasoning

```

setup ‹Intuitionistic.method-setup binding ‹iprover››

```

```

lemma impE':
assumes 1: ‹P —> Q›
and 2: ‹Q ==> R›
and 3: ‹P —> Q ==> P›
shows ‹R›
proof -
  from 3 and 1 have ‹P› .
  with 1 have ‹Q› by (rule impE)

```

```

with 2 show ⟨R⟩ .
qed

lemma allE':
assumes 1: ∀ x. P(x)
and 2: P(x) ⇒ ∀ x. P(x) ⇒ Q
shows ⟨Q⟩
proof -
from 1 have ⟨P(x)⟩ by (rule spec)
from this and 1 show ⟨Q⟩ by (rule 2)
qed

lemma notE':
assumes 1: ¬ P
and 2: ¬ P ⇒ P
shows ⟨R⟩
proof -
from 2 and 1 have ⟨P⟩ .
with 1 show ⟨R⟩ by (rule notE)
qed

lemmas [Pure.elim!] = disjE iffE FalseE conjE exE
and [Pure.intro!] = iffI conjI impI TrueI notI allI refl
and [Pure.elim 2] = allE notE' impE'
and [Pure.intro] = exI disjI2 disjI1

setup ‹
Context-Rules.addSWrapper
(fn ctxt => fn tac => hyp-subst-tac ctxt ORELSE' tac)
›

```

```

lemma iff-not-sym: ¬(Q ↔ P) ⇒ ¬(P ↔ Q)
by iprover

lemmas [sym] = sym iff-sym not-sym iff-not-sym
and [Pure.elim?] = iffD1 iffD2 impE

```

```

lemma eq-commute: a = b ↔ b = a
by iprover

```

1.8 Polymorphic congruence rules

```

lemma subst-context: a = b ⇒ t(a) = t(b)
by iprover

lemma subst-context2: ⟦a = b; c = d⟧ ⇒ t(a,c) = t(b,d)
by iprover

```

```
lemma subst-context3:  $\langle \llbracket a = b; c = d; e = f \rrbracket \implies t(a,c,e) = t(b,d,f) \rangle$ 
by iprover
```

Useful with `eresolve_tac` for proving equalities from known equalities.

$a = b \mid\mid c = d$

```
lemma box-equals:  $\langle \llbracket a = b; a = c; b = d \rrbracket \implies c = d \rangle$ 
by iprover
```

Dual of *box-equals*: for proving equalities backwards.

```
lemma simp-equals:  $\langle \llbracket a = c; b = d; c = d \rrbracket \implies a = b \rangle$ 
by iprover
```

1.8.1 Congruence rules for predicate letters

```
lemma pred1-cong:  $\langle a = a' \implies P(a) \longleftrightarrow P(a') \rangle$ 
by iprover
```

```
lemma pred2-cong:  $\langle \llbracket a = a'; b = b' \rrbracket \implies P(a,b) \longleftrightarrow P(a',b') \rangle$ 
by iprover
```

```
lemma pred3-cong:  $\langle \llbracket a = a'; b = b'; c = c' \rrbracket \implies P(a,b,c) \longleftrightarrow P(a',b',c') \rangle$ 
by iprover
```

Special case for the equality predicate!

```
lemma eq-cong:  $\langle \llbracket a = a'; b = b' \rrbracket \implies a = b \longleftrightarrow a' = b' \rangle$ 
by iprover
```

1.9 Atomizing meta-level rules

```
lemma atomize-all [atomize]:  $\langle (\bigwedge x. P(x)) \equiv \text{Trueprop } (\forall x. P(x)) \rangle$ 
```

proof

```
  assume  $\langle \bigwedge x. P(x) \rangle$ 
  then show  $\langle \forall x. P(x) \rangle ..$ 
```

next

```
  assume  $\langle \forall x. P(x) \rangle$ 
  then show  $\langle \bigwedge x. P(x) \rangle ..$ 
```

qed

```
lemma atomize-imp [atomize]:  $\langle (A \implies B) \equiv \text{Trueprop } (A \longrightarrow B) \rangle$ 
```

proof

```
  assume  $\langle A \implies B \rangle$ 
  then show  $\langle A \longrightarrow B \rangle ..$ 
```

next

```
  assume  $\langle A \longrightarrow B \rangle$  and  $\langle A \rangle$ 
  then show  $\langle B \rangle$  by (rule mp)
```

qed

```
lemma atomize-eq [atomize]:  $\langle (x \equiv y) \equiv \text{Trueprop } (x = y) \rangle$ 
```

```

proof
  assume  $\langle x \equiv y \rangle$ 
  show  $\langle x = y \rangle$  unfolding  $\langle x \equiv y \rangle$  by (rule refl)
next
  assume  $\langle x = y \rangle$ 
  then show  $\langle x \equiv y \rangle$  by (rule eq-reflection)
qed

lemma atomize-iff [atomize]:  $\langle (A \equiv B) \equiv \text{Trueprop} (A \longleftrightarrow B) \rangle$ 
proof
  assume  $\langle A \equiv B \rangle$ 
  show  $\langle A \longleftrightarrow B \rangle$  unfolding  $\langle A \equiv B \rangle$  by (rule iff-refl)
next
  assume  $\langle A \longleftrightarrow B \rangle$ 
  then show  $\langle A \equiv B \rangle$  by (rule iff-reflection)
qed

lemma atomize-conj [atomize]:  $\langle (A \&&& B) \equiv \text{Trueprop} (A \wedge B) \rangle$ 
proof
  assume conj:  $\langle A \&&& B \rangle$ 
  show  $\langle A \wedge B \rangle$ 
  proof (rule conjI)
    from conj show  $\langle A \rangle$  by (rule conjunctionD1)
    from conj show  $\langle B \rangle$  by (rule conjunctionD2)
  qed
next
  assume conj:  $\langle A \wedge B \rangle$ 
  show  $\langle A \&&& B \rangle$ 
  proof –
    from conj show  $\langle A \rangle$  ..
    from conj show  $\langle B \rangle$  ..
  qed
qed

lemmas [symmetric, rulify] = atomize-all atomize-imp
and [symmetric, defn] = atomize-all atomize-imp atomize-eq atomize-iff

```

1.10 Atomizing elimination rules

lemma atomize-*exL*[atomize-elim]: $\langle (\forall x. P(x) \implies Q) \equiv ((\exists x. P(x)) \implies Q) \rangle$
by rule iprover+

lemma atomize-*conjL*[atomize-elim]: $\langle (A \implies B \implies C) \equiv (A \wedge B \implies C) \rangle$
by rule iprover+

lemma atomize-*disjL*[atomize-elim]: $\langle ((A \implies C) \implies (B \implies C) \implies C) \equiv ((A \vee B \implies C) \implies C) \rangle$
by rule iprover+

lemma *atomize-elimL[atomize-elim]*: $\langle (\bigwedge B. (A \Rightarrow B) \Rightarrow B) \equiv \text{Trueprop}(A) \rangle ..$

1.11 Calculational rules

lemma *forw-subst*: $\langle a = b \Rightarrow P(b) \Rightarrow P(a) \rangle$
by (*rule ssubst*)

lemma *back-subst*: $\langle P(a) \Rightarrow a = b \Rightarrow P(b) \rangle$
by (*rule subst*)

Note that this list of rules is in reverse order of priorities.

lemmas *basic-trans-rules* [*trans*] =
forw-subst
back-subst
rev-mp
mp
trans

1.12 “Let” declarations

nonterminal *letbinds* and *letbind*

definition *Let* :: $\langle [a::\{\}, 'a \Rightarrow 'b] \Rightarrow ('b::\{\}) \rangle$
where $\langle \text{Let}(s, f) \equiv f(s) \rangle$

syntax

| | | |
|--------|--|---|
| -bind | :: $\langle [\text{pttrn}, 'a] \Rightarrow \text{letbind} \rangle$ | $(\langle (\lambda - = / -) \rangle 10)$ |
| | :: $\langle \text{letbind} \Rightarrow \text{letbinds} \rangle$ | $(\langle - \rangle)$ |
| -binds | :: $\langle [\text{letbind}, \text{letbinds}] \Rightarrow \text{letbinds} \rangle$ | $(\langle -; / - \rangle)$ |
| -Let | :: $\langle [\text{letbinds}, 'a] \Rightarrow 'a \rangle$ | $(\langle (\text{let } (-)/ \text{ in } (-)) \rangle 10)$ |

translations

| | |
|--|---|
| $\text{-Let}(-\text{binds}(b, bs), e)$ | $\equiv \text{-Let}(b, \text{-Let}(bs, e))$ |
| $\text{let } x = a \text{ in } e$ | $\equiv \text{CONST Let}(a, \lambda x. e)$ |

lemma *LetI*:

assumes $\langle \bigwedge x. x = t \Rightarrow P(u(x)) \rangle$
shows $\langle P(\text{let } x = t \text{ in } u(x)) \rangle$
unfolding *Let-def*
apply (*rule refl* [*THEN assms*])
done

1.13 Intuitionistic simplification rules

lemma *conj-simps*:

$\langle P \wedge \text{True} \longleftrightarrow P \rangle$
 $\langle \text{True} \wedge P \longleftrightarrow P \rangle$
 $\langle P \wedge \text{False} \longleftrightarrow \text{False} \rangle$
 $\langle \text{False} \wedge P \longleftrightarrow \text{False} \rangle$
 $\langle P \wedge P \longleftrightarrow P \rangle$

```

⟨P ∧ P ∧ Q ↔ P ∧ Q⟩
⟨P ∧ ¬ P ↔ False⟩
⟨¬ P ∧ P ↔ False⟩
⟨(P ∧ Q) ∧ R ↔ P ∧ (Q ∧ R)⟩
by iprover+

```

```

lemma disj-simps:
⟨P ∨ True ↔ True⟩
⟨True ∨ P ↔ True⟩
⟨P ∨ False ↔ P⟩
⟨False ∨ P ↔ P⟩
⟨P ∨ P ↔ P⟩
⟨P ∨ P ∨ Q ↔ P ∨ Q⟩
⟨(P ∨ Q) ∨ R ↔ P ∨ (Q ∨ R)⟩
by iprover+

```

```

lemma not-simps:
⟨¬(P ∨ Q) ↔ ¬P ∧ ¬Q⟩
⟨¬False ↔ True⟩
⟨¬True ↔ False⟩
by iprover+

```

```

lemma imp-simps:
⟨(P → False) ↔ ¬P⟩
⟨(P → True) ↔ True⟩
⟨(False → P) ↔ True⟩
⟨(True → P) ↔ P⟩
⟨(P → P) ↔ True⟩
⟨(P → ¬P) ↔ ¬P⟩
by iprover+

```

```

lemma iff-simps:
⟨(True ↔ P) ↔ P⟩
⟨(P ↔ True) ↔ P⟩
⟨(P ↔ P) ↔ True⟩
⟨(False ↔ P) ↔ ¬P⟩
⟨(P ↔ False) ↔ ¬P⟩
by iprover+

```

The $x = t$ versions are needed for the simplification procedures.

```

lemma quant-simps:
⟨∀P. (∀x. P) ↔ P⟩
⟨(∀x. x = t → P(x)) ↔ P(t)⟩
⟨(∀x. t = x → P(x)) ↔ P(t)⟩
⟨∃P. (∃x. P) ↔ P⟩
⟨∃x. x = t⟩
⟨∃x. t = x⟩
⟨(∃x. x = t ∧ P(x)) ↔ P(t)⟩
⟨(∃x. t = x ∧ P(x)) ↔ P(t)⟩

```

by *iprover*+

These are NOT supplied by default!

lemma *distrib-simps*:

```
<P ∧ (Q ∨ R) ⟷ P ∧ Q ∨ P ∧ R>
<(Q ∨ R) ∧ P ⟷ Q ∧ P ∨ R ∧ P>
<(P ∨ Q → R) ⟷ (P → R) ∧ (Q → R)>
by iprover+
```

lemma *subst-all*:

```
<(∀x. x = a ⇒ PROP P(x)) ≡ PROP P(a)>
<(∀x. a = x ⇒ PROP P(x)) ≡ PROP P(a)>
```

proof –

show <(∀x. x = a ⇒ PROP P(x)) ≡ PROP P(a)>

proof (*rule equal-intr-rule*)

assume *: <∀x. x = a ⇒ PROP P(x)>

show <PROP P(a)>

by (* rule refl)

next

fix x

assume <PROP P(a)> **and** <x = a>

from <x = a> have <x ≡ a>

by (*rule eq-reflection*)

with <PROP P(a)> show <PROP P(x)>

by *simp*

qed

show <(∀x. a = x ⇒ PROP P(x)) ≡ PROP P(a)>

proof (*rule equal-intr-rule*)

assume *: <∀x. a = x ⇒ PROP P(x)>

show <PROP P(a)>

by (* rule refl)

next

fix x

assume <PROP P(a)> **and** <a = x>

from <a = x> have <a ≡ x>

by (*rule eq-reflection*)

with <PROP P(a)> show <PROP P(x)>

by *simp*

qed

qed

1.13.1 Conversion into rewrite rules

lemma *P-iff-F*: <¬ P ⇒ (P ⟷ False)>

by *iprover*

lemma *iff-reflection-F*: <¬ P ⇒ (P ≡ False)>

by (*rule P-iff-F [THEN iff-reflection]*)

lemma *P-iff-T*: <P ⇒ (P ⟷ True)>

by iprover
lemma iff-reflection-T: $\langle P \implies (P \equiv \text{True}) \rangle$
by (rule P-iff-T [THEN iff-reflection])

1.13.2 More rewrite rules

lemma conj-commute: $\langle P \wedge Q \longleftrightarrow Q \wedge P \rangle$ **by iprover**
lemma conj-left-commute: $\langle P \wedge (Q \wedge R) \longleftrightarrow Q \wedge (P \wedge R) \rangle$ **by iprover**
lemmas conj-comms = conj-commute conj-left-commute

lemma disj-commute: $\langle P \vee Q \longleftrightarrow Q \vee P \rangle$ **by iprover**
lemma disj-left-commute: $\langle P \vee (Q \vee R) \longleftrightarrow Q \vee (P \vee R) \rangle$ **by iprover**
lemmas disj-comms = disj-commute disj-left-commute

lemma conj-disj-distribL: $\langle P \wedge (Q \vee R) \longleftrightarrow (P \wedge Q \vee P \wedge R) \rangle$ **by iprover**
lemma conj-disj-distribR: $\langle (P \vee Q) \wedge R \longleftrightarrow (P \wedge R \vee Q \wedge R) \rangle$ **by iprover**

lemma disj-conj-distribL: $\langle P \vee (Q \wedge R) \longleftrightarrow (P \vee Q) \wedge (P \vee R) \rangle$ **by iprover**
lemma disj-conj-distribR: $\langle (P \wedge Q) \vee R \longleftrightarrow (P \vee R) \wedge (Q \vee R) \rangle$ **by iprover**

lemma imp-conj-distrib: $\langle (P \longrightarrow (Q \wedge R)) \longleftrightarrow (P \longrightarrow Q) \wedge (P \longrightarrow R) \rangle$ **by iprover**
lemma imp-conj: $\langle ((P \wedge Q) \longrightarrow R) \longleftrightarrow (P \longrightarrow (Q \longrightarrow R)) \rangle$ **by iprover**
lemma imp-disj: $\langle (P \vee Q \longrightarrow R) \longleftrightarrow (P \longrightarrow R) \wedge (Q \longrightarrow R) \rangle$ **by iprover**

lemma de-Morgan-disj: $\langle (\neg (P \vee Q)) \longleftrightarrow (\neg P \wedge \neg Q) \rangle$ **by iprover**

lemma not-ex: $\langle (\neg (\exists x. P(x))) \longleftrightarrow (\forall x. \neg P(x)) \rangle$ **by iprover**
lemma imp-ex: $\langle ((\exists x. P(x)) \longrightarrow Q) \longleftrightarrow (\forall x. P(x) \longrightarrow Q) \rangle$ **by iprover**

lemma ex-disj-distrib: $\langle (\exists x. P(x) \vee Q(x)) \longleftrightarrow ((\exists x. P(x)) \vee (\exists x. Q(x))) \rangle$
by iprover

lemma all-conj-distrib: $\langle (\forall x. P(x) \wedge Q(x)) \longleftrightarrow ((\forall x. P(x)) \wedge (\forall x. Q(x))) \rangle$
by iprover

end

2 Classical first-order logic

theory FOL
imports IFOL
keywords print-claset print-induct-rules :: diag
begin

ML-file $\langle \sim \sim /src/Provers/classical.ML \rangle$
ML-file $\langle \sim \sim /src/Provers/blast.ML \rangle$
ML-file $\langle \sim \sim /src/Provers/clasimp.ML \rangle$

2.1 The classical axiom

axiomatization where

classical: $\langle (\neg P \Rightarrow P) \Rightarrow P \rangle$

2.2 Lemmas and proof tools

lemma *ccontr*: $\langle (\neg P \Rightarrow \text{False}) \Rightarrow P \rangle$

by (*erule FalseE* [*THEN classical*])

2.2.1 Classical introduction rules for \vee and \exists

lemma *disjCI*: $\langle (\neg Q \Rightarrow P) \Rightarrow P \vee Q \rangle$

apply (*rule classical*)

apply (*assumption* | *erule meta-mp* | *rule disjI1 notI*) +

apply (*erule note disjI2*) +

done

Introduction rule involving only \exists

lemma *ex-classical*:

assumes *r*: $\langle \neg (\exists x. P(x)) \Rightarrow P(a) \rangle$

shows $\langle \exists x. P(x) \rangle$

apply (*rule classical*)

apply (*rule exI, erule r*)

done

Version of above, simplifying $\neg\exists$ to $\forall\neg$.

lemma *exCI*:

assumes *r*: $\langle \forall x. \neg P(x) \Rightarrow P(a) \rangle$

shows $\langle \exists x. P(x) \rangle$

apply (*rule ex-classical*)

apply (*rule notI* [*THEN allI, THEN r*])

apply (*erule note*)

apply (*erule exI*)

done

lemma *excluded-middle*: $\langle \neg P \vee P \rangle$

apply (*rule disjCI*)

apply *assumption*

done

lemma *case-split* [*case-names True False*]:

assumes *r1*: $\langle P \Rightarrow Q \rangle$

and *r2*: $\langle \neg P \Rightarrow Q \rangle$

shows $\langle Q \rangle$

apply (*rule excluded-middle* [*THEN disjE*])

apply (*erule r2*)

apply (*erule r1*)

done

```

ML <
  fun case-tac ctxt a fixes =
    Rule-Insts.res-inst-tac ctxt [(((P, 0), Position.none), a)] fixes @{thm case-split};
>

method-setup case-tac = <
  Args.goal-spec -- Scan.lift (Parse.embedded-inner-syntax -- Parse.for-fixes)
>>
  (fn (quant, (s, fixes)) => fn ctxt => SIMPLE-METHOD'' quant (case-tac ctxt
s fixes))
> case-tac emulation (dynamic instantiation!)

```

2.3 Special elimination rules

Classical implies (\rightarrow) elimination.

```

lemma impCE:
  assumes major:  $\langle P \rightarrow Q \rangle$ 
  and r1:  $\langle \neg P \Rightarrow R \rangle$ 
  and r2:  $\langle Q \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  apply (rule excluded-middle [THEN disjE])
  apply (erule r1)
  apply (rule r2)
  apply (erule major [THEN mp])
  done

```

This version of \rightarrow elimination works on Q before P . It works best for those cases in which P holds “almost everywhere”. Can’t install as default: would break old proofs.

```

lemma impCE':
  assumes major:  $\langle P \rightarrow Q \rangle$ 
  and r1:  $\langle Q \Rightarrow R \rangle$ 
  and r2:  $\langle \neg P \Rightarrow R \rangle$ 
  shows  $\langle R \rangle$ 
  apply (rule excluded-middle [THEN disjE])
  apply (erule r2)
  apply (rule r1)
  apply (erule major [THEN mp])
  done

```

Double negation law.

```

lemma notnotD:  $\langle \neg \neg P \Rightarrow P \rangle$ 
  apply (rule classical)
  apply (erule notE)
  apply assumption
  done

```

```

lemma contrapos2:  $\langle \llbracket Q; \neg P \Rightarrow \neg Q \rrbracket \Rightarrow P \rangle$ 

```

```

apply (rule classical)
apply (drule (1) meta-mp)
apply (erule (1) noteE)
done

```

2.3.1 Tactics for implication and contradiction

Classical \longleftrightarrow elimination. Proof substitutes $P = Q$ in $\neg P \implies \neg Q$ and $P \implies Q$.

```

lemma iffCE:
assumes major:  $\langle P \longleftrightarrow Q \rangle$ 
and r1:  $\langle [P; Q] \implies R \rangle$ 
and r2:  $\langle [\neg P; \neg Q] \implies R \rangle$ 
shows  $\langle R \rangle$ 
apply (rule major [unfolded iff-def, THEN conjE])
apply (elim impCE)
apply (erule (1) r2)
apply (erule (1) noteE)+
apply (erule (1) r1)
done

```

```

lemma alt-ex1E:
assumes major:  $\langle \exists! x. P(x) \rangle$ 
and r:  $\langle \bigwedge x. [P(x); \forall y y'. P(y) \wedge P(y') \longrightarrow y = y'] \implies R \rangle$ 
shows  $\langle R \rangle$ 
using major
proof (rule ex1E)
fix x
assume * :  $\langle \forall y. P(y) \longrightarrow y = x \rangle$ 
assume  $\langle P(x) \rangle$ 
then show  $\langle R \rangle$ 
proof (rule r)
{
fix y y'
assume  $\langle P(y) \rangle$  and  $\langle P(y') \rangle$ 
with * have  $\langle x = y \rangle$  and  $\langle x = y' \rangle$ 
by – (tactic IntPr.fast-tac context 1)+
then have  $\langle y = y' \rangle$  by (rule subst)
} note r' = this
show  $\langle \forall y y'. P(y) \wedge P(y') \longrightarrow y = y' \rangle$ 
by (intro strip, elim conjE) (rule r')
qed
qed

```

```

lemma imp-elim:  $\langle P \longrightarrow Q \implies (\neg R \implies P) \implies (Q \implies R) \implies R \rangle$ 
by (rule classical) iprover

```

```
lemma swap:  $\neg P \implies (\neg R \implies P) \implies R$ 
by (rule classical) iprover
```

3 Classical Reasoner

```
ML ‹
structure Cla = Classical
(
  val imp-elim = @{thm imp-elim}
  val not-elim = @{thm notE}
  val swap = @{thm swap}
  val classical = @{thm classical}
  val sizef = size-of-thm
  val hyp-subst-tacs = [hyp-subst-tac]
);
structure Basic-Classical: BASIC-CLASSICAL = Cla;
open Basic-Classical;
›
```

```
lemmas [intro!] = refl TrueI conjI disjCI impI notI iffI
and [elim!] = conje disjE impCE FalseE iffCE
ML ‹val prop-cs = claset-of context›
```

```
lemmas [intro!] = allI ex-ex1I
and [intro] = exI
and [elim!] = exE alt-ex1E
and [elim] = allE
ML ‹val FOL-cs = claset-of context›
```

```
ML ‹
structure Blast = Blast
(
  structure Classical = Cla
  val Trueprop-const = dest-Const Const ‹Trueprop›
  val equality-name = const-name ‹eq›
  val not-name = const-name ‹Not›
  val notE = @{thm notE}
  val ccontr = @{thm ccontr}
  val hyp-subst-tac = Hypsubst.blast-hyp-subst-tac
);
val blast-tac = Blast.blast-tac;
›
```

```
lemma ex1-functional: ‹[z. P(a,z); P(a,b); P(a,c)]  $\implies b = c$ ›
by blast
```

Elimination of *True* from assumptions:

lemma *True-implies-equals*: $\langle (\text{True} \Rightarrow \text{PROP } P) \equiv \text{PROP } P \rangle$

proof

assume $\langle \text{True} \Rightarrow \text{PROP } P \rangle$

from this and *TrueI* **show** $\langle \text{PROP } P \rangle$.

next

assume $\langle \text{PROP } P \rangle$

then show $\langle \text{PROP } P \rangle$.

qed

lemma *uncurry*: $\langle P \rightarrow Q \rightarrow R \Rightarrow P \wedge Q \rightarrow R \rangle$

by *blast*

lemma *iff-allI*: $\langle (\forall x. P(x) \leftrightarrow Q(x)) \Rightarrow (\forall x. P(x)) \leftrightarrow (\forall x. Q(x)) \rangle$

by *blast*

lemma *iff-exI*: $\langle (\forall x. P(x) \leftrightarrow Q(x)) \Rightarrow (\exists x. P(x)) \leftrightarrow (\exists x. Q(x)) \rangle$

by *blast*

lemma *all-comm*: $\langle (\forall x y. P(x,y)) \leftrightarrow (\forall y x. P(x,y)) \rangle$

by *blast*

lemma *ex-comm*: $\langle (\exists x y. P(x,y)) \leftrightarrow (\exists y x. P(x,y)) \rangle$

by *blast*

3.1 Classical simplification rules

Avoids duplication of subgoals after *expand-if*, when the true and false cases boil down to the same thing.

lemma *cases-simp*: $\langle (P \rightarrow Q) \wedge (\neg P \rightarrow Q) \leftrightarrow Q \rangle$

by *blast*

3.1.1 Miniscoping: pushing quantifiers in

We do NOT distribute of \forall over \wedge , or dually that of \exists over \vee .

Baaz and Leitsch, On Skolemization and Proof Complexity (1994) show that this step can increase proof length!

Existential miniscoping.

lemma *int-ex-simps*:

$\langle \bigwedge P Q. (\exists x. P(x) \wedge Q) \leftrightarrow (\exists x. P(x)) \wedge Q \rangle$

$\langle \bigwedge P Q. (\exists x. P \wedge Q(x)) \leftrightarrow P \wedge (\exists x. Q(x)) \rangle$

$\langle \bigwedge P Q. (\exists x. P(x) \vee Q) \leftrightarrow (\exists x. P(x)) \vee Q \rangle$

$\langle \bigwedge P Q. (\exists x. P \vee Q(x)) \leftrightarrow P \vee (\exists x. Q(x)) \rangle$

by *iprover+*

Classical rules.

lemma *cla-ex-simps*:

$$\begin{aligned} & \langle \bigwedge P Q. (\exists x. P(x) \rightarrow Q) \leftrightarrow (\forall x. P(x)) \rightarrow Q \rangle \\ & \langle \bigwedge P Q. (\exists x. P \rightarrow Q(x)) \leftrightarrow P \rightarrow (\exists x. Q(x)) \rangle \\ & \text{by } \textit{blast+} \end{aligned}$$

lemmas *ex-simps* = *int-ex-simps* *cla-ex-simps*

Universal miniscoping.

lemma *int-all-simps*:

$$\begin{aligned} & \langle \bigwedge P Q. (\forall x. P(x) \wedge Q) \leftrightarrow (\forall x. P(x)) \wedge Q \rangle \\ & \langle \bigwedge P Q. (\forall x. P \wedge Q(x)) \leftrightarrow P \wedge (\forall x. Q(x)) \rangle \\ & \langle \bigwedge P Q. (\forall x. P(x) \rightarrow Q) \leftrightarrow (\exists x. P(x)) \rightarrow Q \rangle \\ & \langle \bigwedge P Q. (\forall x. P \rightarrow Q(x)) \leftrightarrow P \rightarrow (\forall x. Q(x)) \rangle \\ & \text{by } \textit{iprover+} \end{aligned}$$

Classical rules.

lemma *cla-all-simps*:

$$\begin{aligned} & \langle \bigwedge P Q. (\forall x. P(x) \vee Q) \leftrightarrow (\forall x. P(x)) \vee Q \rangle \\ & \langle \bigwedge P Q. (\forall x. P \vee Q(x)) \leftrightarrow P \vee (\forall x. Q(x)) \rangle \\ & \text{by } \textit{blast+} \end{aligned}$$

lemmas *all-simps* = *int-all-simps* *cla-all-simps*

3.1.2 Named rewrite rules proved for IFOL

lemma *imp-disj1*: $\langle (P \rightarrow Q) \vee R \leftrightarrow (P \rightarrow Q \vee R) \rangle$ **by** *blast*
lemma *imp-disj2*: $\langle Q \vee (P \rightarrow R) \leftrightarrow (P \rightarrow Q \vee R) \rangle$ **by** *blast*

lemma *de-Morgan-conj*: $\langle (\neg (P \wedge Q)) \leftrightarrow (\neg P \vee \neg Q) \rangle$ **by** *blast*

lemma *not-imp*: $\langle \neg (P \rightarrow Q) \leftrightarrow (P \wedge \neg Q) \rangle$ **by** *blast*
lemma *not-iff*: $\langle \neg (P \leftrightarrow Q) \leftrightarrow (P \leftrightarrow \neg Q) \rangle$ **by** *blast*

lemma *not-all*: $\langle (\neg (\forall x. P(x))) \leftrightarrow (\exists x. \neg P(x)) \rangle$ **by** *blast*

lemma *imp-all*: $\langle ((\forall x. P(x)) \rightarrow Q) \leftrightarrow (\exists x. P(x) \rightarrow Q) \rangle$ **by** *blast*

lemmas *meta-simps* =

triv-forall-equality — prunes params
True-implies-equals — prune asms *True*

lemmas *IFOL-simps* =

refl [*THEN P-iff-T*] *conj-simps* *disj-simps* *not-simps*
imp-simps *iff-simps* *quant-simps*

lemma *notFalseI*: $\langle \neg \text{False} \rangle$ **by** *iprover*

lemma *cla-simps-misc*:

$$\langle \neg (P \wedge Q) \leftrightarrow \neg P \vee \neg Q \rangle$$

```

⟨P ∨ ¬ P⟩
⟨¬ P ∨ P⟩
⟨¬ ¬ P ↔ P⟩
⟨(¬ P → P) ↔ P⟩
⟨(¬ P ↔ ¬ Q) ↔ (P ↔ Q)⟩ by blast+

```

lemmas *cla-simps* =
de-Morgan-conj *de-Morgan-disj* *imp-disj1* *imp-disj2*
not-imp *not-all* *not-ex* *cases-simp* *cla-simps-misc*

ML-file ⟨simpdata.ML⟩

```

simproc-setup defined-Ex (⟨∃ x. P(x)⟩) = ⟨K Quantifier1.rearrange-Ex⟩
simproc-setup defined-All (⟨∀ x. P(x)⟩) = ⟨K Quantifier1.rearrange-All⟩
simproc-setup defined-all(⟨x. PROP P(x)⟩) = ⟨K Quantifier1.rearrange-all⟩

```

```

ML ⟨
(*intuitionistic simprules only*)
val IFOL_ss =
  put-simpset FOL-basic_ss context
  addssimps @{thms meta-simps IFOL-simps int-ex-simps int-all-simps subst-all}
  addssimprocs [simproc ⟨defined-All⟩, simproc ⟨defined-Ex⟩]
  |> Simplifier.add-cong @{thm imp-cong}
  |> simpset-of;

(*classical simprules too*)
val FOL_ss =
  put-simpset IFOL_ss context
  addssimps @{thms cla-simps cla-ex-simps cla-all-simps}
  |> simpset-of;
⟩

setup ⟨
  map-theory-simpset (put-simpset FOL_ss) #>
  Simplifier.method-setup Splitter.split-modifiers
⟩

```

ML-file ⟨~~/src/Tools/eqsubst.ML⟩

3.2 Other simple lemmas

lemma [simp]: ⟨((P → R) ↔ (Q → R)) ↔ ((P ↔ Q) ∨ R)⟩
by blast

lemma [simp]: ⟨((P → Q) ↔ (P → R)) ↔ (P → (Q ↔ R))⟩
by blast

lemma *not-disj-iff-imp*: ⟨¬ P ∨ Q ↔ (P → Q)⟩

by *blast*

3.2.1 Monotonicity of implications

lemma *conj-mono*: $\langle [P_1 \rightarrow Q_1; P_2 \rightarrow Q_2] \Rightarrow (P_1 \wedge P_2) \rightarrow (Q_1 \wedge Q_2) \rangle$
 by *fast*

lemma *disj-mono*: $\langle [P_1 \rightarrow Q_1; P_2 \rightarrow Q_2] \Rightarrow (P_1 \vee P_2) \rightarrow (Q_1 \vee Q_2) \rangle$
 by *fast*

lemma *imp-mono*: $\langle [Q_1 \rightarrow P_1; P_2 \rightarrow Q_2] \Rightarrow (P_1 \rightarrow P_2) \rightarrow (Q_1 \rightarrow Q_2) \rangle$
 by *fast*

lemma *imp-refl*: $\langle P \rightarrow P \rangle$
 by (*rule impI*)

The quantifier monotonicity rules are also intuitionistically valid.

lemma *ex-mono*: $\langle (\forall x. P(x) \rightarrow Q(x)) \Rightarrow (\exists x. P(x)) \rightarrow (\exists x. Q(x)) \rangle$
 by *blast*

lemma *all-mono*: $\langle (\forall x. P(x) \rightarrow Q(x)) \Rightarrow (\forall x. P(x)) \rightarrow (\forall x. Q(x)) \rangle$
 by *blast*

3.3 Proof by cases and induction

Proper handling of non-atomic rule statements.

context
begin

qualified definition $\langle \text{induct-forall}(P) \equiv \forall x. P(x) \rangle$
qualified definition $\langle \text{induct-implies}(A, B) \equiv A \rightarrow B \rangle$
qualified definition $\langle \text{induct-equal}(x, y) \equiv x = y \rangle$
qualified definition $\langle \text{induct-conj}(A, B) \equiv A \wedge B \rangle$

lemma *induct-forall-eq*: $\langle (\forall x. P(x)) \equiv \text{Trueprop}(\text{induct-forall}(\lambda x. P(x))) \rangle$
 unfolding *atomize-all induct-forall-def* .

lemma *induct-implies-eq*: $\langle (A \Rightarrow B) \equiv \text{Trueprop}(\text{induct-implies}(A, B)) \rangle$
 unfolding *atomize-imp induct-implies-def* .

lemma *induct-equal-eq*: $\langle (x \equiv y) \equiv \text{Trueprop}(\text{induct-equal}(x, y)) \rangle$
 unfolding *atomize-eq induct-equal-def* .

lemma *induct-conj-eq*: $\langle (A \&& B) \equiv \text{Trueprop}(\text{induct-conj}(A, B)) \rangle$
 unfolding *atomize-conj induct-conj-def* .

lemmas *induct-atomize = induct-forall-eq induct-implies-eq induct-equal-eq induct-conj-eq*
lemmas *induct-rulify [symmetric] = induct-atomize*

```
lemmas induct-rulify-fallback =
  induct-forall-def induct-implies-def induct-equal-def induct-conj-def
```

Method setup.

```
ML-file <~~/src/Tools/induct.ML>
ML ‹
  structure Induct = Induct
  (
    val cases-default = @{thm case-split}
    val atomize = @{thms induct-atomize}
    val rulify = @{thms induct-rulify}
    val rulify-fallback = @{thms induct-rulify-fallback}
    val equal-def = @{thm induct-equal-def}
    fun dest-def _ = NONE
    fun trivial-tac _ = no-tac
  );
›
```

```
declare case-split [cases type: o]
```

```
end
```

```
ML-file <~~/src/Tools/case-product.ML>
```

```
hide-const (open) eq
```

```
end
```