

ZF

Lawrence C Paulson and others

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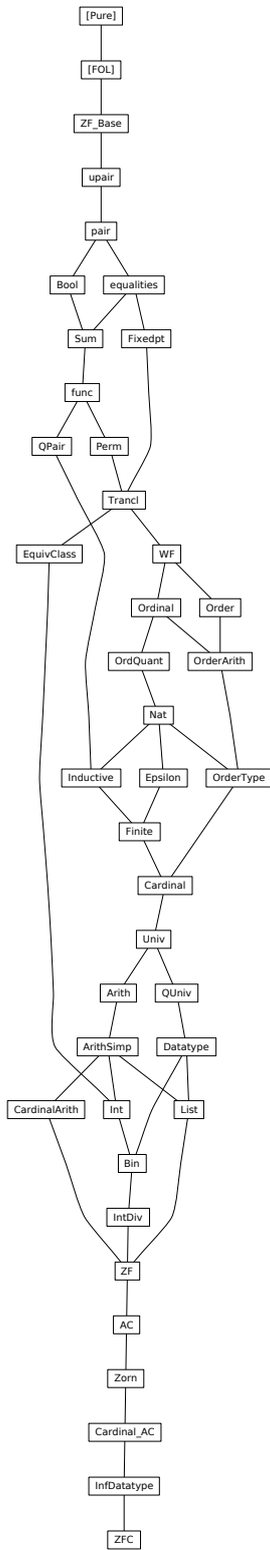
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1 Base of Zermelo-Fraenkel Set Theory

```
theory ZF-Base
imports FOL
begin
```

1.1 Signature

```
declare [[eta-contract = false]]
```

```
typedecl i
instance i :: term <proof>
```

```
axiomatization mem :: [i, i] ⇒ o (infixl <∈> 50) — membership relation
and zero :: i <(0)> — the empty set
and Pow :: i ⇒ i — power sets
and Inf :: i — infinite set
and Union :: i ⇒ i (⟨⟨open-block notation=⟨prefix ∪⟩⟩∪-⟩ [90] 90)
and PrimReplace :: [i, [i, i] ⇒ o] ⇒ i
```

```
abbreviation not-mem :: [i, i] ⇒ o (infixl <∉> 50) — negated membership
relation
where  $x \notin y \equiv \neg (x \in y)$ 
```

1.2 Bounded Quantifiers

```
definition Ball :: [i, i ⇒ o] ⇒ o
where  $Ball(A, P) \equiv \forall x. x \in A \longrightarrow P(x)$ 
```

```
definition Bex :: [i, i ⇒ o] ⇒ o
where  $Bex(A, P) \equiv \exists x. x \in A \wedge P(x)$ 
```

syntax

```
-Ball :: [pttrn, i, o] ⇒ o (⟨⟨indent=3 notation=⟨binder ∀∈⟩⟩∀-∈-./-⟩ 10)
-Bex :: [pttrn, i, o] ⇒ o (⟨⟨indent=3 notation=⟨binder ∃∈⟩⟩∃-∈-./-⟩ 10)
```

syntax-consts

```
-Ball ⇐ Ball and
-Bex ⇐ Bex
```

translations

```
 $\forall x \in A. P \rightleftharpoons CONST\ Ball(A, \lambda x. P)$ 
 $\exists x \in A. P \rightleftharpoons CONST\ Bex(A, \lambda x. P)$ 
```

1.3 Variations on Replacement

```
definition Replace :: [i, [i, i] ⇒ o] ⇒ i
where  $Replace(A, P) \equiv PrimReplace(A, \lambda x y. (\exists !z. P(x, z)) \wedge P(x, y))$ 
```

syntax

```
-Replace :: [pttrn, pttrn, i, o] ⇒ i (⟨⟨indent=1 notation=⟨mixfix relational
replacement⟩⟩{- ./ - ∈ -, -}>⟩)
```

syntax-consts

-*Replace* \equiv *Replace*

translations

$\{y. x \in A, Q\} \equiv \text{CONST } \text{Replace}(A, \lambda x y. Q)$

definition *RepFun* :: $[i, i \Rightarrow i] \Rightarrow i$

where $\text{RepFun}(A, f) \equiv \{y . x \in A, y = f(x)\}$

syntax

-*RepFun* :: $[i, \text{pttrn}, i] \Rightarrow i$ ($\langle \langle \text{indent} = 1 \text{ notation} = \langle \text{mixfix functional replace-ment} \rangle \{ - ./ - \in - \} \rangle [51, 0, 51] \rangle$)

syntax-consts

-*RepFun* \equiv *RepFun*

translations

$\{b. x \in A\} \equiv \text{CONST } \text{RepFun}(A, \lambda x. b)$

definition *Collect* :: $[i, i \Rightarrow o] \Rightarrow i$

where $\text{Collect}(A, P) \equiv \{y . x \in A, x = y \wedge P(x)\}$

syntax

-*Collect* :: $[\text{pttrn}, i, o] \Rightarrow i$ ($\langle \langle \text{indent} = 1 \text{ notation} = \langle \text{mixfix set comprehension} \rangle \{ - \in - ./ - \} \rangle$)

syntax-consts

-*Collect* \equiv *Collect*

translations

$\{x \in A. P\} \equiv \text{CONST } \text{Collect}(A, \lambda x. P)$

1.4 General union and intersection

definition *Inter* :: $i \Rightarrow i$ ($\langle \langle \text{open-block notation} = \langle \text{prefix } \cap \rangle \cap - \rangle [90] 90 \rangle$)

where $\cap(A) \equiv \{x \in \cup(A) . \forall y \in A. x \in y\}$

syntax

-*UNION* :: $[\text{pttrn}, i, i] \Rightarrow i$ ($\langle \langle \text{indent} = 3 \text{ notation} = \langle \text{binder } \cup \in \rangle \cup - \in - ./ - \rangle 10 \rangle$)

-*INTER* :: $[\text{pttrn}, i, i] \Rightarrow i$ ($\langle \langle \text{indent} = 3 \text{ notation} = \langle \text{binder } \cap \in \rangle \cap - \in - ./ - \rangle 10 \rangle$)

syntax-consts

-*UNION* \equiv *Union and*

-*INTER* \equiv *Inter*

translations

$\cup_{x \in A} B \equiv \text{CONST } \text{Union}(\{B. x \in A\})$

$\cap_{x \in A} B \equiv \text{CONST } \text{Inter}(\{B. x \in A\})$

1.5 Finite sets and binary operations

definition *Upair* :: $[i, i] \Rightarrow i$

where $\text{Upair}(a, b) \equiv \{y. x \in \text{Pow}(\text{Pow}(0)), (x = 0 \wedge y = a) \mid (x = \text{Pow}(0) \wedge y = b)\}$

definition *Subset* :: $[i, i] \Rightarrow o$ (**infixl** $\langle \subseteq \rangle$ 50) — subset relation
where *subset-def*: $A \subseteq B \equiv \forall x \in A. x \in B$

definition *Diff* :: $[i, i] \Rightarrow i$ (**infixl** $\langle - \rangle$ 65) — set difference
where $A - B \equiv \{ x \in A . \neg(x \in B) \}$

definition *Un* :: $[i, i] \Rightarrow i$ (**infixl** $\langle \cup \rangle$ 65) — binary union
where $A \cup B \equiv \bigcup (U\text{pair}(A, B))$

definition *Int* :: $[i, i] \Rightarrow i$ (**infixl** $\langle \cap \rangle$ 70) — binary intersection
where $A \cap B \equiv \bigcap (U\text{pair}(A, B))$

definition *cons* :: $[i, i] \Rightarrow i$
where $\text{cons}(a, A) \equiv U\text{pair}(a, a) \cup A$

definition *succ* :: $i \Rightarrow i$
where $\text{succ}(i) \equiv \text{cons}(i, i)$

nonterminal *is*

syntax

:: $i \Rightarrow is$ ($\langle - \rangle$)

-*Enum* :: $[i, is] \Rightarrow is$ ($\langle -, / - \rangle$)

-*Finset* :: $is \Rightarrow i$ ($\langle \langle \text{indent}=1 \text{ notation}=\langle \text{mixfix set enumeration} \rangle \{-} \rangle \rangle$)

translations

$\{x, xs\} == \text{CONST } \text{cons}(x, \{xs\})$

$\{x\} == \text{CONST } \text{cons}(x, 0)$

1.6 Axioms

axiomatization

where

extension: $A = B \longleftrightarrow A \subseteq B \wedge B \subseteq A$ **and**

Union-iff: $A \in \bigcup(C) \longleftrightarrow (\exists B \in C. A \in B)$ **and**

Pow-iff: $A \in \text{Pow}(B) \longleftrightarrow A \subseteq B$ **and**

infinity: $0 \in \text{Inf} \wedge (\forall y \in \text{Inf}. \text{succ}(y) \in \text{Inf})$ **and**

foundation: $A = 0 \vee (\exists x \in A. \forall y \in x. y \notin A)$ **and**

replacement: $(\forall x \in A. \forall y z. P(x, y) \wedge P(x, z) \longrightarrow y = z) \implies$
 $b \in \text{PrimReplace}(A, P) \longleftrightarrow (\exists x \in A. P(x, b))$

1.7 Definite descriptions – via Replace over the set "1"

definition *The* :: $(i \Rightarrow o) \Rightarrow i$ (**binder** $\langle \text{THE} \rangle$ 10)

where *the-def*: $\text{The}(P) \equiv \bigcup (\{y . x \in \{0\}, P(y)\})$

definition $If :: [o, i, i] \Rightarrow i$ ($\langle \langle \text{notation} = \langle \text{mixfix if then else} \rangle \rangle \text{if } (-) / \text{then } (-) / \text{else } (-) \rangle [10] 10$)
where $\text{if-def: if } P \text{ then } a \text{ else } b \equiv \text{THE } z. P \wedge z=a \mid \neg P \wedge z=b$

abbreviation (*input*)
 $\text{old-if} :: [o, i, i] \Rightarrow i$ ($\langle \text{if } '(-,-)' \rangle$)
where $\text{if}(P,a,b) \equiv \text{If}(P,a,b)$

1.8 Ordered Pairing

definition $Pair :: [i, i] \Rightarrow i$
where $Pair(a,b) \equiv \{\{a,a\}, \{a,b\}\}$

definition $\text{fst} :: i \Rightarrow i$
where $\text{fst}(p) \equiv \text{THE } a. \exists b. p = \text{Pair}(a, b)$

definition $\text{snd} :: i \Rightarrow i$
where $\text{snd}(p) \equiv \text{THE } b. \exists a. p = \text{Pair}(a, b)$

definition $\text{split} :: [[i, i] \Rightarrow 'a, i] \Rightarrow 'a::\{\}$ — for pattern-matching
where $\text{split}(c) \equiv \lambda p. c(\text{fst}(p), \text{snd}(p))$

nonterminal *tuple-args*

syntax

$i \Rightarrow \text{tuple-args}$ ($\langle - \rangle$)
 $\text{-Tuple-args} :: [i, \text{tuple-args}] \Rightarrow \text{tuple-args}$ ($\langle -, / - \rangle$)
 $\text{-Tuple} :: [i, \text{tuple-args}] \Rightarrow i$ ($\langle \langle \text{indent} = 1 \text{ notation} = \langle \text{mixfix tuple enumeration} \rangle \rangle \langle -, / - \rangle \rangle$)

translations

$\langle x, y, z \rangle == \langle x, \langle y, z \rangle \rangle$
 $\langle x, y \rangle == \text{CONST } \text{Pair}(x, y)$

nonterminal *patterns*

syntax

$\text{-pattern} :: \text{patterns} \Rightarrow \text{pttrn}$ ($\langle \langle \text{open-block notation} = \langle \text{pattern tuple} \rangle \rangle \langle - \rangle \rangle$)
 $:: \text{pttrn} \Rightarrow \text{patterns}$ ($\langle - \rangle$)
 $\text{-patterns} :: [\text{pttrn}, \text{patterns}] \Rightarrow \text{patterns}$ ($\langle -, / - \rangle$)

syntax-consts

$\text{-pattern -patterns} == \text{split}$

translations

$\lambda \langle x, y, zs \rangle. b == \text{CONST } \text{split}(\lambda x \langle y, zs \rangle. b)$
 $\lambda \langle x, y \rangle. b == \text{CONST } \text{split}(\lambda x y. b)$

definition $\text{Sigma} :: [i, i \Rightarrow i] \Rightarrow i$
where $\text{Sigma}(A,B) \equiv \bigcup_{x \in A} \bigcup_{y \in B(x)} \{\langle x, y \rangle\}$

abbreviation $\text{cart-prod} :: [i, i] \Rightarrow i$ (**infixr** $\langle \times \rangle$ 80) — Cartesian product

where $A \times B \equiv \text{Sigma}(A, \lambda-. B)$

1.9 Relations and Functions

definition $\text{converse} :: i \Rightarrow i$

where $\text{converse}(r) \equiv \{z. w \in r, \exists x y. w = \langle x, y \rangle \wedge z = \langle y, x \rangle\}$

definition $\text{domain} :: i \Rightarrow i$

where $\text{domain}(r) \equiv \{x. w \in r, \exists y. w = \langle x, y \rangle\}$

definition $\text{range} :: i \Rightarrow i$

where $\text{range}(r) \equiv \text{domain}(\text{converse}(r))$

definition $\text{field} :: i \Rightarrow i$

where $\text{field}(r) \equiv \text{domain}(r) \cup \text{range}(r)$

definition $\text{relation} :: i \Rightarrow o$ — recognizes sets of pairs

where $\text{relation}(r) \equiv \forall z \in r. \exists x y. z = \langle x, y \rangle$

definition $\text{function} :: i \Rightarrow o$ — recognizes functions; can have non-pairs

where $\text{function}(r) \equiv \forall x y. \langle x, y \rangle \in r \longrightarrow (\forall y'. \langle x, y' \rangle \in r \longrightarrow y = y')$

definition $\text{Image} :: [i, i] \Rightarrow i$ (**infixl** $\langle \langle \rangle 90$) — image

where $\text{image-def}: r \langle \langle A \equiv \{y \in \text{range}(r). \exists x \in A. \langle x, y \rangle \in r\}$

definition $\text{vimage} :: [i, i] \Rightarrow i$ (**infixl** $\langle \langle \rangle 90$) — inverse image

where $\text{vimage-def}: r \langle \langle A \equiv \text{converse}(r) \langle \langle A$

definition $\text{restrict} :: [i, i] \Rightarrow i$

where $\text{restrict}(r, A) \equiv \{z \in r. \exists x \in A. \exists y. z = \langle x, y \rangle\}$

definition $\text{Lambda} :: [i, i \Rightarrow i] \Rightarrow i$

where $\text{lam-def}: \text{Lambda}(A, b) \equiv \{\langle x, b(x) \rangle. x \in A\}$

definition $\text{apply} :: [i, i] \Rightarrow i$ (**infixl** $\langle \langle \rangle 90$) — function application

where $f'a \equiv \bigcup (f \langle \langle \{a\})$

definition $\text{Pi} :: [i, i \Rightarrow i] \Rightarrow i$

where $\text{Pi}(A, B) \equiv \{f \in \text{Pow}(\text{Sigma}(A, B)). A \subseteq \text{domain}(f) \wedge \text{function}(f)\}$

abbreviation $\text{function-space} :: [i, i] \Rightarrow i$ (**infixr** $\langle \langle \rangle 60$) — function space

where $A \rightarrow B \equiv \text{Pi}(A, \lambda-. B)$

syntax

-PROD :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨mixfix Π⟩⟩Π -ε-./ -)⟩ 10)

-SUM :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨mixfix Σ⟩⟩Σ -ε-./ -)⟩ 10)

-lam :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨mixfix λ⟩⟩λ-ε-./ -)⟩ 10)

syntax-consts

-PROD == Pi and

-SUM == Sigma and

-lam == Lambda

translations

$\prod_{x \in A}. B == \text{CONST } Pi(A, \lambda x. B)$

$\sum_{x \in A}. B == \text{CONST } Sigma(A, \lambda x. B)$

$\lambda x \in A. f == \text{CONST } Lambda(A, \lambda x. f)$

1.10 ASCII syntax**notation (ASCII)**

cart-prod (infixr ⟨*⟩ 80) and

Int (infixl ⟨Int⟩ 70) and

Un (infixl ⟨Un⟩ 65) and

function-space (infixr ⟨->⟩ 60) and

Subset (infixl ⟨<=>⟩ 50) and

mem (infixl ⟨:⟩ 50) and

not-mem (infixl ⟨¬:⟩ 50)

syntax (ASCII)

-Ball :: [pttrn, i, o] ⇒ o (⟨⟨indent=3 notation=⟨binder ALL:⟩⟩ALL -:-./ -)⟩ 10)

-Bex :: [pttrn, i, o] ⇒ o (⟨⟨indent=3 notation=⟨binder EX:⟩⟩EX -:-./ -)⟩ 10)

-Collect :: [pttrn, i, o] ⇒ i (⟨⟨indent=1 notation=⟨mixfix set comprehension⟩⟩{-: - ./ -}⟩)

-Replace :: [pttrn, pttrn, i, o] ⇒ i (⟨⟨indent=1 notation=⟨mixfix relational replacement⟩⟩{- ./ -: -, -}⟩)

-RepFun :: [i, pttrn, i] ⇒ i (⟨⟨indent=1 notation=⟨mixfix functional replacement⟩⟩{- ./ -: -}⟩ [51,0,51])

-UNION :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨binder UN:⟩⟩UN -:-./ -)⟩ 10)

-INTER :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨binder INT:⟩⟩INT -:-./ -)⟩ 10)

-PROD :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨binder PROD:⟩⟩PROD -:-./ -)⟩ 10)

-SUM :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨binder SUM:⟩⟩SUM -:-./ -)⟩ 10)

-lam :: [pttrn, i, i] ⇒ i (⟨⟨indent=3 notation=⟨binder lam:⟩⟩lam -:-./ -)⟩ 10)

-*Tuple* :: [i, tuple-args] ⇒ i (⟨⟨indent=1 notation=⟨mixfix tuple enumeration⟩⟨-, / ->⟩⟩)
 -*pattern* :: patterns ⇒ ptrn (⟨⟨->⟩)

1.11 Substitution

lemma *subst-elem*: $\llbracket b \in A; a = b \rrbracket \Longrightarrow a \in A$
 ⟨*proof*⟩

1.12 Bounded universal quantifier

lemma *ballI* [*intro!*]: $\llbracket \bigwedge x. x \in A \Longrightarrow P(x) \rrbracket \Longrightarrow \forall x \in A. P(x)$
 ⟨*proof*⟩

lemmas *strip = impI allI ballI*

lemma *bspec* [*dest?*]: $\llbracket \forall x \in A. P(x); x : A \rrbracket \Longrightarrow P(x)$
 ⟨*proof*⟩

lemma *rev-ballE* [*elim*]:
 $\llbracket \forall x \in A. P(x); x \notin A \Longrightarrow Q; P(x) \Longrightarrow Q \rrbracket \Longrightarrow Q$
 ⟨*proof*⟩

lemma *ballE*: $\llbracket \forall x \in A. P(x); P(x) \Longrightarrow Q; x \notin A \Longrightarrow Q \rrbracket \Longrightarrow Q$
 ⟨*proof*⟩

lemma *rev-bspec*: $\llbracket x : A; \forall x \in A. P(x) \rrbracket \Longrightarrow P(x)$
 ⟨*proof*⟩

lemma *ball-triv* [*simp*]: $(\forall x \in A. P) \longleftrightarrow ((\exists x. x \in A) \longrightarrow P)$
 ⟨*proof*⟩

lemma *ball-cong* [*cong*]:
 $\llbracket A = A'; \bigwedge x. x \in A' \Longrightarrow P(x) \longleftrightarrow P'(x) \rrbracket \Longrightarrow (\forall x \in A. P(x)) \longleftrightarrow (\forall x \in A'. P'(x))$
 ⟨*proof*⟩

lemma *atomize-ball*:
 $(\bigwedge x. x \in A \Longrightarrow P(x)) \equiv \text{Trueprop } (\forall x \in A. P(x))$
 ⟨*proof*⟩

lemmas [*symmetric, rulify*] = *atomize-ball*
 and [*symmetric, defn*] = *atomize-ball*

1.13 Bounded existential quantifier

lemma *ballE* [*intro*]: $\llbracket P(x); x : A \rrbracket \Longrightarrow \exists x \in A. P(x)$

$\langle proof \rangle$

lemma *rev-bexI*: $\llbracket x \in A; P(x) \rrbracket \implies \exists x \in A. P(x)$

$\langle proof \rangle$

lemma *bexCI*: $\llbracket \forall x \in A. \neg P(x) \implies P(a); a: A \rrbracket \implies \exists x \in A. P(x)$

$\langle proof \rangle$

lemma *bexE [elim!]*: $\llbracket \exists x \in A. P(x); \bigwedge x. \llbracket x \in A; P(x) \rrbracket \implies Q \rrbracket \implies Q$

$\langle proof \rangle$

lemma *bex-triv [simp]*: $(\exists x \in A. P) \longleftrightarrow ((\exists x. x \in A) \wedge P)$

$\langle proof \rangle$

lemma *bex-cong [cong]*:

$\llbracket A=A'; \bigwedge x. x \in A' \implies P(x) \longleftrightarrow P'(x) \rrbracket$
 $\implies (\exists x \in A. P(x)) \longleftrightarrow (\exists x \in A'. P'(x))$

$\langle proof \rangle$

1.14 Rules for subsets

lemma *subsetI [intro!]*:

$(\bigwedge x. x \in A \implies x \in B) \implies A \subseteq B$

$\langle proof \rangle$

lemma *subsetD [elim]*: $\llbracket A \subseteq B; c \in A \rrbracket \implies c \in B$

$\langle proof \rangle$

lemma *subsetCE [elim]*:

$\llbracket A \subseteq B; c \notin A \implies P; c \in B \implies P \rrbracket \implies P$

$\langle proof \rangle$

lemma *rev-subsetD*: $\llbracket c \in A; A \subseteq B \rrbracket \implies c \in B$

$\langle proof \rangle$

lemma *contra-subsetD*: $\llbracket A \subseteq B; c \notin B \rrbracket \implies c \notin A$

$\langle proof \rangle$

lemma *rev-contra-subsetD*: $\llbracket c \notin B; A \subseteq B \rrbracket \implies c \notin A$

$\langle proof \rangle$

lemma *subset-refl [simp]*: $A \subseteq A$

$\langle proof \rangle$

lemma *subset-trans*: $\llbracket A \subseteq B; B \subseteq C \rrbracket \Longrightarrow A \subseteq C$
 $\langle proof \rangle$

lemma *subset-iff*:
 $A \subseteq B \longleftrightarrow (\forall x. x \in A \longrightarrow x \in B)$
 $\langle proof \rangle$

For calculations

declare *subsetD* [trans] *rev-subsetD* [trans] *subset-trans* [trans]

1.15 Rules for equality

lemma *equalityI* [intro]: $\llbracket A \subseteq B; B \subseteq A \rrbracket \Longrightarrow A = B$
 $\langle proof \rangle$

lemma *equality-iffI*: $(\bigwedge x. x \in A \longleftrightarrow x \in B) \Longrightarrow A = B$
 $\langle proof \rangle$

lemmas *equalityD1* = *extension* [THEN *iffD1*, THEN *conjunct1*]
lemmas *equalityD2* = *extension* [THEN *iffD1*, THEN *conjunct2*]

lemma *equalityE*: $\llbracket A = B; \llbracket A \subseteq B; B \subseteq A \rrbracket \Longrightarrow P \rrbracket \Longrightarrow P$
 $\langle proof \rangle$

lemma *equalityCE*:
 $\llbracket A = B; \llbracket c \in A; c \in B \rrbracket \Longrightarrow P; \llbracket c \notin A; c \notin B \rrbracket \Longrightarrow P \rrbracket \Longrightarrow P$
 $\langle proof \rangle$

lemma *equality-iffD*:
 $A = B \Longrightarrow (\bigwedge x. x \in A \longleftrightarrow x \in B)$
 $\langle proof \rangle$

1.16 Rules for Replace – the derived form of replacement

lemma *Replace-iff*:
 $b \in \{y. x \in A, P(x,y)\} \longleftrightarrow (\exists x \in A. P(x,b) \wedge (\forall y. P(x,y) \longrightarrow y=b))$
 $\langle proof \rangle$

lemma *ReplaceI* [intro]:
 $\llbracket P(x,b); x: A; \bigwedge y. P(x,y) \Longrightarrow y=b \rrbracket \Longrightarrow$
 $b \in \{y. x \in A, P(x,y)\}$
 $\langle proof \rangle$

lemma *ReplaceE*:

$$\begin{aligned} & \llbracket b \in \{y. x \in A, P(x,y)\}; \\ & \quad \bigwedge x. \llbracket x: A; P(x,b); \forall y. P(x,y) \longrightarrow y=b \rrbracket \implies R \\ \rrbracket & \implies R \\ \langle & \text{proof} \rangle \end{aligned}$$

lemma *ReplaceE2* [*elim!*]:

$$\begin{aligned} & \llbracket b \in \{y. x \in A, P(x,y)\}; \\ & \quad \bigwedge x. \llbracket x: A; P(x,b) \rrbracket \implies R \\ \rrbracket & \implies R \\ \langle & \text{proof} \rangle \end{aligned}$$

lemma *Replace-cong* [*cong*]:

$$\llbracket A=B; \bigwedge x y. x \in B \implies P(x,y) \longleftrightarrow Q(x,y) \rrbracket \implies \text{Replace}(A,P) = \text{Replace}(B,Q)$$

$$\langle \text{proof} \rangle$$

1.17 Rules for RepFun

lemma *RepFunI*: $a \in A \implies f(a) \in \{f(x). x \in A\}$

$$\langle \text{proof} \rangle$$

lemma *RepFun-eqI* [*intro*]: $\llbracket b=f(a); a \in A \rrbracket \implies b \in \{f(x). x \in A\}$

$$\langle \text{proof} \rangle$$

lemma *RepFunE* [*elim!*]:

$$\begin{aligned} & \llbracket b \in \{f(x). x \in A\}; \\ & \quad \bigwedge x. \llbracket x \in A; b=f(x) \rrbracket \implies P \rrbracket \implies \\ & P \\ \langle & \text{proof} \rangle \end{aligned}$$

lemma *RepFun-cong* [*cong*]:

$$\llbracket A=B; \bigwedge x. x \in B \implies f(x)=g(x) \rrbracket \implies \text{RepFun}(A,f) = \text{RepFun}(B,g)$$

$$\langle \text{proof} \rangle$$

lemma *RepFun-iff* [*simp*]: $b \in \{f(x). x \in A\} \longleftrightarrow (\exists x \in A. b=f(x))$

$$\langle \text{proof} \rangle$$

lemma *triv-RepFun* [*simp*]: $\{x. x \in A\} = A$

$$\langle \text{proof} \rangle$$

1.18 Rules for Collect – forming a subset by separation

lemma *separation* [*simp*]: $a \in \{x \in A. P(x)\} \longleftrightarrow a \in A \wedge P(a)$

$$\langle \text{proof} \rangle$$

lemma *CollectI* [*intro!*]: $\llbracket a \in A; P(a) \rrbracket \implies a \in \{x \in A. P(x)\}$

$$\langle \text{proof} \rangle$$

lemma *CollectE* [*elim!*]: $\llbracket a \in \{x \in A. P(x)\}; \llbracket a \in A; P(a) \rrbracket \implies R \rrbracket \implies R$

<proof>

lemma *CollectD1*: $a \in \{x \in A. P(x)\} \implies a \in A$ **and** *CollectD2*: $a \in \{x \in A. P(x)\} \implies P(a)$
<proof>

lemma *Collect-cong* [*cong*]:
 $\llbracket A=B; \bigwedge x. x \in B \implies P(x) \longleftrightarrow Q(x) \rrbracket$
 $\implies \text{Collect}(A, \lambda x. P(x)) = \text{Collect}(B, \lambda x. Q(x))$
<proof>

1.19 Rules for Unions

declare *Union-iff* [*simp*]

lemma *UnionI* [*intro*]: $\llbracket B: C; A: B \rrbracket \implies A: \bigcup(C)$
<proof>

lemma *UnionE* [*elim!*]: $\llbracket A \in \bigcup(C); \bigwedge B. \llbracket A: B; B: C \rrbracket \implies R \rrbracket \implies R$
<proof>

1.20 Rules for Unions of families

lemma *UN-iff* [*simp*]: $b \in (\bigcup x \in A. B(x)) \longleftrightarrow (\exists x \in A. b \in B(x))$
<proof>

lemma *UN-I*: $\llbracket a: A; b: B(a) \rrbracket \implies b: (\bigcup x \in A. B(x))$
<proof>

lemma *UN-E* [*elim!*]:
 $\llbracket b \in (\bigcup x \in A. B(x)); \bigwedge x. \llbracket x: A; b: B(x) \rrbracket \implies R \rrbracket \implies R$
<proof>

lemma *UN-cong*:
 $\llbracket A=B; \bigwedge x. x \in B \implies C(x)=D(x) \rrbracket \implies (\bigcup x \in A. C(x)) = (\bigcup x \in B. D(x))$
<proof>

1.21 Rules for the empty set

lemma *not-mem-empty* [*simp*]: $a \notin 0$
<proof>

lemmas *emptyE* [*elim!*] = *not-mem-empty* [*THEN notE*]

lemma *empty-subsetI* [*simp*]: $0 \subseteq A$
<proof>

lemma *equals0I*: $\llbracket \bigwedge y. y \in A \implies \text{False} \rrbracket \implies A = 0$
 $\langle \text{proof} \rangle$

lemma *equals0D* [*dest*]: $A = 0 \implies a \notin A$
 $\langle \text{proof} \rangle$

declare *sym* [*THEN equals0D, dest*]

lemma *not-emptyI*: $a \in A \implies A \neq 0$
 $\langle \text{proof} \rangle$

lemma *not-emptyE*: $\llbracket A \neq 0; \bigwedge x. x \in A \implies R \rrbracket \implies R$
 $\langle \text{proof} \rangle$

1.22 Rules for Inter

lemma *Inter-iff*: $A \in \bigcap (C) \iff (\forall x \in C. A : x) \wedge C \neq 0$
 $\langle \text{proof} \rangle$

lemma *InterI* [*intro!*]:
 $\llbracket \bigwedge x. x : C \implies A : x; C \neq 0 \rrbracket \implies A \in \bigcap (C)$
 $\langle \text{proof} \rangle$

lemma *InterD* [*elim, Pure.elim*]: $\llbracket A \in \bigcap (C); B \in C \rrbracket \implies A \in B$
 $\langle \text{proof} \rangle$

lemma *InterE* [*elim*]:
 $\llbracket A \in \bigcap (C); B \notin C \implies R; A \in B \implies R \rrbracket \implies R$
 $\langle \text{proof} \rangle$

1.23 Rules for Intersections of families

lemma *INT-iff*: $b \in (\bigcap x \in A. B(x)) \iff (\forall x \in A. b \in B(x)) \wedge A \neq 0$
 $\langle \text{proof} \rangle$

lemma *INT-I*: $\llbracket \bigwedge x. x : A \implies b : B(x); A \neq 0 \rrbracket \implies b : (\bigcap x \in A. B(x))$
 $\langle \text{proof} \rangle$

lemma *INT-E*: $\llbracket b \in (\bigcap x \in A. B(x)); a : A \rrbracket \implies b \in B(a)$
 $\langle \text{proof} \rangle$

lemma *INT-cong*:
 $\llbracket A = B; \bigwedge x. x \in B \implies C(x) = D(x) \rrbracket \implies (\bigcap x \in A. C(x)) = (\bigcap x \in B. D(x))$
 $\langle \text{proof} \rangle$

1.24 Rules for Powersets

lemma *PowI*: $A \subseteq B \implies A \in \text{Pow}(B)$
<proof>

lemma *PowD*: $A \in \text{Pow}(B) \implies A \subseteq B$
<proof>

declare *Pow-iff* [*iff*]

lemmas *Pow-bottom* = *empty-subsetI* [*THEN PowI*] — $0 \in \text{Pow}(B)$

lemmas *Pow-top* = *subset-refl* [*THEN PowI*] — $A \in \text{Pow}(A)$

1.25 Cantor's Theorem: There is no surjection from a set to its powerset.

lemma *cantor*: $\exists S \in \text{Pow}(A). \forall x \in A. b(x) \neq S$
<proof>

end

2 Unordered Pairs

theory *upair*
imports *ZF-Base*
keywords *print-tcset* :: *diag*
begin

<ML>

2.1 Unordered Pairs: constant *Upair*

lemma *Upair-iff* [*simp*]: $c \in \text{Upair}(a,b) \longleftrightarrow (c=a \mid c=b)$
<proof>

lemma *UpairI1*: $a \in \text{Upair}(a,b)$
<proof>

lemma *UpairI2*: $b \in \text{Upair}(a,b)$
<proof>

lemma *UpairE*: $\llbracket a \in \text{Upair}(b,c); a=b \implies P; a=c \implies P \rrbracket \implies P$
<proof>

2.2 Rules for Binary Union, Defined via *Upair*

lemma *Un-iff* [*simp*]: $c \in A \cup B \longleftrightarrow (c \in A \mid c \in B)$
<proof>

lemma *UnI1*: $c \in A \implies c \in A \cup B$
<proof>

lemma *UnI2*: $c \in B \implies c \in A \cup B$
<proof>

declare *UnI1* [*elim?*] *UnI2* [*elim?*]

lemma *UnE* [*elim!*]: $\llbracket c \in A \cup B; c \in A \implies P; c \in B \implies P \rrbracket \implies P$
<proof>

lemma *UnE'*: $\llbracket c \in A \cup B; c \in A \implies P; \llbracket c \in B; c \notin A \rrbracket \implies P \rrbracket \implies P$
<proof>

lemma *UnCI* [*intro!*]: $(c \notin B \implies c \in A) \implies c \in A \cup B$
<proof>

2.3 Rules for Binary Intersection, Defined via *Upair*

lemma *Int-iff* [*simp*]: $c \in A \cap B \longleftrightarrow (c \in A \wedge c \in B)$
<proof>

lemma *IntI* [*intro!*]: $\llbracket c \in A; c \in B \rrbracket \implies c \in A \cap B$
<proof>

lemma *IntD1*: $c \in A \cap B \implies c \in A$
<proof>

lemma *IntD2*: $c \in A \cap B \implies c \in B$
<proof>

lemma *IntE* [*elim!*]: $\llbracket c \in A \cap B; \llbracket c \in A; c \in B \rrbracket \implies P \rrbracket \implies P$
<proof>

2.4 Rules for Set Difference, Defined via *Upair*

lemma *Diff-iff* [*simp*]: $c \in A - B \longleftrightarrow (c \in A \wedge c \notin B)$
<proof>

lemma *DiffI* [*intro!*]: $\llbracket c \in A; c \notin B \rrbracket \implies c \in A - B$
<proof>

lemma *DiffD1*: $c \in A - B \implies c \in A$
<proof>

lemma *DiffD2*: $c \in A - B \implies c \notin B$
<proof>

lemma *DiffE* [*elim!*]: $\llbracket c \in A - B; \llbracket c \in A; c \notin B \rrbracket \implies P \rrbracket \implies P$
 $\langle proof \rangle$

2.5 Rules for *cons*

lemma *cons-iff* [*simp*]: $a \in cons(b, A) \longleftrightarrow (a=b \mid a \in A)$
 $\langle proof \rangle$

lemma *consI1* [*simp, TC*]: $a \in cons(a, B)$
 $\langle proof \rangle$

lemma *consI2*: $a \in B \implies a \in cons(b, B)$
 $\langle proof \rangle$

lemma *consE* [*elim!*]: $\llbracket a \in cons(b, A); a=b \implies P; a \in A \implies P \rrbracket \implies P$
 $\langle proof \rangle$

lemma *consE'*:
 $\llbracket a \in cons(b, A); a=b \implies P; \llbracket a \in A; a \neq b \rrbracket \implies P \rrbracket \implies P$
 $\langle proof \rangle$

lemma *consCI* [*intro!*]: $(a \notin B \implies a=b) \implies a \in cons(b, B)$
 $\langle proof \rangle$

lemma *cons-not-0* [*simp*]: $cons(a, B) \neq 0$
 $\langle proof \rangle$

lemmas *cons-neq-0* = *cons-not-0* [*THEN notE*]

declare *cons-not-0* [*THEN not-sym, simp*]

2.6 Singletons

lemma *singleton-iff*: $a \in \{b\} \longleftrightarrow a=b$
 $\langle proof \rangle$

lemma *singletonI* [*intro!*]: $a \in \{a\}$
 $\langle proof \rangle$

lemmas *singletonE* = *singleton-iff* [*THEN iffD1, elim-format, elim!*]

2.7 Descriptions

lemma *the-equality* [*intro*]:
 $\llbracket P(a); \bigwedge x. P(x) \implies x=a \rrbracket \implies (THE x. P(x)) = a$
 $\langle proof \rangle$

lemma *the-equality2*: $\llbracket \exists!x. P(x); P(a) \rrbracket \Longrightarrow (THE\ x.\ P(x)) = a$
<proof>

lemma *theI*: $\exists!x. P(x) \Longrightarrow P(THE\ x.\ P(x))$
<proof>

lemma *the-0*: $\neg (\exists!x. P(x)) \Longrightarrow (THE\ x.\ P(x)) = 0$
<proof>

lemma *theI2*:
 assumes *p1*: $\neg Q(0) \Longrightarrow \exists!x. P(x)$
 and *p2*: $\bigwedge x. P(x) \Longrightarrow Q(x)$
 shows $Q(THE\ x.\ P(x))$
<proof>

lemma *the-eq-trivial* [*simp*]: $(THE\ x.\ x = a) = a$
<proof>

lemma *the-eq-trivial2* [*simp*]: $(THE\ x.\ a = x) = a$
<proof>

2.8 Conditional Terms: *if-then-else*

lemma *if-true* [*simp*]: $(if\ True\ then\ a\ else\ b) = a$
<proof>

lemma *if-false* [*simp*]: $(if\ False\ then\ a\ else\ b) = b$
<proof>

lemma *if-cong*:
 $\llbracket P \longleftrightarrow Q; Q \Longrightarrow a=c; \neg Q \Longrightarrow b=d \rrbracket$
 $\Longrightarrow (if\ P\ then\ a\ else\ b) = (if\ Q\ then\ c\ else\ d)$
<proof>

lemma *if-weak-cong*: $P \longleftrightarrow Q \Longrightarrow (if\ P\ then\ x\ else\ y) = (if\ Q\ then\ x\ else\ y)$
<proof>

lemma *if-P*: $P \Longrightarrow (if\ P\ then\ a\ else\ b) = a$
<proof>

lemma *if-not-P*: $\neg P \implies (\text{if } P \text{ then } a \text{ else } b) = b$
<proof>

lemma *split-if* [*split*]:
 $P(\text{if } Q \text{ then } x \text{ else } y) \longleftrightarrow ((Q \longrightarrow P(x)) \wedge (\neg Q \longrightarrow P(y)))$
<proof>

lemmas *split-if-eq1* = *split-if* [of $\lambda x. x = b$] **for** *b*
lemmas *split-if-eq2* = *split-if* [of $\lambda x. a = x$] **for** *a*

lemmas *split-if-mem1* = *split-if* [of $\lambda x. x \in b$] **for** *b*
lemmas *split-if-mem2* = *split-if* [of $\lambda x. a \in x$] **for** *a*

lemmas *split-ifs* = *split-if-eq1* *split-if-eq2* *split-if-mem1* *split-if-mem2*

lemma *if-iff*: $a: (\text{if } P \text{ then } x \text{ else } y) \longleftrightarrow P \wedge a \in x \mid \neg P \wedge a \in y$
<proof>

lemma *if-type* [*TC*]:
 $\llbracket P \implies a \in A; \neg P \implies b \in A \rrbracket \implies (\text{if } P \text{ then } a \text{ else } b): A$
<proof>

lemma *split-if-asm*: $P(\text{if } Q \text{ then } x \text{ else } y) \longleftrightarrow (\neg((Q \wedge \neg P(x)) \mid (\neg Q \wedge \neg P(y))))$
<proof>

lemmas *if-splits* = *split-if* *split-if-asm*

2.9 Consequences of Foundation

lemma *mem-asm*: $\llbracket a \in b; \neg P \implies b \in a \rrbracket \implies P$
<proof>

lemma *mem-irrefl*: $a \in a \implies P$
<proof>

lemma *mem-not-refl*: $a \notin a$
<proof>

lemma *mem-imp-not-eq*: $a \in A \implies a \neq A$

<proof>

lemma *eq-imp-not-mem*: $a=A \implies a \notin A$
<proof>

2.10 Rules for Successor

lemma *succ-iff*: $i \in \text{succ}(j) \longleftrightarrow i=j \mid i \in j$
<proof>

lemma *succI1* [*simp*]: $i \in \text{succ}(i)$
<proof>

lemma *succI2*: $i \in j \implies i \in \text{succ}(j)$
<proof>

lemma *succE* [*elim!*]:
 $\llbracket i \in \text{succ}(j); i=j \implies P; i \in j \implies P \rrbracket \implies P$
<proof>

lemma *succCI* [*intro!*]: $(i \notin j \implies i=j) \implies i \in \text{succ}(j)$
<proof>

lemma *succ-not-0* [*simp*]: $\text{succ}(n) \neq 0$
<proof>

lemmas *succ-neq-0 = succ-not-0* [*THEN notE, elim!*]

declare *succ-not-0* [*THEN not-sym, simp*]
declare *sym* [*THEN succ-neq-0, elim!*]

lemmas *succ-subsetD = succI1* [*THEN [2] subsetD*]

lemmas *succ-neq-self = succI1* [*THEN mem-imp-not-eq, THEN not-sym*]

lemma *succ-inject-iff* [*simp*]: $\text{succ}(m) = \text{succ}(n) \longleftrightarrow m=n$
<proof>

lemmas *succ-inject = succ-inject-iff* [*THEN iffD1, dest!*]

2.11 Miniscoping of the Bounded Universal Quantifier

lemma *ball-simps1*:

$$\begin{aligned} (\forall x \in A. P(x) \wedge Q) &\longleftrightarrow (\forall x \in A. P(x)) \wedge (A=0 \mid Q) \\ (\forall x \in A. P(x) \mid Q) &\longleftrightarrow ((\forall x \in A. P(x)) \mid Q) \\ (\forall x \in A. P(x) \longrightarrow Q) &\longleftrightarrow ((\exists x \in A. P(x)) \longrightarrow Q) \\ (\neg(\forall x \in A. P(x))) &\longleftrightarrow (\exists x \in A. \neg P(x)) \end{aligned}$$

$$\begin{aligned}
(\forall x \in 0. P(x)) &\longleftrightarrow \text{True} \\
(\forall x \in \text{succ}(i). P(x)) &\longleftrightarrow P(i) \wedge (\forall x \in i. P(x)) \\
(\forall x \in \text{cons}(a, B). P(x)) &\longleftrightarrow P(a) \wedge (\forall x \in B. P(x)) \\
(\forall x \in \text{RepFun}(A, f). P(x)) &\longleftrightarrow (\forall y \in A. P(f(y))) \\
(\forall x \in \bigcup(A). P(x)) &\longleftrightarrow (\forall y \in A. \forall x \in y. P(x))
\end{aligned}$$

<proof>

lemma *ball-simps2*:

$$\begin{aligned}
(\forall x \in A. P \wedge Q(x)) &\longleftrightarrow (A=0 \mid P) \wedge (\forall x \in A. Q(x)) \\
(\forall x \in A. P \mid Q(x)) &\longleftrightarrow (P \mid (\forall x \in A. Q(x))) \\
(\forall x \in A. P \longrightarrow Q(x)) &\longleftrightarrow (P \longrightarrow (\forall x \in A. Q(x)))
\end{aligned}$$

<proof>

lemma *ball-simps3*:

$$(\forall x \in \text{Collect}(A, Q). P(x)) \longleftrightarrow (\forall x \in A. Q(x) \longrightarrow P(x))$$

<proof>

lemmas *ball-simps [simp]* = *ball-simps1 ball-simps2 ball-simps3*

lemma *ball-conj-distrib*:

$$(\forall x \in A. P(x) \wedge Q(x)) \longleftrightarrow ((\forall x \in A. P(x)) \wedge (\forall x \in A. Q(x)))$$

<proof>

2.12 Miniscoping of the Bounded Existential Quantifier

lemma *bex-simps1*:

$$\begin{aligned}
(\exists x \in A. P(x) \wedge Q) &\longleftrightarrow ((\exists x \in A. P(x)) \wedge Q) \\
(\exists x \in A. P(x) \mid Q) &\longleftrightarrow (\exists x \in A. P(x)) \mid (A \neq 0 \wedge Q) \\
(\exists x \in A. P(x) \longrightarrow Q) &\longleftrightarrow ((\forall x \in A. P(x)) \longrightarrow (A \neq 0 \wedge Q)) \\
(\exists x \in 0. P(x)) &\longleftrightarrow \text{False} \\
(\exists x \in \text{succ}(i). P(x)) &\longleftrightarrow P(i) \mid (\exists x \in i. P(x)) \\
(\exists x \in \text{cons}(a, B). P(x)) &\longleftrightarrow P(a) \mid (\exists x \in B. P(x)) \\
(\exists x \in \text{RepFun}(A, f). P(x)) &\longleftrightarrow (\exists y \in A. P(f(y))) \\
(\exists x \in \bigcup(A). P(x)) &\longleftrightarrow (\exists y \in A. \exists x \in y. P(x)) \\
(\neg(\exists x \in A. P(x))) &\longleftrightarrow (\forall x \in A. \neg P(x))
\end{aligned}$$

<proof>

lemma *bex-simps2*:

$$\begin{aligned}
(\exists x \in A. P \wedge Q(x)) &\longleftrightarrow (P \wedge (\exists x \in A. Q(x))) \\
(\exists x \in A. P \mid Q(x)) &\longleftrightarrow (A \neq 0 \wedge P) \mid (\exists x \in A. Q(x)) \\
(\exists x \in A. P \longrightarrow Q(x)) &\longleftrightarrow ((A=0 \mid P) \longrightarrow (\exists x \in A. Q(x)))
\end{aligned}$$

<proof>

lemma *bex-simps3*:

$$(\exists x \in \text{Collect}(A, Q). P(x)) \longleftrightarrow (\exists x \in A. Q(x) \wedge P(x))$$

<proof>

lemmas *bex-simps [simp]* = *bex-simps1 bex-simps2 bex-simps3*

lemma *bex-disj-distrib*:

$$(\exists x \in A. P(x) \mid Q(x)) \longleftrightarrow ((\exists x \in A. P(x)) \mid (\exists x \in A. Q(x)))$$

<proof>

lemma *bex-triv-one-point1* [*simp*]: $(\exists x \in A. x=a) \longleftrightarrow (a \in A)$
<proof>

lemma *bex-triv-one-point2* [*simp*]: $(\exists x \in A. a=x) \longleftrightarrow (a \in A)$
<proof>

lemma *bex-one-point1* [*simp*]: $(\exists x \in A. x=a \wedge P(x)) \longleftrightarrow (a \in A \wedge P(a))$
<proof>

lemma *bex-one-point2* [*simp*]: $(\exists x \in A. a=x \wedge P(x)) \longleftrightarrow (a \in A \wedge P(a))$
<proof>

lemma *ball-one-point1* [*simp*]: $(\forall x \in A. x=a \longrightarrow P(x)) \longleftrightarrow (a \in A \longrightarrow P(a))$
<proof>

lemma *ball-one-point2* [*simp*]: $(\forall x \in A. a=x \longrightarrow P(x)) \longleftrightarrow (a \in A \longrightarrow P(a))$
<proof>

2.13 Miniscoping of the Replacement Operator

These cover both *Replace* and *Collect*

lemma *Rep-simps* [*simp*]:

$$\begin{aligned} \{x. y \in 0, R(x,y)\} &= 0 \\ \{x \in 0. P(x)\} &= 0 \\ \{x \in A. Q\} &= (\text{if } Q \text{ then } A \text{ else } 0) \\ \text{RepFun}(0,f) &= 0 \\ \text{RepFun}(\text{succ}(i),f) &= \text{cons}(f(i), \text{RepFun}(i,f)) \\ \text{RepFun}(\text{cons}(a,B),f) &= \text{cons}(f(a), \text{RepFun}(B,f)) \end{aligned}$$

<proof>

2.14 Miniscoping of Unions

lemma *UN-simps1*:

$$\begin{aligned} (\bigcup x \in C. \text{cons}(a, B(x))) &= (\text{if } C=0 \text{ then } 0 \text{ else } \text{cons}(a, \bigcup x \in C. B(x))) \\ (\bigcup x \in C. A(x) \cup B') &= (\text{if } C=0 \text{ then } 0 \text{ else } (\bigcup x \in C. A(x)) \cup B') \\ (\bigcup x \in C. A' \cup B(x)) &= (\text{if } C=0 \text{ then } 0 \text{ else } A' \cup (\bigcup x \in C. B(x))) \\ (\bigcup x \in C. A(x) \cap B') &= ((\bigcup x \in C. A(x)) \cap B') \\ (\bigcup x \in C. A' \cap B(x)) &= (A' \cap (\bigcup x \in C. B(x))) \\ (\bigcup x \in C. A(x) - B') &= ((\bigcup x \in C. A(x)) - B') \\ (\bigcup x \in C. A' - B(x)) &= (\text{if } C=0 \text{ then } 0 \text{ else } A' - (\bigcap x \in C. B(x))) \end{aligned}$$

<proof>

lemma *UN-simps2*:

$$\begin{aligned} (\bigcup x \in \bigcup (A). B(x)) &= (\bigcup y \in A. \bigcup x \in y. B(x)) \\ (\bigcup z \in (\bigcup x \in A. B(x)). C(z)) &= (\bigcup x \in A. \bigcup z \in B(x). C(z)) \\ (\bigcup x \in \text{RepFun}(A, f). B(x)) &= (\bigcup a \in A. B(f(a))) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *UN-simps [simp] = UN-simps1 UN-simps2*

Opposite of miniscoping: pull the operator out

lemma *UN-extend-simps1*:

$$\begin{aligned} (\bigcup x \in C. A(x)) \cup B &= (\text{if } C=0 \text{ then } B \text{ else } (\bigcup x \in C. A(x) \cup B)) \\ ((\bigcup x \in C. A(x)) \cap B) &= (\bigcup x \in C. A(x) \cap B) \\ ((\bigcup x \in C. A(x)) - B) &= (\bigcup x \in C. A(x) - B) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *UN-extend-simps2*:

$$\begin{aligned} \text{cons}(a, \bigcup x \in C. B(x)) &= (\text{if } C=0 \text{ then } \{a\} \text{ else } (\bigcup x \in C. \text{cons}(a, B(x)))) \\ A \cup (\bigcup x \in C. B(x)) &= (\text{if } C=0 \text{ then } A \text{ else } (\bigcup x \in C. A \cup B(x))) \\ (A \cap (\bigcup x \in C. B(x))) &= (\bigcup x \in C. A \cap B(x)) \\ A - (\bigcap x \in C. B(x)) &= (\text{if } C=0 \text{ then } A \text{ else } (\bigcup x \in C. A - B(x))) \\ (\bigcup y \in A. \bigcup x \in y. B(x)) &= (\bigcup x \in \bigcup (A). B(x)) \\ (\bigcup a \in A. B(f(a))) &= (\bigcup x \in \text{RepFun}(A, f). B(x)) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *UN-UN-extend*:

$$(\bigcup x \in A. \bigcup z \in B(x). C(z)) = (\bigcup z \in (\bigcup x \in A. B(x)). C(z))$$

$\langle \text{proof} \rangle$

lemmas *UN-extend-simps = UN-extend-simps1 UN-extend-simps2 UN-UN-extend*

2.15 Miniscoping of Intersections

lemma *INT-simps1*:

$$\begin{aligned} (\bigcap x \in C. A(x) \cap B) &= (\bigcap x \in C. A(x)) \cap B \\ (\bigcap x \in C. A(x) - B) &= (\bigcap x \in C. A(x)) - B \\ (\bigcap x \in C. A(x) \cup B) &= (\text{if } C=0 \text{ then } 0 \text{ else } (\bigcap x \in C. A(x)) \cup B) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *INT-simps2*:

$$\begin{aligned} (\bigcap x \in C. A \cap B(x)) &= A \cap (\bigcap x \in C. B(x)) \\ (\bigcap x \in C. A - B(x)) &= (\text{if } C=0 \text{ then } 0 \text{ else } A - (\bigcup x \in C. B(x))) \\ (\bigcap x \in C. \text{cons}(a, B(x))) &= (\text{if } C=0 \text{ then } 0 \text{ else } \text{cons}(a, \bigcap x \in C. B(x))) \\ (\bigcap x \in C. A \cup B(x)) &= (\text{if } C=0 \text{ then } 0 \text{ else } A \cup (\bigcap x \in C. B(x))) \end{aligned}$$

$\langle \text{proof} \rangle$

lemmas *INT-simps [simp] = INT-simps1 INT-simps2*

Opposite of miniscoping: pull the operator out

lemma *INT-extend-simps1*:

$$\begin{aligned}
(\bigcap_{x \in C}. A(x)) \cap B &= (\bigcap_{x \in C}. A(x) \cap B) \\
(\bigcap_{x \in C}. A(x)) - B &= (\bigcap_{x \in C}. A(x) - B) \\
(\bigcap_{x \in C}. A(x)) \cup B &= (\text{if } C=0 \text{ then } B \text{ else } (\bigcap_{x \in C}. A(x) \cup B))
\end{aligned}$$

<proof>

lemma *INT-extend-simps2*:

$$\begin{aligned}
A \cap (\bigcap_{x \in C}. B(x)) &= (\bigcap_{x \in C}. A \cap B(x)) \\
A - (\bigcup_{x \in C}. B(x)) &= (\text{if } C=0 \text{ then } A \text{ else } (\bigcap_{x \in C}. A - B(x))) \\
\text{cons}(a, \bigcap_{x \in C}. B(x)) &= (\text{if } C=0 \text{ then } \{a\} \text{ else } (\bigcap_{x \in C}. \text{cons}(a, B(x)))) \\
A \cup (\bigcap_{x \in C}. B(x)) &= (\text{if } C=0 \text{ then } A \text{ else } (\bigcap_{x \in C}. A \cup B(x)))
\end{aligned}$$

<proof>

lemmas *INT-extend-simps = INT-extend-simps1 INT-extend-simps2*

2.16 Other simprules

lemma *misc-simps [simp]*:

$$\begin{aligned}
0 \cup A &= A \\
A \cup 0 &= A \\
0 \cap A &= 0 \\
A \cap 0 &= 0 \\
0 - A &= 0 \\
A - 0 &= A \\
\bigcup(0) &= 0 \\
\bigcup(\text{cons}(b,A)) &= b \cup \bigcup(A) \\
\bigcap(\{b\}) &= b
\end{aligned}$$

<proof>

end

3 Ordered Pairs

theory *pair imports upair*
begin

<ML>

lemma *singleton-eq-iff [iff]*: $\{a\} = \{b\} \longleftrightarrow a=b$
<proof>

lemma *doubleton-eq-iff*: $\{a,b\} = \{c,d\} \longleftrightarrow (a=c \wedge b=d) \mid (a=d \wedge b=c)$
<proof>

lemma *Pair-iff [simp]*: $\langle a,b \rangle = \langle c,d \rangle \longleftrightarrow a=c \wedge b=d$
<proof>

lemmas *Pair-inject* = *Pair-iff* [*THEN iffD1*, *THEN conjE*, *elim!*]

lemmas *Pair-inject1* = *Pair-iff* [*THEN iffD1*, *THEN conjunct1*]

lemmas *Pair-inject2* = *Pair-iff* [*THEN iffD1*, *THEN conjunct2*]

lemma *Pair-not-0*: $\langle a, b \rangle \neq 0$
<proof>

lemmas *Pair-neq-0* = *Pair-not-0* [*THEN notE*, *elim!*]

declare *sym* [*THEN Pair-neq-0*, *elim!*]

lemma *Pair-neq-fst*: $\langle a, b \rangle = a \implies P$
<proof>

lemma *Pair-neq-snd*: $\langle a, b \rangle = b \implies P$
<proof>

3.1 Sigma: Disjoint Union of a Family of Sets

Generalizes Cartesian product

lemma *Sigma-iff* [*simp*]: $\langle a, b \rangle \in \text{Sigma}(A, B) \iff a \in A \wedge b \in B(a)$
<proof>

lemma *SigmaI* [*TC, intro!*]: $\llbracket a \in A; b \in B(a) \rrbracket \implies \langle a, b \rangle \in \text{Sigma}(A, B)$
<proof>

lemmas *SigmaD1* = *Sigma-iff* [*THEN iffD1*, *THEN conjunct1*]

lemmas *SigmaD2* = *Sigma-iff* [*THEN iffD1*, *THEN conjunct2*]

lemma *SigmaE* [*elim!*]:
 $\llbracket c \in \text{Sigma}(A, B);$
 $\bigwedge x y. \llbracket x \in A; y \in B(x); c = \langle x, y \rangle \rrbracket \implies P$
 $\rrbracket \implies P$
<proof>

lemma *SigmaE2* [*elim!*]:
 $\llbracket \langle a, b \rangle \in \text{Sigma}(A, B);$
 $\llbracket a \in A; b \in B(a) \rrbracket \implies P$
 $\rrbracket \implies P$
<proof>

lemma *Sigma-cong*:
 $\llbracket A = A'; \bigwedge x. x \in A' \implies B(x) = B'(x) \rrbracket \implies$
 $\text{Sigma}(A, B) = \text{Sigma}(A', B')$
<proof>

lemma *Sigma-empty1* [*simp*]: $\text{Sigma}(0, B) = 0$
 ⟨*proof*⟩

lemma *Sigma-empty2* [*simp*]: $A * 0 = 0$
 ⟨*proof*⟩

lemma *Sigma-empty-iff*: $A * B = 0 \longleftrightarrow A = 0 \mid B = 0$
 ⟨*proof*⟩

3.2 Projections *fst* and *snd*

lemma *fst-conv* [*simp*]: $\text{fst}(\langle a, b \rangle) = a$
 ⟨*proof*⟩

lemma *snd-conv* [*simp*]: $\text{snd}(\langle a, b \rangle) = b$
 ⟨*proof*⟩

lemma *fst-type* [*TC*]: $p \in \text{Sigma}(A, B) \implies \text{fst}(p) \in A$
 ⟨*proof*⟩

lemma *snd-type* [*TC*]: $p \in \text{Sigma}(A, B) \implies \text{snd}(p) \in B(\text{fst}(p))$
 ⟨*proof*⟩

lemma *Pair-fst-snd-eq*: $a \in \text{Sigma}(A, B) \implies \langle \text{fst}(a), \text{snd}(a) \rangle = a$
 ⟨*proof*⟩

3.3 The Eliminator, *split*

lemma *split* [*simp*]: $\text{split}(\lambda x y. c(x, y), \langle a, b \rangle) \equiv c(a, b)$
 ⟨*proof*⟩

lemma *split-type* [*TC*]:
 $\llbracket p \in \text{Sigma}(A, B);$
 $\quad \bigwedge x y. \llbracket x \in A; y \in B(x) \rrbracket \implies c(x, y): C(\langle x, y \rangle)$
 $\rrbracket \implies \text{split}(\lambda x y. c(x, y), p) \in C(p)$
 ⟨*proof*⟩

lemma *expand-split*:
 $u \in A * B \implies$
 $R(\text{split}(c, u)) \longleftrightarrow (\forall x \in A. \forall y \in B. u = \langle x, y \rangle \longrightarrow R(c(x, y)))$
 ⟨*proof*⟩

3.4 A version of *split* for Formulae: Result Type *o*

lemma *splitI*: $R(a, b) \implies \text{split}(R, \langle a, b \rangle)$
 ⟨*proof*⟩

lemma *splitE*:
 $\llbracket \text{split}(R, z); z \in \text{Sigma}(A, B);$

$\llbracket \bigwedge x y. \llbracket z = \langle x, y \rangle; R(x, y) \rrbracket \implies P$
 $\langle proof \rangle$

lemma *splitD*: $split(R, \langle a, b \rangle) \implies R(a, b)$
 $\langle proof \rangle$

Complex rules for Sigma.

lemma *split-paired-Bex-Sigma* [*simp*]:
 $(\exists z \in Sigma(A, B). P(z)) \longleftrightarrow (\exists x \in A. \exists y \in B(x). P(\langle x, y \rangle))$
 $\langle proof \rangle$

lemma *split-paired-Ball-Sigma* [*simp*]:
 $(\forall z \in Sigma(A, B). P(z)) \longleftrightarrow (\forall x \in A. \forall y \in B(x). P(\langle x, y \rangle))$
 $\langle proof \rangle$

end

4 Basic Equalities and Inclusions

theory *equalities* **imports** *pair* **begin**

These cover union, intersection, converse, domain, range, etc. Philippe de Groote proved many of the inclusions.

lemma *in-mono*: $A \subseteq B \implies x \in A \longrightarrow x \in B$
 $\langle proof \rangle$

lemma *the-eq-0* [*simp*]: $(THE x. False) = 0$
 $\langle proof \rangle$

4.1 Bounded Quantifiers

The following are not added to the default simpset because (a) they duplicate the body and (b) there are no similar rules for *Int*.

lemma *ball-Un*: $(\forall x \in A \cup B. P(x)) \longleftrightarrow (\forall x \in A. P(x)) \wedge (\forall x \in B. P(x))$
 $\langle proof \rangle$

lemma *bex-Un*: $(\exists x \in A \cup B. P(x)) \longleftrightarrow (\exists x \in A. P(x)) \vee (\exists x \in B. P(x))$
 $\langle proof \rangle$

lemma *ball-UN*: $(\forall z \in (\bigcup x \in A. B(x)). P(z)) \longleftrightarrow (\forall x \in A. \forall z \in B(x). P(z))$
 $\langle proof \rangle$

lemma *bex-UN*: $(\exists z \in (\bigcup x \in A. B(x)). P(z)) \longleftrightarrow (\exists x \in A. \exists z \in B(x). P(z))$
 $\langle proof \rangle$

4.2 Converse of a Relation

lemma *converse-iff* [simp]: $\langle a,b \rangle \in \text{converse}(r) \longleftrightarrow \langle b,a \rangle \in r$
 ⟨proof⟩

lemma *converseI* [intro!]: $\langle a,b \rangle \in r \implies \langle b,a \rangle \in \text{converse}(r)$
 ⟨proof⟩

lemma *converseD*: $\langle a,b \rangle \in \text{converse}(r) \implies \langle b,a \rangle \in r$
 ⟨proof⟩

lemma *converseE* [elim!]:

$$\begin{aligned} & \llbracket yx \in \text{converse}(r); \\ & \quad \bigwedge x y. \llbracket yx = \langle y,x \rangle; \langle x,y \rangle \in r \rrbracket \implies P \rrbracket \\ & \implies P \end{aligned}$$

 ⟨proof⟩

lemma *converse-converse*: $r \subseteq \text{Sigma}(A,B) \implies \text{converse}(\text{converse}(r)) = r$
 ⟨proof⟩

lemma *converse-type*: $r \subseteq A*B \implies \text{converse}(r) \subseteq B*A$
 ⟨proof⟩

lemma *converse-prod* [simp]: $\text{converse}(A*B) = B*A$
 ⟨proof⟩

lemma *converse-empty* [simp]: $\text{converse}(0) = 0$
 ⟨proof⟩

lemma *converse-subset-iff*:
 $A \subseteq \text{Sigma}(X,Y) \implies \text{converse}(A) \subseteq \text{converse}(B) \longleftrightarrow A \subseteq B$
 ⟨proof⟩

4.3 Finite Set Constructions Using *cons*

lemma *cons-subsetI*: $\llbracket a \in C; B \subseteq C \rrbracket \implies \text{cons}(a,B) \subseteq C$
 ⟨proof⟩

lemma *subset-consI*: $B \subseteq \text{cons}(a,B)$
 ⟨proof⟩

lemma *cons-subset-iff* [iff]: $\text{cons}(a,B) \subseteq C \longleftrightarrow a \in C \wedge B \subseteq C$
 ⟨proof⟩

lemmas *cons-subsetE* = *cons-subset-iff* [THEN iffD1, THEN conjE]

lemma *subset-empty-iff*: $A \subseteq 0 \longleftrightarrow A = 0$
 ⟨proof⟩

lemma *subset-cons-iff*: $C \subseteq \text{cons}(a, B) \longleftrightarrow C \subseteq B \mid (a \in C \wedge C - \{a\} \subseteq B)$
 ⟨proof⟩

lemma *cons-eq*: $\{a\} \cup B = \text{cons}(a, B)$
 ⟨proof⟩

lemma *cons-commute*: $\text{cons}(a, \text{cons}(b, C)) = \text{cons}(b, \text{cons}(a, C))$
 ⟨proof⟩

lemma *cons-absorb*: $a: B \implies \text{cons}(a, B) = B$
 ⟨proof⟩

lemma *cons-Diff*: $a: B \implies \text{cons}(a, B - \{a\}) = B$
 ⟨proof⟩

lemma *Diff-cons-eq*: $\text{cons}(a, B) - C = (\text{if } a \in C \text{ then } B - C \text{ else } \text{cons}(a, B - C))$
 ⟨proof⟩

lemma *equal-singleton*: $\llbracket a: C; \bigwedge y. y \in C \implies y = b \rrbracket \implies C = \{b\}$
 ⟨proof⟩

lemma [*simp*]: $\text{cons}(a, \text{cons}(a, B)) = \text{cons}(a, B)$
 ⟨proof⟩

lemma *singleton-subsetI*: $a \in C \implies \{a\} \subseteq C$
 ⟨proof⟩

lemma *singleton-subsetD*: $\{a\} \subseteq C \implies a \in C$
 ⟨proof⟩

lemma *subset-succI*: $i \subseteq \text{succ}(i)$
 ⟨proof⟩

lemma *succ-subsetI*: $\llbracket i \in j; i \subseteq j \rrbracket \implies \text{succ}(i) \subseteq j$
 ⟨proof⟩

lemma *succ-subsetE*:
 $\llbracket \text{succ}(i) \subseteq j; \llbracket i \in j; i \subseteq j \rrbracket \implies P \rrbracket \implies P$
 ⟨proof⟩

lemma *succ-subset-iff*: $\text{succ}(a) \subseteq B \longleftrightarrow (a \subseteq B \wedge a \in B)$
 ⟨proof⟩

4.4 Binary Intersection

lemma *Int-subset-iff*: $C \subseteq A \cap B \iff C \subseteq A \wedge C \subseteq B$
<proof>

lemma *Int-lower1*: $A \cap B \subseteq A$
<proof>

lemma *Int-lower2*: $A \cap B \subseteq B$
<proof>

lemma *Int-greatest*: $\llbracket C \subseteq A; C \subseteq B \rrbracket \implies C \subseteq A \cap B$
<proof>

lemma *Int-cons*: $\text{cons}(a, B) \cap C \subseteq \text{cons}(a, B \cap C)$
<proof>

lemma *Int-absorb [simp]*: $A \cap A = A$
<proof>

lemma *Int-left-absorb*: $A \cap (A \cap B) = A \cap B$
<proof>

lemma *Int-commute*: $A \cap B = B \cap A$
<proof>

lemma *Int-left-commute*: $A \cap (B \cap C) = B \cap (A \cap C)$
<proof>

lemma *Int-assoc*: $(A \cap B) \cap C = A \cap (B \cap C)$
<proof>

lemmas *Int-ac= Int-assoc Int-left-absorb Int-commute Int-left-commute*

lemma *Int-absorb1*: $B \subseteq A \implies A \cap B = B$
<proof>

lemma *Int-absorb2*: $A \subseteq B \implies A \cap B = A$
<proof>

lemma *Int-Un-distrib*: $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$
<proof>

lemma *Int-Un-distrib2*: $(B \cup C) \cap A = (B \cap A) \cup (C \cap A)$
<proof>

lemma *subset-Int-iff*: $A \subseteq B \iff A \cap B = A$
<proof>

lemma *subset-Int-iff2*: $A \subseteq B \iff B \cap A = A$
<proof>

lemma *Int-Diff-eq*: $C \subseteq A \implies (A - B) \cap C = C - B$
<proof>

lemma *Int-cons-left*:
 $\text{cons}(a, A) \cap B = (\text{if } a \in B \text{ then } \text{cons}(a, A \cap B) \text{ else } A \cap B)$
<proof>

lemma *Int-cons-right*:
 $A \cap \text{cons}(a, B) = (\text{if } a \in A \text{ then } \text{cons}(a, A \cap B) \text{ else } A \cap B)$
<proof>

lemma *cons-Int-distrib*: $\text{cons}(x, A \cap B) = \text{cons}(x, A) \cap \text{cons}(x, B)$
<proof>

4.5 Binary Union

lemma *Un-subset-iff*: $A \cup B \subseteq C \iff A \subseteq C \wedge B \subseteq C$
<proof>

lemma *Un-upper1*: $A \subseteq A \cup B$
<proof>

lemma *Un-upper2*: $B \subseteq A \cup B$
<proof>

lemma *Un-least*: $\llbracket A \subseteq C; B \subseteq C \rrbracket \implies A \cup B \subseteq C$
<proof>

lemma *Un-cons*: $\text{cons}(a, B) \cup C = \text{cons}(a, B \cup C)$
<proof>

lemma *Un-absorb [simp]*: $A \cup A = A$
<proof>

lemma *Un-left-absorb*: $A \cup (A \cup B) = A \cup B$
<proof>

lemma *Un-commute*: $A \cup B = B \cup A$
<proof>

lemma *Un-left-commute*: $A \cup (B \cup C) = B \cup (A \cup C)$
<proof>

lemma *Un-assoc*: $(A \cup B) \cup C = A \cup (B \cup C)$
<proof>

lemmas *Un-ac* = *Un-assoc* *Un-left-absorb* *Un-commute* *Un-left-commute*

lemma *Un-absorb1*: $A \subseteq B \implies A \cup B = B$
<proof>

lemma *Un-absorb2*: $B \subseteq A \implies A \cup B = A$
<proof>

lemma *Un-Int-distrib*: $(A \cap B) \cup C = (A \cup C) \cap (B \cup C)$
<proof>

lemma *subset-Un-iff*: $A \subseteq B \longleftrightarrow A \cup B = B$
<proof>

lemma *subset-Un-iff2*: $A \subseteq B \longleftrightarrow B \cup A = B$
<proof>

lemma *Un-empty [iff]*: $(A \cup B = 0) \longleftrightarrow (A = 0 \wedge B = 0)$
<proof>

lemma *Un-eq-Union*: $A \cup B = \bigcup(\{A, B\})$
<proof>

4.6 Set Difference

lemma *Diff-subset*: $A - B \subseteq A$
<proof>

lemma *Diff-contains*: $\llbracket C \subseteq A; C \cap B = 0 \rrbracket \implies C \subseteq A - B$
<proof>

lemma *subset-Diff-cons-iff*: $B \subseteq A - \text{cons}(c, C) \longleftrightarrow B \subseteq A - C \wedge c \notin B$
<proof>

lemma *Diff-cancel*: $A - A = 0$
<proof>

lemma *Diff-triv*: $A \cap B = 0 \implies A - B = A$
<proof>

lemma *empty-Diff [simp]*: $0 - A = 0$
<proof>

lemma *Diff-0 [simp]*: $A - 0 = A$
<proof>

lemma *Diff-eq-0-iff*: $A - B = 0 \longleftrightarrow A \subseteq B$
<proof>

lemma *Diff-cons*: $A - \text{cons}(a,B) = A - B - \{a\}$
<proof>

lemma *Diff-cons2*: $A - \text{cons}(a,B) = A - \{a\} - B$
<proof>

lemma *Diff-disjoint*: $A \cap (B-A) = 0$
<proof>

lemma *Diff-partition*: $A \subseteq B \implies A \cup (B-A) = B$
<proof>

lemma *subset-Un-Diff*: $A \subseteq B \cup (A - B)$
<proof>

lemma *double-complement*: $\llbracket A \subseteq B; B \subseteq C \rrbracket \implies B - (C - A) = A$
<proof>

lemma *double-complement-Un*: $(A \cup B) - (B - A) = A$
<proof>

lemma *Un-Int-crazy*:
 $(A \cap B) \cup (B \cap C) \cup (C \cap A) = (A \cup B) \cap (B \cup C) \cap (C \cup A)$
<proof>

lemma *Diff-Un*: $A - (B \cup C) = (A - B) \cap (A - C)$
<proof>

lemma *Diff-Int*: $A - (B \cap C) = (A - B) \cup (A - C)$
<proof>

lemma *Un-Diff*: $(A \cup B) - C = (A - C) \cup (B - C)$
<proof>

lemma *Int-Diff*: $(A \cap B) - C = A \cap (B - C)$
<proof>

lemma *Diff-Int-distrib*: $C \cap (A - B) = (C \cap A) - (C \cap B)$
<proof>

lemma *Diff-Int-distrib2*: $(A - B) \cap C = (A \cap C) - (B \cap C)$
<proof>

lemma *Un-Int-assoc-iff*: $(A \cap B) \cup C = A \cap (B \cup C) \iff C \subseteq A$
<proof>

4.7 Big Union and Intersection

lemma *Union-subset-iff*: $\bigcup(A) \subseteq C \longleftrightarrow (\forall x \in A. x \subseteq C)$
 ⟨proof⟩

lemma *Union-upper*: $B \in A \implies B \subseteq \bigcup(A)$
 ⟨proof⟩

lemma *Union-least*: $\llbracket \bigwedge x. x \in A \implies x \subseteq C \rrbracket \implies \bigcup(A) \subseteq C$
 ⟨proof⟩

lemma *Union-cons [simp]*: $\bigcup(\text{cons}(a, B)) = a \cup \bigcup(B)$
 ⟨proof⟩

lemma *Union-Un-distrib*: $\bigcup(A \cup B) = \bigcup(A) \cup \bigcup(B)$
 ⟨proof⟩

lemma *Union-Int-subset*: $\bigcup(A \cap B) \subseteq \bigcup(A) \cap \bigcup(B)$
 ⟨proof⟩

lemma *Union-disjoint*: $\bigcup(C) \cap A = 0 \longleftrightarrow (\forall B \in C. B \cap A = 0)$
 ⟨proof⟩

lemma *Union-empty-iff*: $\bigcup(A) = 0 \longleftrightarrow (\forall B \in A. B = 0)$
 ⟨proof⟩

lemma *Int-Union2*: $\bigcup(B) \cap A = \bigcup(C \in B. C \cap A)$
 ⟨proof⟩

lemma *Inter-subset-iff*: $A \neq 0 \implies C \subseteq \bigcap(A) \longleftrightarrow (\forall x \in A. C \subseteq x)$
 ⟨proof⟩

lemma *Inter-lower*: $B \in A \implies \bigcap(A) \subseteq B$
 ⟨proof⟩

lemma *Inter-greatest*: $\llbracket A \neq 0; \bigwedge x. x \in A \implies C \subseteq x \rrbracket \implies C \subseteq \bigcap(A)$
 ⟨proof⟩

lemma *INT-lower*: $x \in A \implies (\bigcap x \in A. B(x)) \subseteq B(x)$
 ⟨proof⟩

lemma *INT-greatest*: $\llbracket A \neq 0; \bigwedge x. x \in A \implies C \subseteq B(x) \rrbracket \implies C \subseteq (\bigcap x \in A. B(x))$
 ⟨proof⟩

lemma *Inter-0 [simp]*: $\bigcap(0) = 0$
 ⟨proof⟩

lemma *Inter-Un-subset*:

$$\llbracket z \in A; z \in B \rrbracket \implies \bigcap (A) \cup \bigcap (B) \subseteq \bigcap (A \cap B)$$

<proof>

lemma *Inter-Un-distrib*:

$$\llbracket A \neq 0; B \neq 0 \rrbracket \implies \bigcap (A \cup B) = \bigcap (A) \cap \bigcap (B)$$

<proof>

lemma *Union-singleton*: $\bigcup (\{b\}) = b$

<proof>

lemma *Inter-singleton*: $\bigcap (\{b\}) = b$

<proof>

lemma *Inter-cons [simp]*:

$$\bigcap (\text{cons}(a, B)) = (\text{if } B=0 \text{ then } a \text{ else } a \cap \bigcap (B))$$

<proof>

4.8 Unions and Intersections of Families

lemma *subset-UN-iff-eq*: $A \subseteq (\bigcup i \in I. B(i)) \iff A = (\bigcup i \in I. A \cap B(i))$

<proof>

lemma *UN-subset-iff*: $(\bigcup x \in A. B(x)) \subseteq C \iff (\forall x \in A. B(x) \subseteq C)$

<proof>

lemma *UN-upper*: $x \in A \implies B(x) \subseteq (\bigcup x \in A. B(x))$

<proof>

lemma *UN-least*: $\llbracket \bigwedge x. x \in A \implies B(x) \subseteq C \rrbracket \implies (\bigcup x \in A. B(x)) \subseteq C$

<proof>

lemma *Union-eq-UN*: $\bigcup (A) = (\bigcup x \in A. x)$

<proof>

lemma *Inter-eq-INT*: $\bigcap (A) = (\bigcap x \in A. x)$

<proof>

lemma *UN-0 [simp]*: $(\bigcup i \in 0. A(i)) = 0$

<proof>

lemma *UN-singleton*: $(\bigcup x \in A. \{x\}) = A$

<proof>

lemma *UN-Un*: $(\bigcup i \in A \cup B. C(i)) = (\bigcup i \in A. C(i)) \cup (\bigcup i \in B. C(i))$

<proof>

lemma *INT-Un*: $(\bigcap i \in I \cup J. A(i)) =$
 (if $I=0$ *then* $\bigcap j \in J. A(j)$
 else if $J=0$ *then* $\bigcap i \in I. A(i)$
 else $((\bigcap i \in I. A(i)) \cap (\bigcap j \in J. A(j)))$
<proof>

lemma *UN-UN-flatten*: $(\bigcup x \in (\bigcup y \in A. B(y)). C(x)) = (\bigcup y \in A. \bigcup x \in B(y). C(x))$
<proof>

lemma *Int-UN-distrib*: $B \cap (\bigcup i \in I. A(i)) = (\bigcup i \in I. B \cap A(i))$
<proof>

lemma *Un-INT-distrib*: $I \neq 0 \implies B \cup (\bigcap i \in I. A(i)) = (\bigcap i \in I. B \cup A(i))$
<proof>

lemma *Int-UN-distrib2*:
 $(\bigcup i \in I. A(i)) \cap (\bigcup j \in J. B(j)) = (\bigcup i \in I. \bigcup j \in J. A(i) \cap B(j))$
<proof>

lemma *Un-INT-distrib2*: $\llbracket I \neq 0; J \neq 0 \rrbracket \implies$
 $(\bigcap i \in I. A(i)) \cup (\bigcap j \in J. B(j)) = (\bigcap i \in I. \bigcap j \in J. A(i) \cup B(j))$
<proof>

lemma *UN-constant [simp]*: $(\bigcup y \in A. c) = (\text{if } A=0 \text{ then } 0 \text{ else } c)$
<proof>

lemma *INT-constant [simp]*: $(\bigcap y \in A. c) = (\text{if } A=0 \text{ then } 0 \text{ else } c)$
<proof>

lemma *UN-RepFun [simp]*: $(\bigcup y \in \text{RepFun}(A, f). B(y)) = (\bigcup x \in A. B(f(x)))$
<proof>

lemma *INT-RepFun [simp]*: $(\bigcap x \in \text{RepFun}(A, f). B(x)) = (\bigcap a \in A. B(f(a)))$
<proof>

lemma *INT-Union-eq*:
 $0 \notin A \implies (\bigcap x \in \bigcup(A). B(x)) = (\bigcap y \in A. \bigcap x \in y. B(x))$
<proof>

lemma *INT-UN-eq*:
 $(\forall x \in A. B(x) \neq 0)$
 $\implies (\bigcap z \in (\bigcup x \in A. B(x)). C(z)) = (\bigcap x \in A. \bigcap z \in B(x). C(z))$
<proof>

lemma *UN-Un-distrib*:

$$(\bigcup_{i \in I}. A(i) \cup B(i)) = (\bigcup_{i \in I}. A(i)) \cup (\bigcup_{i \in I}. B(i))$$

<proof>

lemma *INT-Int-distrib:*

$$I \neq 0 \implies (\bigcap_{i \in I}. A(i) \cap B(i)) = (\bigcap_{i \in I}. A(i)) \cap (\bigcap_{i \in I}. B(i))$$

<proof>

lemma *UN-Int-subset:*

$$(\bigcup_{z \in I \cap J}. A(z)) \subseteq (\bigcup_{z \in I}. A(z)) \cap (\bigcup_{z \in J}. A(z))$$

<proof>

lemma *Diff-UN:* $I \neq 0 \implies B - (\bigcup_{i \in I}. A(i)) = (\bigcap_{i \in I}. B - A(i))$

<proof>

lemma *Diff-INT:* $I \neq 0 \implies B - (\bigcap_{i \in I}. A(i)) = (\bigcup_{i \in I}. B - A(i))$

<proof>

lemma *Sigma-cons1:* $Sigma(cons(a,B), C) = (\{a\} * C(a)) \cup Sigma(B,C)$

<proof>

lemma *Sigma-cons2:* $A * cons(b,B) = A * \{b\} \cup A * B$

<proof>

lemma *Sigma-succ1:* $Sigma(succ(A), B) = (\{A\} * B(A)) \cup Sigma(A,B)$

<proof>

lemma *Sigma-succ2:* $A * succ(B) = A * \{B\} \cup A * B$

<proof>

lemma *SUM-UN-distrib1:*

$$(\sum x \in (\bigcup_{y \in A}. C(y)). B(x)) = (\bigcup_{y \in A}. \sum x \in C(y). B(x))$$

<proof>

lemma *SUM-UN-distrib2:*

$$(\sum i \in I. \bigcup_{j \in J}. C(i,j)) = (\bigcup_{j \in J}. \sum i \in I. C(i,j))$$

<proof>

lemma *SUM-Un-distrib1:*

$$(\sum i \in I \cup J. C(i)) = (\sum i \in I. C(i)) \cup (\sum j \in J. C(j))$$

<proof>

lemma *SUM-Un-distrib2:*

$$\langle \text{proof} \rangle \quad (\sum_{i \in I}. A(i) \cup B(i)) = (\sum_{i \in I}. A(i)) \cup (\sum_{i \in I}. B(i))$$

lemma *prod-Un-distrib2*: $I * (A \cup B) = I * A \cup I * B$
 $\langle \text{proof} \rangle$

lemma *SUM-Int-distrib1*:
 $(\sum_{i \in I} \cap J. C(i)) = (\sum_{i \in I}. C(i)) \cap (\sum_{j \in J}. C(j))$
 $\langle \text{proof} \rangle$

lemma *SUM-Int-distrib2*:
 $(\sum_{i \in I}. A(i) \cap B(i)) = (\sum_{i \in I}. A(i)) \cap (\sum_{i \in I}. B(i))$
 $\langle \text{proof} \rangle$

lemma *prod-Int-distrib2*: $I * (A \cap B) = I * A \cap I * B$
 $\langle \text{proof} \rangle$

lemma *SUM-eq-UN*: $(\sum_{i \in I}. A(i)) = (\bigcup_{i \in I}. \{i\} * A(i))$
 $\langle \text{proof} \rangle$

lemma *times-subset-iff*:
 $(A' * B' \subseteq A * B) \longleftrightarrow (A' = 0 \mid B' = 0 \mid (A' \subseteq A) \wedge (B' \subseteq B))$
 $\langle \text{proof} \rangle$

lemma *Int-Sigma-eq*:
 $(\sum_{x \in A'}. B'(x)) \cap (\sum_{x \in A}. B(x)) = (\sum_{x \in A' \cap A}. B'(x) \cap B(x))$
 $\langle \text{proof} \rangle$

lemma *domain-iff*: $a: \text{domain}(r) \longleftrightarrow (\exists y. \langle a, y \rangle \in r)$
 $\langle \text{proof} \rangle$

lemma *domainI* [*intro*]: $\langle a, b \rangle \in r \implies a: \text{domain}(r)$
 $\langle \text{proof} \rangle$

lemma *domainE* [*elim!*]:
 $\llbracket a \in \text{domain}(r); \bigwedge y. \langle a, y \rangle \in r \implies P \rrbracket \implies P$
 $\langle \text{proof} \rangle$

lemma *domain-subset*: $\text{domain}(\text{Sigma}(A, B)) \subseteq A$
 $\langle \text{proof} \rangle$

lemma *domain-of-prod*: $b \in B \implies \text{domain}(A * B) = A$
 $\langle \text{proof} \rangle$

lemma *domain-0* [*simp*]: $\text{domain}(0) = 0$
<proof>

lemma *domain-cons* [*simp*]: $\text{domain}(\text{cons}(\langle a, b \rangle, r)) = \text{cons}(a, \text{domain}(r))$
<proof>

lemma *domain-Un-eq* [*simp*]: $\text{domain}(A \cup B) = \text{domain}(A) \cup \text{domain}(B)$
<proof>

lemma *domain-Int-subset*: $\text{domain}(A \cap B) \subseteq \text{domain}(A) \cap \text{domain}(B)$
<proof>

lemma *domain-Diff-subset*: $\text{domain}(A) - \text{domain}(B) \subseteq \text{domain}(A - B)$
<proof>

lemma *domain-UN*: $\text{domain}(\bigcup_{x \in A} B(x)) = (\bigcup_{x \in A} \text{domain}(B(x)))$
<proof>

lemma *domain-Union*: $\text{domain}(\bigcup(A)) = (\bigcup_{x \in A} \text{domain}(x))$
<proof>

lemma *rangeI* [*intro*]: $\langle a, b \rangle \in r \implies b \in \text{range}(r)$
<proof>

lemma *rangeE* [*elim!*]: $\llbracket b \in \text{range}(r); \bigwedge x. \langle x, b \rangle \in r \implies P \rrbracket \implies P$
<proof>

lemma *range-subset*: $\text{range}(A * B) \subseteq B$
<proof>

lemma *range-of-prod*: $a \in A \implies \text{range}(A * B) = B$
<proof>

lemma *range-0* [*simp*]: $\text{range}(0) = 0$
<proof>

lemma *range-cons* [*simp*]: $\text{range}(\text{cons}(\langle a, b \rangle, r)) = \text{cons}(b, \text{range}(r))$
<proof>

lemma *range-Un-eq* [*simp*]: $\text{range}(A \cup B) = \text{range}(A) \cup \text{range}(B)$
<proof>

lemma *range-Int-subset*: $\text{range}(A \cap B) \subseteq \text{range}(A) \cap \text{range}(B)$
<proof>

lemma *range-Diff-subset*: $\text{range}(A) - \text{range}(B) \subseteq \text{range}(A - B)$

$\langle proof \rangle$

lemma *domain-converse* [*simp*]: $domain(converse(r)) = range(r)$
 $\langle proof \rangle$

lemma *range-converse* [*simp*]: $range(converse(r)) = domain(r)$
 $\langle proof \rangle$

lemma *fieldI1*: $\langle a, b \rangle \in r \implies a \in field(r)$
 $\langle proof \rangle$

lemma *fieldI2*: $\langle a, b \rangle \in r \implies b \in field(r)$
 $\langle proof \rangle$

lemma *fieldCI* [*intro*]:
 $(\neg \langle c, a \rangle \in r \implies \langle a, b \rangle \in r) \implies a \in field(r)$
 $\langle proof \rangle$

lemma *fieldE* [*elim!*]:
 $\llbracket a \in field(r);$
 $\quad \bigwedge x. \langle a, x \rangle \in r \implies P;$
 $\quad \bigwedge x. \langle x, a \rangle \in r \implies P \rrbracket \implies P$
 $\langle proof \rangle$

lemma *field-subset*: $field(A*B) \subseteq A \cup B$
 $\langle proof \rangle$

lemma *domain-subset-field*: $domain(r) \subseteq field(r)$
 $\langle proof \rangle$

lemma *range-subset-field*: $range(r) \subseteq field(r)$
 $\langle proof \rangle$

lemma *domain-times-range*: $r \subseteq Sigma(A, B) \implies r \subseteq domain(r)*range(r)$
 $\langle proof \rangle$

lemma *field-times-field*: $r \subseteq Sigma(A, B) \implies r \subseteq field(r)*field(r)$
 $\langle proof \rangle$

lemma *relation-field-times-field*: $relation(r) \implies r \subseteq field(r)*field(r)$
 $\langle proof \rangle$

lemma *field-of-prod*: $field(A*A) = A$
 $\langle proof \rangle$

lemma *field-0* [*simp*]: $field(0) = 0$

<proof>

lemma *field-cons* [simp]: $field(cons(\langle a,b \rangle, r)) = cons(a, cons(b, field(r)))$
<proof>

lemma *field-Un-eq* [simp]: $field(A \cup B) = field(A) \cup field(B)$
<proof>

lemma *field-Int-subset*: $field(A \cap B) \subseteq field(A) \cap field(B)$
<proof>

lemma *field-Diff-subset*: $field(A) - field(B) \subseteq field(A - B)$
<proof>

lemma *field-converse* [simp]: $field(converse(r)) = field(r)$
<proof>

lemma *rel-Union*: $(\forall x \in S. \exists A B. x \subseteq A * B) \implies$
 $\bigcup(S) \subseteq domain(\bigcup(S)) * range(\bigcup(S))$
<proof>

lemma *rel-Un*: $\llbracket r \subseteq A * B; s \subseteq C * D \rrbracket \implies (r \cup s) \subseteq (A \cup C) * (B \cup D)$
<proof>

lemma *domain-Diff-eq*: $\llbracket \langle a,c \rangle \in r; c \neq b \rrbracket \implies domain(r - \{\langle a,b \rangle\}) = domain(r)$
<proof>

lemma *range-Diff-eq*: $\llbracket \langle c,b \rangle \in r; c \neq a \rrbracket \implies range(r - \{\langle a,b \rangle\}) = range(r)$
<proof>

4.9 Image of a Set under a Function or Relation

lemma *image-iff*: $b \in r''A \iff (\exists x \in A. \langle x,b \rangle \in r)$
<proof>

lemma *image-singleton-iff*: $b \in r''\{a\} \iff \langle a,b \rangle \in r$
<proof>

lemma *imageI* [intro]: $\llbracket \langle a,b \rangle \in r; a \in A \rrbracket \implies b \in r''A$
<proof>

lemma *imageE* [elim!]:
 $\llbracket b \in r''A; \bigwedge x. \llbracket \langle x,b \rangle \in r; x \in A \rrbracket \implies P \rrbracket \implies P$
<proof>

lemma *image-subset*: $r \subseteq A * B \implies r''C \subseteq B$
<proof>

lemma *image-0* [*simp*]: $r''0 = 0$

<proof>

lemma *image-Un* [*simp*]: $r''(A \cup B) = (r''A) \cup (r''B)$

<proof>

lemma *image-UN*: $r''(\bigcup x \in A. B(x)) = (\bigcup x \in A. r''B(x))$

<proof>

lemma *Collect-image-eq*:

$\{z \in \text{Sigma}(A,B). P(z)\}''C = (\bigcup x \in A. \{y \in B(x). x \in C \wedge P(\langle x,y \rangle)\})''C$

<proof>

lemma *image-Int-subset*: $r''(A \cap B) \subseteq (r''A) \cap (r''B)$

<proof>

lemma *image-Int-square-subset*: $(r \cap A * A)''B \subseteq (r''B) \cap A$

<proof>

lemma *image-Int-square*: $B \subseteq A \implies (r \cap A * A)''B = (r''B) \cap A$

<proof>

lemma *image-0-left* [*simp*]: $0''A = 0$

<proof>

lemma *image-Un-left*: $(r \cup s)''A = (r''A) \cup (s''A)$

<proof>

lemma *image-Int-subset-left*: $(r \cap s)''A \subseteq (r''A) \cap (s''A)$

<proof>

4.10 Inverse Image of a Set under a Function or Relation

lemma *vimage-iff*:

$a \in r^{-1}B \iff (\exists y \in B. \langle a,y \rangle \in r)$

<proof>

lemma *vimage-singleton-iff*: $a \in r^{-1}\{b\} \iff \langle a,b \rangle \in r$

<proof>

lemma *vimageI* [*intro*]: $\llbracket \langle a,b \rangle \in r; b \in B \rrbracket \implies a \in r^{-1}B$

<proof>

lemma *vimageE* [*elim!*]:

$\llbracket a \in r^{-1}B; \bigwedge x. \llbracket \langle a,x \rangle \in r; x \in B \rrbracket \implies P \rrbracket \implies P$

<proof>

lemma *vimage-subset*: $r \subseteq A*B \implies r-{}^{\leftarrow}C \subseteq A$
 ⟨proof⟩

lemma *vimage-0* [simp]: $r-{}^{\leftarrow}0 = 0$
 ⟨proof⟩

lemma *vimage-Un* [simp]: $r-{}^{\leftarrow}(A \cup B) = (r-{}^{\leftarrow}A) \cup (r-{}^{\leftarrow}B)$
 ⟨proof⟩

lemma *vimage-Int-subset*: $r-{}^{\leftarrow}(A \cap B) \subseteq (r-{}^{\leftarrow}A) \cap (r-{}^{\leftarrow}B)$
 ⟨proof⟩

lemma *vimage-eq-UN*: $f-{}^{\leftarrow}B = (\bigcup_{y \in B} f-{}^{\leftarrow}\{y\})$
 ⟨proof⟩

lemma *function-vimage-Int*:
 $function(f) \implies f-{}^{\leftarrow}(A \cap B) = (f-{}^{\leftarrow}A) \cap (f-{}^{\leftarrow}B)$
 ⟨proof⟩

lemma *function-vimage-Diff*: $function(f) \implies f-{}^{\leftarrow}(A-B) = (f-{}^{\leftarrow}A) - (f-{}^{\leftarrow}B)$
 ⟨proof⟩

lemma *function-image-vimage*: $function(f) \implies f-{}^{\leftarrow}(f-{}^{\leftarrow}A) \subseteq A$
 ⟨proof⟩

lemma *vimage-Int-square-subset*: $(r \cap A*A)-{}^{\leftarrow}B \subseteq (r-{}^{\leftarrow}B) \cap A$
 ⟨proof⟩

lemma *vimage-Int-square*: $B \subseteq A \implies (r \cap A*A)-{}^{\leftarrow}B = (r-{}^{\leftarrow}B) \cap A$
 ⟨proof⟩

lemma *vimage-0-left* [simp]: $0-{}^{\leftarrow}A = 0$
 ⟨proof⟩

lemma *vimage-Un-left*: $(r \cup s)-{}^{\leftarrow}A = (r-{}^{\leftarrow}A) \cup (s-{}^{\leftarrow}A)$
 ⟨proof⟩

lemma *vimage-Int-subset-left*: $(r \cap s)-{}^{\leftarrow}A \subseteq (r-{}^{\leftarrow}A) \cap (s-{}^{\leftarrow}A)$
 ⟨proof⟩

lemma *converse-Un* [simp]: $converse(A \cup B) = converse(A) \cup converse(B)$

<proof>

lemma *converse-Int* [*simp*]: $\text{converse}(A \cap B) = \text{converse}(A) \cap \text{converse}(B)$
<proof>

lemma *converse-Diff* [*simp*]: $\text{converse}(A - B) = \text{converse}(A) - \text{converse}(B)$
<proof>

lemma *converse-UN* [*simp*]: $\text{converse}(\bigcup_{x \in A} B(x)) = (\bigcup_{x \in A} \text{converse}(B(x)))$
<proof>

lemma *converse-INT* [*simp*]:
 $\text{converse}(\bigcap_{x \in A} B(x)) = (\bigcap_{x \in A} \text{converse}(B(x)))$
<proof>

4.11 Powerset Operator

lemma *Pow-0* [*simp*]: $\text{Pow}(0) = \{0\}$
<proof>

lemma *Pow-insert*: $\text{Pow}(\text{cons}(a, A)) = \text{Pow}(A) \cup \{\text{cons}(a, X) \mid X \in \text{Pow}(A)\}$
<proof>

lemma *Un-Pow-subset*: $\text{Pow}(A) \cup \text{Pow}(B) \subseteq \text{Pow}(A \cup B)$
<proof>

lemma *UN-Pow-subset*: $(\bigcup_{x \in A} \text{Pow}(B(x))) \subseteq \text{Pow}(\bigcup_{x \in A} B(x))$
<proof>

lemma *subset-Pow-Union*: $A \subseteq \text{Pow}(\bigcup(A))$
<proof>

lemma *Union-Pow-eq* [*simp*]: $\bigcup(\text{Pow}(A)) = A$
<proof>

lemma *Union-Pow-iff*: $\bigcup(A) \in \text{Pow}(B) \iff A \in \text{Pow}(\text{Pow}(B))$
<proof>

lemma *Pow-Int-eq* [*simp*]: $\text{Pow}(A \cap B) = \text{Pow}(A) \cap \text{Pow}(B)$
<proof>

lemma *Pow-INT-eq*: $A \neq 0 \implies \text{Pow}(\bigcap_{x \in A} B(x)) = (\bigcap_{x \in A} \text{Pow}(B(x)))$
<proof>

4.12 RepFun

lemma *RepFun-subset*: $[\bigwedge x. x \in A \implies f(x) \in B] \implies \{f(x) \mid x \in A\} \subseteq B$
<proof>

lemma *RepFun-eq-0-iff* [simp]: $\{f(x).x \in A\} = 0 \longleftrightarrow A = 0$
 ⟨proof⟩

lemma *RepFun-constant* [simp]: $\{c. x \in A\} = (\text{if } A = 0 \text{ then } 0 \text{ else } \{c\})$
 ⟨proof⟩

4.13 Collect

lemma *Collect-subset*: $\text{Collect}(A, P) \subseteq A$
 ⟨proof⟩

lemma *Collect-Un*: $\text{Collect}(A \cup B, P) = \text{Collect}(A, P) \cup \text{Collect}(B, P)$
 ⟨proof⟩

lemma *Collect-Int*: $\text{Collect}(A \cap B, P) = \text{Collect}(A, P) \cap \text{Collect}(B, P)$
 ⟨proof⟩

lemma *Collect-Diff*: $\text{Collect}(A - B, P) = \text{Collect}(A, P) - \text{Collect}(B, P)$
 ⟨proof⟩

lemma *Collect-cons*: $\{x \in \text{cons}(a, B). P(x)\} =$
 (if $P(a)$ then $\text{cons}(a, \{x \in B. P(x)\})$ else $\{x \in B. P(x)\}$)
 ⟨proof⟩

lemma *Int-Collect-self-eq*: $A \cap \text{Collect}(A, P) = \text{Collect}(A, P)$
 ⟨proof⟩

lemma *Collect-Collect-eq* [simp]:
 $\text{Collect}(\text{Collect}(A, P), Q) = \text{Collect}(A, \lambda x. P(x) \wedge Q(x))$
 ⟨proof⟩

lemma *Collect-Int-Collect-eq*:
 $\text{Collect}(A, P) \cap \text{Collect}(A, Q) = \text{Collect}(A, \lambda x. P(x) \wedge Q(x))$
 ⟨proof⟩

lemma *Collect-Union-eq* [simp]:
 $\text{Collect}(\bigcup_{x \in A} B(x), P) = (\bigcup_{x \in A} \text{Collect}(B(x), P))$
 ⟨proof⟩

lemma *Collect-Int-left*: $\{x \in A. P(x)\} \cap B = \{x \in A \cap B. P(x)\}$
 ⟨proof⟩

lemma *Collect-Int-right*: $A \cap \{x \in B. P(x)\} = \{x \in A \cap B. P(x)\}$
 ⟨proof⟩

lemma *Collect-disj-eq*: $\{x \in A. P(x) \mid Q(x)\} = \text{Collect}(A, P) \cup \text{Collect}(A, Q)$
 ⟨proof⟩

lemma *Collect-conj-eq*: $\{x \in A. P(x) \wedge Q(x)\} = \text{Collect}(A, P) \cap \text{Collect}(A, Q)$

<proof>

lemmas *subset-SIs = subset-refl cons-subsetI subset-consI*
Union-least UN-least Un-least
Inter-greatest Int-greatest RepFun-subset
Un-upper1 Un-upper2 Int-lower1 Int-lower2

<ML>

end

5 Least and Greatest Fixed Points; the Knaster-Tarski Theorem

theory *Fixedpt imports equalities begin*

definition

bnd-mono :: $[i, i \Rightarrow i] \Rightarrow o$ **where**
 $bnd\text{-}mono(D, h) \equiv h(D) \leq D \wedge (\forall W X. W \leq X \longrightarrow X \leq D \longrightarrow h(W) \subseteq h(X))$

definition

lfp :: $[i, i \Rightarrow i] \Rightarrow i$ **where**
 $lfp(D, h) \equiv \bigcap (\{X: Pow(D). h(X) \subseteq X\})$

definition

gfp :: $[i, i \Rightarrow i] \Rightarrow i$ **where**
 $gfp(D, h) \equiv \bigcup (\{X: Pow(D). X \subseteq h(X)\})$

The theorem is proved in the lattice of subsets of D , namely $Pow(D)$, with *Inter* as the greatest lower bound.

5.1 Monotone Operators

lemma *bnd-monoI*:

$\llbracket h(D) \leq D; \bigwedge W X. \llbracket W \leq D; X \leq D; W \leq X \rrbracket \Longrightarrow h(W) \subseteq h(X) \rrbracket \Longrightarrow bnd\text{-}mono(D, h)$
<proof>

lemma *bnd-monoD1*: $bnd\text{-}mono(D, h) \Longrightarrow h(D) \subseteq D$

<proof>

lemma *bnd-monoD2*: $\llbracket bnd\text{-}mono(D, h); W \leq X; X \leq D \rrbracket \Longrightarrow h(W) \subseteq h(X)$

<proof>

lemma *bnd-mono-subset*:

$\llbracket \text{bnd-mono}(D,h); X \leq D \rrbracket \implies h(X) \subseteq D$
 ⟨proof⟩

lemma *bnd-mono-Un*:

$\llbracket \text{bnd-mono}(D,h); A \subseteq D; B \subseteq D \rrbracket \implies h(A) \cup h(B) \subseteq h(A \cup B)$
 ⟨proof⟩

lemma *bnd-mono-UN*:

$\llbracket \text{bnd-mono}(D,h); \forall i \in I. A(i) \subseteq D \rrbracket$
 $\implies (\bigcup_{i \in I} h(A(i))) \subseteq h(\bigcup_{i \in I} A(i))$
 ⟨proof⟩

lemma *bnd-mono-Int*:

$\llbracket \text{bnd-mono}(D,h); A \subseteq D; B \subseteq D \rrbracket \implies h(A \cap B) \subseteq h(A) \cap h(B)$
 ⟨proof⟩

5.2 Proof of Knaster-Tarski Theorem using *lfp*

lemma *lfp-lowerbound*:

$\llbracket h(A) \subseteq A; A \leq D \rrbracket \implies \text{lfp}(D,h) \subseteq A$
 ⟨proof⟩

lemma *lfp-subset*: $\text{lfp}(D,h) \subseteq D$

⟨proof⟩

lemma *def-lfp-subset*: $A \equiv \text{lfp}(D,h) \implies A \subseteq D$

⟨proof⟩

lemma *lfp-greatest*:

$\llbracket h(D) \subseteq D; \bigwedge X. \llbracket h(X) \subseteq X; X \leq D \rrbracket \implies A \leq X \rrbracket \implies A \subseteq \text{lfp}(D,h)$
 ⟨proof⟩

lemma *lfp-lemma1*:

$\llbracket \text{bnd-mono}(D,h); h(A) \leq A; A \leq D \rrbracket \implies h(\text{lfp}(D,h)) \subseteq A$
 ⟨proof⟩

lemma *lfp-lemma2*: $\text{bnd-mono}(D,h) \implies h(\text{lfp}(D,h)) \subseteq \text{lfp}(D,h)$

⟨proof⟩

lemma *lfp-lemma3*:

$\text{bnd-mono}(D,h) \implies \text{lfp}(D,h) \subseteq h(\text{lfp}(D,h))$
 ⟨proof⟩

lemma *lfp-unfold*: $\text{bnd-mono}(D,h) \implies \text{lfp}(D,h) = h(\text{lfp}(D,h))$

⟨proof⟩

lemma *def-lfp-unfold*:

$\llbracket A \equiv \text{lfp}(D, h); \text{bnd-mono}(D, h) \rrbracket \implies A = h(A)$
 $\langle \text{proof} \rangle$

5.3 General Induction Rule for Least Fixedpoints

lemma *Collect-is-pre-fixedpt*:

$\llbracket \text{bnd-mono}(D, h); \bigwedge x. x \in h(\text{Collect}(\text{lfp}(D, h), P)) \implies P(x) \rrbracket$
 $\implies h(\text{Collect}(\text{lfp}(D, h), P)) \subseteq \text{Collect}(\text{lfp}(D, h), P)$
 $\langle \text{proof} \rangle$

lemma *induct*:

$\llbracket \text{bnd-mono}(D, h); a \in \text{lfp}(D, h);$
 $\bigwedge x. x \in h(\text{Collect}(\text{lfp}(D, h), P)) \implies P(x) \rrbracket$
 $\implies P(a)$
 $\langle \text{proof} \rangle$

lemma *def-induct*:

$\llbracket A \equiv \text{lfp}(D, h); \text{bnd-mono}(D, h); a:A;$
 $\bigwedge x. x \in h(\text{Collect}(A, P)) \implies P(x) \rrbracket$
 $\implies P(a)$
 $\langle \text{proof} \rangle$

lemma *lfp-Int-lowerbound*:

$\llbracket h(D \cap A) \subseteq A; \text{bnd-mono}(D, h) \rrbracket \implies \text{lfp}(D, h) \subseteq A$
 $\langle \text{proof} \rangle$

lemma *lfp-mono*:

assumes *hmono*: $\text{bnd-mono}(D, h)$
and *imono*: $\text{bnd-mono}(E, i)$
and *subhi*: $\bigwedge X. X \leq D \implies h(X) \subseteq i(X)$
shows $\text{lfp}(D, h) \subseteq \text{lfp}(E, i)$
 $\langle \text{proof} \rangle$

lemma *lfp-mono2*:

$\llbracket i(D) \subseteq D; \bigwedge X. X \leq D \implies h(X) \subseteq i(X) \rrbracket \implies \text{lfp}(D, h) \subseteq \text{lfp}(D, i)$
 $\langle \text{proof} \rangle$

lemma *lfp-cong*:

$\llbracket D = D'; \bigwedge X. X \subseteq D' \implies h(X) = h'(X) \rrbracket \implies \text{lfp}(D, h) = \text{lfp}(D', h')$
 $\langle \text{proof} \rangle$

5.4 Proof of Knaster-Tarski Theorem using *gfp*

lemma *gfp-upperbound*: $\llbracket A \subseteq h(A); A \leq D \rrbracket \implies A \subseteq \text{gfp}(D, h)$
 $\langle \text{proof} \rangle$

lemma *gfp-subset*: $\text{gfp}(D, h) \subseteq D$
 $\langle \text{proof} \rangle$

lemma *def-gfp-subset*: $A \equiv \text{gfp}(D, h) \implies A \subseteq D$
 $\langle \text{proof} \rangle$

lemma *gfp-least*:
 $\llbracket \text{bnd-mono}(D, h); \bigwedge X. \llbracket X \subseteq h(X); X \leq D \rrbracket \implies X \leq A \rrbracket \implies$
 $\text{gfp}(D, h) \subseteq A$
 $\langle \text{proof} \rangle$

lemma *gfp-lemma1*:
 $\llbracket \text{bnd-mono}(D, h); A \leq h(A); A \leq D \rrbracket \implies A \subseteq h(\text{gfp}(D, h))$
 $\langle \text{proof} \rangle$

lemma *gfp-lemma2*: $\text{bnd-mono}(D, h) \implies \text{gfp}(D, h) \subseteq h(\text{gfp}(D, h))$
 $\langle \text{proof} \rangle$

lemma *gfp-lemma3*:
 $\text{bnd-mono}(D, h) \implies h(\text{gfp}(D, h)) \subseteq \text{gfp}(D, h)$
 $\langle \text{proof} \rangle$

lemma *gfp-unfold*: $\text{bnd-mono}(D, h) \implies \text{gfp}(D, h) = h(\text{gfp}(D, h))$
 $\langle \text{proof} \rangle$

lemma *def-gfp-unfold*:
 $\llbracket A \equiv \text{gfp}(D, h); \text{bnd-mono}(D, h) \rrbracket \implies A = h(A)$
 $\langle \text{proof} \rangle$

5.5 Coinduction Rules for Greatest Fixed Points

lemma *weak-coinduct*: $\llbracket a: X; X \subseteq h(X); X \subseteq D \rrbracket \implies a \in \text{gfp}(D, h)$
 $\langle \text{proof} \rangle$

lemma *coinduct-lemma*:
 $\llbracket X \subseteq h(X \cup \text{gfp}(D, h)); X \subseteq D; \text{bnd-mono}(D, h) \rrbracket \implies$
 $X \cup \text{gfp}(D, h) \subseteq h(X \cup \text{gfp}(D, h))$
 $\langle \text{proof} \rangle$

lemma *coinduct*:
 $\llbracket \text{bnd-mono}(D, h); a: X; X \subseteq h(X \cup \text{gfp}(D, h)); X \subseteq D \rrbracket$
 $\implies a \in \text{gfp}(D, h)$

$\langle proof \rangle$

lemma *def-coinduct*:

$\llbracket A \equiv \text{gfp}(D, h); \text{bnd-mono}(D, h); a: X; X \subseteq h(X \cup A); X \subseteq D \rrbracket \implies$
 $a \in A$

$\langle proof \rangle$

lemma *def-Collect-coinduct*:

$\llbracket A \equiv \text{gfp}(D, \lambda w. \text{Collect}(D, P(w))); \text{bnd-mono}(D, \lambda w. \text{Collect}(D, P(w)));$
 $a: X; X \subseteq D; \bigwedge z. z: X \implies P(X \cup A, z) \rrbracket \implies$
 $a \in A$

$\langle proof \rangle$

lemma *gfp-mono*:

$\llbracket \text{bnd-mono}(D, h); D \subseteq E;$
 $\bigwedge X. X \subseteq D \implies h(X) \subseteq i(X) \rrbracket \implies \text{gfp}(D, h) \subseteq \text{gfp}(E, i)$

$\langle proof \rangle$

end

6 Booleans in Zermelo-Fraenkel Set Theory

theory *Bool* **imports** *pair* **begin**

abbreviation

one $\langle 1 \rangle$ **where**

$1 \equiv \text{succ}(0)$

abbreviation

two $\langle 2 \rangle$ **where**

$2 \equiv \text{succ}(1)$

2 is equal to bool, but is used as a number rather than a type.

definition *bool* $\equiv \{0, 1\}$

definition *cond*(b, c, d) $\equiv \text{if}(b=1, c, d)$

definition *not*(b) $\equiv \text{cond}(b, 0, 1)$

definition

and $:: [i, i] \Rightarrow i$ (**infixl** $\langle \text{and} \rangle$ 70) **where**

$a \text{ and } b \equiv \text{cond}(a, b, 0)$

definition

or $:: [i, i] \Rightarrow i$ (**infixl** $\langle \text{or} \rangle$ 65) **where**

$a \text{ or } b \equiv \text{cond}(a, 1, b)$

definition

xor :: $[i,i] \Rightarrow i$ (**infixl** $\langle xor \rangle$ 65) **where**
 $a xor b \equiv cond(a, not(b), b)$

lemmas $bool-defs = bool-def cond-def$

lemma $singleton-0: \{0\} = 1$
 $\langle proof \rangle$

lemma $bool-1I$ [$simp, TC$]: $1 \in bool$
 $\langle proof \rangle$

lemma $bool-0I$ [$simp, TC$]: $0 \in bool$
 $\langle proof \rangle$

lemma $one-not-0: 1 \neq 0$
 $\langle proof \rangle$

lemmas $one-neq-0 = one-not-0$ [$THEN notE$]

lemma $boolE$:
 $\llbracket c: bool; c=1 \Rightarrow P; c=0 \Rightarrow P \rrbracket \Rightarrow P$
 $\langle proof \rangle$

lemma $cond-1$ [$simp$]: $cond(1, c, d) = c$
 $\langle proof \rangle$

lemma $cond-0$ [$simp$]: $cond(0, c, d) = d$
 $\langle proof \rangle$

lemma $cond-type$ [TC]: $\llbracket b: bool; c: A(1); d: A(0) \rrbracket \Rightarrow cond(b, c, d): A(b)$
 $\langle proof \rangle$

lemma $cond-simple-type$: $\llbracket b: bool; c: A; d: A \rrbracket \Rightarrow cond(b, c, d): A$
 $\langle proof \rangle$

lemma $def-cond-1$: $\llbracket \wedge b. j(b) \equiv cond(b, c, d) \rrbracket \Rightarrow j(1) = c$
 $\langle proof \rangle$

lemma *def-cond-0*: $\llbracket \wedge b. j(b) \equiv \text{cond}(b, c, d) \rrbracket \implies j(0) = d$
<proof>

lemmas *not-1* = *not-def* [*THEN def-cond-1, simp*]

lemmas *not-0* = *not-def* [*THEN def-cond-0, simp*]

lemmas *and-1* = *and-def* [*THEN def-cond-1, simp*]

lemmas *and-0* = *and-def* [*THEN def-cond-0, simp*]

lemmas *or-1* = *or-def* [*THEN def-cond-1, simp*]

lemmas *or-0* = *or-def* [*THEN def-cond-0, simp*]

lemmas *xor-1* = *xor-def* [*THEN def-cond-1, simp*]

lemmas *xor-0* = *xor-def* [*THEN def-cond-0, simp*]

lemma *not-type* [*TC*]: $a: \text{bool} \implies \text{not}(a) \in \text{bool}$
<proof>

lemma *and-type* [*TC*]: $\llbracket a: \text{bool}; b: \text{bool} \rrbracket \implies a \text{ and } b \in \text{bool}$
<proof>

lemma *or-type* [*TC*]: $\llbracket a: \text{bool}; b: \text{bool} \rrbracket \implies a \text{ or } b \in \text{bool}$
<proof>

lemma *xor-type* [*TC*]: $\llbracket a: \text{bool}; b: \text{bool} \rrbracket \implies a \text{ xor } b \in \text{bool}$
<proof>

lemmas *bool-typechecks* = *bool-1I bool-0I cond-type not-type and-type*
or-type xor-type

6.1 Laws About 'not'

lemma *not-not* [*simp*]: $a: \text{bool} \implies \text{not}(\text{not}(a)) = a$
<proof>

lemma *not-and* [*simp*]: $a: \text{bool} \implies \text{not}(a \text{ and } b) = \text{not}(a) \text{ or } \text{not}(b)$
<proof>

lemma *not-or* [*simp*]: $a: \text{bool} \implies \text{not}(a \text{ or } b) = \text{not}(a) \text{ and } \text{not}(b)$
<proof>

6.2 Laws About 'and'

lemma *and-absorb* [*simp*]: $a: \text{bool} \implies a \text{ and } a = a$
<proof>

lemma *and-commute*: $\llbracket a: \text{bool}; b: \text{bool} \rrbracket \implies a \text{ and } b = b \text{ and } a$
<proof>

lemma *and-assoc*: $a: \text{bool} \implies (a \text{ and } b) \text{ and } c = a \text{ and } (b \text{ and } c)$

<proof>

lemma *and-or-distrib*: $\llbracket a: \text{bool}; b:\text{bool}; c:\text{bool} \rrbracket \implies$
 $(a \text{ or } b) \text{ and } c = (a \text{ and } c) \text{ or } (b \text{ and } c)$
<proof>

6.3 Laws About 'or'

lemma *or-absorb* [*simp*]: $a: \text{bool} \implies a \text{ or } a = a$
<proof>

lemma *or-commute*: $\llbracket a: \text{bool}; b:\text{bool} \rrbracket \implies a \text{ or } b = b \text{ or } a$
<proof>

lemma *or-assoc*: $a: \text{bool} \implies (a \text{ or } b) \text{ or } c = a \text{ or } (b \text{ or } c)$
<proof>

lemma *or-and-distrib*: $\llbracket a: \text{bool}; b: \text{bool}; c: \text{bool} \rrbracket \implies$
 $(a \text{ and } b) \text{ or } c = (a \text{ or } c) \text{ and } (b \text{ or } c)$
<proof>

definition

bool-of-o :: $o \Rightarrow i$ **where**
 $\text{bool-of-o}(P) \equiv (\text{if } P \text{ then } 1 \text{ else } 0)$

lemma [*simp*]: $\text{bool-of-o}(\text{True}) = 1$
<proof>

lemma [*simp*]: $\text{bool-of-o}(\text{False}) = 0$
<proof>

lemma [*simp, TC*]: $\text{bool-of-o}(P) \in \text{bool}$
<proof>

lemma [*simp*]: $(\text{bool-of-o}(P) = 1) \longleftrightarrow P$
<proof>

lemma [*simp*]: $(\text{bool-of-o}(P) = 0) \longleftrightarrow \neg P$
<proof>

end

7 Disjoint Sums

theory *Sum* **imports** *Bool equalities* **begin**

And the "Part" primitive for simultaneous recursive type definitions

definition *sum* :: $[i, i] \Rightarrow i$ (**infixr** $\langle + \rangle$ 65) **where**

$$A+B \equiv \{0\} * A \cup \{1\} * B$$

definition *Inl* :: $i \Rightarrow i$ **where**

$$\text{Inl}(a) \equiv \langle 0, a \rangle$$

definition *Inr* :: $i \Rightarrow i$ **where**

$$\text{Inr}(b) \equiv \langle 1, b \rangle$$

definition *case* :: $[i \Rightarrow i, i \Rightarrow i, i] \Rightarrow i$ **where**

$$\text{case}(c, d) \equiv (\lambda \langle y, z \rangle. \text{cond}(y, d(z), c(z)))$$

definition *Part* :: $[i, i \Rightarrow i] \Rightarrow i$ **where**

$$\text{Part}(A, h) \equiv \{x \in A. \exists z. x = h(z)\}$$

7.1 Rules for the *Part* Primitive

lemma *Part-iff*:

$$a \in \text{Part}(A, h) \longleftrightarrow a \in A \wedge (\exists y. a = h(y))$$

<proof>

lemma *Part-eqI* [*intro*]:

$$\llbracket a \in A; a = h(b) \rrbracket \Longrightarrow a \in \text{Part}(A, h)$$

<proof>

lemmas *PartI* = *refl* [*THEN* [2] *Part-eqI*]

lemma *PartE* [*elim!*]:

$$\llbracket a \in \text{Part}(A, h); \bigwedge z. \llbracket a \in A; a = h(z) \rrbracket \Longrightarrow P \rrbracket \Longrightarrow P$$

<proof>

lemma *Part-subset*: $\text{Part}(A, h) \subseteq A$

<proof>

7.2 Rules for Disjoint Sums

lemmas *sum-defs* = *sum-def Inl-def Inr-def case-def*

lemma *Sigma-bool*: $\text{Sigma}(\text{bool}, C) = C(0) + C(1)$

<proof>

lemma *InlI* [*intro!*, *simp*, *TC*]: $a \in A \Longrightarrow \text{Inl}(a) \in A+B$

<proof>

lemma *InrI* [*intro!*, *simp*, *TC*]: $b \in B \Longrightarrow \text{Inr}(b) \in A+B$

<proof>

lemma *sumE* [*elim!*]:

$$\begin{aligned} & \llbracket u \in A+B; \\ & \quad \wedge x. \llbracket x \in A; u=Inl(x) \rrbracket \implies P; \\ & \quad \wedge y. \llbracket y \in B; u=Inr(y) \rrbracket \implies P \\ & \rrbracket \implies P \\ & \langle proof \rangle \end{aligned}$$

lemma *Inl-iff* [*iff*]: $Inl(a)=Inl(b) \longleftrightarrow a=b$
 $\langle proof \rangle$

lemma *Inr-iff* [*iff*]: $Inr(a)=Inr(b) \longleftrightarrow a=b$
 $\langle proof \rangle$

lemma *Inl-Inr-iff* [*simp*]: $Inl(a)=Inr(b) \longleftrightarrow False$
 $\langle proof \rangle$

lemma *Inr-Inl-iff* [*simp*]: $Inr(b)=Inl(a) \longleftrightarrow False$
 $\langle proof \rangle$

lemma *sum-empty* [*simp*]: $0+0 = 0$
 $\langle proof \rangle$

lemmas *Inl-inject* = *Inl-iff* [*THEN iffD1*]

lemmas *Inr-inject* = *Inr-iff* [*THEN iffD1*]

lemmas *Inl-neq-Inr* = *Inl-Inr-iff* [*THEN iffD1, THEN FalseE, elim!*]

lemmas *Inr-neq-Inl* = *Inr-Inl-iff* [*THEN iffD1, THEN FalseE, elim!*]

lemma *InlD*: $Inl(a): A+B \implies a \in A$
 $\langle proof \rangle$

lemma *InrD*: $Inr(b): A+B \implies b \in B$
 $\langle proof \rangle$

lemma *sum-iff*: $u \in A+B \longleftrightarrow (\exists x. x \in A \wedge u=Inl(x)) \mid (\exists y. y \in B \wedge u=Inr(y))$
 $\langle proof \rangle$

lemma *Inl-in-sum-iff* [*simp*]: $(Inl(x) \in A+B) \longleftrightarrow (x \in A)$
 $\langle proof \rangle$

lemma *Inr-in-sum-iff* [*simp*]: $(Inr(y) \in A+B) \longleftrightarrow (y \in B)$
 $\langle proof \rangle$

lemma *sum-subset-iff*: $A+B \subseteq C+D \iff A \leq C \wedge B \leq D$
 ⟨proof⟩

lemma *sum-equal-iff*: $A+B = C+D \iff A=C \wedge B=D$
 ⟨proof⟩

lemma *sum-eq-2-times*: $A+A = 2*A$
 ⟨proof⟩

7.3 The Eliminator: *case*

lemma *case-Inl* [*simp*]: $\text{case}(c, d, \text{Inl}(a)) = c(a)$
 ⟨proof⟩

lemma *case-Inr* [*simp*]: $\text{case}(c, d, \text{Inr}(b)) = d(b)$
 ⟨proof⟩

lemma *case-type* [*TC*]:

[[$u \in A+B$;
 $\bigwedge x. x \in A \implies c(x): C(\text{Inl}(x))$;
 $\bigwedge y. y \in B \implies d(y): C(\text{Inr}(y))$
]] $\implies \text{case}(c, d, u) \in C(u)$
 ⟨proof⟩

lemma *expand-case*: $u \in A+B \implies$
 $R(\text{case}(c, d, u)) \iff$
 $((\forall x \in A. u = \text{Inl}(x) \implies R(c(x))) \wedge$
 $(\forall y \in B. u = \text{Inr}(y) \implies R(d(y))))$
 ⟨proof⟩

lemma *case-cong*:

[[$z \in A+B$;
 $\bigwedge x. x \in A \implies c(x) = c'(x)$;
 $\bigwedge y. y \in B \implies d(y) = d'(y)$
]] $\implies \text{case}(c, d, z) = \text{case}(c', d', z)$
 ⟨proof⟩

lemma *case-case*: $z \in A+B \implies$
 $\text{case}(c, d, \text{case}(\lambda x. \text{Inl}(c'(x)), \lambda y. \text{Inr}(d'(y)), z)) =$
 $\text{case}(\lambda x. c'(x), \lambda y. d'(y), z)$
 ⟨proof⟩

7.4 More Rules for $\text{Part}(A, h)$

lemma *Part-mono*: $A \leq B \implies \text{Part}(A, h) \leq \text{Part}(B, h)$
 ⟨proof⟩

lemma *Part-Collect*: $\text{Part}(\text{Collect}(A, P), h) = \text{Collect}(\text{Part}(A, h), P)$
 ⟨proof⟩

lemmas *Part-CollectE* =
Part-Collect [*THEN equalityD1*, *THEN subsetD*, *THEN CollectE*]

lemma *Part-Inl*: $Part(A+B, Inl) = \{Inl(x). x \in A\}$
 $\langle proof \rangle$

lemma *Part-Inr*: $Part(A+B, Inr) = \{Inr(y). y \in B\}$
 $\langle proof \rangle$

lemma *PartD1*: $a \in Part(A, h) \implies a \in A$
 $\langle proof \rangle$

lemma *Part-id*: $Part(A, \lambda x. x) = A$
 $\langle proof \rangle$

lemma *Part-Inr2*: $Part(A+B, \lambda x. Inr(h(x))) = \{Inr(y). y \in Part(B, h)\}$
 $\langle proof \rangle$

lemma *Part-sum-equality*: $C \subseteq A+B \implies Part(C, Inl) \cup Part(C, Inr) = C$
 $\langle proof \rangle$

end

8 Functions, Function Spaces, Lambda-Abstraction

theory *func* imports *equalities Sum* begin

8.1 The Pi Operator: Dependent Function Space

lemma *subset-Sigma-imp-relation*: $r \subseteq Sigma(A, B) \implies relation(r)$
 $\langle proof \rangle$

lemma *relation-converse-converse* [*simp*]:
 $relation(r) \implies converse(converse(r)) = r$
 $\langle proof \rangle$

lemma *relation-restrict* [*simp*]: $relation(restrict(r, A))$
 $\langle proof \rangle$

lemma *Pi-iff*:
 $f \in Pi(A, B) \iff function(f) \wedge f \leq Sigma(A, B) \wedge A \leq domain(f)$
 $\langle proof \rangle$

lemma *Pi-iff-old*:
 $f \in Pi(A, B) \iff f \leq Sigma(A, B) \wedge (\forall x \in A. \exists !y. \langle x, y \rangle : f)$
 $\langle proof \rangle$

lemma *fun-is-function*: $f \in Pi(A, B) \implies function(f)$

<proof>

lemma *function-imp-Pi*:

$\llbracket \text{function}(f); \text{relation}(f) \rrbracket \implies f \in \text{domain}(f) \rightarrow \text{range}(f)$
<proof>

lemma *functionI*:

$\llbracket \bigwedge x y y'. \llbracket \langle x, y \rangle : r; \langle x, y' \rangle : r \rrbracket \implies y = y' \rrbracket \implies \text{function}(r)$
<proof>

lemma *fun-is-rel*: $f \in \text{Pi}(A, B) \implies f \subseteq \text{Sigma}(A, B)$

<proof>

lemma *Pi-cong*:

$\llbracket A = A'; \bigwedge x. x \in A' \implies B(x) = B'(x) \rrbracket \implies \text{Pi}(A, B) = \text{Pi}(A', B')$
<proof>

lemma *fun-weaken-type*: $\llbracket f \in A \rightarrow B; B \leq D \rrbracket \implies f \in A \rightarrow D$

<proof>

8.2 Function Application

lemma *apply-equality2*: $\llbracket \langle a, b \rangle : f; \langle a, c \rangle : f; f \in \text{Pi}(A, B) \rrbracket \implies b = c$

<proof>

lemma *function-apply-equality*: $\llbracket \langle a, b \rangle : f; \text{function}(f) \rrbracket \implies f'a = b$

<proof>

lemma *apply-equality*: $\llbracket \langle a, b \rangle : f; f \in \text{Pi}(A, B) \rrbracket \implies f'a = b$

<proof>

lemma *apply-0*: $a \notin \text{domain}(f) \implies f'a = 0$

<proof>

lemma *Pi-memberD*: $\llbracket f \in \text{Pi}(A, B); c \in f \rrbracket \implies \exists x \in A. c = \langle x, f'x \rangle$

<proof>

lemma *function-apply-Pair*: $\llbracket \text{function}(f); a \in \text{domain}(f) \rrbracket \implies \langle a, f'a \rangle : f$

<proof>

lemma *apply-Pair*: $\llbracket f \in \text{Pi}(A, B); a \in A \rrbracket \implies \langle a, f'a \rangle : f$

<proof>

lemma *apply-type* [TC]: $\llbracket f \in Pi(A,B); a \in A \rrbracket \implies f'a \in B(a)$
 $\langle proof \rangle$

lemma *apply-funtype*: $\llbracket f \in A \multimap B; a \in A \rrbracket \implies f'a \in B$
 $\langle proof \rangle$

lemma *apply-iff*: $f \in Pi(A,B) \implies \langle a,b \rangle: f \longleftrightarrow a \in A \wedge f'a = b$
 $\langle proof \rangle$

lemma *Pi-type*: $\llbracket f \in Pi(A,C); \bigwedge x. x \in A \implies f'x \in B(x) \rrbracket \implies f \in Pi(A,B)$
 $\langle proof \rangle$

lemma *Pi-Collect-iff*:
 $(f \in Pi(A, \lambda x. \{y \in B(x). P(x,y)\}))$
 $\longleftrightarrow f \in Pi(A,B) \wedge (\forall x \in A. P(x, f'x))$
 $\langle proof \rangle$

lemma *Pi-weaken-type*:
 $\llbracket f \in Pi(A,B); \bigwedge x. x \in A \implies B(x) \leq C(x) \rrbracket \implies f \in Pi(A,C)$
 $\langle proof \rangle$

lemma *domain-type*: $\llbracket \langle a,b \rangle \in f; f \in Pi(A,B) \rrbracket \implies a \in A$
 $\langle proof \rangle$

lemma *range-type*: $\llbracket \langle a,b \rangle \in f; f \in Pi(A,B) \rrbracket \implies b \in B(a)$
 $\langle proof \rangle$

lemma *Pair-mem-PiD*: $\llbracket \langle a,b \rangle: f; f \in Pi(A,B) \rrbracket \implies a \in A \wedge b \in B(a) \wedge f'a = b$
 $\langle proof \rangle$

8.3 Lambda Abstraction

lemma *lamI*: $a \in A \implies \langle a, b(a) \rangle \in (\lambda x \in A. b(x))$
 $\langle proof \rangle$

lemma *lamE*:
 $\llbracket p: (\lambda x \in A. b(x)); \bigwedge x. \llbracket x \in A; p = \langle x, b(x) \rangle \rrbracket \implies P$
 $\rrbracket \implies P$
 $\langle proof \rangle$

lemma *lamD*: $\llbracket \langle a,c \rangle: (\lambda x \in A. b(x)) \rrbracket \implies c = b(a)$
 $\langle proof \rangle$

lemma *lam-type* [TC]:

$\llbracket \bigwedge x. x \in A \implies b(x): B(x) \rrbracket \implies (\lambda x \in A. b(x)) \in Pi(A, B)$
<proof>

lemma *lam-funtype*: $(\lambda x \in A. b(x)) \in A \rightarrow \{b(x). x \in A\}$
<proof>

lemma *function-lam*: *function* $(\lambda x \in A. b(x))$
<proof>

lemma *relation-lam*: *relation* $(\lambda x \in A. b(x))$
<proof>

lemma *beta-if* [simp]: $(\lambda x \in A. b(x)) ' a = (if\ a \in A\ then\ b(a)\ else\ 0)$
<proof>

lemma *beta*: $a \in A \implies (\lambda x \in A. b(x)) ' a = b(a)$
<proof>

lemma *lam-empty* [simp]: $(\lambda x \in 0. b(x)) = 0$
<proof>

lemma *domain-lam* [simp]: $domain(Lambda(A, b)) = A$
<proof>

lemma *lam-cong* [cong]:

$\llbracket A=A'; \bigwedge x. x \in A' \implies b(x)=b'(x) \rrbracket \implies Lambda(A, b) = Lambda(A', b')$
<proof>

lemma *lam-theI*:

$(\bigwedge x. x \in A \implies \exists! y. Q(x, y)) \implies \exists f. \forall x \in A. Q(x, f'x)$
<proof>

lemma *lam-eqE*: $\llbracket (\lambda x \in A. f(x)) = (\lambda x \in A. g(x)); a \in A \rrbracket \implies f(a)=g(a)$
<proof>

lemma *Pi-empty1* [simp]: $Pi(0, A) = \{0\}$
<proof>

lemma *singleton-fun* [simp]: $\{\langle a, b \rangle\} \in \{a\} \rightarrow \{b\}$
<proof>

lemma *Pi-empty2* [simp]: $(A \rightarrow 0) = (if\ A=0\ then\ \{0\}\ else\ 0)$
<proof>

lemma *fun-space-empty-iff* [iff]: $(A \rightarrow X) = 0 \iff X = 0 \wedge (A \neq 0)$
 ⟨proof⟩

8.4 Extensionality

lemma *fun-subset*:

$\llbracket f \in Pi(A,B); g \in Pi(C,D); A \leq C; \wedge x. x \in A \implies f'x = g'x \rrbracket \implies f \leq g$
 ⟨proof⟩

lemma *fun-extension*:

$\llbracket f \in Pi(A,B); g \in Pi(A,D); \wedge x. x \in A \implies f'x = g'x \rrbracket \implies f = g$
 ⟨proof⟩

lemma *eta* [simp]: $f \in Pi(A,B) \implies (\lambda x \in A. f'x) = f$
 ⟨proof⟩

lemma *fun-extension-iff*:

$\llbracket f \in Pi(A,B); g \in Pi(A,C) \rrbracket \implies (\forall a \in A. f'a = g'a) \iff f = g$
 ⟨proof⟩

lemma *fun-subset-eq*: $\llbracket f \in Pi(A,B); g \in Pi(A,C) \rrbracket \implies f \subseteq g \iff (f = g)$
 ⟨proof⟩

lemma *Pi-lamE*:

assumes *major*: $f \in Pi(A,B)$
and *minor*: $\wedge b. \llbracket \forall x \in A. b(x):B(x); f = (\lambda x \in A. b(x)) \rrbracket \implies P$
shows P
 ⟨proof⟩

8.5 Images of Functions

lemma *image-lam*: $C \subseteq A \implies (\lambda x \in A. b(x)) \text{ `` } C = \{b(x). x \in C\}$
 ⟨proof⟩

lemma *Repfun-function-if*:

function(f)
 $\implies \{f'x. x \in C\} = (\text{if } C \subseteq \text{domain}(f) \text{ then } f''C \text{ else } \text{cons}(0, f''C))$
 ⟨proof⟩

lemma *image-function*:

$\llbracket \text{function}(f); C \subseteq \text{domain}(f) \rrbracket \implies f''C = \{f'x. x \in C\}$
 ⟨proof⟩

lemma *image-fun*: $\llbracket f \in Pi(A,B); C \subseteq A \rrbracket \implies f''C = \{f'x. x \in C\}$

$\langle proof \rangle$

lemma *image-eq-UN*:

assumes $f: f \in Pi(A,B)$ $C \subseteq A$ **shows** $f''C = (\bigcup_{x \in C}. \{f'x\})$
 $\langle proof \rangle$

lemma *Pi-image-cons*:

$\llbracket f \in Pi(A,B); x \in A \rrbracket \implies f''cons(x,y) = cons(f'x, f''y)$
 $\langle proof \rangle$

8.6 Properties of $restrict(f, A)$

lemma *restrict-subset*: $restrict(f,A) \subseteq f$

$\langle proof \rangle$

lemma *function-restrictI*:

$function(f) \implies function(restrict(f,A))$
 $\langle proof \rangle$

lemma *restrict-type2*: $\llbracket f \in Pi(C,B); A \leq C \rrbracket \implies restrict(f,A) \in Pi(A,B)$

$\langle proof \rangle$

lemma *restrict*: $restrict(f,A)'a = (if\ a \in A\ then\ f'a\ else\ 0)$

$\langle proof \rangle$

lemma *restrict-empty* [*simp*]: $restrict(f,0) = 0$

$\langle proof \rangle$

lemma *restrict-iff*: $z \in restrict(r,A) \iff z \in r \wedge (\exists x \in A. \exists y. z = \langle x, y \rangle)$

$\langle proof \rangle$

lemma *restrict-restrict* [*simp*]:

$restrict(restrict(r,A),B) = restrict(r, A \cap B)$
 $\langle proof \rangle$

lemma *domain-restrict* [*simp*]: $domain(restrict(f,C)) = domain(f) \cap C$

$\langle proof \rangle$

lemma *restrict-idem*: $f \subseteq Sigma(A,B) \implies restrict(f,A) = f$

$\langle proof \rangle$

lemma *domain-restrict-idem*:

$\llbracket domain(r) \subseteq A; relation(r) \rrbracket \implies restrict(r,A) = r$
 $\langle proof \rangle$

lemma *domain-restrict-lam* [*simp*]: $domain(restrict(Lambda(A,f),C)) = A \cap C$

$\langle proof \rangle$

lemma *restrict-if [simp]*: $restrict(f, A) \text{ ' } a = (if\ a \in A\ then\ f\ 'a\ else\ 0)$
 ⟨proof⟩

lemma *restrict-lam-eq*:
 $A \leq C \implies restrict(\lambda x \in C. b(x), A) = (\lambda x \in A. b(x))$
 ⟨proof⟩

lemma *fun-cons-restrict-eq*:
 $f \in cons(a, b) \text{ -> } B \implies f = cons(\langle a, f \text{ ' } a \rangle, restrict(f, b))$
 ⟨proof⟩

8.7 Unions of Functions

lemma *function-Union*:
 $\llbracket \forall x \in S. function(x); \forall x \in S. \forall y \in S. x \leq y \mid y \leq x \rrbracket$
 $\implies function(\bigcup(S))$
 ⟨proof⟩

lemma *fun-Union*:
 $\llbracket \forall f \in S. \exists C\ D. f \in C \text{ -> } D; \forall f \in S. \forall y \in S. f \leq y \mid y \leq f \rrbracket \implies$
 $\bigcup(S) \in domain(\bigcup(S)) \text{ -> } range(\bigcup(S))$
 ⟨proof⟩

lemma *gen-relation-Union*:
 $(\bigwedge f. f \in F \implies relation(f)) \implies relation(\bigcup(F))$
 ⟨proof⟩

lemmas *Un-rls = Un-subset-iff SUM-Un-distrib1 prod-Un-distrib2*
subset-trans [OF - Un-upper1]
subset-trans [OF - Un-upper2]

lemma *fun-disjoint-Un*:
 $\llbracket f \in A \text{ -> } B; g \in C \text{ -> } D; A \cap C = 0 \rrbracket$
 $\implies (f \cup g) \in (A \cup C) \text{ -> } (B \cup D)$
 ⟨proof⟩

lemma *fun-disjoint-apply1*: $a \notin domain(g) \implies (f \cup g) \text{ ' } a = f \text{ ' } a$
 ⟨proof⟩

lemma *fun-disjoint-apply2*: $c \notin domain(f) \implies (f \cup g) \text{ ' } c = g \text{ ' } c$
 ⟨proof⟩

8.8 Domain and Range of a Function or Relation

lemma *domain-of-fun*: $f \in Pi(A,B) \implies domain(f)=A$
 ⟨proof⟩

lemma *apply-rangeI*: $\llbracket f \in Pi(A,B); a \in A \rrbracket \implies f'a \in range(f)$
 ⟨proof⟩

lemma *range-of-fun*: $f \in Pi(A,B) \implies f \in A \rightarrow range(f)$
 ⟨proof⟩

8.9 Extensions of Functions

lemma *fun-extend*:
 $\llbracket f \in A \rightarrow B; c \notin A \rrbracket \implies cons(\langle c,b \rangle, f) \in cons(c,A) \rightarrow cons(b,B)$
 ⟨proof⟩

lemma *fun-extend3*:
 $\llbracket f \in A \rightarrow B; c \notin A; b \in B \rrbracket \implies cons(\langle c,b \rangle, f) \in cons(c,A) \rightarrow B$
 ⟨proof⟩

lemma *extend-apply*:
 $c \notin domain(f) \implies cons(\langle c,b \rangle, f)'a = (if\ a=c\ then\ b\ else\ f'a)$
 ⟨proof⟩

lemma *fun-extend-apply [simp]*:
 $\llbracket f \in A \rightarrow B; c \notin A \rrbracket \implies cons(\langle c,b \rangle, f)'a = (if\ a=c\ then\ b\ else\ f'a)$
 ⟨proof⟩

lemmas *singleton-apply = apply-equality* [OF *singletonI singleton-fun, simp*]

lemma *cons-fun-eq*:
 $c \notin A \implies cons(c,A) \rightarrow B = (\bigcup f \in A \rightarrow B. \bigcup b \in B. \{cons(\langle c,b \rangle, f)\})$
 ⟨proof⟩

lemma *succ-fun-eq*: $succ(n) \rightarrow B = (\bigcup f \in n \rightarrow B. \bigcup b \in B. \{cons(\langle n,b \rangle, f)\})$
 ⟨proof⟩

8.10 Function Updates

definition

update :: $[i, i, i] \Rightarrow i$ **where**
update(f, a, b) $\equiv \lambda x \in cons(a, domain(f)). if(x=a, b, f'x)$

nonterminal *updbinds* and *updbind*

syntax

-updbind :: $[i, i] \Rightarrow updbind$ ($\langle \langle indent=2\ notation=\langle infix\ update \rangle \rangle - := / - \rangle$)
 :: *updbind* $\Rightarrow updbinds$ ($\langle \rightarrow \rangle$)

-updbinds :: [updbind, updbinds] ⇒ updbinds (⟨-,/ -⟩)
 -Update :: [i, updbinds] ⇒ i (⟨⟨open-block notation=⟨mixfix function up-
 date⟩⟩-/'((-)')⟩ [900,0] 900)

syntax-consts

-Update ⇒ update

translations

-Update (f, -updbinds(b,bs)) == -Update (-Update(f,b), bs)
 f(x:=y) == CONST update(f,x,y)

lemma update-apply [simp]: f(x:=y) ' z = (if z=x then y else f'z)
 ⟨proof⟩

lemma update-idem: [f'x = y; f ∈ Pi(A,B); x ∈ A] ⇒ f(x:=y) = f
 ⟨proof⟩

declare refl [THEN update-idem, simp]

lemma domain-update [simp]: domain(f(x:=y)) = cons(x, domain(f))
 ⟨proof⟩

lemma update-type: [f ∈ Pi(A,B); x ∈ A; y ∈ B(x)] ⇒ f(x:=y) ∈ Pi(A, B)
 ⟨proof⟩

8.11 Monotonicity Theorems

8.11.1 Replacement in its Various Forms

lemma Replace-mono: A<=B ⇒ Replace(A,P) ⊆ Replace(B,P)
 ⟨proof⟩

lemma RepFun-mono: A<=B ⇒ {f(x). x ∈ A} ⊆ {f(x). x ∈ B}
 ⟨proof⟩

lemma Pow-mono: A<=B ⇒ Pow(A) ⊆ Pow(B)
 ⟨proof⟩

lemma Union-mono: A<=B ⇒ ∪(A) ⊆ ∪(B)
 ⟨proof⟩

lemma UN-mono:

[A<=C; ∧x. x ∈ A ⇒ B(x)<=D(x)] ⇒ (∪x∈A. B(x)) ⊆ (∪x∈C. D(x))
 ⟨proof⟩

lemma Inter-anti-mono: [A<=B; A≠0] ⇒ ∩(B) ⊆ ∩(A)
 ⟨proof⟩

lemma cons-mono: C<=D ⇒ cons(a,C) ⊆ cons(a,D)

<proof>

lemma *Un-mono*: $\llbracket A \leq C; B \leq D \rrbracket \implies A \cup B \subseteq C \cup D$
<proof>

lemma *Int-mono*: $\llbracket A \leq C; B \leq D \rrbracket \implies A \cap B \subseteq C \cap D$
<proof>

lemma *Diff-mono*: $\llbracket A \leq C; D \leq B \rrbracket \implies A - B \subseteq C - D$
<proof>

8.11.2 Standard Products, Sums and Function Spaces

lemma *Sigma-mono* [rule-format]:

$\llbracket A \leq C; \bigwedge x. x \in A \implies B(x) \subseteq D(x) \rrbracket \implies \text{Sigma}(A, B) \subseteq \text{Sigma}(C, D)$
<proof>

lemma *sum-mono*: $\llbracket A \leq C; B \leq D \rrbracket \implies A + B \subseteq C + D$
<proof>

lemma *Pi-mono*: $B \leq C \implies A \multimap B \subseteq A \multimap C$
<proof>

lemma *lam-mono*: $A \leq B \implies \text{Lambda}(A, c) \subseteq \text{Lambda}(B, c)$
<proof>

8.11.3 Converse, Domain, Range, Field

lemma *converse-mono*: $r \leq s \implies \text{converse}(r) \subseteq \text{converse}(s)$
<proof>

lemma *domain-mono*: $r \leq s \implies \text{domain}(r) \leq \text{domain}(s)$
<proof>

lemmas *domain-rel-subset = subset-trans* [OF domain-mono domain-subset]

lemma *range-mono*: $r \leq s \implies \text{range}(r) \leq \text{range}(s)$
<proof>

lemmas *range-rel-subset = subset-trans* [OF range-mono range-subset]

lemma *field-mono*: $r \leq s \implies \text{field}(r) \leq \text{field}(s)$
<proof>

lemma *field-rel-subset*: $r \subseteq A * A \implies \text{field}(r) \subseteq A$
<proof>

8.11.4 Images

lemma *image-pair-mono*:

$\llbracket \bigwedge x y. \langle x, y \rangle : r \implies \langle x, y \rangle : s; A \leq B \rrbracket \implies r''A \subseteq s''B$
<proof>

lemma *vimage-pair-mono*:

$\llbracket \bigwedge x y. \langle x, y \rangle : r \implies \langle x, y \rangle : s; A \leq B \rrbracket \implies r^{-''}A \subseteq s^{-''}B$
<proof>

lemma *image-mono*: $\llbracket r \leq s; A \leq B \rrbracket \implies r''A \subseteq s''B$

<proof>

lemma *vimage-mono*: $\llbracket r \leq s; A \leq B \rrbracket \implies r^{-''}A \subseteq s^{-''}B$

<proof>

lemma *Collect-mono*:

$\llbracket A \leq B; \bigwedge x. x \in A \implies P(x) \longrightarrow Q(x) \rrbracket \implies \text{Collect}(A, P) \subseteq \text{Collect}(B, Q)$
<proof>

lemmas *basic-monos = subset-refl imp-refl disj-mono conj-mono ex-mono*
Collect-mono Part-mono in-mono

lemma *bex-image-simp*:

$\llbracket f \in \text{Pi}(X, Y); A \subseteq X \rrbracket \implies (\exists x \in f''A. P(x)) \longleftrightarrow (\exists x \in A. P(f'x))$
<proof>

lemma *ball-image-simp*:

$\llbracket f \in \text{Pi}(X, Y); A \subseteq X \rrbracket \implies (\forall x \in f''A. P(x)) \longleftrightarrow (\forall x \in A. P(f'x))$
<proof>

end

9 Quine-Inspired Ordered Pairs and Disjoint Sums

theory *QPair* imports *Sum func* begin

For non-well-founded data structures in ZF. Does not precisely follow Quine's construction. Thanks to Thomas Forster for suggesting this approach!

W. V. Quine, On Ordered Pairs and Relations, in Selected Logic Papers, 1966.

definition

QPair :: $[i, i] \Rightarrow i$ ($\langle \langle \text{indent}=1 \text{ notation}=\langle \text{mixfix Quine pair} \rangle \langle -; / - \rangle \rangle$)
where $\langle a; b \rangle \equiv a + b$

definition

$qfst :: i \Rightarrow i$ **where**
 $qfst(p) \equiv THE\ a.\ \exists\ b.\ p = \langle a; b \rangle$

definition

$qsnd :: i \Rightarrow i$ **where**
 $qsnd(p) \equiv THE\ b.\ \exists\ a.\ p = \langle a; b \rangle$

definition

$qsplit :: [[i, i] \Rightarrow 'a, i] \Rightarrow 'a::\{\}$ **where**
 $qsplit(c, p) \equiv c(qfst(p), qsnd(p))$

definition

$qconverse :: i \Rightarrow i$ **where**
 $qconverse(r) \equiv \{z.\ w \in r,\ \exists\ x\ y.\ w = \langle x; y \rangle \wedge z = \langle y; x \rangle\}$

definition

$QSigma :: [i, i \Rightarrow i] \Rightarrow i$ **where**
 $QSigma(A, B) \equiv \bigcup_{x \in A} \bigcup_{y \in B(x)} \{\langle x; y \rangle\}$

syntax

$-QSUM :: [idt, i, i] \Rightarrow i$ ($\langle \langle indent=3\ notation=binder\ QSUM \rangle \rangle QSUM - \in$
 $-./\ -\rangle 10$)

syntax-consts

$-QSUM \Rightarrow QSigma$

translations

$QSUM\ x \in A.\ B \Rightarrow CONST\ QSigma(A, \lambda x.\ B)$

abbreviation

$qprod$ (**infixr** $\langle \langle * \rangle \rangle 80$) **where**
 $A \langle * \rangle B \equiv QSigma(A, \lambda \cdot.\ B)$

definition

$qsum :: [i, i] \Rightarrow i$ (**infixr** $\langle \langle + \rangle \rangle 65$) **where**
 $A \langle + \rangle B \equiv (\{0\} \langle * \rangle A) \cup (\{1\} \langle * \rangle B)$

definition

$QInl :: i \Rightarrow i$ **where**
 $QInl(a) \equiv \langle 0; a \rangle$

definition

$QInr :: i \Rightarrow i$ **where**
 $QInr(b) \equiv \langle 1; b \rangle$

definition

$qcase :: [i \Rightarrow i, i \Rightarrow i, i] \Rightarrow i$ **where**
 $qcase(c, d) \equiv qsplit(\lambda y\ z.\ cond(y, d(z), c(z)))$

9.1 Quine ordered pairing

lemma *QPair-empty* [*simp*]: $\langle 0; 0 \rangle = 0$
 ⟨*proof*⟩

lemma *QPair-iff* [*simp*]: $\langle a; b \rangle = \langle c; d \rangle \longleftrightarrow a=c \wedge b=d$
 ⟨*proof*⟩

lemmas *QPair-inject* = *QPair-iff* [*THEN iffD1, THEN conjE, elim!*]

lemma *QPair-inject1*: $\langle a; b \rangle = \langle c; d \rangle \implies a=c$
 ⟨*proof*⟩

lemma *QPair-inject2*: $\langle a; b \rangle = \langle c; d \rangle \implies b=d$
 ⟨*proof*⟩

9.1.1 QSigma: Disjoint union of a family of sets Generalizes Cartesian product

lemma *QSigmaI* [*intro!*]: $\llbracket a \in A; b \in B(a) \rrbracket \implies \langle a; b \rangle \in QSigma(A, B)$
 ⟨*proof*⟩

lemma *QSigmaE* [*elim!*]:
 $\llbracket c \in QSigma(A, B); \bigwedge x y. \llbracket x \in A; y \in B(x); c = \langle x; y \rangle \rrbracket \implies P \rrbracket \implies P$
 ⟨*proof*⟩

lemma *QSigmaE2* [*elim!*]:
 $\llbracket \langle a; b \rangle \in QSigma(A, B); \llbracket a \in A; b \in B(a) \rrbracket \implies P \rrbracket \implies P$
 ⟨*proof*⟩

lemma *QSigmaD1*: $\langle a; b \rangle \in QSigma(A, B) \implies a \in A$
 ⟨*proof*⟩

lemma *QSigmaD2*: $\langle a; b \rangle \in QSigma(A, B) \implies b \in B(a)$
 ⟨*proof*⟩

lemma *QSigma-cong*:
 $\llbracket A=A'; \bigwedge x. x \in A' \implies B(x)=B'(x) \rrbracket \implies QSigma(A, B) = QSigma(A', B')$
 ⟨*proof*⟩

lemma *QSigma-empty1* [*simp*]: $QSigma(0, B) = 0$
 ⟨*proof*⟩

lemma *QSigma-empty2* [*simp*]: $A \langle * \rangle 0 = 0$

$\langle proof \rangle$

9.1.2 Projections: $qfst$, $qsnd$

lemma $qfst\text{-conv}$ [*simp*]: $qfst(\langle a; b \rangle) = a$
 $\langle proof \rangle$

lemma $qsnd\text{-conv}$ [*simp*]: $qsnd(\langle a; b \rangle) = b$
 $\langle proof \rangle$

lemma $qfst\text{-type}$ [*TC*]: $p \in QSigma(A, B) \implies qfst(p) \in A$
 $\langle proof \rangle$

lemma $qsnd\text{-type}$ [*TC*]: $p \in QSigma(A, B) \implies qsnd(p) \in B(qfst(p))$
 $\langle proof \rangle$

lemma $QPair\text{-}qfst\text{-}qsnd\text{-}eq$: $a \in QSigma(A, B) \implies \langle qfst(a); qsnd(a) \rangle = a$
 $\langle proof \rangle$

9.1.3 Eliminator: $qsplit$

lemma $qsplit$ [*simp*]: $qsplit(\lambda x y. c(x, y), \langle a; b \rangle) \equiv c(a, b)$
 $\langle proof \rangle$

lemma $qsplit\text{-type}$ [*elim!*]:

$\llbracket p \in QSigma(A, B);$
 $\quad \bigwedge x y. \llbracket x \in A; y \in B(x) \rrbracket \implies c(x, y): C(\langle x; y \rangle)$
 $\rrbracket \implies qsplit(\lambda x y. c(x, y), p) \in C(p)$
 $\langle proof \rangle$

lemma $expand\text{-}qsplit$:

$u \in A \langle * \rangle B \implies R(qsplit(c, u)) \longleftrightarrow (\forall x \in A. \forall y \in B. u = \langle x; y \rangle \longrightarrow R(c(x, y)))$
 $\langle proof \rangle$

9.1.4 $qsplit$ for predicates: result type \mathbf{o}

lemma $qsplitI$: $R(a, b) \implies qsplit(R, \langle a; b \rangle)$
 $\langle proof \rangle$

lemma $qsplitE$:

$\llbracket qsplit(R, z); z \in QSigma(A, B);$
 $\quad \bigwedge x y. \llbracket z = \langle x; y \rangle; R(x, y) \rrbracket \implies P$
 $\rrbracket \implies P$
 $\langle proof \rangle$

lemma $qsplitD$: $qsplit(R, \langle a; b \rangle) \implies R(a, b)$
 $\langle proof \rangle$

9.1.5 qconverse

lemma *qconverseI* [*intro!*]: $\langle a;b \rangle : r \implies \langle b;a \rangle : qconverse(r)$
<proof>

lemma *qconverseD* [*elim!*]: $\langle a;b \rangle \in qconverse(r) \implies \langle b;a \rangle \in r$
<proof>

lemma *qconverseE* [*elim!*]:

$$\llbracket yx \in qconverse(r);$$

$$\bigwedge x y. \llbracket yx = \langle y;x \rangle; \langle x;y \rangle : r \rrbracket \implies P$$

$$\rrbracket \implies P$$
<proof>

lemma *qconverse-qconverse*: $r \leq QSigma(A,B) \implies qconverse(qconverse(r)) = r$
<proof>

lemma *qconverse-type*: $r \subseteq A \langle * \rangle B \implies qconverse(r) \subseteq B \langle * \rangle A$
<proof>

lemma *qconverse-prod*: $qconverse(A \langle * \rangle B) = B \langle * \rangle A$
<proof>

lemma *qconverse-empty*: $qconverse(0) = 0$
<proof>

9.2 The Quine-inspired notion of disjoint sum

lemmas *qsum-defs* = *qsum-def* *QInl-def* *QInr-def* *qcase-def*

lemma *QInlI* [*intro!*]: $a \in A \implies QInl(a) \in A \langle + \rangle B$
<proof>

lemma *QInrI* [*intro!*]: $b \in B \implies QInr(b) \in A \langle + \rangle B$
<proof>

lemma *qsumE* [*elim!*]:

$$\llbracket u \in A \langle + \rangle B;$$

$$\bigwedge x. \llbracket x \in A; u = QInl(x) \rrbracket \implies P;$$

$$\bigwedge y. \llbracket y \in B; u = QInr(y) \rrbracket \implies P$$

$$\rrbracket \implies P$$
<proof>

lemma *QInl-iff* [*iff*]: $QInl(a)=QInl(b) \longleftrightarrow a=b$
(*proof*)

lemma *QInr-iff* [*iff*]: $QInr(a)=QInr(b) \longleftrightarrow a=b$
(*proof*)

lemma *QInl-QInr-iff* [*simp*]: $QInl(a)=QInr(b) \longleftrightarrow False$
(*proof*)

lemma *QInr-QInl-iff* [*simp*]: $QInr(b)=QInl(a) \longleftrightarrow False$
(*proof*)

lemma *qsum-empty* [*simp*]: $0 <+> 0 = 0$
(*proof*)

lemmas *QInl-inject* = *QInl-iff* [*THEN iffD1*]

lemmas *QInr-inject* = *QInr-iff* [*THEN iffD1*]

lemmas *QInl-neq-QInr* = *QInl-QInr-iff* [*THEN iffD1, THEN FalseE, elim!*]

lemmas *QInr-neq-QInl* = *QInr-QInl-iff* [*THEN iffD1, THEN FalseE, elim!*]

lemma *QInlD*: $QInl(a): A <+> B \implies a \in A$
(*proof*)

lemma *QInrD*: $QInr(b): A <+> B \implies b \in B$
(*proof*)

lemma *qsum-iff*:

$u \in A <+> B \longleftrightarrow (\exists x. x \in A \wedge u=QInl(x)) \mid (\exists y. y \in B \wedge u=QInr(y))$
(*proof*)

lemma *qsum-subset-iff*: $A <+> B \subseteq C <+> D \longleftrightarrow A \leq C \wedge B \leq D$
(*proof*)

lemma *qsum-equal-iff*: $A <+> B = C <+> D \longleftrightarrow A=C \wedge B=D$
(*proof*)

9.2.1 Eliminator – qcase

lemma *qcase-QInl* [*simp*]: $qcase(c, d, QInl(a)) = c(a)$
(*proof*)

lemma *qcase-QInr* [*simp*]: $qcase(c, d, QInr(b)) = d(b)$
(*proof*)

lemma *qcase-type*:

$\llbracket u \in A \langle + \rangle B;$
 $\bigwedge x. x \in A \implies c(x): C(QInl(x));$
 $\bigwedge y. y \in B \implies d(y): C(QInr(y))$
 $\rrbracket \implies qcase(c,d,u) \in C(u)$
<proof>

lemma *Part-QInl*: $Part(A \langle + \rangle B, QInl) = \{QInl(x). x \in A\}$
<proof>

lemma *Part-QInr*: $Part(A \langle + \rangle B, QInr) = \{QInr(y). y \in B\}$
<proof>

lemma *Part-QInr2*: $Part(A \langle + \rangle B, \lambda x. QInr(h(x))) = \{QInr(y). y \in Part(B, h)\}$
<proof>

lemma *Part-qsum-equality*: $C \subseteq A \langle + \rangle B \implies Part(C, QInl) \cup Part(C, QInr) = C$
<proof>

9.2.2 Monotonicity

lemma *QPair-mono*: $\llbracket a \leq c; b \leq d \rrbracket \implies \langle a; b \rangle \subseteq \langle c; d \rangle$
<proof>

lemma *QSigma-mono* [rule-format]:

$\llbracket A \leq C; \forall x \in A. B(x) \subseteq D(x) \rrbracket \implies QSigma(A, B) \subseteq QSigma(C, D)$
<proof>

lemma *QInl-mono*: $a \leq b \implies QInl(a) \subseteq QInl(b)$
<proof>

lemma *QInr-mono*: $a \leq b \implies QInr(a) \subseteq QInr(b)$
<proof>

lemma *qsum-mono*: $\llbracket A \leq C; B \leq D \rrbracket \implies A \langle + \rangle B \subseteq C \langle + \rangle D$
<proof>

end

10 Injections, Surjections, Bijections, Composition

theory *Perm* **imports** *func* **begin**

definition

comp :: $[i, i] \Rightarrow i$ (**infixr** $\langle O \rangle$ 60) **where**

$$r \circ s \equiv \{xz \in \text{domain}(s) * \text{range}(r) . \\ \exists x y z. xz = \langle x, z \rangle \wedge \langle x, y \rangle : s \wedge \langle y, z \rangle : r\}$$

definition

$$id \quad :: \quad i \Rightarrow i \quad \mathbf{where} \\ id(A) \equiv (\lambda x \in A. x)$$

definition

$$inj \quad :: \quad [i, i] \Rightarrow i \quad \mathbf{where} \\ inj(A, B) \equiv \{ f \in A \rightarrow B. \forall w \in A. \forall x \in A. f'w = f'x \rightarrow w = x \}$$

definition

$$surj \quad :: \quad [i, i] \Rightarrow i \quad \mathbf{where} \\ surj(A, B) \equiv \{ f \in A \rightarrow B . \forall y \in B. \exists x \in A. f'x = y \}$$

definition

$$bij \quad :: \quad [i, i] \Rightarrow i \quad \mathbf{where} \\ bij(A, B) \equiv inj(A, B) \cap surj(A, B)$$

10.1 Surjective Function Space

lemma *surj-is-fun*: $f \in surj(A, B) \implies f \in A \rightarrow B$
<proof>

lemma *fun-is-surj*: $f \in Pi(A, B) \implies f \in surj(A, \text{range}(f))$
<proof>

lemma *surj-range*: $f \in surj(A, B) \implies \text{range}(f) = B$
<proof>

A function with a right inverse is a surjection

lemma *f-imp-surjective*:

$$\llbracket f \in A \rightarrow B; \bigwedge y. y \in B \implies d(y): A; \bigwedge y. y \in B \implies f'd(y) = y \rrbracket \\ \implies f \in surj(A, B) \\ \langle proof \rangle$$

lemma *lam-surjective*:

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

Cantor's theorem revisited

lemma *cantor-surj*: $f \notin surj(A, Pow(A))$

<proof>

10.2 Injective Function Space

lemma *inj-is-fun*: $f \in \text{inj}(A,B) \implies f \in A \multimap B$

<proof>

Good for dealing with sets of pairs, but a bit ugly in use [used in AC]

lemma *inj-equality*:

$\llbracket \langle a,b \rangle : f; \langle c,b \rangle : f; f \in \text{inj}(A,B) \rrbracket \implies a=c$

<proof>

lemma *inj-apply-equality*: $\llbracket f \in \text{inj}(A,B); f'a=f'b; a \in A; b \in A \rrbracket \implies a=b$

<proof>

A function with a left inverse is an injection

lemma *f-imp-injective*: $\llbracket f \in A \multimap B; \forall x \in A. d(f'x)=x \rrbracket \implies f \in \text{inj}(A,B)$

<proof>

lemma *lam-injective*:

$\llbracket \bigwedge x. x \in A \implies c(x) : B;$
 $\bigwedge x. x \in A \implies d(c(x)) = x \rrbracket$
 $\implies (\lambda x \in A. c(x)) \in \text{inj}(A,B)$

<proof>

10.3 Bijections

lemma *bij-is-inj*: $f \in \text{bij}(A,B) \implies f \in \text{inj}(A,B)$

<proof>

lemma *bij-is-surj*: $f \in \text{bij}(A,B) \implies f \in \text{surj}(A,B)$

<proof>

lemma *bij-is-fun*: $f \in \text{bij}(A,B) \implies f \in A \multimap B$

<proof>

lemma *lam-bijective*:

$\llbracket \bigwedge x. x \in A \implies c(x) : B;$
 $\bigwedge y. y \in B \implies d(y) : A;$
 $\bigwedge x. x \in A \implies d(c(x)) = x;$
 $\bigwedge y. y \in B \implies c(d(y)) = y$
 $\rrbracket \implies (\lambda x \in A. c(x)) \in \text{bij}(A,B)$

<proof>

lemma *RepFun-bijective*: $(\forall y \in x. \exists ! y'. f(y') = f(y))$

$\implies (\lambda z \in \{f(y). y \in x\}. \text{THE } y. f(y) = z) \in \text{bij}(\{f(y). y \in x\}, x)$

<proof>

10.4 Identity Function

lemma *idI* [*intro!*]: $a \in A \implies \langle a, a \rangle \in id(A)$
<proof>

lemma *idE* [*elim!*]: $\llbracket p \in id(A); \bigwedge x. \llbracket x \in A; p = \langle x, x \rangle \rrbracket \implies P \rrbracket \implies P$
<proof>

lemma *id-type*: $id(A) \in A \multimap A$
<proof>

lemma *id-conv* [*simp*]: $x \in A \implies id(A) 'x = x$
<proof>

lemma *id-mono*: $A \leq B \implies id(A) \subseteq id(B)$
<proof>

lemma *id-subset-inj*: $A \leq B \implies id(A): inj(A, B)$
<proof>

lemmas *id-inj = subset-refl* [*THEN id-subset-inj*]

lemma *id-surj*: $id(A): surj(A, A)$
<proof>

lemma *id-bij*: $id(A): bij(A, A)$
<proof>

lemma *subset-iff-id*: $A \subseteq B \iff id(A) \in A \multimap B$
<proof>

id as the identity relation

lemma *id-iff* [*simp*]: $\langle x, y \rangle \in id(A) \iff x = y \wedge y \in A$
<proof>

10.5 Converse of a Function

lemma *inj-converse-fun*: $f \in inj(A, B) \implies converse(f) \in range(f) \multimap A$
<proof>

Equations for $converse(f)$

The premises are equivalent to saying that f is injective...

lemma *left-inverse-lemma*:
 $\llbracket f \in A \multimap B; converse(f): C \multimap A; a \in A \rrbracket \implies converse(f) '(f'a) = a$
<proof>

lemma *left-inverse* [*simp*]: $\llbracket f \in inj(A, B); a \in A \rrbracket \implies converse(f) '(f'a) = a$
<proof>

lemma *left-inverse-eq*:

$\llbracket f \in \text{inj}(A,B); f^{-1} x = y; x \in A \rrbracket \implies \text{converse}(f)^{-1} y = x$
 $\langle \text{proof} \rangle$

lemmas *left-inverse-bij = bij-is-inj* [THEN *left-inverse*]

lemma *right-inverse-lemma*:

$\llbracket f \in A \rightarrow B; \text{converse}(f): C \rightarrow A; b \in C \rrbracket \implies f^{-1}(\text{converse}(f)^{-1} b) = b$
 $\langle \text{proof} \rangle$

lemma *right-inverse* [simp]:

$\llbracket f \in \text{inj}(A,B); b \in \text{range}(f) \rrbracket \implies f^{-1}(\text{converse}(f)^{-1} b) = b$
 $\langle \text{proof} \rangle$

lemma *right-inverse-bij*: $\llbracket f \in \text{bij}(A,B); b \in B \rrbracket \implies f^{-1}(\text{converse}(f)^{-1} b) = b$
 $\langle \text{proof} \rangle$

10.6 Converses of Injections, Surjections, Bijections

lemma *inj-converse-inj*: $f \in \text{inj}(A,B) \implies \text{converse}(f): \text{inj}(\text{range}(f), A)$
 $\langle \text{proof} \rangle$

lemma *inj-converse-surj*: $f \in \text{inj}(A,B) \implies \text{converse}(f): \text{surj}(\text{range}(f), A)$
 $\langle \text{proof} \rangle$

Adding this as an intro! rule seems to cause looping

lemma *bij-converse-bij* [TC]: $f \in \text{bij}(A,B) \implies \text{converse}(f): \text{bij}(B,A)$
 $\langle \text{proof} \rangle$

10.7 Composition of Two Relations

The inductive definition package could derive these theorems for $r \circ s$

lemma *compI* [intro]: $\llbracket \langle a,b \rangle : s; \langle b,c \rangle : r \rrbracket \implies \langle a,c \rangle \in r \circ s$
 $\langle \text{proof} \rangle$

lemma *compE* [elim!]:

$\llbracket xz \in r \circ s;$
 $\bigwedge x y z. \llbracket xz = \langle x,z \rangle; \langle x,y \rangle : s; \langle y,z \rangle : r \rrbracket \implies P \rrbracket$
 $\implies P$
 $\langle \text{proof} \rangle$

lemma *compEpair*:

$\llbracket \langle a,c \rangle \in r \circ s;$
 $\bigwedge y. \llbracket \langle a,y \rangle : s; \langle y,c \rangle : r \rrbracket \implies P \rrbracket$
 $\implies P$
 $\langle \text{proof} \rangle$

lemma *converse-comp*: $\text{converse}(R \circ S) = \text{converse}(S) \circ \text{converse}(R)$

<proof>

10.8 Domain and Range – see Suppes, Section 3.1

Boyer et al., Set Theory in First-Order Logic, JAR 2 (1986), 287-327

lemma *range-comp*: $\text{range}(r \circ s) \subseteq \text{range}(r)$

<proof>

lemma *range-comp-eq*: $\text{domain}(r) \subseteq \text{range}(s) \implies \text{range}(r \circ s) = \text{range}(r)$

<proof>

lemma *domain-comp*: $\text{domain}(r \circ s) \subseteq \text{domain}(s)$

<proof>

lemma *domain-comp-eq*: $\text{range}(s) \subseteq \text{domain}(r) \implies \text{domain}(r \circ s) = \text{domain}(s)$

<proof>

lemma *image-comp*: $(r \circ s)''A = r''(s''A)$

<proof>

lemma *inj-inj-range*: $f \in \text{inj}(A, B) \implies f \in \text{inj}(A, \text{range}(f))$

<proof>

lemma *inj-bij-range*: $f \in \text{inj}(A, B) \implies f \in \text{bij}(A, \text{range}(f))$

<proof>

10.9 Other Results

lemma *comp-mono*: $\llbracket r' \leq r; s' \leq s \rrbracket \implies (r' \circ s') \subseteq (r \circ s)$

<proof>

composition preserves relations

lemma *comp-rel*: $\llbracket s \leq A * B; r \leq B * C \rrbracket \implies (r \circ s) \subseteq A * C$

<proof>

associative law for composition

lemma *comp-assoc*: $(r \circ s) \circ t = r \circ (s \circ t)$

<proof>

lemma *left-comp-id*: $r \leq A * B \implies \text{id}(B) \circ r = r$

<proof>

lemma *right-comp-id*: $r \leq A * B \implies r \circ \text{id}(A) = r$

<proof>

10.10 Composition Preserves Functions, Injections, and Surjections

lemma *comp-function*: $\llbracket \text{function}(g); \text{function}(f) \rrbracket \implies \text{function}(f \circ g)$
 ⟨proof⟩

Don't think the premises can be weakened much

lemma *comp-fun*: $\llbracket g \in A \rightarrow B; f \in B \rightarrow C \rrbracket \implies (f \circ g) \in A \rightarrow C$
 ⟨proof⟩

lemma *comp-fun-apply* [*simp*]:
 $\llbracket g \in A \rightarrow B; a \in A \rrbracket \implies (f \circ g)'a = f'(g'a)$
 ⟨proof⟩

Simplifies compositions of lambda-abstractions

lemma *comp-lam*:
 $\llbracket \lambda x. x \in A \implies b(x): B \rrbracket$
 $\implies (\lambda y \in B. c(y)) \circ (\lambda x \in A. b(x)) = (\lambda x \in A. c(b(x)))$
 ⟨proof⟩

lemma *comp-inj*:
 $\llbracket g \in \text{inj}(A, B); f \in \text{inj}(B, C) \rrbracket \implies (f \circ g) \in \text{inj}(A, C)$
 ⟨proof⟩

lemma *comp-surj*:
 $\llbracket g \in \text{surj}(A, B); f \in \text{surj}(B, C) \rrbracket \implies (f \circ g) \in \text{surj}(A, C)$
 ⟨proof⟩

lemma *comp-bij*:
 $\llbracket g \in \text{bij}(A, B); f \in \text{bij}(B, C) \rrbracket \implies (f \circ g) \in \text{bij}(A, C)$
 ⟨proof⟩

10.11 Dual Properties of *inj* and *surj*

Useful for proofs from D Pastre. Automatic theorem proving in set theory. Artificial Intelligence, 10:1–27, 1978.

lemma *comp-mem-injD1*:
 $\llbracket (f \circ g) \in \text{inj}(A, C); g \in A \rightarrow B; f \in B \rightarrow C \rrbracket \implies g \in \text{inj}(A, B)$
 ⟨proof⟩

lemma *comp-mem-injD2*:
 $\llbracket (f \circ g) \in \text{inj}(A, C); g \in \text{surj}(A, B); f \in B \rightarrow C \rrbracket \implies f \in \text{inj}(B, C)$
 ⟨proof⟩

lemma *comp-mem-surjD1*:
 $\llbracket (f \circ g) \in \text{surj}(A, C); g \in A \rightarrow B; f \in B \rightarrow C \rrbracket \implies f \in \text{surj}(B, C)$
 ⟨proof⟩

lemma *comp-mem-surjD2*:

$\llbracket (f \circ g): \text{surj}(A,C); g \in A \rightarrow B; f \in \text{inj}(B,C) \rrbracket \implies g \in \text{surj}(A,B)$
<proof>

10.11.1 Inverses of Composition

left inverse of composition; one inclusion is $f \in A \rightarrow B \implies \text{id}(A) \subseteq \text{converse}(f) \circ f$

lemma *left-comp-inverse*: $f \in \text{inj}(A,B) \implies \text{converse}(f) \circ f = \text{id}(A)$
<proof>

right inverse of composition; one inclusion is $f \in A \rightarrow B \implies f \circ \text{converse}(f) \subseteq \text{id}(B)$

lemma *right-comp-inverse*:

$f \in \text{surj}(A,B) \implies f \circ \text{converse}(f) = \text{id}(B)$
<proof>

10.11.2 Proving that a Function is a Bijection

lemma *comp-eq-id-iff*:

$\llbracket f \in A \rightarrow B; g \in B \rightarrow A \rrbracket \implies f \circ g = \text{id}(B) \iff (\forall y \in B. f(g'y) = y)$
<proof>

lemma *fg-imp-bijective*:

$\llbracket f \in A \rightarrow B; g \in B \rightarrow A; f \circ g = \text{id}(B); g \circ f = \text{id}(A) \rrbracket \implies f \in \text{bij}(A,B)$
<proof>

lemma *nilpotent-imp-bijective*: $\llbracket f \in A \rightarrow A; f \circ f = \text{id}(A) \rrbracket \implies f \in \text{bij}(A,A)$
<proof>

lemma *invertible-imp-bijective*:

$\llbracket \text{converse}(f): B \rightarrow A; f \in A \rightarrow B \rrbracket \implies f \in \text{bij}(A,B)$
<proof>

10.11.3 Unions of Functions

See similar theorems in `func.thy`

Theorem by KG, proof by LCP

lemma *inj-disjoint-Un*:

$\llbracket f \in \text{inj}(A,B); g \in \text{inj}(C,D); B \cap D = 0 \rrbracket$
 $\implies (\lambda a \in A \cup C. \text{if } a \in A \text{ then } f'a \text{ else } g'a) \in \text{inj}(A \cup C, B \cup D)$
<proof>

lemma *surj-disjoint-Un*:

$\llbracket f \in \text{surj}(A,B); g \in \text{surj}(C,D); A \cap C = 0 \rrbracket$

$\implies (f \cup g) \in \text{surj}(A \cup C, B \cup D)$
 <proof>

A simple, high-level proof; the version for injections follows from it, using $f \in \text{inj}(A, B) \iff f \in \text{bij}(A, \text{range}(f))$

lemma *bij-disjoint-Un*:

$\llbracket f \in \text{bij}(A,B); g \in \text{bij}(C,D); A \cap C = \emptyset; B \cap D = \emptyset \rrbracket$
 $\implies (f \cup g) \in \text{bij}(A \cup C, B \cup D)$
 <proof>

10.11.4 Restrictions as Surjections and Bijections

lemma *surj-image*:

$f \in \text{Pi}(A,B) \implies f \in \text{surj}(A, f''A)$
 <proof>

lemma *surj-image-eq*: $f \in \text{surj}(A, B) \implies f''A = B$

<proof>

lemma *restrict-image* [*simp*]: $\text{restrict}(f,A)''B = f''(A \cap B)$

<proof>

lemma *restrict-inj*:

$\llbracket f \in \text{inj}(A,B); C \leq A \rrbracket \implies \text{restrict}(f,C) \in \text{inj}(C,B)$
 <proof>

lemma *restrict-surj*: $\llbracket f \in \text{Pi}(A,B); C \leq A \rrbracket \implies \text{restrict}(f,C) \in \text{surj}(C, f''C)$

<proof>

lemma *restrict-bij*:

$\llbracket f \in \text{inj}(A,B); C \leq A \rrbracket \implies \text{restrict}(f,C) \in \text{bij}(C, f''C)$
 <proof>

10.11.5 Lemmas for Ramsey's Theorem

lemma *inj-weaken-type*: $\llbracket f \in \text{inj}(A,B); B \leq D \rrbracket \implies f \in \text{inj}(A,D)$

<proof>

lemma *inj-succ-restrict*:

$\llbracket f \in \text{inj}(\text{succ}(m), A) \rrbracket \implies \text{restrict}(f,m) \in \text{inj}(m, A - \{f'm\})$
 <proof>

lemma *inj-extend*:

$\llbracket f \in \text{inj}(A,B); a \notin A; b \notin B \rrbracket$
 $\implies \text{cons}(\langle a,b \rangle, f) \in \text{inj}(\text{cons}(a,A), \text{cons}(b,B))$
 <proof>

end

11 Relations: Their General Properties and Transitive Closure

theory *Trancl* **imports** *Fixedpt Perm* **begin**

definition

refl :: $[i, i] \Rightarrow o$ **where**
 $refl(A, r) \equiv (\forall x \in A. \langle x, x \rangle \in r)$

definition

irrefl :: $[i, i] \Rightarrow o$ **where**
 $irrefl(A, r) \equiv \forall x \in A. \langle x, x \rangle \notin r$

definition

sym :: $i \Rightarrow o$ **where**
 $sym(r) \equiv \forall x y. \langle x, y \rangle : r \longrightarrow \langle y, x \rangle : r$

definition

asym :: $i \Rightarrow o$ **where**
 $asym(r) \equiv \forall x y. \langle x, y \rangle : r \longrightarrow \neg \langle y, x \rangle : r$

definition

antisym :: $i \Rightarrow o$ **where**
 $antisym(r) \equiv \forall x y. \langle x, y \rangle : r \longrightarrow \langle y, x \rangle : r \longrightarrow x = y$

definition

trans :: $i \Rightarrow o$ **where**
 $trans(r) \equiv \forall x y z. \langle x, y \rangle : r \longrightarrow \langle y, z \rangle : r \longrightarrow \langle x, z \rangle : r$

definition

trans-on :: $[i, i] \Rightarrow o$ ($\langle \langle \text{open-block notation} = \langle \text{mixfix trans-on} \rangle \rangle \text{trans}[-]'(-) \rangle$) **where**
 $trans[A](r) \equiv \forall x \in A. \forall y \in A. \forall z \in A.$
 $\langle x, y \rangle : r \longrightarrow \langle y, z \rangle : r \longrightarrow \langle x, z \rangle : r$

definition

rtrancl :: $i \Rightarrow i$ ($\langle \langle \text{notation} = \langle \text{postfix } \hat{*} \rangle \rangle - \hat{*} \rangle$ [100] 100) **where**
 $r \hat{*} \equiv lfp(\text{field}(r) * \text{field}(r), \lambda s. id(\text{field}(r)) \cup (r \circ s))$

definition

trancl :: $i \Rightarrow i$ ($\langle \langle \text{notation} = \langle \text{postfix } \hat{+} \rangle \rangle - \hat{+} \rangle$ [100] 100) **where**
 $r \hat{+} \equiv r \circ r \hat{*}$

definition

equiv :: $[i, i] \Rightarrow o$ **where**
 $equiv(A, r) \equiv r \subseteq A * A \wedge refl(A, r) \wedge sym(r) \wedge trans(r)$

11.1 General properties of relations

11.1.1 irreflexivity

lemma *irreflI*:

$\llbracket \bigwedge x. x \in A \implies \langle x, x \rangle \notin r \rrbracket \implies \text{irrefl}(A, r)$
<proof>

lemma *irreflE*: $\llbracket \text{irrefl}(A, r); x \in A \rrbracket \implies \langle x, x \rangle \notin r$
<proof>

11.1.2 symmetry

lemma *symI*:

$\llbracket \bigwedge x y. \langle x, y \rangle : r \implies \langle y, x \rangle : r \rrbracket \implies \text{sym}(r)$
<proof>

lemma *symE*: $\llbracket \text{sym}(r); \langle x, y \rangle : r \rrbracket \implies \langle y, x \rangle : r$
<proof>

11.1.3 antisymmetry

lemma *antisymI*:

$\llbracket \bigwedge x y. \llbracket \langle x, y \rangle : r; \langle y, x \rangle : r \rrbracket \implies x = y \rrbracket \implies \text{antisym}(r)$
<proof>

lemma *antisymE*: $\llbracket \text{antisym}(r); \langle x, y \rangle : r; \langle y, x \rangle : r \rrbracket \implies x = y$
<proof>

11.1.4 transitivity

lemma *transD*: $\llbracket \text{trans}(r); \langle a, b \rangle : r; \langle b, c \rangle : r \rrbracket \implies \langle a, c \rangle : r$
<proof>

lemma *trans-onD*:

$\llbracket \text{trans}[A](r); \langle a, b \rangle : r; \langle b, c \rangle : r; a \in A; b \in A; c \in A \rrbracket \implies \langle a, c \rangle : r$
<proof>

lemma *trans-imp-trans-on*: $\text{trans}(r) \implies \text{trans}[A](r)$
<proof>

lemma *trans-on-imp-trans*: $\llbracket \text{trans}[A](r); r \subseteq A * A \rrbracket \implies \text{trans}(r)$
<proof>

11.2 Transitive closure of a relation

lemma *rtrancl-bnd-mono*:

$\text{bnd-mono}(\text{field}(r) * \text{field}(r), \lambda s. \text{id}(\text{field}(r)) \cup (r \circ s))$
<proof>

lemma *rtrancl-mono*: $r \leq s \implies r^* \subseteq s^*$

$\langle proof \rangle$

lemmas *rtrancl-unfold* =
 rtrancl-bnd-mono [THEN *rtrancl-def* [THEN *def-lfp-unfold*]]

lemmas *rtrancl-type* = *rtrancl-def* [THEN *def-lfp-subset*]

lemma *relation-rtrancl*: $relation(r^{\widehat{*}})$
 $\langle proof \rangle$

lemma *rtrancl-refl*: $\llbracket a \in field(r) \rrbracket \implies \langle a, a \rangle \in r^{\widehat{*}}$
 $\langle proof \rangle$

lemma *rtrancl-into-rtrancl*: $\llbracket \langle a, b \rangle \in r^{\widehat{*}}; \langle b, c \rangle \in r \rrbracket \implies \langle a, c \rangle \in r^{\widehat{*}}$
 $\langle proof \rangle$

lemma *r-into-rtrancl*: $\langle a, b \rangle \in r \implies \langle a, b \rangle \in r^{\widehat{*}}$
 $\langle proof \rangle$

lemma *r-subset-rtrancl*: $relation(r) \implies r \subseteq r^{\widehat{*}}$
 $\langle proof \rangle$

lemma *rtrancl-field*: $field(r^{\widehat{*}}) = field(r)$
 $\langle proof \rangle$

lemma *rtrancl-full-induct* [case-names *initial step*, consumes 1]:

$\llbracket \langle a, b \rangle \in r^{\widehat{*}};$
 $\bigwedge x. x \in field(r) \implies P(\langle x, x \rangle);$
 $\bigwedge x y z. \llbracket P(\langle x, y \rangle); \langle x, y \rangle \in r^{\widehat{*}}; \langle y, z \rangle \in r \rrbracket \implies P(\langle x, z \rangle) \rrbracket$
 $\implies P(\langle a, b \rangle)$
 $\langle proof \rangle$

lemma *rtrancl-induct* [case-names *initial step*, induct set: *rtrancl*]:

$\llbracket \langle a, b \rangle \in r^{\widehat{*}};$
 $P(a);$
 $\bigwedge y z. \llbracket \langle a, y \rangle \in r^{\widehat{*}}; \langle y, z \rangle \in r; P(y) \rrbracket \implies P(z)$
 $\rrbracket \implies P(b)$

<proof>

lemma *trans-rtrancl*: $\text{trans}(r^{\widehat{*}})$
<proof>

lemmas *rtrancl-trans* = *trans-rtrancl* [THEN *transD*]

lemma *rtranclE*:
 $\llbracket \langle a, b \rangle \in r^{\widehat{*}}; (a=b) \implies P; \bigwedge y. \llbracket \langle a, y \rangle \in r^{\widehat{*}}; \langle y, b \rangle \in r \rrbracket \implies P \rrbracket$
 $\implies P$
<proof>

lemma *trans-trancl*: $\text{trans}(r^{\widehat{+}})$
<proof>

lemmas *trans-on-trancl* = *trans-trancl* [THEN *trans-imp-trans-on*]

lemmas *trancl-trans* = *trans-trancl* [THEN *transD*]

lemma *trancl-into-rtrancl*: $\langle a, b \rangle \in r^{\widehat{+}} \implies \langle a, b \rangle \in r^{\widehat{*}}$
<proof>

lemma *r-into-trancl*: $\langle a, b \rangle \in r \implies \langle a, b \rangle \in r^{\widehat{+}}$
<proof>

lemma *r-subset-trancl*: $\text{relation}(r) \implies r \subseteq r^{\widehat{+}}$
<proof>

lemma *rtrancl-into-trancl1*: $\llbracket \langle a, b \rangle \in r^{\widehat{*}}; \langle b, c \rangle \in r \rrbracket \implies \langle a, c \rangle \in r^{\widehat{+}}$
<proof>

lemma *rtrancl-into-trancl2*:
 $\llbracket \langle a, b \rangle \in r; \langle b, c \rangle \in r^{\widehat{*}} \rrbracket \implies \langle a, c \rangle \in r^{\widehat{+}}$
<proof>

lemma *trancl-induct* [*case-names initial step, induct set: trancl*]:

$$\begin{aligned} & \llbracket \langle a, b \rangle \in r^{\hat{+}}; \\ & \quad \bigwedge y. \llbracket \langle a, y \rangle \in r \rrbracket \implies P(y); \\ & \quad \bigwedge y z. \llbracket \langle a, y \rangle \in r^{\hat{+}}; \langle y, z \rangle \in r; P(y) \rrbracket \implies P(z) \\ & \rrbracket \implies P(b) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *tranclE*:

$$\begin{aligned} & \llbracket \langle a, b \rangle \in r^{\hat{+}}; \\ & \quad \langle a, b \rangle \in r \implies P; \\ & \quad \bigwedge y. \llbracket \langle a, y \rangle \in r^{\hat{+}}; \langle y, b \rangle \in r \rrbracket \implies P \\ & \rrbracket \implies P \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *trancl-type*: $r^{\hat{+}} \subseteq \text{field}(r) * \text{field}(r)$
 $\langle \text{proof} \rangle$

lemma *relation-trancl*: $\text{relation}(r^{\hat{+}})$
 $\langle \text{proof} \rangle$

lemma *trancl-subset-times*: $r \subseteq A * A \implies r^{\hat{+}} \subseteq A * A$
 $\langle \text{proof} \rangle$

lemma *trancl-mono*: $r \leq s \implies r^{\hat{+}} \subseteq s^{\hat{+}}$
 $\langle \text{proof} \rangle$

lemma *trancl-eq-r*: $\llbracket \text{relation}(r); \text{trans}(r) \rrbracket \implies r^{\hat{+}} = r$
 $\langle \text{proof} \rangle$

lemma *rtrancl-idemp* [*simp*]: $(r^{\hat{*}})^{\hat{*}} = r^{\hat{*}}$
 $\langle \text{proof} \rangle$

lemma *rtrancl-subset*: $\llbracket R \subseteq S; S \subseteq R^{\hat{*}} \rrbracket \implies S^{\hat{*}} = R^{\hat{*}}$
 $\langle \text{proof} \rangle$

lemma *rtrancl-Un-rtrancl*:

$$\llbracket \text{relation}(r); \text{relation}(s) \rrbracket \implies (r^{\hat{*}} \cup s^{\hat{*}})^{\hat{*}} = (r \cup s)^{\hat{*}}$$
 $\langle \text{proof} \rangle$

lemma *rtrancl-converseD*: $\langle x,y \rangle : \text{converse}(r) \hat{*} \implies \langle x,y \rangle : \text{converse}(r \hat{*})$
 $\langle \text{proof} \rangle$

lemma *rtrancl-converseI*: $\langle x,y \rangle : \text{converse}(r \hat{*}) \implies \langle x,y \rangle : \text{converse}(r) \hat{*}$
 $\langle \text{proof} \rangle$

lemma *rtrancl-converse*: $\text{converse}(r) \hat{*} = \text{converse}(r \hat{*})$
 $\langle \text{proof} \rangle$

lemma *trancl-converseD*: $\langle a, b \rangle : \text{converse}(r) \hat{+} \implies \langle a, b \rangle : \text{converse}(r \hat{+})$
 $\langle \text{proof} \rangle$

lemma *trancl-converseI*: $\langle x,y \rangle : \text{converse}(r \hat{+}) \implies \langle x,y \rangle : \text{converse}(r) \hat{+}$
 $\langle \text{proof} \rangle$

lemma *trancl-converse*: $\text{converse}(r) \hat{+} = \text{converse}(r \hat{+})$
 $\langle \text{proof} \rangle$

lemma *converse-trancl-induct* [*case-names initial step, consumes 1*]:

$\llbracket \langle a, b \rangle : r \hat{+}; \bigwedge y. \langle y, b \rangle : r \implies P(y);$
 $\bigwedge y z. \llbracket \langle y, z \rangle \in r; \langle z, b \rangle \in r \hat{+}; P(z) \rrbracket \implies P(y) \rrbracket$
 $\implies P(a)$

$\langle \text{proof} \rangle$

end

12 Well-Founded Recursion

theory *WF* imports *Trancl* begin

definition

wf :: $i \Rightarrow o$ **where**

$wf(r) \equiv \forall Z. Z=0 \mid (\exists x \in Z. \forall y. \langle y,x \rangle : r \longrightarrow \neg y \in Z)$

definition

wf-on :: $[i,i] \Rightarrow o$ ($\langle \langle \text{open-block notation} = \langle \text{mixfix wf-on} \rangle \rangle wf[-]'(-) \rangle$) **where**

$wf\text{-on}(A,r) \equiv wf(r \cap A * A)$

definition

is-recfun :: $[i, i, [i,i] \Rightarrow i, i] \Rightarrow o$ **where**

$is\text{-recfun}(r,a,H,f) \equiv (f = (\lambda x \in r - \{a\}. H(x, restrict(f, r - \{x\}))))$

definition

the-recfun :: $[i, i, [i,i] \Rightarrow i] \Rightarrow i$ **where**

$the\text{-recfun}(r,a,H) \equiv (THE f. is\text{-recfun}(r,a,H,f))$

definition

$wftrec :: [i, i, [i,i] \Rightarrow i] \Rightarrow i$ **where**
 $wftrec(r,a,H) \equiv H(a, the-recfun(r,a,H))$

definition

$wfrec :: [i, i, [i,i] \Rightarrow i] \Rightarrow i$ **where**
 $wfrec(r,a,H) \equiv wftrec(r^{\wedge}+, a, \lambda x f. H(x, restrict(f,r-\{x\})))$

definition

$wfrec-on :: [i, i, i, [i,i] \Rightarrow i] \Rightarrow i$ ($\langle open-block\ notation = \langle mixfix\ wfrec-on \rangle wfrec[-]'(-,-,-)' \rangle$)
where $wfrec[A](r,a,H) \equiv wfrec(r \cap A * A, a, H)$

12.1 Well-Founded Relations

12.1.1 Equivalences between *wf* and *wf-on*

lemma *wf-imp-wf-on*: $wf(r) \Longrightarrow wf[A](r)$
 $\langle proof \rangle$

lemma *wf-on-imp-wf*: $\llbracket wf[A](r); r \subseteq A * A \rrbracket \Longrightarrow wf(r)$
 $\langle proof \rangle$

lemma *wf-on-field-imp-wf*: $wf[field(r)](r) \Longrightarrow wf(r)$
 $\langle proof \rangle$

lemma *wf-iff-wf-on-field*: $wf(r) \longleftrightarrow wf[field(r)](r)$
 $\langle proof \rangle$

lemma *wf-on-subset-A*: $\llbracket wf[A](r); B \leq A \rrbracket \Longrightarrow wf[B](r)$
 $\langle proof \rangle$

lemma *wf-on-subset-r*: $\llbracket wf[A](r); s \leq r \rrbracket \Longrightarrow wf[A](s)$
 $\langle proof \rangle$

lemma *wf-subset*: $\llbracket wf(s); r \leq s \rrbracket \Longrightarrow wf(r)$
 $\langle proof \rangle$

12.1.2 Introduction Rules for *wf-on*

If every non-empty subset of A has an r -minimal element then we have $wf[A](r)$.

lemma *wf-onI*:

assumes *prem*: $\bigwedge Z u. \llbracket Z \leq A; u \in Z; \forall x \in Z. \exists y \in Z. \langle y, x \rangle : r \rrbracket \Longrightarrow False$
shows $wf[A](r)$
 $\langle proof \rangle$

If r allows well-founded induction over A then we have $wf[A](r)$. Premise

is equivalent to $\bigwedge B. \forall x \in A. (\forall y. \langle y, x \rangle \in r \longrightarrow y \in B) \longrightarrow x \in B \implies A \subseteq B$

lemma *wf-onI2*:

assumes *prem*: $\bigwedge y B. \llbracket \forall x \in A. (\forall y \in A. \langle y, x \rangle : r \longrightarrow y \in B) \longrightarrow x \in B; \quad y \in A \rrbracket$
 $\implies y \in B$

shows $wf[A](r)$
 $\langle proof \rangle$

12.1.3 Well-founded Induction

Consider the least z in $domain(r)$ such that $P(z)$ does not hold...

lemma *wf-induct-raw*:

$\llbracket wf(r);$
 $\quad \bigwedge x. \llbracket \forall y. \langle y, x \rangle : r \longrightarrow P(y) \rrbracket \implies P(x) \rrbracket$
 $\implies P(a)$
 $\langle proof \rangle$

lemmas *wf-induct* = *wf-induct-raw* [*rule-format*, *consumes 1*, *case-names step*, *induct set: wf*]

The form of this rule is designed to match *wfI*

lemma *wf-induct2*:

$\llbracket wf(r); \quad a \in A; \quad field(r) \leq A;$
 $\quad \bigwedge x. \llbracket x \in A; \quad \forall y. \langle y, x \rangle : r \longrightarrow P(y) \rrbracket \implies P(x) \rrbracket$
 $\implies P(a)$
 $\langle proof \rangle$

lemma *field-Int-square*: $field(r \cap A * A) \subseteq A$
 $\langle proof \rangle$

lemma *wf-on-induct-raw* [*consumes 2*, *induct set: wf-on*]:

$\llbracket wf[A](r); \quad a \in A;$
 $\quad \bigwedge x. \llbracket x \in A; \quad \forall y \in A. \langle y, x \rangle : r \longrightarrow P(y) \rrbracket \implies P(x) \rrbracket$
 $\implies P(a)$
 $\langle proof \rangle$

lemma *wf-on-induct* [*consumes 2*, *case-names step*, *induct set: wf-on*]:

$wf[A](r) \implies a \in A \implies (\bigwedge x. x \in A \implies (\bigwedge y. y \in A \implies \langle y, x \rangle \in r \implies P(y)))$
 $\implies P(x) \implies P(a)$
 $\langle proof \rangle$

If r allows well-founded induction then we have $wf(r)$.

lemma *wfI*:

$\llbracket field(r) \leq A;$
 $\quad \bigwedge y B. \llbracket \forall x \in A. (\forall y \in A. \langle y, x \rangle : r \longrightarrow y \in B) \longrightarrow x \in B; \quad y \in A \rrbracket$
 $\implies y \in B \rrbracket$
 $\implies wf(r)$
 $\langle proof \rangle$

12.2 Basic Properties of Well-Founded Relations

lemma *wf-not-refl*: $wf(r) \implies \langle a, a \rangle \notin r$
 ⟨proof⟩

lemma *wf-not-sym* [rule-format]: $wf(r) \implies \forall x. \langle a, x \rangle : r \longrightarrow \langle x, a \rangle \notin r$
 ⟨proof⟩

lemmas *wf-asym* = *wf-not-sym* [THEN swap]

lemma *wf-on-not-refl*: $\llbracket wf[A](r); a \in A \rrbracket \implies \langle a, a \rangle \notin r$
 ⟨proof⟩

lemma *wf-on-not-sym*:
 $\llbracket wf[A](r); a \in A \rrbracket \implies (\bigwedge b. b \in A \implies \langle a, b \rangle : r \implies \langle b, a \rangle \notin r)$
 ⟨proof⟩

lemma *wf-on-asym*:
 $\llbracket wf[A](r); \neg Z \implies \langle a, b \rangle \in r;$
 $\langle b, a \rangle \notin r \implies Z; \neg Z \implies a \in A; \neg Z \implies b \in A \rrbracket \implies Z$
 ⟨proof⟩

lemma *wf-on-chain3*:
 $\llbracket wf[A](r); \langle a, b \rangle : r; \langle b, c \rangle : r; \langle c, a \rangle : r; a \in A; b \in A; c \in A \rrbracket \implies P$
 ⟨proof⟩

transitive closure of a WF relation is WF provided A is downward closed

lemma *wf-on-trancl*:
 $\llbracket wf[A](r); r - \text{“}A \subseteq A \rrbracket \implies wf[A](r^{\wedge+})$
 ⟨proof⟩

lemma *wf-trancl*: $wf(r) \implies wf(r^{\wedge+})$
 ⟨proof⟩

$r - \text{“} \{a\}$ is the set of everything under a in r

lemmas *underI* = *vimage-singleton-iff* [THEN iffD2]

lemmas *underD* = *vimage-singleton-iff* [THEN iffD1]

12.3 The Predicate *is-recfun*

lemma *is-recfun-type*: $is-recfun(r, a, H, f) \implies f \in r - \text{“} \{a\} \rightarrow range(f)$
 ⟨proof⟩

lemmas *is-recfun-imp-function* = *is-recfun-type* [THEN fun-is-function]

lemma *apply-recfun*:
 $\llbracket is-recfun(r, a, H, f); \langle x, a \rangle : r \rrbracket \implies f'x = H(x, restrict(f, r - \text{“} \{x\}))$

$\langle \text{proof} \rangle$

lemma *is-recfun-equal* [rule-format]:

$$\begin{aligned} & \llbracket wf(r); trans(r); is-recfun(r,a,H,f); is-recfun(r,b,H,g) \rrbracket \\ & \implies \langle x,a \rangle : r \longrightarrow \langle x,b \rangle : r \longrightarrow f'x = g'x \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *is-recfun-cut*:

$$\begin{aligned} & \llbracket wf(r); trans(r); \\ & \quad is-recfun(r,a,H,f); is-recfun(r,b,H,g); \langle b,a \rangle : r \rrbracket \\ & \implies restrict(f, r - \{\{b\}\}) = g \end{aligned}$$

$\langle \text{proof} \rangle$

12.4 Recursion: Main Existence Lemma

lemma *is-recfun-functional*:

$$\llbracket wf(r); trans(r); is-recfun(r,a,H,f); is-recfun(r,a,H,g) \rrbracket \implies f = g$$

$\langle \text{proof} \rangle$

lemma *the-recfun-eq*:

$$\llbracket is-recfun(r,a,H,f); wf(r); trans(r) \rrbracket \implies the-recfun(r,a,H) = f$$

$\langle \text{proof} \rangle$

lemma *is-the-recfun*:

$$\begin{aligned} & \llbracket is-recfun(r,a,H,f); wf(r); trans(r) \rrbracket \\ & \implies is-recfun(r, a, H, the-recfun(r,a,H)) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *unfold-the-recfun*:

$$\llbracket wf(r); trans(r) \rrbracket \implies is-recfun(r, a, H, the-recfun(r,a,H))$$

$\langle \text{proof} \rangle$

12.5 Unfolding $wftrec(r, a, H)$

lemma *the-recfun-cut*:

$$\begin{aligned} & \llbracket wf(r); trans(r); \langle b,a \rangle : r \rrbracket \\ & \implies restrict(the-recfun(r,a,H), r - \{\{b\}\}) = the-recfun(r,b,H) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *wftrec*:

$$\begin{aligned} & \llbracket wf(r); trans(r) \rrbracket \implies \\ & \quad wftrec(r,a,H) = H(a, \lambda x \in r - \{\{a\}\}. wftrec(r,x,H)) \end{aligned}$$

$\langle \text{proof} \rangle$

12.5.1 Removal of the Premise $trans(r)$

lemma *wfrec*:

$$wf(r) \implies wfrec(r,a,H) = H(a, \lambda x \in r - \{\{a\}\}. wfrec(r,x,H))$$

<proof>

lemma *def-wfrec*:

$$\llbracket \bigwedge x. h(x) \equiv wfrec(r, x, H); wf(r) \rrbracket \implies \\ h(a) = H(a, \lambda x \in r - \{a\}. h(x))$$

<proof>

lemma *wfrec-type*:

$$\llbracket wf(r); a \in A; field(r) \leq A; \\ \bigwedge x u. \llbracket x \in A; u \in Pi(r - \{x\}, B) \rrbracket \implies H(x, u) \in B(x) \rrbracket \\ \implies wfrec(r, a, H) \in B(a)$$

<proof>

lemma *wfrec-on*:

$$\llbracket wf[A](r); a \in A \rrbracket \implies \\ wfrec[A](r, a, H) = H(a, \lambda x \in (r - \{a\}) \cap A. wfrec[A](r, x, H))$$

<proof>

Minimal-element characterization of well-foundedness

lemma *wf-eq-minimal*: $wf(r) \iff (\forall Q. x \in Q \implies (\exists z \in Q. \forall y. \langle y, z \rangle : r \implies y \notin Q))$

<proof>

end

13 Transitive Sets and Ordinals

theory *Ordinal* imports *WF Bool equalities* begin

definition

$$Memrel \quad :: i \Rightarrow i \text{ where} \\ Memrel(A) \equiv \{z \in A * A . \exists x y. z = \langle x, y \rangle \wedge x \in y\}$$

definition

$$Transset \quad :: i \Rightarrow o \text{ where} \\ Transset(i) \equiv \forall x \in i. x \leq i$$

definition

$$Ord \quad :: i \Rightarrow o \text{ where} \\ Ord(i) \equiv Transset(i) \wedge (\forall x \in i. Transset(x))$$

definition

$$lt \quad :: [i, i] \Rightarrow o \text{ (infixl } \langle \rangle \text{ 50) where} \\ i < j \quad \equiv i \in j \wedge Ord(j)$$

definition

$$Limit \quad :: i \Rightarrow o \text{ where}$$

$$\text{Limit}(i) \equiv \text{Ord}(i) \wedge 0 < i \wedge (\forall y. y < i \longrightarrow \text{succ}(y) < i)$$

abbreviation

le (**infixl** $\langle \leq \rangle$ 50) where
 $x \leq y \equiv x < \text{succ}(y)$

13.1 Rules for Transset

13.1.1 Three Neat Characterisations of Transset

lemma *Transset-iff-Pow*: $\text{Transset}(A) \langle - \rangle A \leq \text{Pow}(A)$
 $\langle \text{proof} \rangle$

lemma *Transset-iff-Union-succ*: $\text{Transset}(A) \langle - \rangle \bigcup (\text{succ}(A)) = A$
 $\langle \text{proof} \rangle$

lemma *Transset-iff-Union-subset*: $\text{Transset}(A) \langle - \rangle \bigcup(A) \subseteq A$
 $\langle \text{proof} \rangle$

13.1.2 Consequences of Downwards Closure

lemma *Transset-doubleton-D*:
 $\llbracket \text{Transset}(C); \{a, b\} \in C \rrbracket \Longrightarrow a \in C \wedge b \in C$
 $\langle \text{proof} \rangle$

lemma *Transset-Pair-D*:
 $\llbracket \text{Transset}(C); \langle a, b \rangle \in C \rrbracket \Longrightarrow a \in C \wedge b \in C$
 $\langle \text{proof} \rangle$

lemma *Transset-includes-domain*:
 $\llbracket \text{Transset}(C); A * B \subseteq C; b \in B \rrbracket \Longrightarrow A \subseteq C$
 $\langle \text{proof} \rangle$

lemma *Transset-includes-range*:
 $\llbracket \text{Transset}(C); A * B \subseteq C; a \in A \rrbracket \Longrightarrow B \subseteq C$
 $\langle \text{proof} \rangle$

13.1.3 Closure Properties

lemma *Transset-0*: $\text{Transset}(0)$
 $\langle \text{proof} \rangle$

lemma *Transset-Un*:
 $\llbracket \text{Transset}(i); \text{Transset}(j) \rrbracket \Longrightarrow \text{Transset}(i \cup j)$
 $\langle \text{proof} \rangle$

lemma *Transset-Int*:
 $\llbracket \text{Transset}(i); \text{Transset}(j) \rrbracket \Longrightarrow \text{Transset}(i \cap j)$
 $\langle \text{proof} \rangle$

lemma *Transset-succ*: $\text{Transset}(i) \implies \text{Transset}(\text{succ}(i))$
 ⟨proof⟩

lemma *Transset-Pow*: $\text{Transset}(i) \implies \text{Transset}(\text{Pow}(i))$
 ⟨proof⟩

lemma *Transset-Union*: $\text{Transset}(A) \implies \text{Transset}(\bigcup(A))$
 ⟨proof⟩

lemma *Transset-Union-family*:
 $\llbracket \bigwedge i. i \in A \implies \text{Transset}(i) \rrbracket \implies \text{Transset}(\bigcup(A))$
 ⟨proof⟩

lemma *Transset-Inter-family*:
 $\llbracket \bigwedge i. i \in A \implies \text{Transset}(i) \rrbracket \implies \text{Transset}(\bigcap(A))$
 ⟨proof⟩

lemma *Transset-UN*:
 $(\bigwedge x. x \in A \implies \text{Transset}(B(x))) \implies \text{Transset}(\bigcup_{x \in A} B(x))$
 ⟨proof⟩

lemma *Transset-INT*:
 $(\bigwedge x. x \in A \implies \text{Transset}(B(x))) \implies \text{Transset}(\bigcap_{x \in A} B(x))$
 ⟨proof⟩

13.2 Lemmas for Ordinals

lemma *OrdI*:
 $\llbracket \text{Transset}(i); \bigwedge x. x \in i \implies \text{Transset}(x) \rrbracket \implies \text{Ord}(i)$
 ⟨proof⟩

lemma *Ord-is-Transset*: $\text{Ord}(i) \implies \text{Transset}(i)$
 ⟨proof⟩

lemma *Ord-contains-Transset*:
 $\llbracket \text{Ord}(i); j \in i \rrbracket \implies \text{Transset}(j)$
 ⟨proof⟩

lemma *Ord-in-Ord*: $\llbracket \text{Ord}(i); j \in i \rrbracket \implies \text{Ord}(j)$
 ⟨proof⟩

lemma *Ord-in-Ord'*: $\llbracket j \in i; \text{Ord}(i) \rrbracket \implies \text{Ord}(j)$
 ⟨proof⟩

lemmas *Ord-succD = Ord-in-Ord* [OF - succI1]

lemma *Ord-subset-Ord*: $\llbracket \text{Ord}(i); \text{Transset}(j); j \leq i \rrbracket \implies \text{Ord}(j)$
 $\langle \text{proof} \rangle$

lemma *OrdmemD*: $\llbracket i \in i; \text{Ord}(i) \rrbracket \implies j \leq i$
 $\langle \text{proof} \rangle$

lemma *Ord-trans*: $\llbracket i \in j; j \in k; \text{Ord}(k) \rrbracket \implies i \in k$
 $\langle \text{proof} \rangle$

lemma *Ord-succ-subsetI*: $\llbracket i \in j; \text{Ord}(j) \rrbracket \implies \text{succ}(i) \subseteq j$
 $\langle \text{proof} \rangle$

13.3 The Construction of Ordinals: 0, succ, Union

lemma *Ord-0* [*iff, TC*]: $\text{Ord}(0)$
 $\langle \text{proof} \rangle$

lemma *Ord-succ* [*TC*]: $\text{Ord}(i) \implies \text{Ord}(\text{succ}(i))$
 $\langle \text{proof} \rangle$

lemmas *Ord-1 = Ord-0* [*THEN Ord-succ*]

lemma *Ord-succ-iff* [*iff*]: $\text{Ord}(\text{succ}(i)) \leftrightarrow \text{Ord}(i)$
 $\langle \text{proof} \rangle$

lemma *Ord-Un* [*intro, simp, TC*]: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{Ord}(i \cup j)$
 $\langle \text{proof} \rangle$

lemma *Ord-Int* [*TC*]: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{Ord}(i \cap j)$
 $\langle \text{proof} \rangle$

There is no set of all ordinals, for then it would contain itself

lemma *ON-class*: $\neg (\forall i. i \in X \leftrightarrow \text{Ord}(i))$
 $\langle \text{proof} \rangle$

13.4 < is 'less Than' for Ordinals

lemma *ltI*: $\llbracket i \in j; \text{Ord}(j) \rrbracket \implies i < j$
 $\langle \text{proof} \rangle$

lemma *ltE*:
 $\llbracket i < j; \llbracket i \in j; \text{Ord}(i); \text{Ord}(j) \rrbracket \implies P \rrbracket \implies P$
 $\langle \text{proof} \rangle$

lemma *ltD*: $i < j \implies i \in j$
 $\langle \text{proof} \rangle$

lemma *not-lt0* [*simp*]: $\neg i < 0$
 $\langle \text{proof} \rangle$

lemma *lt-Ord*: $j < i \implies \text{Ord}(j)$
<proof>

lemma *lt-Ord2*: $j < i \implies \text{Ord}(i)$
<proof>

lemmas *le-Ord2 = lt-Ord2* [*THEN Ord-succD*]

lemmas *lt0E = not-lt0* [*THEN notE, elim!*]

lemma *lt-trans* [*trans*]: $\llbracket i < j; j < k \rrbracket \implies i < k$
<proof>

lemma *lt-not-sym*: $i < j \implies \neg (j < i)$
<proof>

lemmas *lt-asym = lt-not-sym* [*THEN swap*]

lemma *lt-irrefl* [*elim!*]: $i < i \implies P$
<proof>

lemma *lt-not-refl*: $\neg i < i$
<proof>

Recall that $i \leq j$ abbreviates $i < j$!

lemma *le-iff*: $i \leq j \iff i < j \mid (i=j \wedge \text{Ord}(j))$
<proof>

lemma *leI*: $i < j \implies i \leq j$
<proof>

lemma *le-eqI*: $\llbracket i=j; \text{Ord}(j) \rrbracket \implies i \leq j$
<proof>

lemmas *le-refl = refl* [*THEN le-eqI*]

lemma *le-refl-iff* [*iff*]: $i \leq i \iff \text{Ord}(i)$
<proof>

lemma *leCI*: $(\neg (i=j \wedge \text{Ord}(j)) \implies i < j) \implies i \leq j$
<proof>

lemma *leE*:
 $\llbracket i \leq j; i < j \implies P; \llbracket i=j; \text{Ord}(j) \rrbracket \implies P \rrbracket \implies P$

$\langle proof \rangle$

lemma *le-anti-sym*: $\llbracket i \leq j; j \leq i \rrbracket \implies i=j$
 $\langle proof \rangle$

lemma *le0-iff* [*simp*]: $i \leq 0 \iff i=0$
 $\langle proof \rangle$

lemmas *le0D = le0-iff* [*THEN iffD1, dest!*]

13.5 Natural Deduction Rules for Memrel

lemma *Memrel-iff* [*simp*]: $\langle a,b \rangle \in Memrel(A) \iff a \in b \wedge a \in A \wedge b \in A$
 $\langle proof \rangle$

lemma *MemrelI* [*intro!*]: $\llbracket a \in b; a \in A; b \in A \rrbracket \implies \langle a,b \rangle \in Memrel(A)$
 $\langle proof \rangle$

lemma *MemrelE* [*elim!*]:
 $\llbracket \langle a,b \rangle \in Memrel(A);$
 $\llbracket a \in A; b \in A; a \in b \rrbracket \implies P \rrbracket$
 $\implies P$
 $\langle proof \rangle$

lemma *Memrel-type*: $Memrel(A) \subseteq A * A$
 $\langle proof \rangle$

lemma *Memrel-mono*: $A \leq B \implies Memrel(A) \subseteq Memrel(B)$
 $\langle proof \rangle$

lemma *Memrel-0* [*simp*]: $Memrel(0) = 0$
 $\langle proof \rangle$

lemma *Memrel-1* [*simp*]: $Memrel(1) = 0$
 $\langle proof \rangle$

lemma *relation-Memrel*: $relation(Memrel(A))$
 $\langle proof \rangle$

lemma *wf-Memrel*: $wf(Memrel(A))$
 $\langle proof \rangle$

The premise $Ord(i)$ does not suffice.

lemma *trans-Memrel*:
 $Ord(i) \implies trans(Memrel(i))$
 $\langle proof \rangle$

However, the following premise is strong enough.

lemma *Transset-trans-Memrel*:

$\forall j \in i. \text{Transset}(j) \implies \text{trans}(\text{Memrel}(i))$
<proof>

lemma *Transset-Memrel-iff*:

$\text{Transset}(A) \implies \langle a, b \rangle \in \text{Memrel}(A) \iff a \in b \wedge b \in A$
<proof>

13.6 Transfinite Induction

lemma *Transset-induct*:

$\llbracket i \in k; \text{Transset}(k);$
 $\bigwedge x. \llbracket x \in k; \forall y \in x. P(y) \rrbracket \implies P(x) \rrbracket$
 $\implies P(i)$
<proof>

lemma *Ord-induct [consumes 2]*:

$i \in k \implies \text{Ord}(k) \implies (\bigwedge x. x \in k \implies (\bigwedge y. y \in x \implies P(y)) \implies P(x)) \implies P(i)$
<proof>

lemma *trans-induct [consumes 1, case-names step]*:

$\text{Ord}(i) \implies (\bigwedge x. \text{Ord}(x) \implies (\bigwedge y. y \in x \implies P(y)) \implies P(x)) \implies P(i)$
<proof>

14 Fundamental properties of the epsilon ordering ($<$ on ordinals)

14.0.1 Proving That $<$ is a Linear Ordering on the Ordinals

lemma *Ord-linear*:

$\text{Ord}(i) \implies \text{Ord}(j) \implies i \in j \mid i = j \mid j \in i$
<proof>

The trichotomy law for ordinals

lemma *Ord-linear-lt*:

assumes $o: \text{Ord}(i) \text{ Ord}(j)$
obtains $(lt) i < j \mid (eq) i = j \mid (gt) j < i$
<proof>

lemma *Ord-linear2*:

assumes $o: \text{Ord}(i) \text{ Ord}(j)$
obtains $(lt) i < j \mid (ge) j \leq i$
<proof>

lemma *Ord-linear-le*:

assumes $o: \text{Ord}(i) \text{ Ord}(j)$

obtains $(le) i \leq j \mid (ge) j \leq i$
<proof>

lemma *le-imp-not-lt*: $j \leq i \implies \neg i < j$
<proof>

lemma *not-lt-imp-le*: $\llbracket \neg i < j; \text{Ord}(i); \text{Ord}(j) \rrbracket \implies j \leq i$
<proof>

14.0.2 Some Rewrite Rules for $<$, \leq

lemma *Ord-mem-iff-lt*: $\text{Ord}(j) \implies i \in j \iff i < j$
<proof>

lemma *not-lt-iff-le*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \neg i < j \iff j \leq i$
<proof>

lemma *not-le-iff-lt*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \neg i \leq j \iff j < i$
<proof>

lemma *Ord-0-le*: $\text{Ord}(i) \implies 0 \leq i$
<proof>

lemma *Ord-0-lt*: $\llbracket \text{Ord}(i); i \neq 0 \rrbracket \implies 0 < i$
<proof>

lemma *Ord-0-lt-iff*: $\text{Ord}(i) \implies i \neq 0 \iff 0 < i$
<proof>

14.1 Results about Less-Than or Equals

lemma *zero-le-succ-iff* [*iff*]: $0 \leq \text{succ}(x) \iff \text{Ord}(x)$
<proof>

lemma *subset-imp-le*: $\llbracket j \leq i; \text{Ord}(i); \text{Ord}(j) \rrbracket \implies j \leq i$
<proof>

lemma *le-imp-subset*: $i \leq j \implies i \leq j$
<proof>

lemma *le-subset-iff*: $j \leq i \iff j \leq i \wedge \text{Ord}(i) \wedge \text{Ord}(j)$
<proof>

lemma *le-succ-iff*: $i \leq \text{succ}(j) \iff i \leq j \mid i = \text{succ}(j) \wedge \text{Ord}(i)$
<proof>

lemma *all-lt-imp-le*: $\llbracket \text{Ord}(i); \text{Ord}(j); \bigwedge x. x < j \implies x < i \rrbracket \implies j \leq i$
<proof>

14.1.1 Transitivity Laws

lemma *lt-trans1*: $\llbracket i \leq j; j < k \rrbracket \implies i < k$
<proof>

lemma *lt-trans2*: $\llbracket i < j; j \leq k \rrbracket \implies i < k$
<proof>

lemma *le-trans*: $\llbracket i \leq j; j \leq k \rrbracket \implies i \leq k$
<proof>

lemma *succ-leI*: $i < j \implies \text{succ}(i) \leq j$
<proof>

lemma *succ-leE*: $\text{succ}(i) \leq j \implies i < j$
<proof>

lemma *succ-le-iff* [*iff*]: $\text{succ}(i) \leq j \iff i < j$
<proof>

lemma *succ-le-imp-le*: $\text{succ}(i) \leq \text{succ}(j) \implies i \leq j$
<proof>

lemma *lt-subset-trans*: $\llbracket i \subseteq j; j < k; \text{Ord}(i) \rrbracket \implies i < k$
<proof>

lemma *lt-imp-0-lt*: $j < i \implies 0 < i$
<proof>

lemma *succ-lt-iff*: $\text{succ}(i) < j \iff i < j \wedge \text{succ}(i) \neq j$
<proof>

lemma *Ord-succ-mem-iff*: $\text{Ord}(j) \implies \text{succ}(i) \in \text{succ}(j) \iff i \in j$
<proof>

14.1.2 Union and Intersection

lemma *Un-upper1-le*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies i \leq i \cup j$
<proof>

lemma *Un-upper2-le*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies j \leq i \cup j$
<proof>

lemma *Un-least-lt*: $\llbracket i < k; j < k \rrbracket \implies i \cup j < k$
<proof>

lemma *Un-least-lt-iff*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies i \cup j < k \iff i < k \wedge j < k$
<proof>

lemma *Un-least-mem-iff*:

$$\llbracket \text{Ord}(i); \text{Ord}(j); \text{Ord}(k) \rrbracket \Longrightarrow i \cup j \in k \iff i \in k \wedge j \in k$$

<proof>

lemma *Int-greatest-lt*: $\llbracket i < k; j < k \rrbracket \Longrightarrow i \cap j < k$

<proof>

lemma *Ord-Un-iff*:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \Longrightarrow i \cup j = (\text{if } j < i \text{ then } i \text{ else } j)$$

<proof>

lemma *succ-Un-distrib*:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \Longrightarrow \text{succ}(i \cup j) = \text{succ}(i) \cup \text{succ}(j)$$

<proof>

lemma *lt-Un-iff*:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \Longrightarrow k < i \cup j \iff k < i \mid k < j$$

<proof>

lemma *le-Un-iff*:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \Longrightarrow k \leq i \cup j \iff k \leq i \mid k \leq j$$

<proof>

lemma *Un-upper1-lt*: $\llbracket k < i; \text{Ord}(j) \rrbracket \Longrightarrow k < i \cup j$

<proof>

lemma *Un-upper2-lt*: $\llbracket k < j; \text{Ord}(i) \rrbracket \Longrightarrow k < i \cup j$

<proof>

lemma *Ord-Union-succ-eq*: $\text{Ord}(i) \Longrightarrow \bigcup(\text{succ}(i)) = i$

<proof>

14.2 Results about Limits

lemma *Ord-Union* [*intro,simp,TC*]: $\llbracket \bigwedge i. i \in A \Longrightarrow \text{Ord}(i) \rrbracket \Longrightarrow \text{Ord}(\bigcup(A))$

<proof>

lemma *Ord-UN* [*intro,simp,TC*]:

$$\llbracket \bigwedge x. x \in A \Longrightarrow \text{Ord}(B(x)) \rrbracket \Longrightarrow \text{Ord}(\bigcup_{x \in A} B(x))$$

<proof>

lemma *Ord-Inter* [*intro,simp,TC*]:

$$\llbracket \bigwedge i. i \in A \Longrightarrow \text{Ord}(i) \rrbracket \Longrightarrow \text{Ord}(\bigcap(A))$$

<proof>

lemma *Ord-INT* [*intro,simp,TC*]:

$\llbracket \bigwedge x. x \in A \implies \text{Ord}(B(x)) \rrbracket \implies \text{Ord}(\bigcap_{x \in A} B(x))$
 ⟨proof⟩

lemma *UN-least-le*:

$\llbracket \text{Ord}(i); \bigwedge x. x \in A \implies b(x) \leq i \rrbracket \implies (\bigcup_{x \in A} b(x)) \leq i$
 ⟨proof⟩

lemma *UN-succ-least-lt*:

$\llbracket j < i; \bigwedge x. x \in A \implies b(x) < j \rrbracket \implies (\bigcup_{x \in A} \text{succ}(b(x))) < i$
 ⟨proof⟩

lemma *UN-upper-lt*:

$\llbracket a \in A; i < b(a); \text{Ord}(\bigcup_{x \in A} b(x)) \rrbracket \implies i < (\bigcup_{x \in A} b(x))$
 ⟨proof⟩

lemma *UN-upper-le*:

$\llbracket a \in A; i \leq b(a); \text{Ord}(\bigcup_{x \in A} b(x)) \rrbracket \implies i \leq (\bigcup_{x \in A} b(x))$
 ⟨proof⟩

lemma *lt-Union-iff*: $\forall i \in A. \text{Ord}(i) \implies (j < \bigcup(A)) \iff (\exists i \in A. j < i)$
 ⟨proof⟩

lemma *Union-upper-le*:

$\llbracket j \in J; i \leq j; \text{Ord}(\bigcup(J)) \rrbracket \implies i \leq \bigcup J$
 ⟨proof⟩

lemma *le-implies-UN-le-UN*:

$\llbracket \bigwedge x. x \in A \implies c(x) \leq d(x) \rrbracket \implies (\bigcup_{x \in A} c(x)) \leq (\bigcup_{x \in A} d(x))$
 ⟨proof⟩

lemma *Ord-equality*: $\text{Ord}(i) \implies (\bigcup_{y \in i} \text{succ}(y)) = i$
 ⟨proof⟩

lemma *Ord-Union-subset*: $\text{Ord}(i) \implies \bigcup(i) \subseteq i$
 ⟨proof⟩

14.3 Limit Ordinals – General Properties

lemma *Limit-Union-eq*: $\text{Limit}(i) \implies \bigcup(i) = i$
 ⟨proof⟩

lemma *Limit-is-Ord*: $\text{Limit}(i) \implies \text{Ord}(i)$
 ⟨proof⟩

lemma *Limit-has-0*: $\text{Limit}(i) \implies 0 < i$
 ⟨proof⟩

lemma *Limit-nonzero*: $Limit(i) \implies i \neq 0$

<proof>

lemma *Limit-has-succ*: $\llbracket Limit(i); j < i \rrbracket \implies succ(j) < i$

<proof>

lemma *Limit-succ-lt-iff* [*simp*]: $Limit(i) \implies succ(j) < i \iff (j < i)$

<proof>

lemma *zero-not-Limit* [*iff*]: $\neg Limit(0)$

<proof>

lemma *Limit-has-1*: $Limit(i) \implies 1 < i$

<proof>

lemma *increasing-LimitI*: $\llbracket 0 < l; \forall x \in l. \exists y \in l. x < y \rrbracket \implies Limit(l)$

<proof>

lemma *non-succ-LimitI*:

assumes $i: 0 < i$ **and** $nsucc: \bigwedge y. succ(y) \neq i$

shows $Limit(i)$

<proof>

lemma *succ-LimitE* [*elim!*]: $Limit(succ(i)) \implies P$

<proof>

lemma *not-succ-Limit* [*simp*]: $\neg Limit(succ(i))$

<proof>

lemma *Limit-le-succD*: $\llbracket Limit(i); i \leq succ(j) \rrbracket \implies i \leq j$

<proof>

14.3.1 Traditional 3-Way Case Analysis on Ordinals

lemma *Ord-cases-disj*: $Ord(i) \implies i=0 \mid (\exists j. Ord(j) \wedge i=succ(j)) \mid Limit(i)$

<proof>

lemma *Ord-cases*:

assumes $i: Ord(i)$

obtains $(0) i=0 \mid (succ) j$ **where** $Ord(j) i=succ(j) \mid (limit) Limit(i)$

<proof>

lemma *trans-induct3-raw*:

$\llbracket Ord(i);$

$P(0);$

$\bigwedge x. \llbracket Ord(x); P(x) \rrbracket \implies P(succ(x));$

$\bigwedge x. \llbracket Limit(x); \forall y \in x. P(y) \rrbracket \implies P(x)$

$\rrbracket \implies P(i)$

<proof>

lemma *trans-induct3* [*case-names 0 succ limit, consumes 1*]:

$Ord(i) \implies P(0) \implies (\bigwedge x. Ord(x) \implies P(x) \implies P(succ(x))) \implies (\bigwedge x. Limit(x) \implies (\bigwedge y. y \in x \implies P(y)) \implies P(x)) \implies P(i)$
<proof>

A set of ordinals is either empty, contains its own union, or its union is a limit ordinal.

lemma *Union-le*: $\llbracket \bigwedge x. x \in I \implies x \leq j; Ord(j) \rrbracket \implies \bigcup(I) \leq j$
<proof>

lemma *Ord-set-cases*:

assumes $I: \forall i \in I. Ord(i)$

shows $I = 0 \vee \bigcup(I) \in I \vee (\bigcup(I) \notin I \wedge Limit(\bigcup(I)))$

<proof>

If the union of a set of ordinals is a successor, then it is an element of that set.

lemma *Ord-Union-eq-succD*: $\llbracket \forall x \in X. Ord(x); \bigcup X = succ(j) \rrbracket \implies succ(j) \in X$
<proof>

lemma *Limit-Union* [*rule-format*]: $\llbracket I \neq 0; (\bigwedge i. i \in I \implies Limit(i)) \rrbracket \implies Limit(\bigcup I)$
<proof>

end

15 Special quantifiers

theory *OrdQuant* **imports** *Ordinal* **begin**

15.1 Quantifiers and union operator for ordinals

definition

$oall :: [i, i \Rightarrow o] \Rightarrow o$ **where**
 $oall(A, P) \equiv \forall x. x < A \longrightarrow P(x)$

definition

$oex :: [i, i \Rightarrow o] \Rightarrow o$ **where**
 $oex(A, P) \equiv \exists x. x < A \wedge P(x)$

definition

$OUnion :: [i, i \Rightarrow i] \Rightarrow i$ **where**
 $OUnion(i, B) \equiv \{z: \bigcup x \in i. B(x). Ord(i)\}$

syntax

$-oall \quad :: [idt, i, o] \Rightarrow o \quad (\langle \langle \text{indent}=3 \text{ notation}=\langle \text{binder } \forall \langle \rangle \rangle \forall \langle \cdot \cdot \cdot \rangle \rangle 10)$
 $-oex \quad :: [idt, i, o] \Rightarrow o \quad (\langle \langle \text{indent}=3 \text{ notation}=\langle \text{binder } \exists \langle \rangle \rangle \exists \langle \cdot \cdot \cdot \rangle \rangle 10)$
 $-OUNION \quad :: [idt, i, i] \Rightarrow i \quad (\langle \langle \text{indent}=3 \text{ notation}=\langle \text{binder } \cup \langle \rangle \rangle \cup \langle \cdot \cdot \cdot \rangle \rangle 10)$

syntax-consts

$-oall \equiv oall \text{ and}$
 $-oex \equiv oex \text{ and}$
 $-OUNION \equiv OUnion$

translations

$\forall x < a. P \equiv CONST \ oall(a, \lambda x. P)$
 $\exists x < a. P \equiv CONST \ oex(a, \lambda x. P)$
 $\bigcup x < a. B \equiv CONST \ OUnion(a, \lambda x. B)$

15.1.1 simplification of the new quantifiers

lemma *[simp]*: $(\forall x < 0. P(x))$
 $\langle proof \rangle$

lemma *[simp]*: $\neg(\exists x < 0. P(x))$
 $\langle proof \rangle$

lemma *[simp]*: $(\forall x < succ(i). P(x)) \leftrightarrow (Ord(i) \longrightarrow P(i) \wedge (\forall x < i. P(x)))$
 $\langle proof \rangle$

lemma *[simp]*: $(\exists x < succ(i). P(x)) \leftrightarrow (Ord(i) \wedge (P(i) \mid (\exists x < i. P(x))))$
 $\langle proof \rangle$

15.1.2 Union over ordinals

lemma *Ord-OUN [intro,simp]*:
 $\llbracket \bigwedge x. x < A \implies Ord(B(x)) \rrbracket \implies Ord(\bigcup x < A. B(x))$
 $\langle proof \rangle$

lemma *OUN-upper-lt*:
 $\llbracket a < A; i < b(a); Ord(\bigcup x < A. b(x)) \rrbracket \implies i < (\bigcup x < A. b(x))$
 $\langle proof \rangle$

lemma *OUN-upper-le*:
 $\llbracket a < A; i \leq b(a); Ord(\bigcup x < A. b(x)) \rrbracket \implies i \leq (\bigcup x < A. b(x))$
 $\langle proof \rangle$

lemma *Limit-OUN-eq*: $Limit(i) \implies (\bigcup x < i. x) = i$
 $\langle proof \rangle$

lemma *OUN-least*:
 $(\bigwedge x. x < A \implies B(x) \subseteq C) \implies (\bigcup x < A. B(x)) \subseteq C$
 $\langle proof \rangle$

lemma *OUN-least-le*:

$\llbracket \text{Ord}(i); \bigwedge x. x < A \implies b(x) \leq i \rrbracket \implies (\bigcup x < A. b(x)) \leq i$
 ⟨proof⟩

lemma *le-implies-OUN-le-OUN*:

$\llbracket \bigwedge x. x < A \implies c(x) \leq d(x) \rrbracket \implies (\bigcup x < A. c(x)) \leq (\bigcup x < A. d(x))$
 ⟨proof⟩

lemma *OUN-UN-eq*:

$(\bigwedge x. x \in A \implies \text{Ord}(B(x)))$
 $\implies (\bigcup z < (\bigcup x \in A. B(x)). C(z)) = (\bigcup x \in A. \bigcup z < B(x). C(z))$
 ⟨proof⟩

lemma *OUN-Union-eq*:

$(\bigwedge x. x \in X \implies \text{Ord}(x))$
 $\implies (\bigcup z < \bigcup(X). C(z)) = (\bigcup x \in X. \bigcup z < x. C(z))$
 ⟨proof⟩

lemma *atomize-oall* [*symmetric, rulify*]:

$(\bigwedge x. x < A \implies P(x)) \equiv \text{Trueprop } (\forall x < A. P(x))$
 ⟨proof⟩

15.1.3 universal quantifier for ordinals

lemma *oallI* [*intro!*]:

$\llbracket \bigwedge x. x < A \implies P(x) \rrbracket \implies \forall x < A. P(x)$
 ⟨proof⟩

lemma *ospec*: $\llbracket \forall x < A. P(x); x < A \rrbracket \implies P(x)$

⟨proof⟩

lemma *oallE*:

$\llbracket \forall x < A. P(x); P(x) \implies Q; \neg x < A \implies Q \rrbracket \implies Q$
 ⟨proof⟩

lemma *rev-oallE* [*elim*]:

$\llbracket \forall x < A. P(x); \neg x < A \implies Q; P(x) \implies Q \rrbracket \implies Q$
 ⟨proof⟩

lemma *oall-simp* [*simp*]: $(\forall x < a. \text{True}) <-> \text{True}$

⟨proof⟩

lemma *oall-cong* [*cong*]:

$\llbracket a = a'; \bigwedge x. x < a' \implies P(x) <-> P'(x) \rrbracket$
 $\implies \text{oall}(a, \lambda x. P(x)) <-> \text{oall}(a', \lambda x. P'(x))$
 ⟨proof⟩

15.1.4 existential quantifier for ordinals

lemma *oexI* [*intro*]:

$$\llbracket P(x); x < A \rrbracket \Longrightarrow \exists x < A. P(x)$$

<proof>

lemma *oexCI*:

$$\llbracket \forall x < A. \neg P(x) \rrbracket \Longrightarrow P(a); a < A \rrbracket \Longrightarrow \exists x < A. P(x)$$

<proof>

lemma *oexE* [*elim!*]:

$$\llbracket \exists x < A. P(x); \bigwedge x. \llbracket x < A; P(x) \rrbracket \rrbracket \Longrightarrow Q \rrbracket \Longrightarrow Q$$

<proof>

lemma *oex-cong* [*cong*]:

$$\llbracket a = a'; \bigwedge x. x < a' \Longrightarrow P(x) <-> P'(x) \rrbracket$$

$$\Longrightarrow \text{oex}(a, \lambda x. P(x)) <-> \text{oex}(a', \lambda x. P'(x))$$

<proof>

15.1.5 Rules for Ordinal-Indexed Unions

lemma *OUN-I* [*intro*]: $\llbracket a < i; b \in B(a) \rrbracket \Longrightarrow b: (\bigcup z < i. B(z))$

<proof>

lemma *OUN-E* [*elim!*]:

$$\llbracket b \in (\bigcup z < i. B(z)); \bigwedge a. \llbracket b \in B(a); a < i \rrbracket \rrbracket \Longrightarrow R \rrbracket \Longrightarrow R$$

<proof>

lemma *OUN-iff*: $b \in (\bigcup x < i. B(x)) <-> (\exists x < i. b \in B(x))$

<proof>

lemma *OUN-cong* [*cong*]:

$$\llbracket i = j; \bigwedge x. x < j \Longrightarrow C(x) = D(x) \rrbracket \Longrightarrow (\bigcup x < i. C(x)) = (\bigcup x < j. D(x))$$

<proof>

lemma *lt-induct*:

$$\llbracket i < k; \bigwedge x. \llbracket x < k; \forall y < x. P(y) \rrbracket \rrbracket \Longrightarrow P(x) \rrbracket \Longrightarrow P(i)$$

<proof>

15.2 Quantification over a class

definition

$$\text{rall} \quad :: [i \Rightarrow o, i \Rightarrow o] \Rightarrow o \text{ where}$$

$$\text{rall}(M, P) \equiv \forall x. M(x) \longrightarrow P(x)$$

definition

$$\text{rex} \quad :: [i \Rightarrow o, i \Rightarrow o] \Rightarrow o \text{ where}$$

$$\text{rex}(M, P) \equiv \exists x. M(x) \wedge P(x)$$

syntax

-rall $:: [pttrn, i \Rightarrow o, o] \Rightarrow o$ ($\langle \langle \text{indent}=3 \text{ notation}=\langle \text{binder } \forall [] \rangle \forall [-] / - \rangle$
10)

-rex $:: [pttrn, i \Rightarrow o, o] \Rightarrow o$ ($\langle \langle \text{indent}=3 \text{ notation}=\langle \text{binder } \exists [] \rangle \exists [-] / - \rangle$
10)

syntax-consts

-rall \equiv rall and
-rex \equiv rex

translations

$\forall x[M]. P \equiv \text{CONST } \text{rall}(M, \lambda x. P)$
 $\exists x[M]. P \equiv \text{CONST } \text{rex}(M, \lambda x. P)$

15.2.1 Relativized universal quantifier

lemma rallI [intro!]: $\llbracket \bigwedge x. M(x) \Longrightarrow P(x) \rrbracket \Longrightarrow \forall x[M]. P(x)$
 $\langle \text{proof} \rangle$

lemma rspec: $\llbracket \forall x[M]. P(x); M(x) \rrbracket \Longrightarrow P(x)$
 $\langle \text{proof} \rangle$

lemma rev-rallE [elim]:

$\llbracket \forall x[M]. P(x); \neg M(x) \rrbracket \Longrightarrow Q; P(x) \Longrightarrow Q \rrbracket \Longrightarrow Q$
 $\langle \text{proof} \rangle$

lemma rallE: $\llbracket \forall x[M]. P(x); P(x) \Longrightarrow Q; \neg M(x) \Longrightarrow Q \rrbracket \Longrightarrow Q$
 $\langle \text{proof} \rangle$

lemma rall-triv [simp]: $(\forall x[M]. P) \longleftrightarrow ((\exists x. M(x)) \longrightarrow P)$
 $\langle \text{proof} \rangle$

lemma rall-cong [cong]:

$(\bigwedge x. M(x) \Longrightarrow P(x) \longleftrightarrow P'(x)) \Longrightarrow (\forall x[M]. P(x)) \longleftrightarrow (\forall x[M]. P'(x))$
 $\langle \text{proof} \rangle$

15.2.2 Relativized existential quantifier

lemma rexI [intro]: $\llbracket P(x); M(x) \rrbracket \Longrightarrow \exists x[M]. P(x)$
 $\langle \text{proof} \rangle$

lemma rev-rexI: $\llbracket M(x); P(x) \rrbracket \Longrightarrow \exists x[M]. P(x)$
 $\langle \text{proof} \rangle$

lemma rexCI: $\llbracket \forall x[M]. \neg P(x) \Longrightarrow P(a); M(a) \rrbracket \Longrightarrow \exists x[M]. P(x)$
 $\langle \text{proof} \rangle$

lemma *rexE [elim!]*: $[\exists x[M]. P(x); \bigwedge x. [M(x); P(x)]] \implies Q] \implies Q$
 ⟨proof⟩

lemma *rex-triv [simp]*: $(\exists x[M]. P) \longleftrightarrow ((\exists x. M(x)) \wedge P)$
 ⟨proof⟩

lemma *rex-cong [cong]*:
 $(\bigwedge x. M(x) \implies P(x) \longleftrightarrow P'(x)) \implies (\exists x[M]. P(x)) \longleftrightarrow (\exists x[M]. P'(x))$
 ⟨proof⟩

lemma *rall-is-ball [simp]*: $(\forall x[\lambda z. z \in A]. P(x)) \longleftrightarrow (\forall x \in A. P(x))$
 ⟨proof⟩

lemma *rex-is-bex [simp]*: $(\exists x[\lambda z. z \in A]. P(x)) \longleftrightarrow (\exists x \in A. P(x))$
 ⟨proof⟩

lemma *atomize-rall*: $(\bigwedge x. M(x) \implies P(x)) \equiv \text{Trueprop } (\forall x[M]. P(x))$
 ⟨proof⟩

declare *atomize-rall [symmetric, rulify]*

lemma *rall-simps1*:
 $(\forall x[M]. P(x) \wedge Q) \longleftrightarrow (\forall x[M]. P(x)) \wedge ((\forall x[M]. \text{False}) \mid Q)$
 $(\forall x[M]. P(x) \mid Q) \longleftrightarrow ((\forall x[M]. P(x)) \mid Q)$
 $(\forall x[M]. P(x) \longrightarrow Q) \longleftrightarrow ((\exists x[M]. P(x)) \longrightarrow Q)$
 $(\neg(\forall x[M]. P(x))) \longleftrightarrow (\exists x[M]. \neg P(x))$
 ⟨proof⟩

lemma *rall-simps2*:
 $(\forall x[M]. P \wedge Q(x)) \longleftrightarrow ((\forall x[M]. \text{False}) \mid P) \wedge (\forall x[M]. Q(x))$
 $(\forall x[M]. P \mid Q(x)) \longleftrightarrow (P \mid (\forall x[M]. Q(x)))$
 $(\forall x[M]. P \longrightarrow Q(x)) \longleftrightarrow (P \longrightarrow (\forall x[M]. Q(x)))$
 ⟨proof⟩

lemmas *rall-simps [simp] = rall-simps1 rall-simps2*

lemma *rall-conj-distrib*:
 $(\forall x[M]. P(x) \wedge Q(x)) \longleftrightarrow ((\forall x[M]. P(x)) \wedge (\forall x[M]. Q(x)))$
 ⟨proof⟩

lemma *rex-simps1*:
 $(\exists x[M]. P(x) \wedge Q) \longleftrightarrow ((\exists x[M]. P(x)) \wedge Q)$
 $(\exists x[M]. P(x) \mid Q) \longleftrightarrow (\exists x[M]. P(x)) \mid ((\exists x[M]. \text{True}) \wedge Q)$
 $(\exists x[M]. P(x) \longrightarrow Q) \longleftrightarrow ((\forall x[M]. P(x)) \longrightarrow ((\exists x[M]. \text{True}) \wedge Q))$
 $(\neg(\exists x[M]. P(x))) \longleftrightarrow (\forall x[M]. \neg P(x))$
 ⟨proof⟩

lemma *rex-simps2*:

$$\begin{aligned}
& (\exists x[M]. P \wedge Q(x)) \leftrightarrow (P \wedge (\exists x[M]. Q(x))) \\
& (\exists x[M]. P \mid Q(x)) \leftrightarrow ((\exists x[M]. \text{True} \wedge P) \mid (\exists x[M]. Q(x))) \\
& (\exists x[M]. P \longrightarrow Q(x)) \leftrightarrow (((\forall x[M]. \text{False}) \mid P) \longrightarrow (\exists x[M]. Q(x)))
\end{aligned}$$

<proof>

lemmas *rex-simps* [simp] = *rex-simps1* *rex-simps2*

lemma *rex-disj-distrib*:

$$(\exists x[M]. P(x) \mid Q(x)) \leftrightarrow ((\exists x[M]. P(x)) \mid (\exists x[M]. Q(x)))$$

<proof>

15.2.3 One-point rule for bounded quantifiers

lemma *rex-triv-one-point1* [simp]: $(\exists x[M]. x=a) \leftrightarrow (M(a))$
<proof>

lemma *rex-triv-one-point2* [simp]: $(\exists x[M]. a=x) \leftrightarrow (M(a))$
<proof>

lemma *rex-one-point1* [simp]: $(\exists x[M]. x=a \wedge P(x)) \leftrightarrow (M(a) \wedge P(a))$
<proof>

lemma *rex-one-point2* [simp]: $(\exists x[M]. a=x \wedge P(x)) \leftrightarrow (M(a) \wedge P(a))$
<proof>

lemma *rall-one-point1* [simp]: $(\forall x[M]. x=a \longrightarrow P(x)) \leftrightarrow (M(a) \longrightarrow P(a))$
<proof>

lemma *rall-one-point2* [simp]: $(\forall x[M]. a=x \longrightarrow P(x)) \leftrightarrow (M(a) \longrightarrow P(a))$
<proof>

15.2.4 Sets as Classes

definition

setclass :: $[i,i] \Rightarrow o$ ($\langle\langle\text{open-block notation}=\langle\text{prefix setclass}\rangle\#\#\rangle\rangle$ [40] 40)

where

$\text{setclass}(A) \equiv \lambda x. x \in A$

lemma *setclass-iff* [simp]: $\text{setclass}(A,x) \leftrightarrow x \in A$
<proof>

lemma *rall-setclass-is-ball* [simp]: $(\forall x[\#\#A]. P(x)) \leftrightarrow (\forall x \in A. P(x))$
<proof>

lemma *rex-setclass-is-bex* [simp]: $(\exists x[\#\#A]. P(x)) \leftrightarrow (\exists x \in A. P(x))$
<proof>

<ML>

Setting up the one-point-rule simproc

$\langle ML \rangle$

end

16 The Natural numbers As a Least Fixed Point

theory *Nat* imports *OrdQuant Bool* begin

definition

nat :: *i* **where**
 $nat \equiv lfp(Inf, \lambda X. \{0\} \cup \{succ(i). i \in X\})$

definition

quasinat :: *i* \Rightarrow *o* **where**
 $quasinat(n) \equiv n=0 \mid (\exists m. n = succ(m))$

definition

nat-case :: [*i*, *i* \Rightarrow *i*, *i* \Rightarrow *i*] **where**
 $nat-case(a,b,k) \equiv THE y. k=0 \wedge y=a \mid (\exists x. k=succ(x) \wedge y=b(x))$

definition

nat-rec :: [*i*, *i*, [*i*,*i*] \Rightarrow *i*] \Rightarrow *i* **where**
 $nat-rec(k,a,b) \equiv$
 $wfrec(Memrel(nat), k, \lambda n f. nat-case(a, \lambda m. b(m, f'm), n))$

definition

Le :: *i* **where**
 $Le \equiv \{ \langle x,y \rangle : nat*nat. x \leq y \}$

definition

Lt :: *i* **where**
 $Lt \equiv \{ \langle x, y \rangle : nat*nat. x < y \}$

definition

Ge :: *i* **where**
 $Ge \equiv \{ \langle x,y \rangle : nat*nat. y \leq x \}$

definition

Gt :: *i* **where**
 $Gt \equiv \{ \langle x,y \rangle : nat*nat. y < x \}$

definition

greater-than :: *i* \Rightarrow *i* **where**
 $greater-than(n) \equiv \{ i \in nat. n < i \}$

No need for a less-than operator: a natural number is its list of predecessors!

lemma *nat-bnd-mono*: $bnd\text{-}mono(Inf, \lambda X. \{0\} \cup \{succ(i). i \in X\})$
<proof>

lemmas *nat-unfold* = *nat-bnd-mono* [THEN *nat-def* [THEN *def-lfp-unfold*]]

lemma *nat-0I* [*iff*, *TC*]: $0 \in nat$
<proof>

lemma *nat-succI* [*intro!*, *TC*]: $n \in nat \implies succ(n) \in nat$
<proof>

lemma *nat-1I* [*iff*, *TC*]: $1 \in nat$
<proof>

lemma *nat-2I* [*iff*, *TC*]: $2 \in nat$
<proof>

lemma *bool-subset-nat*: $bool \subseteq nat$
<proof>

lemmas *bool-into-nat* = *bool-subset-nat* [THEN *subsetD*]

16.1 Injectivity Properties and Induction

lemma *nat-induct* [*case-names* *0 succ*, *induct set*: *nat*]:
 $\llbracket n \in nat; P(0); \bigwedge x. \llbracket x \in nat; P(x) \rrbracket \implies P(succ(x)) \rrbracket \implies P(n)$
<proof>

lemma *natE*:
assumes $n \in nat$
obtains $(0) n=0 \mid (succ) x$ **where** $x \in nat n=succ(x)$
<proof>

lemma *nat-into-Ord* [*simp*]: $n \in nat \implies Ord(n)$
<proof>

lemmas *nat-0-le* = *nat-into-Ord* [THEN *Ord-0-le*]

lemmas *nat-le-refl* = *nat-into-Ord* [THEN *le-refl*]

lemma *Ord-nat* [*iff*]: $Ord(nat)$
<proof>

lemma *Limit-nat* [iff]: $Limit(nat)$
 ⟨proof⟩

lemma *naturals-not-limit*: $a \in nat \implies \neg Limit(a)$
 ⟨proof⟩

lemma *succ-natD*: $succ(i): nat \implies i \in nat$
 ⟨proof⟩

lemma *nat-succ-iff* [iff]: $succ(n): nat \longleftrightarrow n \in nat$
 ⟨proof⟩

lemma *nat-le-Limit*: $Limit(i) \implies nat \leq i$
 ⟨proof⟩

lemmas *succ-in-naturalD* = *Ord-trans* [OF *succI1* - *nat-into-Ord*]

lemma *lt-nat-in-nat*: $\llbracket m < n; n \in nat \rrbracket \implies m \in nat$
 ⟨proof⟩

lemma *le-in-nat*: $\llbracket m \leq n; n \in nat \rrbracket \implies m \in nat$
 ⟨proof⟩

16.2 Variations on Mathematical Induction

lemmas *complete-induct* = *Ord-induct* [OF - *Ord-nat*, *case-names less*, *consumes 1*]

lemma *complete-induct-rule* [*case-names less*, *consumes 1*]:
 $i \in nat \implies (\bigwedge x. x \in nat \implies (\bigwedge y. y \in x \implies P(y)) \implies P(x)) \implies P(i)$
 ⟨proof⟩

lemma *nat-induct-from*:

assumes $m \leq n$ $m \in nat$ $n \in nat$
and $P(m)$
and $\bigwedge x. \llbracket x \in nat; m \leq x; P(x) \rrbracket \implies P(succ(x))$
shows $P(n)$
 ⟨proof⟩

lemma *diff-induct* [*case-names 0 0-succ succ-succ*, *consumes 2*]:

$\llbracket m \in nat; n \in nat;$
 $\bigwedge x. x \in nat \implies P(x,0);$
 $\bigwedge y. y \in nat \implies P(0,succ(y));$
 $\bigwedge x y. \llbracket x \in nat; y \in nat; P(x,y) \rrbracket \implies P(succ(x),succ(y)) \rrbracket$
 $\implies P(m,n)$
 ⟨proof⟩

lemma *succ-lt-induct-lemma* [rule-format]:

$$m \in \text{nat} \implies P(m, \text{succ}(m)) \longrightarrow (\forall x \in \text{nat}. P(m, x) \longrightarrow P(m, \text{succ}(x))) \longrightarrow \\ (\forall n \in \text{nat}. m < n \longrightarrow P(m, n))$$

$\langle \text{proof} \rangle$

lemma *succ-lt-induct*:

$$\llbracket m < n; n \in \text{nat}; \\ P(m, \text{succ}(m)); \\ \bigwedge x. \llbracket x \in \text{nat}; P(m, x) \rrbracket \implies P(m, \text{succ}(x)) \rrbracket \\ \implies P(m, n)$$

$\langle \text{proof} \rangle$

16.3 quasinat: to allow a case-split rule for *nat-case*

True if the argument is zero or any successor

lemma [iff]: *quasinat(0)*

$\langle \text{proof} \rangle$

lemma [iff]: *quasinat(succ(x))*

$\langle \text{proof} \rangle$

lemma *nat-imp-quasinat*: $n \in \text{nat} \implies \text{quasinat}(n)$

$\langle \text{proof} \rangle$

lemma *non-nat-case*: $\neg \text{quasinat}(x) \implies \text{nat-case}(a, b, x) = 0$

$\langle \text{proof} \rangle$

lemma *nat-cases-disj*: $k=0 \mid (\exists y. k = \text{succ}(y)) \mid \neg \text{quasinat}(k)$

$\langle \text{proof} \rangle$

lemma *nat-cases*:

$$\llbracket k=0 \implies P; \bigwedge y. k = \text{succ}(y) \implies P; \neg \text{quasinat}(k) \implies P \rrbracket \implies P$$

$\langle \text{proof} \rangle$

lemma *nat-case-0* [simp]: $\text{nat-case}(a, b, 0) = a$

$\langle \text{proof} \rangle$

lemma *nat-case-succ* [simp]: $\text{nat-case}(a, b, \text{succ}(n)) = b(n)$

$\langle \text{proof} \rangle$

lemma *nat-case-type* [TC]:

$$\llbracket n \in \text{nat}; a \in C(0); \bigwedge m. m \in \text{nat} \implies b(m): C(\text{succ}(m)) \rrbracket \\ \implies \text{nat-case}(a, b, n) \in C(n)$$

<proof>

lemma *split-nat-case*:

$P(\text{nat-case}(a,b,k)) \longleftrightarrow$
 $((k=0 \longrightarrow P(a)) \wedge (\forall x. k=\text{succ}(x) \longrightarrow P(b(x))) \wedge (\neg \text{quasinat}(k) \longrightarrow P(0)))$
<proof>

16.4 Recursion on the Natural Numbers

lemma *nat-rec-0*: $\text{nat-rec}(0,a,b) = a$

<proof>

lemma *nat-rec-succ*: $m \in \text{nat} \implies \text{nat-rec}(\text{succ}(m),a,b) = b(m, \text{nat-rec}(m,a,b))$

<proof>

lemma *Un-nat-type [TC]*: $\llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies i \cup j \in \text{nat}$

<proof>

lemma *Int-nat-type [TC]*: $\llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies i \cap j \in \text{nat}$

<proof>

lemma *nat-nonempty [simp]*: $\text{nat} \neq 0$

<proof>

A natural number is the set of its predecessors

lemma *nat-eq-Collect-lt*: $i \in \text{nat} \implies \{j \in \text{nat}. j < i\} = i$

<proof>

lemma *Le-iff [iff]*: $\langle x,y \rangle \in \text{Le} \longleftrightarrow x \leq y \wedge x \in \text{nat} \wedge y \in \text{nat}$

<proof>

end

17 Inductive and Coinductive Definitions

theory *Inductive*

imports *Fixedpt QPair Nat*

keywords

inductive coinductive inductive-cases rep-datatype primrec :: thy-decl and
domains intros monos con-defs type-intros type-elims

elimination induction case-egns recursor-egns :: quasi-command

begin

lemma *def-swap-iff*: $a \equiv b \implies a = c \longleftrightarrow c = b$

<proof>

lemma *def-trans*: $f \equiv g \implies g(a) = b \implies f(a) = b$
 ⟨*proof*⟩

lemma *refl-thin*: $\bigwedge P. a = a \implies P \implies P$ ⟨*proof*⟩

⟨*ML*⟩

end

18 Epsilon Induction and Recursion

theory *Epsilon* imports *Nat* begin

definition

eclose :: $i \Rightarrow i$ **where**
 $eclose(A) \equiv \bigcup n \in nat. nat-rec(n, A, \lambda m r. \bigcup (r))$

definition

transrec :: $[i, [i, i] \Rightarrow i] \Rightarrow i$ **where**
 $transrec(a, H) \equiv wfrec(Memrel(eclose(\{a\})), a, H)$

definition

rank :: $i \Rightarrow i$ **where**
 $rank(a) \equiv transrec(a, \lambda x f. \bigcup y \in x. succ(f'y))$

definition

transrec2 :: $[i, i, [i, i] \Rightarrow i] \Rightarrow i$ **where**
 $transrec2(k, a, b) \equiv$
 $transrec(k,$
 $\lambda i r. if(i=0, a,$
 $if(\exists j. i=succ(j),$
 $b(THEN j. i=succ(j), r'(THEN j. i=succ(j))),$
 $\bigcup j < i. r'j))$

definition

recursor :: $[i, [i, i] \Rightarrow i, i] \Rightarrow i$ **where**
 $recursor(a, b, k) \equiv transrec(k, \lambda n f. nat-case(a, \lambda m. b(m, f'm), n))$

definition

rec :: $[i, i, [i, i] \Rightarrow i] \Rightarrow i$ **where**
 $rec(k, a, b) \equiv recursor(a, b, k)$

18.1 Basic Closure Properties

lemma *arg-subset-eclose*: $A \subseteq eclose(A)$
 ⟨*proof*⟩

lemmas *arg-into-eclose* = *arg-subset-eclose* [THEN *subsetD*]

lemma *Transset-eclose*: $\text{Transset}(\text{eclose}(A))$
 ⟨proof⟩

lemmas *eclose-subset* =
 Transset-eclose [*unfolded Transset-def*, *THEN bspec*]

lemmas *ecloseD* = *eclose-subset* [*THEN subsetD*]

lemmas *arg-in-eclose-sing* = *arg-subset-eclose* [*THEN singleton-subsetD*]
lemmas *arg-into-eclose-sing* = *arg-in-eclose-sing* [*THEN ecloseD*]

lemmas *eclose-induct* =
 Transset-induct [*OF - Transset-eclose*, *induct set: eclose*]

lemma *eps-induct*:
 $\llbracket \bigwedge x. \forall y \in x. P(y) \implies P(x) \rrbracket \implies P(a)$
 ⟨proof⟩

18.2 Leastness of *eclose*

lemma *eclose-least-lemma*:
 $\llbracket \text{Transset}(X); A \leq X; n \in \text{nat} \rrbracket \implies \text{nat-rec}(n, A, \lambda m r. \bigcup(r)) \subseteq X$
 ⟨proof⟩

lemma *eclose-least*:
 $\llbracket \text{Transset}(X); A \leq X \rrbracket \implies \text{eclose}(A) \subseteq X$
 ⟨proof⟩

lemma *eclose-induct-down* [*consumes 1*]:
 $\llbracket a \in \text{eclose}(b);$
 $\bigwedge y. \llbracket y \in b \rrbracket \implies P(y);$
 $\bigwedge y z. \llbracket y \in \text{eclose}(b); P(y); z \in y \rrbracket \implies P(z)$
 $\rrbracket \implies P(a)$
 ⟨proof⟩

lemma *Transset-eclose-eq-arg*: $\text{Transset}(X) \implies \text{eclose}(X) = X$
 ⟨proof⟩

A transitive set either is empty or contains the empty set.

lemma *Transset-0-lemma* [*rule-format*]: $\text{Transset}(A) \implies x \in A \longrightarrow 0 \in A$
 ⟨proof⟩

lemma *Transset-0-disj*: $\text{Transset}(A) \implies A = 0 \mid 0 \in A$

$\langle proof \rangle$

18.3 Epsilon Recursion

lemma *mem-eclose-trans*: $\llbracket A \in \text{eclose}(B); B \in \text{eclose}(C) \rrbracket \implies A \in \text{eclose}(C)$
 $\langle proof \rangle$

lemma *mem-eclose-sing-trans*:
 $\llbracket A \in \text{eclose}(\{B\}); B \in \text{eclose}(\{C\}) \rrbracket \implies A \in \text{eclose}(\{C\})$
 $\langle proof \rangle$

lemma *under-Memrel*: $\llbracket \text{Transset}(i); j \in i \rrbracket \implies \text{Memrel}(i) - \{j\} = j$
 $\langle proof \rangle$

lemma *lt-Memrel*: $j < i \implies \text{Memrel}(i) - \{j\} = j$
 $\langle proof \rangle$

lemmas *under-Memrel-eclose = Transset-eclose* [THEN *under-Memrel*]

lemmas *wfrec-ssubst = wf-Memrel* [THEN *wfrec*, THEN *ssubst*]

lemma *wfrec-eclose-eq*:
 $\llbracket k \in \text{eclose}(\{j\}); j \in \text{eclose}(\{i\}) \rrbracket \implies$
 $\text{wfrec}(\text{Memrel}(\text{eclose}(\{i\})), k, H) = \text{wfrec}(\text{Memrel}(\text{eclose}(\{j\})), k, H)$
 $\langle proof \rangle$

lemma *wfrec-eclose-eq2*:
 $k \in i \implies \text{wfrec}(\text{Memrel}(\text{eclose}(\{i\})), k, H) = \text{wfrec}(\text{Memrel}(\text{eclose}(\{k\})), k, H)$
 $\langle proof \rangle$

lemma *transrec*: $\text{transrec}(a, H) = H(a, \lambda x \in a. \text{transrec}(x, H))$
 $\langle proof \rangle$

lemma *def-transrec*:
 $\llbracket \bigwedge x. f(x) \equiv \text{transrec}(x, H) \rrbracket \implies f(a) = H(a, \lambda x \in a. f(x))$
 $\langle proof \rangle$

lemma *transrec-type*:
 $\llbracket \bigwedge x u. \llbracket x \in \text{eclose}(\{a\}); u \in \text{Pi}(x, B) \rrbracket \implies H(x, u) \in B(x) \rrbracket$
 $\implies \text{transrec}(a, H) \in B(a)$
 $\langle proof \rangle$

lemma *eclose-sing-Ord*: $\text{Ord}(i) \implies \text{eclose}(\{i\}) \subseteq \text{succ}(i)$
 $\langle proof \rangle$

lemma *succ-subset-eclose-sing*: $\text{succ}(i) \subseteq \text{eclose}(\{i\})$

<proof>

lemma *eclose-sing-Ord-eq*: $Ord(i) \implies eclose(\{i\}) = succ(i)$
<proof>

lemma *Ord-transrec-type*:

assumes *jini*: $j \in i$

and *ordi*: $Ord(i)$

and *minor*: $\bigwedge x u. \llbracket x \in i; u \in Pi(x,B) \rrbracket \implies H(x,u) \in B(x)$

shows $transrec(j,H) \in B(j)$

<proof>

18.4 Rank

lemma *rank*: $rank(a) = (\bigcup y \in a. succ(rank(y)))$
<proof>

lemma *Ord-rank [simp]*: $Ord(rank(a))$
<proof>

lemma *rank-of-Ord*: $Ord(i) \implies rank(i) = i$
<proof>

lemma *rank-lt*: $a \in b \implies rank(a) < rank(b)$
<proof>

lemma *eclose-rank-lt*: $a \in eclose(b) \implies rank(a) < rank(b)$
<proof>

lemma *rank-mono*: $a \leq b \implies rank(a) \leq rank(b)$
<proof>

lemma *rank-Pow*: $rank(Pow(a)) = succ(rank(a))$
<proof>

lemma *rank-0 [simp]*: $rank(0) = 0$
<proof>

lemma *rank-succ [simp]*: $rank(succ(x)) = succ(rank(x))$
<proof>

lemma *rank-Union*: $rank(\bigcup(A)) = (\bigcup x \in A. rank(x))$
<proof>

lemma *rank-eclose*: $rank(eclose(a)) = rank(a)$
<proof>

lemma *rank-pair1*: $rank(a) < rank(\langle a,b \rangle)$
<proof>

lemma rank-pair2: $\text{rank}(b) < \text{rank}(\langle a, b \rangle)$
 ⟨proof⟩

lemma the-equality-if:
 $P(a) \implies (\text{THE } x. P(x)) = (\text{if } (\exists!x. P(x)) \text{ then } a \text{ else } 0)$
 ⟨proof⟩

lemma rank-apply: $\llbracket i \in \text{domain}(f); \text{function}(f) \rrbracket \implies \text{rank}(f'i) < \text{rank}(f)$
 ⟨proof⟩

18.5 Corollaries of Leastness

lemma mem-eclose-subset: $A \in B \implies \text{eclose}(A) \leq \text{eclose}(B)$
 ⟨proof⟩

lemma eclose-mono: $A \leq B \implies \text{eclose}(A) \subseteq \text{eclose}(B)$
 ⟨proof⟩

lemma eclose-idem: $\text{eclose}(\text{eclose}(A)) = \text{eclose}(A)$
 ⟨proof⟩

lemma transrec2-0 [simp]: $\text{transrec2}(0, a, b) = a$
 ⟨proof⟩

lemma transrec2-succ [simp]: $\text{transrec2}(\text{succ}(i), a, b) = b(i, \text{transrec2}(i, a, b))$
 ⟨proof⟩

lemma transrec2-Limit:
 $\text{Limit}(i) \implies \text{transrec2}(i, a, b) = (\bigcup j < i. \text{transrec2}(j, a, b))$
 ⟨proof⟩

lemma def-transrec2:
 $(\bigwedge x. f(x) \equiv \text{transrec2}(x, a, b))$
 $\implies f(0) = a \wedge$
 $f(\text{succ}(i)) = b(i, f(i)) \wedge$
 $(\text{Limit}(K) \longrightarrow f(K) = (\bigcup j < K. f(j)))$
 ⟨proof⟩

lemmas *recursor-lemma* = *recursor-def* [*THEN def-transrec*, *THEN trans*]

lemma *recursor-0*: $\text{recursor}(a,b,0) = a$
 ⟨*proof*⟩

lemma *recursor-succ*: $\text{recursor}(a,b,\text{succ}(m)) = b(m, \text{recursor}(a,b,m))$
 ⟨*proof*⟩

lemma *rec-0* [*simp*]: $\text{rec}(0,a,b) = a$
 ⟨*proof*⟩

lemma *rec-succ* [*simp*]: $\text{rec}(\text{succ}(m),a,b) = b(m, \text{rec}(m,a,b))$
 ⟨*proof*⟩

lemma *rec-type*:

$$\begin{aligned} & \llbracket n \in \text{nat}; \\ & \quad a \in C(0); \\ & \quad \bigwedge m z. \llbracket m \in \text{nat}; z \in C(m) \rrbracket \implies b(m,z) : C(\text{succ}(m)) \rrbracket \\ & \implies \text{rec}(n,a,b) \in C(n) \end{aligned}$$

 ⟨*proof*⟩

end

19 Partial and Total Orderings: Basic Definitions and Properties

theory *Order* imports *WF Perm* **begin**

We adopt the following convention: *ord* is used for strict orders and *order* is used for their reflexive counterparts.

definition

$$\begin{aligned} \textit{part-ord} & :: [i,i] \Rightarrow o & \textbf{where} \\ \textit{part-ord}(A,r) & \equiv \textit{irrefl}(A,r) \wedge \textit{trans}[A](r) \end{aligned}$$

definition

$$\begin{aligned} \textit{linear} & :: [i,i] \Rightarrow o & \textbf{where} \\ \textit{linear}(A,r) & \equiv (\forall x \in A. \forall y \in A. \langle x,y \rangle : r \mid x=y \mid \langle y,x \rangle : r) \end{aligned}$$

definition

$$\begin{aligned} \textit{tot-ord} & :: [i,i] \Rightarrow o & \textbf{where} \\ \textit{tot-ord}(A,r) & \equiv \textit{part-ord}(A,r) \wedge \textit{linear}(A,r) \end{aligned}$$

definition

$$\textit{preorder-on}(A, r) \equiv \textit{refl}(A, r) \wedge \textit{trans}[A](r)$$

definition

$$\text{partial-order-on}(A, r) \equiv \text{preorder-on}(A, r) \wedge \text{antisym}(r)$$
abbreviation

$$\text{Preorder}(r) \equiv \text{preorder-on}(\text{field}(r), r)$$
abbreviation

$$\text{Partial-order}(r) \equiv \text{partial-order-on}(\text{field}(r), r)$$
definition

$$\begin{aligned} \text{well-ord} &:: [i, i] \Rightarrow o && \text{where} \\ \text{well-ord}(A, r) &\equiv \text{tot-ord}(A, r) \wedge \text{wf}[A](r) \end{aligned}$$
definition

$$\begin{aligned} \text{mono-map} &:: [i, i, i, i] \Rightarrow i && \text{where} \\ \text{mono-map}(A, r, B, s) &\equiv \\ &\{f \in A \rightarrow B. \forall x \in A. \forall y \in A. \langle x, y \rangle : r \longrightarrow \langle f'x, f'y \rangle : s\} \end{aligned}$$
definition

$$\begin{aligned} \text{ord-iso} &:: [i, i, i, i] \Rightarrow i \quad (\langle \langle \text{notation} = \langle \text{infix ord-iso} \rangle \langle -, - \rangle \cong / \langle -, - \rangle \rangle 51) && \text{where} \\ \langle A, r \rangle \cong \langle B, s \rangle &\equiv \\ &\{f \in \text{bij}(A, B). \forall x \in A. \forall y \in A. \langle x, y \rangle : r \longleftrightarrow \langle f'x, f'y \rangle : s\} \end{aligned}$$
definition

$$\begin{aligned} \text{pred} &:: [i, i, i] \Rightarrow i && \text{where} \\ \text{pred}(A, x, r) &\equiv \{y \in A. \langle y, x \rangle : r\} \end{aligned}$$
definition

$$\begin{aligned} \text{ord-iso-map} &:: [i, i, i, i] \Rightarrow i && \text{where} \\ \text{ord-iso-map}(A, r, B, s) &\equiv \\ &\bigcup x \in A. \bigcup y \in B. \bigcup f \in \text{ord-iso}(\text{pred}(A, x, r), r, \text{pred}(B, y, s), s). \{\langle x, y \rangle\} \end{aligned}$$
definition

$$\begin{aligned} \text{first} &:: [i, i, i] \Rightarrow o && \text{where} \\ \text{first}(u, X, R) &\equiv u \in X \wedge (\forall v \in X. v \neq u \longrightarrow \langle u, v \rangle \in R) \end{aligned}$$

19.1 Immediate Consequences of the Definitions

lemma *part-ord-Imp-asym*:
$$\text{part-ord}(A, r) \Longrightarrow \text{asym}(r \cap A * A)$$
*<proof>***lemma** *linearE*:
$$\begin{aligned} &\llbracket \text{linear}(A, r); x \in A; y \in A; \\ &\quad \langle x, y \rangle : r \Longrightarrow P; x = y \Longrightarrow P; \langle y, x \rangle : r \Longrightarrow P \rrbracket \\ &\Longrightarrow P \end{aligned}$$
<proof>

lemma *well-ordI*:

$\llbracket wf[A](r); linear(A,r) \rrbracket \implies well-ord(A,r)$
<proof>

lemma *well-ord-is-wf*:

$well-ord(A,r) \implies wf[A](r)$
<proof>

lemma *well-ord-is-trans-on*:

$well-ord(A,r) \implies trans[A](r)$
<proof>

lemma *well-ord-is-linear*: $well-ord(A,r) \implies linear(A,r)$

<proof>

lemma *pred-iff*: $y \in pred(A,x,r) \longleftrightarrow \langle y,x \rangle : r \wedge y \in A$

<proof>

lemmas *predI = conjI [THEN pred-iff [THEN iffD2]]*

lemma *predE*: $\llbracket y \in pred(A,x,r); \llbracket y \in A; \langle y,x \rangle : r \rrbracket \implies P \rrbracket \implies P$

<proof>

lemma *pred-subset-under*: $pred(A,x,r) \subseteq r - \{x\}$

<proof>

lemma *pred-subset*: $pred(A,x,r) \subseteq A$

<proof>

lemma *pred-pred-eq*:

$pred(pred(A,x,r), y, r) = pred(A,x,r) \cap pred(A,y,r)$

<proof>

lemma *trans-pred-pred-eq*:

$\llbracket trans[A](r); \langle y,x \rangle : r; x \in A; y \in A \rrbracket$
 $\implies pred(pred(A,x,r), y, r) = pred(A,y,r)$

<proof>

19.2 Restricting an Ordering's Domain

lemma *part-ord-subset*:

$\llbracket part-ord(A,r); B \leq A \rrbracket \implies part-ord(B,r)$

<proof>

lemma *linear-subset*:

$\llbracket \text{linear}(A,r); B \leq A \rrbracket \implies \text{linear}(B,r)$
<proof>

lemma *tot-ord-subset*:

$\llbracket \text{tot-ord}(A,r); B \leq A \rrbracket \implies \text{tot-ord}(B,r)$
<proof>

lemma *well-ord-subset*:

$\llbracket \text{well-ord}(A,r); B \leq A \rrbracket \implies \text{well-ord}(B,r)$
<proof>

lemma *irrefl-Int-iff*: $\text{irrefl}(A,r \cap A*A) \longleftrightarrow \text{irrefl}(A,r)$
<proof>

lemma *trans-on-Int-iff*: $\text{trans}[A](r \cap A*A) \longleftrightarrow \text{trans}[A](r)$
<proof>

lemma *part-ord-Int-iff*: $\text{part-ord}(A,r \cap A*A) \longleftrightarrow \text{part-ord}(A,r)$
<proof>

lemma *linear-Int-iff*: $\text{linear}(A,r \cap A*A) \longleftrightarrow \text{linear}(A,r)$
<proof>

lemma *tot-ord-Int-iff*: $\text{tot-ord}(A,r \cap A*A) \longleftrightarrow \text{tot-ord}(A,r)$
<proof>

lemma *wf-on-Int-iff*: $\text{wf}[A](r \cap A*A) \longleftrightarrow \text{wf}[A](r)$
<proof>

lemma *well-ord-Int-iff*: $\text{well-ord}(A,r \cap A*A) \longleftrightarrow \text{well-ord}(A,r)$
<proof>

19.3 Empty and Unit Domains

lemma *wf-on-any-0*: $\text{wf}[A](0)$
<proof>

19.3.1 Relations over the Empty Set

lemma *irrefl-0*: $\text{irrefl}(0,r)$
<proof>

lemma *trans-on-0*: $\text{trans}[0](r)$
<proof>

lemma *part-ord-0*: $\text{part-ord}(0,r)$

<proof>

lemma *linear-0*: $linear(0,r)$
<proof>

lemma *tot-ord-0*: $tot-ord(0,r)$
<proof>

lemma *wf-on-0*: $wf[0](r)$
<proof>

lemma *well-ord-0*: $well-ord(0,r)$
<proof>

19.3.2 The Empty Relation Well-Orders the Unit Set

by Grabczewski

lemma *tot-ord-unit*: $tot-ord(\{a\},0)$
<proof>

lemma *well-ord-unit*: $well-ord(\{a\},0)$
<proof>

19.4 Order-Isomorphisms

Suppes calls them "similarities"

lemma *mono-map-is-fun*: $f \in mono-map(A,r,B,s) \implies f \in A \rightarrow B$
<proof>

lemma *mono-map-is-inj*:
 $\llbracket linear(A,r); wf[B](s); f \in mono-map(A,r,B,s) \rrbracket \implies f \in inj(A,B)$
<proof>

lemma *ord-isoI*:
 $\llbracket f \in bij(A, B); \bigwedge x y. \llbracket x \in A; y \in A \rrbracket \implies \langle x, y \rangle \in r \iff \langle f'x, f'y \rangle \in s \rrbracket$
 $\implies f \in ord-iso(A,r,B,s)$
<proof>

lemma *ord-iso-is-mono-map*:
 $f \in ord-iso(A,r,B,s) \implies f \in mono-map(A,r,B,s)$
<proof>

lemma *ord-iso-is-bij*:
 $f \in ord-iso(A,r,B,s) \implies f \in bij(A,B)$
<proof>

lemma *ord-iso-apply*:

$\llbracket f \in \text{ord-iso}(A,r,B,s); \langle x,y \rangle: r; x \in A; y \in A \rrbracket \implies \langle f'x, f'y \rangle \in s$
<proof>

lemma *ord-iso-converse*:

$\llbracket f \in \text{ord-iso}(A,r,B,s); \langle x,y \rangle: s; x \in B; y \in B \rrbracket$
 $\implies \langle \text{converse}(f) 'x, \text{converse}(f) 'y \rangle \in r$
<proof>

lemma *ord-iso-reft*: $\text{id}(A): \text{ord-iso}(A,r,A,r)$

<proof>

lemma *ord-iso-sym*: $f \in \text{ord-iso}(A,r,B,s) \implies \text{converse}(f): \text{ord-iso}(B,s,A,r)$

<proof>

lemma *mono-map-trans*:

$\llbracket g \in \text{mono-map}(A,r,B,s); f \in \text{mono-map}(B,s,C,t) \rrbracket$
 $\implies (f \circ g): \text{mono-map}(A,r,C,t)$
<proof>

lemma *ord-iso-trans*:

$\llbracket g \in \text{ord-iso}(A,r,B,s); f \in \text{ord-iso}(B,s,C,t) \rrbracket$
 $\implies (f \circ g): \text{ord-iso}(A,r,C,t)$
<proof>

lemma *mono-ord-isoI*:

$\llbracket f \in \text{mono-map}(A,r,B,s); g \in \text{mono-map}(B,s,A,r);$
 $f \circ g = \text{id}(B); g \circ f = \text{id}(A) \rrbracket \implies f \in \text{ord-iso}(A,r,B,s)$
<proof>

lemma *well-ord-mono-ord-isoI*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s);$
 $f \in \text{mono-map}(A,r,B,s); \text{converse}(f): \text{mono-map}(B,s,A,r) \rrbracket$
 $\implies f \in \text{ord-iso}(A,r,B,s)$
<proof>

lemma *part-ord-ord-iso*:

$\llbracket \text{part-ord}(B,s); f \in \text{ord-iso}(A,r,B,s) \rrbracket \implies \text{part-ord}(A,r)$
 ⟨proof⟩

lemma *linear-ord-iso*:

$\llbracket \text{linear}(B,s); f \in \text{ord-iso}(A,r,B,s) \rrbracket \implies \text{linear}(A,r)$
 ⟨proof⟩

lemma *wf-on-ord-iso*:

$\llbracket \text{wf}[B](s); f \in \text{ord-iso}(A,r,B,s) \rrbracket \implies \text{wf}[A](r)$
 ⟨proof⟩

lemma *well-ord-ord-iso*:

$\llbracket \text{well-ord}(B,s); f \in \text{ord-iso}(A,r,B,s) \rrbracket \implies \text{well-ord}(A,r)$
 ⟨proof⟩

19.5 Main results of Kunen, Chapter 1 section 6

lemma *well-ord-iso-subset-lemma*:

$\llbracket \text{well-ord}(A,r); f \in \text{ord-iso}(A,r,A',r); A' \leq A; y \in A \rrbracket$
 $\implies \neg \langle f'y, y \rangle: r$
 ⟨proof⟩

lemma *well-ord-iso-predE*:

$\llbracket \text{well-ord}(A,r); f \in \text{ord-iso}(A,r,\text{pred}(A,x,r),r); x \in A \rrbracket \implies P$
 ⟨proof⟩

lemma *well-ord-iso-pred-eq*:

$\llbracket \text{well-ord}(A,r); f \in \text{ord-iso}(\text{pred}(A,a,r),r,\text{pred}(A,c,r),r);$
 $a \in A; c \in A \rrbracket \implies a=c$
 ⟨proof⟩

lemma *ord-iso-image-pred*:

$\llbracket f \in \text{ord-iso}(A,r,B,s); a \in A \rrbracket \implies f'' \text{pred}(A,a,r) = \text{pred}(B, f'a, s)$
 ⟨proof⟩

lemma *ord-iso-restrict-image*:

$\llbracket f \in \text{ord-iso}(A,r,B,s); C \leq A \rrbracket$
 $\implies \text{restrict}(f,C) \in \text{ord-iso}(C,r,f''C,s)$
 ⟨proof⟩

lemma *ord-iso-restrict-pred*:

$\llbracket f \in \text{ord-iso}(A,r,B,s); a \in A \rrbracket$
 $\implies \text{restrict}(f,\text{pred}(A,a,r)) \in \text{ord-iso}(\text{pred}(A,a,r),r,\text{pred}(B,f'a,s),s)$
 ⟨proof⟩

lemma *well-ord-iso-preserving*:

$$\begin{aligned} & \llbracket \text{well-ord}(A,r); \text{well-ord}(B,s); \langle a,c \rangle: r; \\ & f \in \text{ord-iso}(\text{pred}(A,a,r), r, \text{pred}(B,b,s), s); \\ & g \in \text{ord-iso}(\text{pred}(A,c,r), r, \text{pred}(B,d,s), s); \\ & a \in A; c \in A; b \in B; d \in B \rrbracket \implies \langle b,d \rangle: s \end{aligned}$$

<proof>

lemma *well-ord-iso-unique-lemma*:

$$\begin{aligned} & \llbracket \text{well-ord}(A,r); \\ & f \in \text{ord-iso}(A,r, B,s); g \in \text{ord-iso}(A,r, B,s); y \in A \rrbracket \\ & \implies \neg \langle g'y, f'y \rangle \in s \end{aligned}$$

<proof>

lemma *well-ord-iso-unique*: $\llbracket \text{well-ord}(A,r);$

$$f \in \text{ord-iso}(A,r, B,s); g \in \text{ord-iso}(A,r, B,s) \rrbracket \implies f = g$$

<proof>

19.6 Towards Kunen's Theorem 6.3: Linearity of the Similarity Relation

lemma *ord-iso-map-subset*: $\text{ord-iso-map}(A,r,B,s) \subseteq A*B$

<proof>

lemma *domain-ord-iso-map*: $\text{domain}(\text{ord-iso-map}(A,r,B,s)) \subseteq A$

<proof>

lemma *range-ord-iso-map*: $\text{range}(\text{ord-iso-map}(A,r,B,s)) \subseteq B$

<proof>

lemma *converse-ord-iso-map*:

$$\text{converse}(\text{ord-iso-map}(A,r,B,s)) = \text{ord-iso-map}(B,s,A,r)$$

<proof>

lemma *function-ord-iso-map*:

$$\text{well-ord}(B,s) \implies \text{function}(\text{ord-iso-map}(A,r,B,s))$$

<proof>

lemma *ord-iso-map-fun*: $\text{well-ord}(B,s) \implies \text{ord-iso-map}(A,r,B,s)$

$$\in \text{domain}(\text{ord-iso-map}(A,r,B,s)) \rightarrow \text{range}(\text{ord-iso-map}(A,r,B,s))$$

<proof>

lemma *ord-iso-map-mono-map*:

$$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket$$

$$\implies \text{ord-iso-map}(A,r,B,s)$$

$$\in \text{mono-map}(\text{domain}(\text{ord-iso-map}(A,r,B,s)), r,$$

$\text{range}(\text{ord-iso-map}(A,r,B,s), s)$

$\langle \text{proof} \rangle$

lemma *ord-iso-map-ord-iso*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket \implies \text{ord-iso-map}(A,r,B,s)$
 $\in \text{ord-iso}(\text{domain}(\text{ord-iso-map}(A,r,B,s)), r,$
 $\text{range}(\text{ord-iso-map}(A,r,B,s)), s)$

$\langle \text{proof} \rangle$

lemma *domain-ord-iso-map-subset*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s);$
 $a \in A; a \notin \text{domain}(\text{ord-iso-map}(A,r,B,s)) \rrbracket$
 $\implies \text{domain}(\text{ord-iso-map}(A,r,B,s)) \subseteq \text{pred}(A, a, r)$

$\langle \text{proof} \rangle$

lemma *domain-ord-iso-map-cases*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket$
 $\implies \text{domain}(\text{ord-iso-map}(A,r,B,s)) = A \mid$
 $(\exists x \in A. \text{domain}(\text{ord-iso-map}(A,r,B,s)) = \text{pred}(A,x,r))$

$\langle \text{proof} \rangle$

lemma *range-ord-iso-map-cases*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket$
 $\implies \text{range}(\text{ord-iso-map}(A,r,B,s)) = B \mid$
 $(\exists y \in B. \text{range}(\text{ord-iso-map}(A,r,B,s)) = \text{pred}(B,y,s))$

$\langle \text{proof} \rangle$

Kunen's Theorem 6.3: Fundamental Theorem for Well-Ordered Sets

theorem *well-ord-trichotomy*:

$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket$
 $\implies \text{ord-iso-map}(A,r,B,s) \in \text{ord-iso}(A, r, B, s) \mid$
 $(\exists x \in A. \text{ord-iso-map}(A,r,B,s) \in \text{ord-iso}(\text{pred}(A,x,r), r, B, s)) \mid$
 $(\exists y \in B. \text{ord-iso-map}(A,r,B,s) \in \text{ord-iso}(A, r, \text{pred}(B,y,s), s))$

$\langle \text{proof} \rangle$

19.7 Miscellaneous Results by Krzysztof Grabczewski

lemma *irrefl-converse*: $\text{irrefl}(A,r) \implies \text{irrefl}(A,\text{converse}(r))$

$\langle \text{proof} \rangle$

lemma *trans-on-converse*: $\text{trans}[A](r) \implies \text{trans}[A](\text{converse}(r))$

$\langle \text{proof} \rangle$

lemma *part-ord-converse*: $\text{part-ord}(A,r) \implies \text{part-ord}(A,\text{converse}(r))$

$\langle \text{proof} \rangle$

lemma *linear-converse*: $linear(A,r) \implies linear(A,converse(r))$
 ⟨proof⟩

lemma *tot-ord-converse*: $tot-ord(A,r) \implies tot-ord(A,converse(r))$
 ⟨proof⟩

lemma *first-is-elem*: $first(b,B,r) \implies b \in B$
 ⟨proof⟩

lemma *well-ord-imp-ex1-first*:
 $\llbracket well-ord(A,r); B \leq A; B \neq 0 \rrbracket \implies (\exists ! b. first(b,B,r))$
 ⟨proof⟩

lemma *the-first-in*:
 $\llbracket well-ord(A,r); B \leq A; B \neq 0 \rrbracket \implies (THE\ b.\ first(b,B,r)) \in B$
 ⟨proof⟩

19.8 Lemmas for the Reflexive Orders

lemma *subset-vimage-vimage-iff*:
 $\llbracket Preorder(r); A \subseteq field(r); B \subseteq field(r) \rrbracket \implies$
 $r \text{ --'' } A \subseteq r \text{ --'' } B \iff (\forall a \in A. \exists b \in B. \langle a, b \rangle \in r)$
 ⟨proof⟩

lemma *subset-vimage1-vimage1-iff*:
 $\llbracket Preorder(r); a \in field(r); b \in field(r) \rrbracket \implies$
 $r \text{ --'' } \{a\} \subseteq r \text{ --'' } \{b\} \iff \langle a, b \rangle \in r$
 ⟨proof⟩

lemma *Refl-antisym-eq-Image1-Image1-iff*:
 $\llbracket refl(field(r), r); antisym(r); a \in field(r); b \in field(r) \rrbracket \implies$
 $r \text{ --'' } \{a\} = r \text{ --'' } \{b\} \iff a = b$
 ⟨proof⟩

lemma *Partial-order-eq-Image1-Image1-iff*:
 $\llbracket Partial-order(r); a \in field(r); b \in field(r) \rrbracket \implies$
 $r \text{ --'' } \{a\} = r \text{ --'' } \{b\} \iff a = b$
 ⟨proof⟩

lemma *Refl-antisym-eq-vimage1-vimage1-iff*:
 $\llbracket refl(field(r), r); antisym(r); a \in field(r); b \in field(r) \rrbracket \implies$
 $r \text{ --'' } \{a\} = r \text{ --'' } \{b\} \iff a = b$
 ⟨proof⟩

lemma *Partial-order-eq-vimage1-vimage1-iff*:

$\llbracket \text{Partial-order}(r); a \in \text{field}(r); b \in \text{field}(r) \rrbracket \implies$
 $r - \{a\} = r - \{b\} \longleftrightarrow a = b$
 $\langle \text{proof} \rangle$

end

20 Combining Orderings: Foundations of Ordinal Arithmetic

theory *OrderArith* imports *Order Sum Ordinal* begin

definition

$\text{radd} :: [i, i, i, i] \Rightarrow i$ where
 $\text{radd}(A, r, B, s) \equiv$
 $\{z: (A+B) * (A+B).$
 $(\exists x y. z = \langle \text{Inl}(x), \text{Inr}(y) \rangle) \mid$
 $(\exists x' x. z = \langle \text{Inl}(x'), \text{Inl}(x) \rangle \wedge \langle x', x \rangle : r) \mid$
 $(\exists y' y. z = \langle \text{Inr}(y'), \text{Inr}(y) \rangle \wedge \langle y', y \rangle : s)\}$

definition

$\text{rmult} :: [i, i, i, i] \Rightarrow i$ where
 $\text{rmult}(A, r, B, s) \equiv$
 $\{z: (A*B) * (A*B).$
 $\exists x' y' x y. z = \langle \langle x', y' \rangle, \langle x, y \rangle \rangle \wedge$
 $(\langle x', x \rangle : r \mid (x' = x \wedge \langle y', y \rangle : s))\}$

definition

$\text{rvimage} :: [i, i, i] \Rightarrow i$ where
 $\text{rvimage}(A, f, r) \equiv \{z \in A*A. \exists x y. z = \langle x, y \rangle \wedge \langle f'x, f'y \rangle : r\}$

definition

$\text{measure} :: [i, i] \Rightarrow i$ where
 $\text{measure}(A, f) \equiv \{\langle x, y \rangle : A*A. f(x) < f(y)\}$

20.1 Addition of Relations – Disjoint Sum

20.1.1 Rewrite rules. Can be used to obtain introduction rules

lemma *radd-Inl-Inr-iff* [*iff*]:
 $\langle \text{Inl}(a), \text{Inr}(b) \rangle \in \text{radd}(A, r, B, s) \longleftrightarrow a \in A \wedge b \in B$
 $\langle \text{proof} \rangle$

lemma *radd-Inl-iff* [*iff*]:
 $\langle \text{Inl}(a'), \text{Inl}(a) \rangle \in \text{radd}(A, r, B, s) \longleftrightarrow a' : A \wedge a \in A \wedge \langle a', a \rangle : r$
 $\langle \text{proof} \rangle$

lemma *radd-Inr-iff* [*iff*]:

$\langle \text{Inr}(b'), \text{Inr}(b) \rangle \in \text{radd}(A, r, B, s) \longleftrightarrow b':B \wedge b \in B \wedge \langle b', b \rangle : s$
 $\langle \text{proof} \rangle$

lemma *radd-Inr-Inl-iff* [*simp*]:

$\langle \text{Inr}(b), \text{Inl}(a) \rangle \in \text{radd}(A, r, B, s) \longleftrightarrow \text{False}$
 $\langle \text{proof} \rangle$

declare *radd-Inr-Inl-iff* [*THEN iffD1, dest!*]

20.1.2 Elimination Rule

lemma *raddE*:

$\llbracket \langle p', p \rangle \in \text{radd}(A, r, B, s);$
 $\bigwedge x y. \llbracket p' = \text{Inl}(x); x \in A; p = \text{Inr}(y); y \in B \rrbracket \implies Q;$
 $\bigwedge x' x. \llbracket p' = \text{Inl}(x'); p = \text{Inl}(x); \langle x', x \rangle : r; x' : A; x \in A \rrbracket \implies Q;$
 $\bigwedge y' y. \llbracket p' = \text{Inr}(y'); p = \text{Inr}(y); \langle y', y \rangle : s; y' : B; y \in B \rrbracket \implies Q$
 $\rrbracket \implies Q$
 $\langle \text{proof} \rangle$

20.1.3 Type checking

lemma *radd-type*: $\text{radd}(A, r, B, s) \subseteq (A+B) * (A+B)$
 $\langle \text{proof} \rangle$

lemmas *field-radd = radd-type* [*THEN field-rel-subset*]

20.1.4 Linearity

lemma *linear-radd*:

$\llbracket \text{linear}(A, r); \text{linear}(B, s) \rrbracket \implies \text{linear}(A+B, \text{radd}(A, r, B, s))$
 $\langle \text{proof} \rangle$

20.1.5 Well-foundedness

lemma *wf-on-radd*: $\llbracket \text{wf}[A](r); \text{wf}[B](s) \rrbracket \implies \text{wf}[A+B](\text{radd}(A, r, B, s))$
 $\langle \text{proof} \rangle$

lemma *wf-radd*: $\llbracket \text{wf}(r); \text{wf}(s) \rrbracket \implies \text{wf}(\text{radd}(\text{field}(r), r, \text{field}(s), s))$
 $\langle \text{proof} \rangle$

lemma *well-ord-radd*:

$\llbracket \text{well-ord}(A, r); \text{well-ord}(B, s) \rrbracket \implies \text{well-ord}(A+B, \text{radd}(A, r, B, s))$
 $\langle \text{proof} \rangle$

20.1.6 An ord-iso congruence law

lemma *sum-bij*:

$\llbracket f \in \text{bij}(A, C); g \in \text{bij}(B, D) \rrbracket$
 $\implies (\lambda z \in A+B. \text{case}(\lambda x. \text{Inl}(f'x), \lambda y. \text{Inr}(g'y), z)) \in \text{bij}(A+B, C+D)$

$\langle proof \rangle$

lemma *sum-ord-iso-cong*:

$$\begin{aligned} & \llbracket f \in \text{ord-iso}(A,r,A',r'); g \in \text{ord-iso}(B,s,B',s') \rrbracket \implies \\ & (\lambda z \in A+B. \text{case}(\lambda x. \text{Inl}(f'x), \lambda y. \text{Inr}(g'y), z)) \\ & \in \text{ord-iso}(A+B, \text{radd}(A,r,B,s), A'+B', \text{radd}(A',r',B',s'))) \end{aligned}$$

$\langle proof \rangle$

lemma *sum-disjoint-bij*: $A \cap B = 0 \implies$

$$(\lambda z \in A+B. \text{case}(\lambda x. x, \lambda y. y, z)) \in \text{bij}(A+B, A \cup B)$$

$\langle proof \rangle$

20.1.7 Associativity

lemma *sum-assoc-bij*:

$$\begin{aligned} & (\lambda z \in (A+B)+C. \text{case}(\text{case}(\text{Inl}, \lambda y. \text{Inr}(\text{Inl}(y))), \lambda y. \text{Inr}(\text{Inr}(y)), z)) \\ & \in \text{bij}((A+B)+C, A+(B+C)) \end{aligned}$$

$\langle proof \rangle$

lemma *sum-assoc-ord-iso*:

$$\begin{aligned} & (\lambda z \in (A+B)+C. \text{case}(\text{case}(\text{Inl}, \lambda y. \text{Inr}(\text{Inl}(y))), \lambda y. \text{Inr}(\text{Inr}(y)), z)) \\ & \in \text{ord-iso}((A+B)+C, \text{radd}(A+B, \text{radd}(A,r,B,s), C, t), \\ & \quad A+(B+C), \text{radd}(A, r, B+C, \text{radd}(B,s,C,t))) \end{aligned}$$

$\langle proof \rangle$

20.2 Multiplication of Relations – Lexicographic Product

20.2.1 Rewrite rule. Can be used to obtain introduction rules

lemma *rmult-iff [iff]*:

$$\begin{aligned} & \langle \langle a', b' \rangle, \langle a, b \rangle \rangle \in \text{rmult}(A,r,B,s) \iff \\ & (\langle a', a \rangle: r \wedge a': A \wedge a \in A \wedge b': B \wedge b \in B) \mid \\ & (\langle b', b \rangle: s \wedge a'=a \wedge a \in A \wedge b': B \wedge b \in B) \end{aligned}$$

$\langle proof \rangle$

lemma *rmultE*:

$$\begin{aligned} & \llbracket \langle \langle a', b' \rangle, \langle a, b \rangle \rangle \in \text{rmult}(A,r,B,s); \\ & \quad \llbracket \langle a', a \rangle: r; a': A; a \in A; b': B; b \in B \rrbracket \implies Q; \\ & \quad \llbracket \langle b', b \rangle: s; a \in A; a'=a; b': B; b \in B \rrbracket \implies Q \\ & \rrbracket \implies Q \end{aligned}$$

$\langle proof \rangle$

20.2.2 Type checking

lemma *rmult-type*: $\text{rmult}(A,r,B,s) \subseteq (A*B) * (A*B)$

$\langle proof \rangle$

lemmas *field-rmult = rmult-type [THEN field-rel-subset]*

20.2.3 Linearity

lemma *linear-rmult*:

$$\llbracket \text{linear}(A,r); \text{linear}(B,s) \rrbracket \Longrightarrow \text{linear}(A*B, \text{rmult}(A,r,B,s))$$

<proof>

20.2.4 Well-foundedness

lemma *wf-on-rmult*: $\llbracket \text{wf}[A](r); \text{wf}[B](s) \rrbracket \Longrightarrow \text{wf}[A*B](\text{rmult}(A,r,B,s))$

<proof>

lemma *wf-rmult*: $\llbracket \text{wf}(r); \text{wf}(s) \rrbracket \Longrightarrow \text{wf}(\text{rmult}(\text{field}(r), r, \text{field}(s), s))$

<proof>

lemma *well-ord-rmult*:

$$\llbracket \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket \Longrightarrow \text{well-ord}(A*B, \text{rmult}(A,r,B,s))$$

<proof>

20.2.5 An ord-iso congruence law

lemma *prod-bij*:

$$\llbracket f \in \text{bij}(A,C); g \in \text{bij}(B,D) \rrbracket$$

$$\Longrightarrow (\text{lam } \langle x,y \rangle : A*B. \langle f'x, g'y \rangle) \in \text{bij}(A*B, C*D)$$

<proof>

lemma *prod-ord-iso-cong*:

$$\llbracket f \in \text{ord-iso}(A,r,A',r'); g \in \text{ord-iso}(B,s,B',s') \rrbracket$$

$$\Longrightarrow (\text{lam } \langle x,y \rangle : A*B. \langle f'x, g'y \rangle)$$

$$\in \text{ord-iso}(A*B, \text{rmult}(A,r,B,s), A'*B', \text{rmult}(A',r',B',s'))$$

<proof>

lemma *singleton-prod-bij*: $(\lambda z \in A. \langle x, z \rangle) \in \text{bij}(A, \{x\}*A)$

<proof>

lemma *singleton-prod-ord-iso*:

$$\text{well-ord}(\{x\}, xr) \Longrightarrow$$

$$(\lambda z \in A. \langle x, z \rangle) \in \text{ord-iso}(A, r, \{x\}*A, \text{rmult}(\{x\}, xr, A, r))$$

<proof>

lemma *prod-sum-singleton-bij*:

$$a \notin C \Longrightarrow$$

$$(\lambda x \in C*B + D. \text{case}(\lambda x. x, \lambda y. \langle a, y \rangle, x))$$

$$\in \text{bij}(C*B + D, C*B \cup \{a\}*D)$$

<proof>

lemma *prod-sum-singleton-ord-iso*:

$$\llbracket a \in A; \text{well-ord}(A,r) \rrbracket \Longrightarrow$$

$$\begin{aligned}
& (\lambda x \in \text{pred}(A, a, r) * B + \text{pred}(B, b, s). \text{case}(\lambda x. x, \lambda y. \langle a, y \rangle, x)) \\
& \in \text{ord-iso}(\text{pred}(A, a, r) * B + \text{pred}(B, b, s), \\
& \quad \text{radd}(A * B, \text{rmult}(A, r, B, s), B, s), \\
& \quad \text{pred}(A, a, r) * B \cup \{a\} * \text{pred}(B, b, s), \text{rmult}(A, r, B, s)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

20.2.6 Distributive law

lemma *sum-prod-distrib-bij*:

$$\begin{aligned}
& (\text{lam } \langle x, z \rangle : (A+B) * C. \text{case}(\lambda y. \text{Inl}(\langle y, z \rangle), \lambda y. \text{Inr}(\langle y, z \rangle), x)) \\
& \in \text{bij}((A+B) * C, (A * C) + (B * C)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *sum-prod-distrib-ord-iso*:

$$\begin{aligned}
& (\text{lam } \langle x, z \rangle : (A+B) * C. \text{case}(\lambda y. \text{Inl}(\langle y, z \rangle), \lambda y. \text{Inr}(\langle y, z \rangle), x)) \\
& \in \text{ord-iso}((A+B) * C, \text{rmult}(A+B, \text{radd}(A, r, B, s), C, t), \\
& \quad (A * C) + (B * C), \text{radd}(A * C, \text{rmult}(A, r, C, t), B * C, \text{rmult}(B, s, C, t))) \\
& \langle \text{proof} \rangle
\end{aligned}$$

20.2.7 Associativity

lemma *prod-assoc-bij*:

$$\begin{aligned}
& (\text{lam } \langle \langle x, y \rangle, z \rangle : (A * B) * C. \langle x, \langle y, z \rangle \rangle) \in \text{bij}((A * B) * C, A * (B * C)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *prod-assoc-ord-iso*:

$$\begin{aligned}
& (\text{lam } \langle \langle x, y \rangle, z \rangle : (A * B) * C. \langle x, \langle y, z \rangle \rangle) \\
& \in \text{ord-iso}((A * B) * C, \text{rmult}(A * B, \text{rmult}(A, r, B, s), C, t), \\
& \quad A * (B * C), \text{rmult}(A, r, B * C, \text{rmult}(B, s, C, t))) \\
& \langle \text{proof} \rangle
\end{aligned}$$

20.3 Inverse Image of a Relation

20.3.1 Rewrite rule

lemma *rvimage-iff*: $\langle a, b \rangle \in \text{rvimage}(A, f, r) \iff \langle f'a, f'b \rangle : r \wedge a \in A \wedge b \in A$

<proof>

20.3.2 Type checking

lemma *rvimage-type*: $\text{rvimage}(A, f, r) \subseteq A * A$

<proof>

lemmas *field-rvimage = rvimage-type* [THEN *field-rel-subset*]

lemma *rvimage-converse*: $\text{rvimage}(A, f, \text{converse}(r)) = \text{converse}(\text{rvimage}(A, f, r))$

<proof>

20.3.3 Partial Ordering Properties

lemma *irrefl-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{irrefl}(B,r) \rrbracket \implies \text{irrefl}(A, \text{rimage}(A,f,r))$
 ⟨proof⟩

lemma *trans-on-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{trans}[B](r) \rrbracket \implies \text{trans}[A](\text{rimage}(A,f,r))$
 ⟨proof⟩

lemma *part-ord-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{part-ord}(B,r) \rrbracket \implies \text{part-ord}(A, \text{rimage}(A,f,r))$
 ⟨proof⟩

20.3.4 Linearity

lemma *linear-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{linear}(B,r) \rrbracket \implies \text{linear}(A, \text{rimage}(A,f,r))$
 ⟨proof⟩

lemma *tot-ord-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{tot-ord}(B,r) \rrbracket \implies \text{tot-ord}(A, \text{rimage}(A,f,r))$
 ⟨proof⟩

20.3.5 Well-foundedness

lemma *wf-rvimage [intro!]*: $wf(r) \implies wf(\text{rimage}(A,f,r))$

⟨proof⟩

But note that the combination of *wf-imp-wf-on* and *wf-rvimage* gives $wf(r) \implies wf[C](\text{rimage}(A, f, r))$

lemma *wf-on-rvimage*: $\llbracket f \in A \rightarrow B; wf[B](r) \rrbracket \implies wf[A](\text{rimage}(A,f,r))$

⟨proof⟩

lemma *well-ord-rvimage*:

$\llbracket f \in \text{inj}(A,B); \text{well-ord}(B,r) \rrbracket \implies \text{well-ord}(A, \text{rimage}(A,f,r))$
 ⟨proof⟩

lemma *ord-iso-rvimage*:

$f \in \text{bij}(A,B) \implies f \in \text{ord-iso}(A, \text{rimage}(A,f,s), B, s)$
 ⟨proof⟩

lemma *ord-iso-rvimage-eq*:

$f \in \text{ord-iso}(A,r, B,s) \implies \text{rimage}(A,f,s) = r \cap A * A$
 ⟨proof⟩

20.4 Every well-founded relation is a subset of some inverse image of an ordinal

lemma *wf-rvimage-Ord*: $\text{Ord}(i) \implies wf(\text{rimage}(A, f, \text{Memrel}(i)))$

⟨proof⟩

definition

$wfrank :: [i,i] \Rightarrow i$ **where**
 $wfrank(r,a) \equiv wfrec(r, a, \lambda x f. \bigcup y \in r - \{x\}. succ(f'y))$

definition

$wftype :: i \Rightarrow i$ **where**
 $wftype(r) \equiv \bigcup y \in range(r). succ(wfrank(r,y))$

lemma $wfrank$: $wf(r) \Longrightarrow wfrank(r,a) = (\bigcup y \in r - \{a\}. succ(wfrank(r,y)))$
 $\langle proof \rangle$

lemma Ord - $wfrank$: $wf(r) \Longrightarrow Ord(wfrank(r,a))$
 $\langle proof \rangle$

lemma $wfrank$ - lt : $\llbracket wf(r); \langle a,b \rangle \in r \rrbracket \Longrightarrow wfrank(r,a) < wfrank(r,b)$
 $\langle proof \rangle$

lemma Ord - $wftype$: $wf(r) \Longrightarrow Ord(wftype(r))$
 $\langle proof \rangle$

lemma $wftypeI$: $\llbracket wf(r); x \in field(r) \rrbracket \Longrightarrow wfrank(r,x) \in wftype(r)$
 $\langle proof \rangle$

lemma wf - imp - $subset$ - $rvimage$:

$\llbracket wf(r); r \subseteq A * A \rrbracket \Longrightarrow \exists i f. Ord(i) \wedge r \subseteq rvimage(A, f, Memrel(i))$
 $\langle proof \rangle$

theorem wf - iff - $subset$ - $rvimage$:

$relation(r) \Longrightarrow wf(r) \longleftrightarrow (\exists i f A. Ord(i) \wedge r \subseteq rvimage(A, f, Memrel(i)))$
 $\langle proof \rangle$

20.5 Other Results

lemma wf - $times$: $A \cap B = 0 \Longrightarrow wf(A * B)$
 $\langle proof \rangle$

Could also be used to prove wf - $radd$

lemma wf - Un :

$\llbracket range(r) \cap domain(s) = 0; wf(r); wf(s) \rrbracket \Longrightarrow wf(r \cup s)$
 $\langle proof \rangle$

20.5.1 The Empty Relation

lemma $wf0$: $wf(0)$
 $\langle proof \rangle$

lemma *linear0*: $linear(0,0)$
 ⟨proof⟩

lemma *well-ord0*: $well-ord(0,0)$
 ⟨proof⟩

20.5.2 The "measure" relation is useful with wfrec

lemma *measure-eq-rvimage-Memrel*:
 $measure(A,f) = rvimage(A,Lambda(A,f),Memrel(Collect(RepFun(A,f),Ord)))$
 ⟨proof⟩

lemma *wf-measure [iff]*: $wf(measure(A,f))$
 ⟨proof⟩

lemma *measure-iff [iff]*: $\langle x,y \rangle \in measure(A,f) \longleftrightarrow x \in A \wedge y \in A \wedge f(x) < f(y)$
 ⟨proof⟩

lemma *linear-measure*:
assumes *Ord**f*: $\bigwedge x. x \in A \implies Ord(f(x))$
and *inj*: $\bigwedge x y. \llbracket x \in A; y \in A; f(x) = f(y) \rrbracket \implies x=y$
shows $linear(A, measure(A,f))$
 ⟨proof⟩

lemma *wf-on-measure*: $wf[B](measure(A,f))$
 ⟨proof⟩

lemma *well-ord-measure*:
assumes *Ord**f*: $\bigwedge x. x \in A \implies Ord(f(x))$
and *inj*: $\bigwedge x y. \llbracket x \in A; y \in A; f(x) = f(y) \rrbracket \implies x=y$
shows $well-ord(A, measure(A,f))$
 ⟨proof⟩

lemma *measure-type*: $measure(A,f) \subseteq A * A$
 ⟨proof⟩

20.5.3 Well-foundedness of Unions

lemma *wf-on-Union*:
assumes *wfA*: $wf[A](r)$
and *wfB*: $\bigwedge a. a \in A \implies wf[B(a)](s)$
and *ok*: $\bigwedge a u v. \llbracket \langle u,v \rangle \in s; v \in B(a); a \in A \rrbracket$
 $\implies (\exists a' \in A. \langle a',a \rangle \in r \wedge u \in B(a')) \mid u \in B(a)$
shows $wf[\bigcup a \in A. B(a)](s)$
 ⟨proof⟩

20.5.4 Bijections involving Powersets

lemma *Pow-sum-bij*:
 $(\lambda Z \in Pow(A+B). \langle \{x \in A. Inl(x) \in Z\}, \{y \in B. Inr(y) \in Z\} \rangle)$

$\in \text{bij}(\text{Pow}(A+B), \text{Pow}(A)*\text{Pow}(B))$
 ⟨proof⟩

As a special case, we have $\text{bij}(\text{Pow}(A \times B), A \rightarrow \text{Pow}(B))$

lemma *Pow-Sigma-bij*:

$(\lambda r \in \text{Pow}(\text{Sigma}(A,B)). \lambda x \in A. r \text{“}\{x\}$
 $\in \text{bij}(\text{Pow}(\text{Sigma}(A,B)), \prod x \in A. \text{Pow}(B(x)))$
 ⟨proof⟩

end

21 Order Types and Ordinal Arithmetic

theory *OrderType* **imports** *OrderArith OrdQuant Nat* **begin**

The order type of a well-ordering is the least ordinal isomorphic to it. Ordinal arithmetic is traditionally defined in terms of order types, as it is here. But a definition by transfinite recursion would be much simpler!

definition

ordermap $:: [i,i] \Rightarrow i$ **where**
ordermap(A,r) $\equiv \lambda x \in A. \text{wfrec}[A](r, x, \lambda x f. f \text{“} \text{pred}(A,x,r))$

definition

ordertype $:: [i,i] \Rightarrow i$ **where**
ordertype(A,r) $\equiv \text{ordermap}(A,r) \text{“} A$

definition

Ord-alt $:: i \Rightarrow o$ **where**
Ord-alt(X) $\equiv \text{well-ord}(X, \text{Memrel}(X)) \wedge (\forall u \in X. u = \text{pred}(X, u, \text{Memrel}(X)))$

definition

ordify $:: i \Rightarrow i$ **where**
ordify(x) $\equiv \text{if } \text{Ord}(x) \text{ then } x \text{ else } 0$

definition

omult $:: [i,i] \Rightarrow i$ (**infixl** <***> 70) **where**
 $i ** j \equiv \text{ordertype}(j*i, \text{rmult}(j, \text{Memrel}(j), i, \text{Memrel}(i)))$

definition

raw-odd $:: [i,i] \Rightarrow i$ **where**
raw-odd(i,j) $\equiv \text{ordertype}(i+j, \text{radd}(i, \text{Memrel}(i), j, \text{Memrel}(j)))$

definition

odd $:: [i,i] \Rightarrow i$ (**infixl** <++> 65) **where**

$$i ++ j \equiv \text{raw-oadd}(\text{ordify}(i), \text{ordify}(j))$$

definition

$$\begin{aligned} \text{odiff} &:: [i, i] \Rightarrow i && (\text{infixl } \langle \text{---} \rangle 65) \text{ where} \\ i \text{ --- } j &\equiv \text{ordertype}(i-j, \text{Memrel}(i)) \end{aligned}$$

21.1 Proofs needing the combination of Ordinal.thy and Order.thy

lemma *le-well-ord-Memrel*: $j \leq i \implies \text{well-ord}(j, \text{Memrel}(i))$
 $\langle \text{proof} \rangle$

lemmas *well-ord-Memrel = le-reft* [THEN *le-well-ord-Memrel*]

lemma *lt-pred-Memrel*:

$$j < i \implies \text{pred}(i, j, \text{Memrel}(i)) = j$$

$\langle \text{proof} \rangle$

lemma *pred-Memrel*:

$$x \in A \implies \text{pred}(A, x, \text{Memrel}(A)) = A \cap x$$

$\langle \text{proof} \rangle$

lemma *Ord-iso-implies-eq-lemma*:

$$\llbracket j < i; f \in \text{ord-iso}(i, \text{Memrel}(i), j, \text{Memrel}(j)) \rrbracket \implies R$$

$\langle \text{proof} \rangle$

lemma *Ord-iso-implies-eq*:

$$\begin{aligned} &\llbracket \text{Ord}(i); \text{Ord}(j); f \in \text{ord-iso}(i, \text{Memrel}(i), j, \text{Memrel}(j)) \rrbracket \\ &\implies i=j \end{aligned}$$

$\langle \text{proof} \rangle$

21.2 Ordermap and ordertype

lemma *ordermap-type*:

$$\text{ordermap}(A, r) \in A \text{ --> } \text{ordertype}(A, r)$$

$\langle \text{proof} \rangle$

21.2.1 Unfolding of ordermap

lemma *ordermap-eq-image*:

$$\begin{aligned} &\llbracket \text{wf}[A](r); x \in A \rrbracket \\ &\implies \text{ordermap}(A, r) \text{ ‘ } x = \text{ordermap}(A, r) \text{ ‘ ‘ } \text{pred}(A, x, r) \end{aligned}$$

$\langle \text{proof} \rangle$

lemma *ordermap-pred-unfold*:

$$\begin{aligned} & \llbracket wf[A](r); x \in A \rrbracket \\ & \implies \text{ordermap}(A,r) \text{ ' } x = \{ \text{ordermap}(A,r) \text{ ' } y \mid y \in \text{pred}(A,x,r) \} \\ \langle \text{proof} \rangle \end{aligned}$$

lemmas *ordermap-unfold* = *ordermap-pred-unfold* [*simplified pred-def*]

21.2.2 Showing that ordermap, ordertype yield ordinals

lemma *Ord-ordermap*:

$$\llbracket \text{well-ord}(A,r); x \in A \rrbracket \implies \text{Ord}(\text{ordermap}(A,r) \text{ ' } x)$$
 $\langle \text{proof} \rangle$

lemma *Ord-ordertype*:

$$\text{well-ord}(A,r) \implies \text{Ord}(\text{ordertype}(A,r))$$
 $\langle \text{proof} \rangle$

21.2.3 ordermap preserves the orderings in both directions

lemma *ordermap-mono*:

$$\begin{aligned} & \llbracket \langle w,x \rangle: r; wf[A](r); w \in A; x \in A \rrbracket \\ & \implies \text{ordermap}(A,r) \text{ ' } w \in \text{ordermap}(A,r) \text{ ' } x \\ \langle \text{proof} \rangle \end{aligned}$$

lemma *converse-ordermap-mono*:

$$\begin{aligned} & \llbracket \text{ordermap}(A,r) \text{ ' } w \in \text{ordermap}(A,r) \text{ ' } x; \text{well-ord}(A,r); w \in A; x \in A \rrbracket \\ & \implies \langle w,x \rangle: r \\ \langle \text{proof} \rangle \end{aligned}$$

lemma *ordermap-surj*: $\text{ordermap}(A, r) \in \text{surj}(A, \text{ordertype}(A, r))$

$\langle \text{proof} \rangle$

lemma *ordermap-bij*:

$$\text{well-ord}(A,r) \implies \text{ordermap}(A,r) \in \text{bij}(A, \text{ordertype}(A,r))$$
 $\langle \text{proof} \rangle$

21.2.4 Isomorphisms involving ordertype

lemma *ordertype-ord-iso*:

$$\begin{aligned} & \text{well-ord}(A,r) \\ & \implies \text{ordermap}(A,r) \in \text{ord-iso}(A,r, \text{ordertype}(A,r), \text{Memrel}(\text{ordertype}(A,r))) \\ \langle \text{proof} \rangle \end{aligned}$$

lemma *ordertype-eq*:

$$\begin{aligned} & \llbracket f \in \text{ord-iso}(A,r,B,s); \text{well-ord}(B,s) \rrbracket \\ & \implies \text{ordertype}(A,r) = \text{ordertype}(B,s) \\ \langle \text{proof} \rangle \end{aligned}$$

lemma *ordertype-eq-imp-ord-iso*:

$$\begin{aligned} & \llbracket \text{ordertype}(A,r) = \text{ordertype}(B,s); \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket \\ & \implies \exists f. f \in \text{ord-iso}(A,r,B,s) \end{aligned}$$
 <proof>

21.2.5 Basic equalities for ordertype

lemma *le-ordertype-Memrel*: $j \leq i \implies \text{ordertype}(j, \text{Memrel}(i)) = j$
 <proof>

lemmas *ordertype-Memrel = le-refl* [THEN *le-ordertype-Memrel*]

lemma *ordertype-0* [*simp*]: $\text{ordertype}(0,r) = 0$
 <proof>

lemmas *bij-ordertype-vimage = ord-iso-rvimage* [THEN *ordertype-eq*]

21.2.6 A fundamental unfolding law for ordertype.

lemma *ordermap-pred-eq-ordermap*:

$$\begin{aligned} & \llbracket \text{well-ord}(A,r); y \in A; z \in \text{pred}(A,y,r) \rrbracket \\ & \implies \text{ordermap}(\text{pred}(A,y,r), r) \text{ ` } z = \text{ordermap}(A, r) \text{ ` } z \end{aligned}$$
 <proof>

lemma *ordertype-unfold*:

$$\text{ordertype}(A,r) = \{ \text{ordermap}(A,r) \text{ ` } y \mid y \in A \}$$
 <proof>

Theorems by Krzysztof Grabczewski; proofs simplified by lcp

lemma *ordertype-pred-subset*: $\llbracket \text{well-ord}(A,r); x \in A \rrbracket \implies$

$$\text{ordertype}(\text{pred}(A,x,r), r) \subseteq \text{ordertype}(A,r)$$
 <proof>

lemma *ordertype-pred-lt*:

$$\begin{aligned} & \llbracket \text{well-ord}(A,r); x \in A \rrbracket \\ & \implies \text{ordertype}(\text{pred}(A,x,r), r) < \text{ordertype}(A,r) \end{aligned}$$
 <proof>

lemma *ordertype-pred-unfold*:

$$\begin{aligned} & \text{well-ord}(A,r) \\ & \implies \text{ordertype}(A,r) = \{ \text{ordertype}(\text{pred}(A,x,r), r) \mid x \in A \} \end{aligned}$$
 <proof>

21.3 Alternative definition of ordinal

lemma *Ord-is-Ord-alt*: $\text{Ord}(i) \implies \text{Ord-alt}(i)$
 <proof>

lemma *Ord-alt-is-Ord*:
 $Ord\text{-}alt(i) \implies Ord(i)$
 $\langle proof \rangle$

21.4 Ordinal Addition

21.4.1 Order Type calculations for radd

Addition with 0

lemma *bij-sum-0*: $(\lambda z \in A+0. case(\lambda x. x, \lambda y. y, z)) \in bij(A+0, A)$
 $\langle proof \rangle$

lemma *ordertype-sum-0-eq*:
 $well\text{-}ord(A,r) \implies ordertype(A+0, radd(A,r,0,s)) = ordertype(A,r)$
 $\langle proof \rangle$

lemma *bij-0-sum*: $(\lambda z \in 0+A. case(\lambda x. x, \lambda y. y, z)) \in bij(0+A, A)$
 $\langle proof \rangle$

lemma *ordertype-0-sum-eq*:
 $well\text{-}ord(A,r) \implies ordertype(0+A, radd(0,s,A,r)) = ordertype(A,r)$
 $\langle proof \rangle$

Initial segments of radd. Statements by Grabczewski

lemma *pred-Inl-bij*:
 $a \in A \implies (\lambda x \in pred(A,a,r). Inl(x))$
 $\in bij(pred(A,a,r), pred(A+B, Inl(a), radd(A,r,B,s)))$
 $\langle proof \rangle$

lemma *ordertype-pred-Inl-eq*:
 $\llbracket a \in A; well\text{-}ord(A,r) \rrbracket$
 $\implies ordertype(pred(A+B, Inl(a), radd(A,r,B,s)), radd(A,r,B,s)) =$
 $ordertype(pred(A,a,r), r)$
 $\langle proof \rangle$

lemma *pred-Inr-bij*:
 $b \in B \implies$
 $id(A+pred(B,b,s))$
 $\in bij(A+pred(B,b,s), pred(A+B, Inr(b), radd(A,r,B,s)))$
 $\langle proof \rangle$

lemma *ordertype-pred-Inr-eq*:
 $\llbracket b \in B; well\text{-}ord(A,r); well\text{-}ord(B,s) \rrbracket$
 $\implies ordertype(pred(A+B, Inr(b), radd(A,r,B,s)), radd(A,r,B,s)) =$
 $ordertype(A+pred(B,b,s), radd(A,r,pred(B,b,s),s))$
 $\langle proof \rangle$

21.4.2 ordify: trivial coercion to an ordinal

lemma *Ord-ordify* [*iff*, *TC*]: $\text{Ord}(\text{ordify}(x))$
<proof>

lemma *ordify-idem* [*simp*]: $\text{ordify}(\text{ordify}(x)) = \text{ordify}(x)$
<proof>

21.4.3 Basic laws for ordinal addition

lemma *Ord-raw-oadd*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{Ord}(\text{raw-oadd}(i,j))$
<proof>

lemma *Ord-oadd* [*iff*, *TC*]: $\text{Ord}(i++j)$
<proof>

Ordinal addition with zero

lemma *raw-oadd-0*: $\text{Ord}(i) \implies \text{raw-oadd}(i,0) = i$
<proof>

lemma *oadd-0* [*simp*]: $\text{Ord}(i) \implies i++0 = i$
<proof>

lemma *raw-oadd-0-left*: $\text{Ord}(i) \implies \text{raw-oadd}(0,i) = i$
<proof>

lemma *oadd-0-left* [*simp*]: $\text{Ord}(i) \implies 0++i = i$
<proof>

lemma *oadd-eq-if-raw-oadd*:

$i++j = (\text{if } \text{Ord}(i) \text{ then } (\text{if } \text{Ord}(j) \text{ then } \text{raw-oadd}(i,j) \text{ else } i)$
 $\text{else } (\text{if } \text{Ord}(j) \text{ then } j \text{ else } 0))$

<proof>

lemma *raw-oadd-eq-oadd*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{raw-oadd}(i,j) = i++j$
<proof>

lemma *lt-oadd1*: $k < i \implies k < i++j$
<proof>

lemma *oadd-le-self*: $\text{Ord}(i) \implies i \leq i++j$
<proof>

Various other results

lemma *id-ord-iso-Memrel*: $A \leq B \implies id(A) \in ord\text{-}iso(A, Memrel(A), A, Memrel(B))$
 ⟨proof⟩

lemma *subset-ord-iso-Memrel*:
 $\llbracket f \in ord\text{-}iso(A, Memrel(B), C, r); A \leq B \rrbracket \implies f \in ord\text{-}iso(A, Memrel(A), C, r)$
 ⟨proof⟩

lemma *restrict-ord-iso*:
 $\llbracket f \in ord\text{-}iso(i, Memrel(i), Order.pred(A, a, r), r); a \in A; j < i; trans[A](r) \rrbracket$
 $\implies restrict(f, j) \in ord\text{-}iso(j, Memrel(j), Order.pred(A, f'j, r), r)$
 ⟨proof⟩

lemma *restrict-ord-iso2*:
 $\llbracket f \in ord\text{-}iso(Order.pred(A, a, r), r, i, Memrel(i)); a \in A; j < i; trans[A](r) \rrbracket$
 $\implies converse(restrict(converse(f), j)) \in ord\text{-}iso(Order.pred(A, converse(f)'j, r), r, j, Memrel(j))$
 ⟨proof⟩

lemma *ordertype-sum-Memrel*:
 $\llbracket well\text{-}ord(A, r); k < j \rrbracket$
 $\implies ordertype(A+k, radd(A, r, k, Memrel(j))) = ordertype(A+k, radd(A, r, k, Memrel(k)))$
 ⟨proof⟩

lemma *oadd-lt-mono2*: $k < j \implies i++k < i++j$
 ⟨proof⟩

lemma *oadd-lt-cancel2*: $\llbracket i++j < i++k; Ord(j) \rrbracket \implies j < k$
 ⟨proof⟩

lemma *oadd-lt-iff2*: $Ord(j) \implies i++j < i++k \iff j < k$
 ⟨proof⟩

lemma *oadd-inject*: $\llbracket i++j = i++k; Ord(j); Ord(k) \rrbracket \implies j = k$
 ⟨proof⟩

lemma *lt-oadd-disj*: $k < i++j \implies k < i \mid (\exists l \in j. k = i++l)$
 ⟨proof⟩

21.4.4 Ordinal addition with successor – via associativity!

lemma *oadd-assoc*: $(i++j)++k = i++(j++k)$
 ⟨proof⟩

lemma *oadd-unfold*: $\llbracket Ord(i); Ord(j) \rrbracket \implies i++j = i \cup (\bigcup_{k \in j} \{i++k\})$
 ⟨proof⟩

lemma *oadd-1*: $Ord(i) \implies i++1 = succ(i)$

<proof>

lemma *oadd-succ* [*simp*]: $Ord(j) \implies i++succ(j) = succ(i++j)$

<proof>

Ordinal addition with limit ordinals

lemma *oadd-UN*:

$$\begin{aligned} & \llbracket \bigwedge x. x \in A \implies Ord(j(x)); a \in A \rrbracket \\ & \implies i ++ (\bigcup_{x \in A} j(x)) = (\bigcup_{x \in A} i++j(x)) \end{aligned}$$

<proof>

lemma *oadd-Limit*: $Limit(j) \implies i++j = (\bigcup_{k \in j} i++k)$

<proof>

lemma *oadd-eq-0-iff*: $\llbracket Ord(i); Ord(j) \rrbracket \implies (i ++ j) = 0 \iff i=0 \wedge j=0$

<proof>

lemma *oadd-eq-lt-iff*: $\llbracket Ord(i); Ord(j) \rrbracket \implies 0 < (i ++ j) \iff 0 < i \mid 0 < j$

<proof>

lemma *oadd-LimitI*: $\llbracket Ord(i); Limit(j) \rrbracket \implies Limit(i ++ j)$

<proof>

Order/monotonicity properties of ordinal addition

lemma *oadd-le-self2*: $Ord(i) \implies i \leq j++i$

<proof>

lemma *oadd-le-mono1*: $k \leq j \implies k++i \leq j++i$

<proof>

lemma *oadd-lt-mono*: $\llbracket i' \leq i; j' < j \rrbracket \implies i'++j' < i++j$

<proof>

lemma *oadd-le-mono*: $\llbracket i' \leq i; j' \leq j \rrbracket \implies i'++j' \leq i++j$

<proof>

lemma *oadd-le-iff2*: $\llbracket Ord(j); Ord(k) \rrbracket \implies i++j \leq i++k \iff j \leq k$

<proof>

lemma *oadd-lt-self*: $\llbracket Ord(i); 0 < j \rrbracket \implies i < i++j$

<proof>

Every ordinal is exceeded by some limit ordinal.

lemma *Ord-imp-greater-Limit*: $Ord(i) \implies \exists k. i < k \wedge Limit(k)$

<proof>

lemma *Ord2-imp-greater-Limit*: $\llbracket Ord(i); Ord(j) \rrbracket \implies \exists k. i < k \wedge j < k \wedge Limit(k)$

<proof>

21.5 Ordinal Subtraction

The difference is $\text{ordertype}(j - i, \text{Memrel}(j))$. It's probably simpler to define the difference recursively!

lemma *bij-sum-Diff*:

$$A \leq B \implies (\lambda y \in B. \text{if}(y \in A, \text{Inl}(y), \text{Inr}(y))) \in \text{bij}(B, A + (B - A))$$

<proof>

lemma *ordertype-sum-Diff*:

$$\begin{aligned} i \leq j \implies \\ \text{ordertype}(i + (j - i), \text{radd}(i, \text{Memrel}(j), j - i, \text{Memrel}(j))) = \\ \text{ordertype}(j, \text{Memrel}(j)) \end{aligned}$$

<proof>

lemma *Ord-odiff* [*simp, TC*]:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{Ord}(i - j)$$

<proof>

lemma *raw-oadd-ordertype-Diff*:

$$\begin{aligned} i \leq j \\ \implies \text{raw-oadd}(i, j - i) = \text{ordertype}(i + (j - i), \text{radd}(i, \text{Memrel}(j), j - i, \text{Memrel}(j))) \end{aligned}$$

<proof>

lemma *oadd-odiff-inverse*: $i \leq j \implies i ++ (j - i) = j$

<proof>

lemma *odiff-oadd-inverse*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies (i ++ j) - i = j$

<proof>

lemma *odiff-lt-mono2*: $\llbracket i < j; k \leq i \rrbracket \implies i - k < j - k$

<proof>

21.6 Ordinal Multiplication

lemma *Ord-omult* [*simp, TC*]:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies \text{Ord}(i ** j)$$

<proof>

21.6.1 A useful unfolding law

lemma *pred-Pair-eq*:

$$\llbracket a \in A; b \in B \rrbracket \implies \text{pred}(A * B, \langle a, b \rangle, \text{rmult}(A, r, B, s)) = \text{pred}(A, a, r) * B \cup (\{a\} * \text{pred}(B, b, s))$$

<proof>

lemma *ordertype-pred-Pair-eq*:

$$\begin{aligned} \llbracket a \in A; b \in B; \text{well-ord}(A,r); \text{well-ord}(B,s) \rrbracket \implies \\ \text{ordertype}(\text{pred}(A*B, \langle a,b \rangle), \text{rmult}(A,r,B,s)), \text{rmult}(A,r,B,s) = \\ \text{ordertype}(\text{pred}(A,a,r)*B + \text{pred}(B,b,s), \\ \text{radd}(A*B, \text{rmult}(A,r,B,s), B, s)) \end{aligned}$$

<proof>

lemma *ordertype-pred-Pair-lemma*:

$$\begin{aligned} \llbracket i' < i; j' < j \rrbracket \\ \implies \text{ordertype}(\text{pred}(i*j, \langle i',j' \rangle), \text{rmult}(i, \text{Memrel}(i), j, \text{Memrel}(j))), \\ \text{rmult}(i, \text{Memrel}(i), j, \text{Memrel}(j)) = \\ \text{raw-oadd}(j**i', j') \end{aligned}$$

<proof>

lemma *lt-omult*:

$$\begin{aligned} \llbracket \text{Ord}(i); \text{Ord}(j); k < j**i \rrbracket \\ \implies \exists j' i'. k = j**i' ++ j' \wedge j' < j \wedge i' < i \end{aligned}$$

<proof>

lemma *omult-oadd-lt*:

$$\llbracket j' < j; i' < i \rrbracket \implies j**i' ++ j' < j**i$$

<proof>

lemma *omult-unfold*:

$$\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies j**i = (\bigcup j' \in j. \bigcup i' \in i. \{j**i' ++ j'\})$$

<proof>

21.6.2 Basic laws for ordinal multiplication

Ordinal multiplication by zero

lemma *omult-0* [*simp*]: $i**0 = 0$

<proof>

lemma *omult-0-left* [*simp*]: $0**i = 0$

<proof>

Ordinal multiplication by 1

lemma *omult-1* [*simp*]: $\text{Ord}(i) \implies i**1 = i$

<proof>

lemma *omult-1-left* [*simp*]: $\text{Ord}(i) \implies 1**i = i$

<proof>

Distributive law for ordinal multiplication and addition

lemma *oadd-omult-distrib*:

$$\llbracket \text{Ord}(i); \text{Ord}(j); \text{Ord}(k) \rrbracket \implies i**(j++k) = (i**j)++(i**k)$$

<proof>

lemma *omult-succ*: $\llbracket \text{Ord}(i); \text{Ord}(j) \rrbracket \implies i**\text{succ}(j) = (i**j)++i$
 ⟨proof⟩

Associative law

lemma *omult-assoc*:
 $\llbracket \text{Ord}(i); \text{Ord}(j); \text{Ord}(k) \rrbracket \implies (i**j)**k = i**(j**k)$
 ⟨proof⟩

Ordinal multiplication with limit ordinals

lemma *omult-UN*:
 $\llbracket \text{Ord}(i); \bigwedge x. x \in A \implies \text{Ord}(j(x)) \rrbracket$
 $\implies i**(\bigcup x \in A. j(x)) = (\bigcup x \in A. i**j(x))$
 ⟨proof⟩

lemma *omult-Limit*: $\llbracket \text{Ord}(i); \text{Limit}(j) \rrbracket \implies i**j = (\bigcup k \in j. i**k)$
 ⟨proof⟩

21.6.3 Ordering/monotonicity properties of ordinal multiplication

lemma *lt-omult1*: $\llbracket k < i; 0 < j \rrbracket \implies k < i**j$
 ⟨proof⟩

lemma *omult-le-self*: $\llbracket \text{Ord}(i); 0 < j \rrbracket \implies i \leq i**j$
 ⟨proof⟩

lemma *omult-le-mono1*:
 assumes $kj: k \leq j$ and $i: \text{Ord}(i)$ shows $k**i \leq j**i$
 ⟨proof⟩

lemma *omult-lt-mono2*: $\llbracket k < j; 0 < i \rrbracket \implies i**k < i**j$
 ⟨proof⟩

lemma *omult-le-mono2*: $\llbracket k \leq j; \text{Ord}(i) \rrbracket \implies i**k \leq i**j$
 ⟨proof⟩

lemma *omult-le-mono*: $\llbracket i' \leq i; j' \leq j \rrbracket \implies i'**j' \leq i**j$
 ⟨proof⟩

lemma *omult-lt-mono*: $\llbracket i' \leq i; j' < j; 0 < i \rrbracket \implies i'**j' < i**j$
 ⟨proof⟩

lemma *omult-le-self2*:
 assumes $i: \text{Ord}(i)$ and $j: 0 < j$ shows $i \leq j**i$
 ⟨proof⟩

Further properties of ordinal multiplication

lemma *omult-inject*: $\llbracket i**j = i**k; 0 < i; \text{Ord}(j); \text{Ord}(k) \rrbracket \implies j=k$
 ⟨proof⟩

21.7 The Relation Lt

lemma *wf-Lt*: $wf(Lt)$

<proof>

lemma *irrefl-Lt*: $irrefl(A, Lt)$

<proof>

lemma *trans-Lt*: $trans[A](Lt)$

<proof>

lemma *part-ord-Lt*: $part-ord(A, Lt)$

<proof>

lemma *linear-Lt*: $linear(nat, Lt)$

<proof>

lemma *tot-ord-Lt*: $tot-ord(nat, Lt)$

<proof>

lemma *well-ord-Lt*: $well-ord(nat, Lt)$

<proof>

end

22 Finite Powerset Operator and Finite Function Space

theory *Finite* **imports** *Inductive Epsilon Nat* **begin**

rep-datatype

elimination $natE$

induction $nat-induct$

case-eqns $nat-case-0$ $nat-case-succ$

recursor-eqns $recursor-0$ $recursor-succ$

consts

Fin $:: i \Rightarrow i$

$FiniteFun$ $:: [i, i] \Rightarrow i$ ($\langle \langle notation = \langle infix -||>> -||>/ - \rangle [61, 60] 60 \rangle$)

inductive

domains $Fin(A) \subseteq Pow(A)$

intros

$emptyI$: $0 \in Fin(A)$

$consI$: $\llbracket a \in A; b \in Fin(A) \rrbracket \Longrightarrow cons(a, b) \in Fin(A)$

type-intros $empty-subsetI$ $cons-subsetI$ $PowI$

type-elims $PowD$ [*elim-format*]

inductive

domains $FiniteFun(A,B) \subseteq Fin(A*B)$

intros

$emptyI: 0 \in A -||> B$

$consI: \llbracket a \in A; b \in B; h \in A -||> B; a \notin domain(h) \rrbracket$
 $\implies cons(\langle a,b \rangle, h) \in A -||> B$

type-intros $Fin.intros$

22.1 Finite Powerset Operator

lemma $Fin\text{-}mono: A \leq B \implies Fin(A) \subseteq Fin(B)$

$\langle proof \rangle$

lemmas $FinD = Fin.dom\text{-}subset [THEN subsetD, THEN PowD]$

lemma $Fin\text{-}induct [case\text{-}names 0 cons, induct\ set: Fin]:$

$\llbracket b \in Fin(A);$

$P(0);$

$\bigwedge x y. \llbracket x \in A; y \in Fin(A); x \notin y; P(y) \rrbracket \implies P(cons(x,y))$

$\rrbracket \implies P(b)$

$\langle proof \rangle$

declare $Fin.intros [simp]$

lemma $Fin\text{-}0: Fin(0) = \{0\}$

$\langle proof \rangle$

lemma $Fin\text{-}UnI [simp]: \llbracket b \in Fin(A); c \in Fin(A) \rrbracket \implies b \cup c \in Fin(A)$

$\langle proof \rangle$

lemma $Fin\text{-}UnionI: C \in Fin(Fin(A)) \implies \bigcup(C) \in Fin(A)$

$\langle proof \rangle$

lemma $Fin\text{-}subset\text{-}lemma [rule\text{-}format]: b \in Fin(A) \implies \forall z. z \leq b \longrightarrow z \in Fin(A)$

$\langle proof \rangle$

lemma $Fin\text{-}subset: \llbracket c \leq b; b \in Fin(A) \rrbracket \implies c \in Fin(A)$

$\langle proof \rangle$

lemma *Fin-IntI1* [*intro,simp*]: $b \in \text{Fin}(A) \implies b \cap c \in \text{Fin}(A)$
 ⟨*proof*⟩

lemma *Fin-IntI2* [*intro,simp*]: $c \in \text{Fin}(A) \implies b \cap c \in \text{Fin}(A)$
 ⟨*proof*⟩

lemma *Fin-0-induct-lemma* [*rule-format*]:
 $\llbracket c \in \text{Fin}(A); b \in \text{Fin}(A); P(b);$
 $\quad \bigwedge x y. \llbracket x \in A; y \in \text{Fin}(A); x \in y; P(y) \rrbracket \implies P(y-\{x\})$
 $\rrbracket \implies c \leq b \longrightarrow P(b-c)$
 ⟨*proof*⟩

lemma *Fin-0-induct*:
 $\llbracket b \in \text{Fin}(A);$
 $\quad P(b);$
 $\quad \bigwedge x y. \llbracket x \in A; y \in \text{Fin}(A); x \in y; P(y) \rrbracket \implies P(y-\{x\})$
 $\rrbracket \implies P(0)$
 ⟨*proof*⟩

lemma *nat-fun-subset-Fin*: $n \in \text{nat} \implies n \rightarrow A \subseteq \text{Fin}(\text{nat} * A)$
 ⟨*proof*⟩

22.2 Finite Function Space

lemma *FiniteFun-mono*:
 $\llbracket A \leq C; B \leq D \rrbracket \implies A \dashv\vdash B \subseteq C \dashv\vdash D$
 ⟨*proof*⟩

lemma *FiniteFun-mono1*: $A \leq B \implies A \dashv\vdash A \subseteq B \dashv\vdash B$
 ⟨*proof*⟩

lemma *FiniteFun-is-fun*: $h \in A \dashv\vdash B \implies h \in \text{domain}(h) \rightarrow B$
 ⟨*proof*⟩

lemma *FiniteFun-domain-Fin*: $h \in A \dashv\vdash B \implies \text{domain}(h) \in \text{Fin}(A)$
 ⟨*proof*⟩

lemmas *FiniteFun-apply-type = FiniteFun-is-fun* [*THEN apply-type*]

lemma *FiniteFun-subset-lemma* [*rule-format*]:
 $b \in A \dashv\vdash B \implies \forall z. z \leq b \longrightarrow z \in A \dashv\vdash B$
 ⟨*proof*⟩

lemma *FiniteFun-subset*: $\llbracket c \leq b; b \in A \dashv\vdash B \rrbracket \implies c \in A \dashv\vdash B$
 ⟨*proof*⟩

lemma *fun-FiniteFunI* [rule-format]: $A \in \text{Fin}(X) \implies \forall f. f \in A \rightarrow B \implies f \in A -||> B$
 <proof>

lemma *lam-FiniteFun*: $A \in \text{Fin}(X) \implies (\lambda x \in A. b(x)) \in A -||> \{b(x). x \in A\}$
 <proof>

lemma *FiniteFun-Collect-iff*:
 $f \in \text{FiniteFun}(A, \{y \in B. P(y)\})$
 $\iff f \in \text{FiniteFun}(A, B) \wedge (\forall x \in \text{domain}(f). P(f'x))$
 <proof>

22.3 The Contents of a Singleton Set

definition
contents :: $i \Rightarrow i$ **where**
contents(X) $\equiv \text{THE } x. X = \{x\}$

lemma *contents-eq* [simp]: *contents* ($\{x\}$) = x
 <proof>

end

23 Cardinal Numbers Without the Axiom of Choice

theory *Cardinal* **imports** *OrderType Finite Nat Sum* **begin**

definition
Least :: $(i \Rightarrow o) \Rightarrow i$ (**binder** $\langle \mu \rangle$ 10) **where**
Least(P) $\equiv \text{THE } i. \text{Ord}(i) \wedge P(i) \wedge (\forall j. j < i \implies \neg P(j))$

definition
eqpoll :: $[i, i] \Rightarrow o$ (**infixl** $\langle \approx \rangle$ 50) **where**
 $A \approx B \equiv \exists f. f \in \text{bij}(A, B)$

definition
lepoll :: $[i, i] \Rightarrow o$ (**infixl** $\langle \lesssim \rangle$ 50) **where**
 $A \lesssim B \equiv \exists f. f \in \text{inj}(A, B)$

definition
lesspoll :: $[i, i] \Rightarrow o$ (**infixl** $\langle \prec \rangle$ 50) **where**
 $A \prec B \equiv A \lesssim B \wedge \neg(A \approx B)$

definition
cardinal :: $i \Rightarrow i$ ($\langle \langle \text{open-block notation} = \langle \text{mixfix cardinal} \rangle \rangle \rangle$)
where $|A| \equiv (\mu i. i \approx A)$

definition

$Finite :: i \Rightarrow o$ **where**
 $Finite(A) \equiv \exists n \in nat. A \approx n$

definition

$Card :: i \Rightarrow o$ **where**
 $Card(i) \equiv (i = |i|)$

23.1 The Schroeder-Bernstein Theorem

See Davey and Priestly, page 106

lemma *decomp-bnd-mono*: $bnd\text{-}mono(X, \lambda W. X - g''(Y - f''W))$
 $\langle proof \rangle$

lemma *Banach-last-equation*:

$g \in Y \rightarrow X$
 $\implies g''(Y - f'' lfp(X, \lambda W. X - g''(Y - f''W))) =$
 $X - lfp(X, \lambda W. X - g''(Y - f''W))$
 $\langle proof \rangle$

lemma *decomposition*:

$\llbracket f \in X \rightarrow Y; g \in Y \rightarrow X \rrbracket \implies$
 $\exists XA XB YA YB. (XA \cap XB = 0) \wedge (XA \cup XB = X) \wedge$
 $(YA \cap YB = 0) \wedge (YA \cup YB = Y) \wedge$
 $f''XA = YA \wedge g''YB = XB$
 $\langle proof \rangle$

lemma *schroeder-bernstein*:

$\llbracket f \in inj(X, Y); g \in inj(Y, X) \rrbracket \implies \exists h. h \in bij(X, Y)$
 $\langle proof \rangle$

lemma *bij-imp-epoll*: $f \in bij(A, B) \implies A \approx B$
 $\langle proof \rangle$

lemmas *epoll-refl* = *id-bij* [THEN *bij-imp-epoll*, *simp*]

lemma *epoll-sym*: $X \approx Y \implies Y \approx X$
 $\langle proof \rangle$

lemma *epoll-trans* [*trans*]:

$\llbracket X \approx Y; Y \approx Z \rrbracket \implies X \approx Z$
 $\langle proof \rangle$

lemma *subset-imp-lepoll*: $X \leq Y \implies X \lesssim Y$
<proof>

lemmas *lepoll-refl = subset-refl* [THEN *subset-imp-lepoll, simp*]

lemmas *le-imp-lepoll = le-imp-subset* [THEN *subset-imp-lepoll*]

lemma *eqpoll-imp-lepoll*: $X \approx Y \implies X \lesssim Y$
<proof>

lemma *lepoll-trans* [trans]: $\llbracket X \lesssim Y; Y \lesssim Z \rrbracket \implies X \lesssim Z$
<proof>

lemma *eq-lepoll-trans* [trans]: $\llbracket X \approx Y; Y \lesssim Z \rrbracket \implies X \lesssim Z$
<proof>

lemma *lepoll-eq-trans* [trans]: $\llbracket X \lesssim Y; Y \approx Z \rrbracket \implies X \lesssim Z$
<proof>

lemma *eqpollI*: $\llbracket X \lesssim Y; Y \lesssim X \rrbracket \implies X \approx Y$
<proof>

lemma *eqpollE*:
 $\llbracket X \approx Y; \llbracket X \lesssim Y; Y \lesssim X \rrbracket \implies P \rrbracket \implies P$
<proof>

lemma *eqpoll-iff*: $X \approx Y \iff X \lesssim Y \wedge Y \lesssim X$
<proof>

lemma *lepoll-0-is-0*: $A \lesssim 0 \implies A = 0$
<proof>

lemmas *empty-lepollI = empty-subsetI* [THEN *subset-imp-lepoll*]

lemma *lepoll-0-iff*: $A \lesssim 0 \iff A = 0$
<proof>

lemma *Un-lepoll-Un*:
 $\llbracket A \lesssim B; C \lesssim D; B \cap D = 0 \rrbracket \implies A \cup C \lesssim B \cup D$
<proof>

lemmas *eqpoll-0-is-0 = eqpoll-imp-lepoll* [THEN *lepoll-0-is-0*]

lemma *eqpoll-0-iff*: $A \approx 0 \iff A = 0$
<proof>

lemma *eqpoll-disjoint-Un*:

$$\llbracket A \approx B; C \approx D; A \cap C = 0; B \cap D = 0 \rrbracket \\ \implies A \cup C \approx B \cup D$$

<proof>

23.2 lesspoll: contributions by Krzysztof Grabczewski

lemma *lesspoll-not-refl*: $\neg (i \prec i)$

<proof>

lemma *lesspoll-irrefl [elim!]*: $i \prec i \implies P$

<proof>

lemma *lesspoll-imp-lepoll*: $A \prec B \implies A \lesssim B$

<proof>

lemma *lepoll-well-ord*: $\llbracket A \lesssim B; \text{well-ord}(B,r) \rrbracket \implies \exists s. \text{well-ord}(A,s)$

<proof>

lemma *lepoll-iff-leqpoll*: $A \lesssim B \iff A \prec B \mid A \approx B$

<proof>

lemma *inj-not-surj-succ*:

assumes *fi*: $f \in \text{inj}(A, \text{succ}(m))$ **and** *fns*: $f \notin \text{surj}(A, \text{succ}(m))$

shows $\exists f. f \in \text{inj}(A,m)$

<proof>

lemma *lesspoll-trans [trans]*:

$$\llbracket X \prec Y; Y \prec Z \rrbracket \implies X \prec Z$$

<proof>

lemma *lesspoll-trans1 [trans]*:

$$\llbracket X \lesssim Y; Y \prec Z \rrbracket \implies X \prec Z$$

<proof>

lemma *lesspoll-trans2 [trans]*:

$$\llbracket X \prec Y; Y \lesssim Z \rrbracket \implies X \prec Z$$

<proof>

lemma *eq-lesspoll-trans [trans]*:

$$\llbracket X \approx Y; Y \prec Z \rrbracket \implies X \prec Z$$

<proof>

lemma *lesspoll-eq-trans [trans]*:

$$\llbracket X \prec Y; Y \approx Z \rrbracket \implies X \prec Z$$

<proof>

lemma *Least-equality*:

$\llbracket P(i); \text{Ord}(i); \bigwedge x. x < i \implies \neg P(x) \rrbracket \implies (\mu x. P(x)) = i$
<proof>

lemma *LeastI*:

assumes $P: P(i)$ **and** $i: \text{Ord}(i)$ **shows** $P(\mu x. P(x))$
<proof>

The proof is almost identical to the one above!

lemma *Least-le*:

assumes $P: P(i)$ **and** $i: \text{Ord}(i)$ **shows** $(\mu x. P(x)) \leq i$
<proof>

lemma *less-LeastE*: $\llbracket P(i); i < (\mu x. P(x)) \rrbracket \implies Q$
<proof>

lemma *LeastI2*:

$\llbracket P(i); \text{Ord}(i); \bigwedge j. P(j) \implies Q(j) \rrbracket \implies Q(\mu j. P(j))$
<proof>

lemma *Least-0*:

$\llbracket \neg (\exists i. \text{Ord}(i) \wedge P(i)) \rrbracket \implies (\mu x. P(x)) = 0$
<proof>

lemma *Ord-Least* [*intro,simp,TC*]: $\text{Ord}(\mu x. P(x))$
<proof>

23.3 Basic Properties of Cardinals

lemma *Least-cong*: $(\bigwedge y. P(y) \longleftrightarrow Q(y)) \implies (\mu x. P(x)) = (\mu x. Q(x))$
<proof>

lemma *cardinal-cong*: $X \approx Y \implies |X| = |Y|$
<proof>

lemma *well-ord-cardinal-epoll*:

assumes $r: \text{well-ord}(A,r)$ **shows** $|A| \approx A$
<proof>

lemmas *Ord-cardinal-epoll* = *well-ord-Memrel* [*THEN well-ord-cardinal-epoll*]

lemma *Ord-cardinal-idem*: $Ord(A) \implies ||A|| = |A|$
<proof>

lemma *well-ord-cardinal-egE*:
assumes *woX*: *well-ord*(*X*,*r*) **and** *woY*: *well-ord*(*Y*,*s*) **and** *eq*: $|X| = |Y|$
shows $X \approx Y$
<proof>

lemma *well-ord-cardinal-epoll-iff*:
 $\llbracket well-ord(X,r); well-ord(Y,s) \rrbracket \implies |X| = |Y| \longleftrightarrow X \approx Y$
<proof>

lemma *Ord-cardinal-le*: $Ord(i) \implies |i| \leq i$
<proof>

lemma *Card-cardinal-eg*: $Card(K) \implies |K| = K$
<proof>

lemma *CardI*: $\llbracket Ord(i); \bigwedge j. j < i \implies \neg(j \approx i) \rrbracket \implies Card(i)$
<proof>

lemma *Card-is-Ord*: $Card(i) \implies Ord(i)$
<proof>

lemma *Card-cardinal-le*: $Card(K) \implies K \leq |K|$
<proof>

lemma *Ord-cardinal [simp,intro!]*: $Ord(|A|)$
<proof>

The cardinals are the initial ordinals.

lemma *Card-iff-initial*: $Card(K) \longleftrightarrow Ord(K) \wedge (\forall j. j < K \longrightarrow \neg j \approx K)$
<proof>

lemma *lt-Card-imp-lesspoll*: $\llbracket Card(a); i < a \rrbracket \implies i < a$
<proof>

lemma *Card-0*: $Card(0)$
<proof>

lemma *Card-Un*: $\llbracket Card(K); Card(L) \rrbracket \implies Card(K \cup L)$
<proof>

lemma *Card-cardinal [iff]: Card(|A|)*
 ⟨proof⟩

lemma *cardinal-eq-lemma:*
 assumes $i: |i| \leq j$ and $j: j \leq i$ shows $|j| = |i|$
 ⟨proof⟩

lemma *cardinal-mono:*
 assumes $ij: i \leq j$ shows $|i| \leq |j|$
 ⟨proof⟩

Since we have $|succ(nat)| \leq |nat|$, the converse of *cardinal-mono* fails!

lemma *cardinal-lt-imp-lt:* $\llbracket |i| < |j|; Ord(i); Ord(j) \rrbracket \implies i < j$
 ⟨proof⟩

lemma *Card-lt-imp-lt:* $\llbracket |i| < K; Ord(i); Card(K) \rrbracket \implies i < K$
 ⟨proof⟩

lemma *Card-lt-iff:* $\llbracket Ord(i); Card(K) \rrbracket \implies (|i| < K) \longleftrightarrow (i < K)$
 ⟨proof⟩

lemma *Card-le-iff:* $\llbracket Ord(i); Card(K) \rrbracket \implies (K \leq |i|) \longleftrightarrow (K \leq i)$
 ⟨proof⟩

lemma *well-ord-lepoll-imp-cardinal-le:*
 assumes $wB: well-ord(B,r)$ and $AB: A \lesssim B$
 shows $|A| \leq |B|$
 ⟨proof⟩

lemma *lepoll-cardinal-le:* $\llbracket A \lesssim i; Ord(i) \rrbracket \implies |A| \leq i$
 ⟨proof⟩

lemma *lepoll-Ord-imp-epoll:* $\llbracket A \lesssim i; Ord(i) \rrbracket \implies |A| \approx A$
 ⟨proof⟩

lemma *lesspoll-imp-epoll:* $\llbracket A \prec i; Ord(i) \rrbracket \implies |A| \approx A$
 ⟨proof⟩

lemma *cardinal-subset-Ord:* $\llbracket A \leq i; Ord(i) \rrbracket \implies |A| \subseteq i$
 ⟨proof⟩

23.4 The finite cardinals

lemma *cons-lepoll-consD:*
 $\llbracket cons(u,A) \lesssim cons(v,B); u \notin A; v \notin B \rrbracket \implies A \lesssim B$

<proof>

lemma *cons-epoll-consD*: $\llbracket \text{cons}(u,A) \approx \text{cons}(v,B); u \notin A; v \notin B \rrbracket \implies A \approx B$
<proof>

lemma *succ-lepoll-succD*: $\text{succ}(m) \lesssim \text{succ}(n) \implies m \lesssim n$
<proof>

lemma *nat-lepoll-imp-le*:
 $m \in \text{nat} \implies n \in \text{nat} \implies m \lesssim n \implies m \leq n$
<proof>

lemma *nat-epoll-iff*: $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies m \approx n \longleftrightarrow m = n$
<proof>

lemma *nat-into-Card*:
assumes $n: n \in \text{nat}$ **shows** $\text{Card}(n)$
<proof>

lemmas *cardinal-0 = nat-0I* [*THEN nat-into-Card, THEN Card-cardinal-eq, iff*]
lemmas *cardinal-1 = nat-1I* [*THEN nat-into-Card, THEN Card-cardinal-eq, iff*]

lemma *succ-lepoll-natE*: $\llbracket \text{succ}(n) \lesssim n; n \in \text{nat} \rrbracket \implies P$
<proof>

lemma *nat-lepoll-imp-ex-epoll-n*:
 $\llbracket n \in \text{nat}; \text{nat} \lesssim X \rrbracket \implies \exists Y. Y \subseteq X \wedge n \approx Y$
<proof>

lemma *lepoll-succ*: $i \lesssim \text{succ}(i)$
<proof>

lemma *lepoll-imp-lesspoll-succ*:
assumes $A: A \lesssim m$ **and** $m: m \in \text{nat}$
shows $A \prec \text{succ}(m)$
<proof>

lemma *lesspoll-succ-imp-lepoll*:
 $\llbracket A \prec \text{succ}(m); m \in \text{nat} \rrbracket \implies A \lesssim m$
<proof>

lemma *lesspoll-succ-iff*: $m \in \text{nat} \implies A \prec \text{succ}(m) \longleftrightarrow A \lesssim m$
 ⟨proof⟩

lemma *lepoll-succ-disj*: $\llbracket A \lesssim \text{succ}(m); m \in \text{nat} \rrbracket \implies A \lesssim m \mid A \approx \text{succ}(m)$
 ⟨proof⟩

lemma *lesspoll-cardinal-lt*: $\llbracket A \prec i; \text{Ord}(i) \rrbracket \implies |A| < i$
 ⟨proof⟩

23.5 The first infinite cardinal: Omega, or nat

lemma *lt-not-lepoll*:

assumes $n: n < i \ n \in \text{nat}$ **shows** $\neg i \lesssim n$
 ⟨proof⟩

A slightly weaker version of *nat-eqpoll-iff*

lemma *Ord-nat-eqpoll-iff*:

assumes $i: \text{Ord}(i)$ **and** $n: n \in \text{nat}$ **shows** $i \approx n \longleftrightarrow i = n$
 ⟨proof⟩

lemma *Card-nat*: $\text{Card}(\text{nat})$

⟨proof⟩

lemma *nat-le-cardinal*: $\text{nat} \leq i \implies \text{nat} \leq |i|$
 ⟨proof⟩

lemma *n-lesspoll-nat*: $n \in \text{nat} \implies n \prec \text{nat}$
 ⟨proof⟩

23.6 Towards Cardinal Arithmetic

lemma *cons-lepoll-cong*:

$\llbracket A \lesssim B; b \notin B \rrbracket \implies \text{cons}(a, A) \lesssim \text{cons}(b, B)$
 ⟨proof⟩

lemma *cons-epoll-cong*:

$\llbracket A \approx B; a \notin A; b \notin B \rrbracket \implies \text{cons}(a, A) \approx \text{cons}(b, B)$
 ⟨proof⟩

lemma *cons-lepoll-cons-iff*:

$\llbracket a \notin A; b \notin B \rrbracket \implies \text{cons}(a, A) \lesssim \text{cons}(b, B) \longleftrightarrow A \lesssim B$
 ⟨proof⟩

lemma *cons-epoll-cons-iff*:

$\llbracket a \notin A; b \notin B \rrbracket \implies \text{cons}(a, A) \approx \text{cons}(b, B) \longleftrightarrow A \approx B$
 ⟨proof⟩

lemma *singleton-epoll-1*: $\{a\} \approx 1$

<proof>

lemma *cardinal-singleton*: $|\{a\}| = 1$
<proof>

lemma *not-0-is-lepoll-1*: $A \neq 0 \implies 1 \lesssim A$
<proof>

lemma *succ-epoll-cong*: $A \approx B \implies \text{succ}(A) \approx \text{succ}(B)$
<proof>

lemma *sum-epoll-cong*: $\llbracket A \approx C; B \approx D \rrbracket \implies A+B \approx C+D$
<proof>

lemma *prod-epoll-cong*:
 $\llbracket A \approx C; B \approx D \rrbracket \implies A*B \approx C*D$
<proof>

lemma *inj-disjoint-epoll*:
 $\llbracket f \in \text{inj}(A,B); A \cap B = 0 \rrbracket \implies A \cup (B - \text{range}(f)) \approx B$
<proof>

23.7 Lemmas by Krzysztof Grabczewski

If A has at most $n + 1$ elements and $a \in A$ then $A - \{a\}$ has at most n .

lemma *Diff-sing-lepoll*:
 $\llbracket a \in A; A \lesssim \text{succ}(n) \rrbracket \implies A - \{a\} \lesssim n$
<proof>

If A has at least $n + 1$ elements then $A - \{a\}$ has at least n .

lemma *lepoll-Diff-sing*:
assumes $A: \text{succ}(n) \lesssim A$ **shows** $n \lesssim A - \{a\}$
<proof>

lemma *Diff-sing-epoll*: $\llbracket a \in A; A \approx \text{succ}(n) \rrbracket \implies A - \{a\} \approx n$
<proof>

lemma *lepoll-1-is-sing*: $\llbracket A \lesssim 1; a \in A \rrbracket \implies A = \{a\}$
<proof>

lemma *Un-lepoll-sum*: $A \cup B \lesssim A+B$
<proof>

lemma *well-ord-Un*:
 $\llbracket \text{well-ord}(X,R); \text{well-ord}(Y,S) \rrbracket \implies \exists T. \text{well-ord}(X \cup Y, T)$
<proof>

lemma *disj-Un-epoll-sum*: $A \cap B = 0 \implies A \cup B \approx A + B$
<proof>

23.8 Finite and infinite sets

lemma *epoll-imp-Finite-iff*: $A \approx B \implies \text{Finite}(A) \longleftrightarrow \text{Finite}(B)$
<proof>

lemma *Finite-0 [simp]*: $\text{Finite}(0)$
<proof>

lemma *Finite-cons*: $\text{Finite}(x) \implies \text{Finite}(\text{cons}(y,x))$
<proof>

lemma *Finite-succ*: $\text{Finite}(x) \implies \text{Finite}(\text{succ}(x))$
<proof>

lemma *lepoll-nat-imp-Finite*:
assumes $A: A \lesssim n$ **and** $n: n \in \text{nat}$ **shows** $\text{Finite}(A)$
<proof>

lemma *lesspoll-nat-is-Finite*:
 $A \prec \text{nat} \implies \text{Finite}(A)$
<proof>

lemma *lepoll-Finite*:
assumes $Y: Y \lesssim X$ **and** $X: \text{Finite}(X)$ **shows** $\text{Finite}(Y)$
<proof>

lemmas *subset-Finite = subset-imp-lepoll [THEN lepoll-Finite]*

lemma *Finite-cons-iff [iff]*: $\text{Finite}(\text{cons}(y,x)) \longleftrightarrow \text{Finite}(x)$
<proof>

lemma *Finite-succ-iff [iff]*: $\text{Finite}(\text{succ}(x)) \longleftrightarrow \text{Finite}(x)$
<proof>

lemma *Finite-Int*: $\text{Finite}(A) \mid \text{Finite}(B) \implies \text{Finite}(A \cap B)$
<proof>

lemmas *Finite-Diff = Diff-subset [THEN subset-Finite]*

lemma *nat-le-infinite-Ord*:
 $\llbracket \text{Ord}(i); \neg \text{Finite}(i) \rrbracket \implies \text{nat} \leq i$
<proof>

lemma *Finite-imp-well-ord*:

$Finite(A) \implies \exists r. well_ord(A, r)$
 ⟨proof⟩

lemma *succ-lepoll-imp-not-empty*: $succ(x) \lesssim y \implies y \neq 0$
 ⟨proof⟩

lemma *eqpoll-succ-imp-not-empty*: $x \approx succ(n) \implies x \neq 0$
 ⟨proof⟩

lemma *Finite-Fin-lemma* [rule-format]:
 $n \in nat \implies \forall A. (A \approx n \wedge A \subseteq X) \longrightarrow A \in Fin(X)$
 ⟨proof⟩

lemma *Finite-Fin*: $\llbracket Finite(A); A \subseteq X \rrbracket \implies A \in Fin(X)$
 ⟨proof⟩

lemma *Fin-lemma* [rule-format]: $n \in nat \implies \forall A. A \approx n \longrightarrow A \in Fin(A)$
 ⟨proof⟩

lemma *Finite-into-Fin*: $Finite(A) \implies A \in Fin(A)$
 ⟨proof⟩

lemma *Fin-into-Finite*: $A \in Fin(U) \implies Finite(A)$
 ⟨proof⟩

lemma *Finite-Fin-iff*: $Finite(A) \longleftrightarrow A \in Fin(A)$
 ⟨proof⟩

lemma *Finite-Un*: $\llbracket Finite(A); Finite(B) \rrbracket \implies Finite(A \cup B)$
 ⟨proof⟩

lemma *Finite-Un-iff* [simp]: $Finite(A \cup B) \longleftrightarrow (Finite(A) \wedge Finite(B))$
 ⟨proof⟩

The converse must hold too.

lemma *Finite-Union*: $\llbracket \forall y \in X. Finite(y); Finite(X) \rrbracket \implies Finite(\bigcup(X))$
 ⟨proof⟩

lemma *Finite-induct* [case-names 0 cons, induct set: Finite]:
 $\llbracket Finite(A); P(0);$
 $\quad \wedge x B. \llbracket Finite(B); x \notin B; P(B) \rrbracket \implies P(cons(x, B)) \rrbracket$
 $\implies P(A)$
 ⟨proof⟩

lemma *Diff-sing-Finite*: $Finite(A - \{a\}) \implies Finite(A)$
 ⟨proof⟩

lemma *Diff-Finite* [rule-format]: $Finite(B) \implies Finite(A-B) \longrightarrow Finite(A)$
 ⟨proof⟩

lemma *Finite-RepFun*: $Finite(A) \implies Finite(RepFun(A,f))$
 ⟨proof⟩

lemma *Finite-RepFun-iff-lemma* [rule-format]:
 $\llbracket Finite(x); \bigwedge x y. f(x)=f(y) \implies x=y \rrbracket$
 $\implies \forall A. x = RepFun(A,f) \longrightarrow Finite(A)$
 ⟨proof⟩

I don't know why, but if the premise is expressed using meta-connectives then the simplifier cannot prove it automatically in conditional rewriting.

lemma *Finite-RepFun-iff*:
 $(\forall x y. f(x)=f(y) \longrightarrow x=y) \implies Finite(RepFun(A,f)) \longleftrightarrow Finite(A)$
 ⟨proof⟩

lemma *Finite-Pow*: $Finite(A) \implies Finite(Pow(A))$
 ⟨proof⟩

lemma *Finite-Pow-imp-Finite*: $Finite(Pow(A)) \implies Finite(A)$
 ⟨proof⟩

lemma *Finite-Pow-iff* [iff]: $Finite(Pow(A)) \longleftrightarrow Finite(A)$
 ⟨proof⟩

lemma *Finite-cardinal-iff*:
assumes $i: Ord(i)$ **shows** $Finite(|i|) \longleftrightarrow Finite(i)$
 ⟨proof⟩

lemma *nat-wf-on-converse-Memrel*: $n \in nat \implies wf[n](converse(Memrel(n)))$
 ⟨proof⟩

lemma *nat-well-ord-converse-Memrel*: $n \in nat \implies well_ord(n, converse(Memrel(n)))$
 ⟨proof⟩

lemma *well-ord-converse*:
 $\llbracket well_ord(A,r); well_ord(ordertype(A,r), converse(Memrel(ordertype(A,r)))) \rrbracket$
 $\implies well_ord(A, converse(r))$
 ⟨proof⟩

lemma *ordertype-eq-n*:
assumes $r: well_ord(A,r)$ **and** $A: A \approx n$ **and** $n: n \in nat$
shows $ordertype(A,r) = n$

<proof>

lemma *Finite-well-ord-converse*:

$\llbracket \text{Finite}(A); \text{well-ord}(A,r) \rrbracket \implies \text{well-ord}(A, \text{converse}(r))$

<proof>

lemma *nat-into-Finite*: $n \in \text{nat} \implies \text{Finite}(n)$

<proof>

lemma *nat-not-Finite*: $\neg \text{Finite}(\text{nat})$

<proof>

end

24 The Cumulative Hierarchy and a Small Universe for Recursive Types

theory *Univ* **imports** *Epsilon Cardinal* **begin**

definition

$V_{\text{from}} \quad :: [i,i] \Rightarrow i \text{ where}$
 $V_{\text{from}}(A,i) \equiv \text{transrec}(i, \lambda x f. A \cup (\bigcup y \in x. \text{Pow}(f'y)))$

abbreviation

$V_{\text{set}} \quad :: i \Rightarrow i \text{ where}$
 $V_{\text{set}}(x) \equiv V_{\text{from}}(0,x)$

definition

$V_{\text{rec}} \quad :: [i, [i,i] \Rightarrow i] \Rightarrow i \text{ where}$
 $V_{\text{rec}}(a,H) \equiv \text{transrec}(\text{rank}(a), \lambda x g. \lambda z \in V_{\text{set}}(\text{succ}(x)).$
 $\quad H(z, \lambda w \in V_{\text{set}}(x). g' \text{rank}(w)'w)) \text{ ' } a$

definition

$V_{\text{recursor}} \quad :: [[i,i] \Rightarrow i, i] \Rightarrow i \text{ where}$
 $V_{\text{recursor}}(H,a) \equiv \text{transrec}(\text{rank}(a), \lambda x g. \lambda z \in V_{\text{set}}(\text{succ}(x)).$
 $\quad H(\lambda w \in V_{\text{set}}(x). g' \text{rank}(w)'w, z)) \text{ ' } a$

definition

$univ \quad \quad :: i \Rightarrow i \text{ where}$
 $univ(A) \equiv V_{\text{from}}(A, \text{nat})$

24.1 Immediate Consequences of the Definition of $V_{\text{from}}(A, i)$

NOT SUITABLE FOR REWRITING – RECURSIVE!

lemma *Vfrom*: $V_{\text{from}}(A,i) = A \cup (\bigcup j \in i. \text{Pow}(V_{\text{from}}(A,j)))$

<proof>

24.1.1 Monotonicity

lemma *Vfrom-mono* [rule-format]:

$$A \leq B \implies \forall j. i <= j \longrightarrow Vfrom(A, i) \subseteq Vfrom(B, j)$$

<proof>

lemma *VfromI*: $\llbracket a \in Vfrom(A, j); j < i \rrbracket \implies a \in Vfrom(A, i)$

<proof>

24.1.2 A fundamental equality: Vfrom does not require ordinals!

lemma *Vfrom-rank-subset1*: $Vfrom(A, x) \subseteq Vfrom(A, rank(x))$

<proof>

lemma *Vfrom-rank-subset2*: $Vfrom(A, rank(x)) \subseteq Vfrom(A, x)$

<proof>

lemma *Vfrom-rank-eq*: $Vfrom(A, rank(x)) = Vfrom(A, x)$

<proof>

24.2 Basic Closure Properties

lemma *zero-in-Vfrom*: $y : x \implies 0 \in Vfrom(A, x)$

<proof>

lemma *i-subset-Vfrom*: $i \subseteq Vfrom(A, i)$

<proof>

lemma *A-subset-Vfrom*: $A \subseteq Vfrom(A, i)$

<proof>

lemmas *A-into-Vfrom = A-subset-Vfrom* [THEN subsetD]

lemma *subset-mem-Vfrom*: $a \subseteq Vfrom(A, i) \implies a \in Vfrom(A, succ(i))$

<proof>

24.2.1 Finite sets and ordered pairs

lemma *singleton-in-Vfrom*: $a \in Vfrom(A, i) \implies \{a\} \in Vfrom(A, succ(i))$

<proof>

lemma *doubleton-in-Vfrom*:

$$\llbracket a \in Vfrom(A, i); b \in Vfrom(A, i) \rrbracket \implies \{a, b\} \in Vfrom(A, succ(i))$$

<proof>

lemma *Pair-in-Vfrom*:

$$\llbracket a \in Vfrom(A, i); b \in Vfrom(A, i) \rrbracket \implies \langle a, b \rangle \in Vfrom(A, succ(succ(i)))$$

<proof>

lemma *succ-in-Vfrom*: $a \subseteq Vfrom(A, i) \implies succ(a) \in Vfrom(A, succ(succ(i)))$

<proof>

24.3 0, Successor and Limit Equations for *Vfrom*

lemma *Vfrom-0*: $Vfrom(A,0) = A$

<proof>

lemma *Vfrom-succ-lemma*: $Ord(i) \implies Vfrom(A,succ(i)) = A \cup Pow(Vfrom(A,i))$

<proof>

lemma *Vfrom-succ*: $Vfrom(A,succ(i)) = A \cup Pow(Vfrom(A,i))$

<proof>

lemma *Vfrom-Union*: $y:X \implies Vfrom(A,\bigcup(X)) = (\bigcup y \in X. Vfrom(A,y))$

<proof>

24.4 *Vfrom* applied to Limit Ordinals

lemma *Limit-Vfrom-eq*:

$Limit(i) \implies Vfrom(A,i) = (\bigcup y \in i. Vfrom(A,y))$

<proof>

lemma *Limit-VfromE*:

$\llbracket a \in Vfrom(A,i); \neg R \implies Limit(i);$
 $\bigwedge x. \llbracket x < i; a \in Vfrom(A,x) \rrbracket \implies R$

$\rrbracket \implies R$

<proof>

lemma *singleton-in-VLimit*:

$\llbracket a \in Vfrom(A,i); Limit(i) \rrbracket \implies \{a\} \in Vfrom(A,i)$

<proof>

lemmas *Vfrom-UnI1* =

Un-upper1 [*THEN subset-refl* [*THEN Vfrom-mono*, *THEN subsetD*]]

lemmas *Vfrom-UnI2* =

Un-upper2 [*THEN subset-refl* [*THEN Vfrom-mono*, *THEN subsetD*]]

Hard work is finding a single $j:i$ such that $a,b \leq Vfrom(A,j)$

lemma *doubleton-in-VLimit*:

$\llbracket a \in Vfrom(A,i); b \in Vfrom(A,i); Limit(i) \rrbracket \implies \{a,b\} \in Vfrom(A,i)$

<proof>

lemma *Pair-in-VLimit*:

$\llbracket a \in Vfrom(A,i); b \in Vfrom(A,i); Limit(i) \rrbracket \implies \langle a,b \rangle \in Vfrom(A,i)$

Infer that a, b occur at ordinals $x, x_a < i$.

<proof>

lemma *product-VLimit*: $\text{Limit}(i) \implies \text{Vfrom}(A,i) * \text{Vfrom}(A,i) \subseteq \text{Vfrom}(A,i)$
 ⟨proof⟩

lemmas *Sigma-subset-VLimit* =
 subset-trans [OF *Sigma-mono product-VLimit*]

lemmas *nat-subset-VLimit* =
 subset-trans [OF *nat-le-Limit* [THEN *le-imp-subset*] *i-subset-Vfrom*]

lemma *nat-into-VLimit*: $\llbracket n: \text{nat}; \text{Limit}(i) \rrbracket \implies n \in \text{Vfrom}(A,i)$
 ⟨proof⟩

24.4.1 Closure under Disjoint Union

lemmas *zero-in-VLimit* = *Limit-has-0* [THEN *ltD*, THEN *zero-in-Vfrom*]

lemma *one-in-VLimit*: $\text{Limit}(i) \implies 1 \in \text{Vfrom}(A,i)$
 ⟨proof⟩

lemma *Inl-in-VLimit*:
 $\llbracket a \in \text{Vfrom}(A,i); \text{Limit}(i) \rrbracket \implies \text{Inl}(a) \in \text{Vfrom}(A,i)$
 ⟨proof⟩

lemma *Inr-in-VLimit*:
 $\llbracket b \in \text{Vfrom}(A,i); \text{Limit}(i) \rrbracket \implies \text{Inr}(b) \in \text{Vfrom}(A,i)$
 ⟨proof⟩

lemma *sum-VLimit*: $\text{Limit}(i) \implies \text{Vfrom}(C,i) + \text{Vfrom}(C,i) \subseteq \text{Vfrom}(C,i)$
 ⟨proof⟩

lemmas *sum-subset-VLimit* = subset-trans [OF *sum-mono sum-VLimit*]

24.5 Properties assuming *Transset(A)*

lemma *Transset-Vfrom*: $\text{Transset}(A) \implies \text{Transset}(\text{Vfrom}(A,i))$
 ⟨proof⟩

lemma *Transset-Vfrom-succ*:
 $\text{Transset}(A) \implies \text{Vfrom}(A, \text{succ}(i)) = \text{Pow}(\text{Vfrom}(A,i))$
 ⟨proof⟩

lemma *Transset-Pair-subset*: $\llbracket \langle a,b \rangle \subseteq C; \text{Transset}(C) \rrbracket \implies a: C \wedge b: C$
 ⟨proof⟩

lemma *Transset-Pair-subset-VLimit*:
 $\llbracket \langle a,b \rangle \subseteq \text{Vfrom}(A,i); \text{Transset}(A); \text{Limit}(i) \rrbracket$
 $\implies \langle a,b \rangle \in \text{Vfrom}(A,i)$
 ⟨proof⟩

lemma *Union-in-Vfrom*:

$\llbracket X \in V_{\text{from}}(A,j); \text{Transset}(A) \rrbracket \implies \bigcup(X) \in V_{\text{from}}(A, \text{succ}(j))$
 ⟨proof⟩

lemma *Union-in-VLimit:*

$\llbracket X \in V_{\text{from}}(A,i); \text{Limit}(i); \text{Transset}(A) \rrbracket \implies \bigcup(X) \in V_{\text{from}}(A,i)$
 ⟨proof⟩

General theorem for membership in $V_{\text{from}}(A,i)$ when i is a limit ordinal

lemma *in-VLimit:*

$\llbracket a \in V_{\text{from}}(A,i); b \in V_{\text{from}}(A,i); \text{Limit}(i);$
 $\bigwedge x y j. \llbracket j < i; 1:j; x \in V_{\text{from}}(A,j); y \in V_{\text{from}}(A,j) \rrbracket$
 $\implies \exists k. h(x,y) \in V_{\text{from}}(A,k) \wedge k < i \rrbracket$
 $\implies h(a,b) \in V_{\text{from}}(A,i)$

Infer that a, b occur at ordinals $x, x_a < i$.

⟨proof⟩

24.5.1 Products

lemma *prod-in-Vfrom:*

$\llbracket a \in V_{\text{from}}(A,j); b \in V_{\text{from}}(A,j); \text{Transset}(A) \rrbracket$
 $\implies a * b \in V_{\text{from}}(A, \text{succ}(\text{succ}(\text{succ}(j))))$
 ⟨proof⟩

lemma *prod-in-VLimit:*

$\llbracket a \in V_{\text{from}}(A,i); b \in V_{\text{from}}(A,i); \text{Limit}(i); \text{Transset}(A) \rrbracket$
 $\implies a * b \in V_{\text{from}}(A,i)$
 ⟨proof⟩

24.5.2 Disjoint Sums, or Quine Ordered Pairs

lemma *sum-in-Vfrom:*

$\llbracket a \in V_{\text{from}}(A,j); b \in V_{\text{from}}(A,j); \text{Transset}(A); 1:j \rrbracket$
 $\implies a + b \in V_{\text{from}}(A, \text{succ}(\text{succ}(\text{succ}(j))))$
 ⟨proof⟩

lemma *sum-in-VLimit:*

$\llbracket a \in V_{\text{from}}(A,i); b \in V_{\text{from}}(A,i); \text{Limit}(i); \text{Transset}(A) \rrbracket$
 $\implies a + b \in V_{\text{from}}(A,i)$
 ⟨proof⟩

24.5.3 Function Space!

lemma *fun-in-Vfrom:*

$\llbracket a \in V_{\text{from}}(A,j); b \in V_{\text{from}}(A,j); \text{Transset}(A) \rrbracket \implies$
 $a \multimap b \in V_{\text{from}}(A, \text{succ}(\text{succ}(\text{succ}(\text{succ}(j))))$
 ⟨proof⟩

lemma *fun-in-VLimit:*

$\llbracket a \in V_{\text{from}}(A,i); b \in V_{\text{from}}(A,i); \text{Limit}(i); \text{Transset}(A) \rrbracket$

$\implies a \rightarrow b \in Vfrom(A, i)$
 ⟨proof⟩

lemma *Pow-in-Vfrom*:

$\llbracket a \in Vfrom(A, j); Transset(A) \rrbracket \implies Pow(a) \in Vfrom(A, succ(succ(j)))$
 ⟨proof⟩

lemma *Pow-in-VLimit*:

$\llbracket a \in Vfrom(A, i); Limit(i); Transset(A) \rrbracket \implies Pow(a) \in Vfrom(A, i)$
 ⟨proof⟩

24.6 The Set $Vset(i)$

lemma *Vset*: $Vset(i) = (\bigcup j \in i. Pow(Vset(j)))$
 ⟨proof⟩

lemmas *Vset-succ = Transset-0 [THEN Transset-Vfrom-succ]*

lemmas *Transset-Vset = Transset-0 [THEN Transset-Vfrom]*

24.6.1 Characterisation of the elements of $Vset(i)$

lemma *VsetD [rule-format]*: $Ord(i) \implies \forall b. b \in Vset(i) \longrightarrow rank(b) < i$
 ⟨proof⟩

lemma *VsetI-lemma [rule-format]*:

$Ord(i) \implies \forall b. rank(b) \in i \longrightarrow b \in Vset(i)$
 ⟨proof⟩

lemma *VsetI*: $rank(x) < i \implies x \in Vset(i)$
 ⟨proof⟩

Merely a lemma for the next result

lemma *Vset-Ord-rank-iff*: $Ord(i) \implies b \in Vset(i) \longleftrightarrow rank(b) < i$
 ⟨proof⟩

lemma *Vset-rank-iff [simp]*: $b \in Vset(a) \longleftrightarrow rank(b) < rank(a)$
 ⟨proof⟩

This is $rank(rank(a)) = rank(a)$

declare *Ord-rank [THEN rank-of-Ord, simp]*

lemma *rank-Vset*: $Ord(i) \implies rank(Vset(i)) = i$
 ⟨proof⟩

lemma *Finite-Vset*: $i \in nat \implies Finite(Vset(i))$
 ⟨proof⟩

24.6.2 Reasoning about Sets in Terms of Their Elements' Ranks

lemma *arg-subset-Vset-rank*: $a \subseteq Vset(rank(a))$

<proof>

lemma *Int-Vset-subset*:

$\llbracket \bigwedge i. \text{Ord}(i) \implies a \cap \text{Vset}(i) \subseteq b \rrbracket \implies a \subseteq b$
<proof>

24.6.3 Set Up an Environment for Simplification

lemma *rank-Inl*: $\text{rank}(a) < \text{rank}(\text{Inl}(a))$
<proof>

lemma *rank-Inr*: $\text{rank}(a) < \text{rank}(\text{Inr}(a))$
<proof>

lemmas *rank-rls* = *rank-Inl rank-Inr rank-pair1 rank-pair2*

24.6.4 Recursion over Vset Levels!

NOT SUITABLE FOR REWRITING: recursive!

lemma *Vrec*: $\text{Vrec}(a, H) = H(a, \lambda x \in \text{Vset}(\text{rank}(a)). \text{Vrec}(x, H))$
<proof>

This form avoids giant explosions in proofs. NOTE the form of the premise!

lemma *def-Vrec*:

$\llbracket \bigwedge x. h(x) \equiv \text{Vrec}(x, H) \rrbracket \implies$
 $h(a) = H(a, \lambda x \in \text{Vset}(\text{rank}(a)). h(x))$
<proof>

NOT SUITABLE FOR REWRITING: recursive!

lemma *Vrecursor*:

$\text{Vrecursor}(H, a) = H(\lambda x \in \text{Vset}(\text{rank}(a)). \text{Vrecursor}(H, x), a)$
<proof>

This form avoids giant explosions in proofs. NOTE the form of the premise!

lemma *def-Vrecursor*:

$h \equiv \text{Vrecursor}(H) \implies h(a) = H(\lambda x \in \text{Vset}(\text{rank}(a)). h(x), a)$
<proof>

24.7 The Datatype Universe: *univ*(A)

lemma *univ-mono*: $A \leq B \implies \text{univ}(A) \subseteq \text{univ}(B)$
<proof>

lemma *Transset-univ*: $\text{Transset}(A) \implies \text{Transset}(\text{univ}(A))$
<proof>

24.7.1 The Set $univ(A)$ as a Limit

lemma *univ-eq-UN*: $univ(A) = (\bigcup i \in nat. Vfrom(A, i))$
<proof>

lemma *subset-univ-eq-Int*: $c \subseteq univ(A) \implies c = (\bigcup i \in nat. c \cap Vfrom(A, i))$
<proof>

lemma *univ-Int-Vfrom-subset*:
[[$a \subseteq univ(X)$;
 $\bigwedge i. i : nat \implies a \cap Vfrom(X, i) \subseteq b$]]
 $\implies a \subseteq b$
<proof>

lemma *univ-Int-Vfrom-eq*:
[[$a \subseteq univ(X)$; $b \subseteq univ(X)$;
 $\bigwedge i. i : nat \implies a \cap Vfrom(X, i) = b \cap Vfrom(X, i)$]]
 $\implies a = b$
<proof>

24.8 Closure Properties for $univ(A)$

lemma *zero-in-univ*: $0 \in univ(A)$
<proof>

lemma *zero-subset-univ*: $\{0\} \subseteq univ(A)$
<proof>

lemma *A-subset-univ*: $A \subseteq univ(A)$
<proof>

lemmas *A-into-univ = A-subset-univ* [THEN subsetD]

24.8.1 Closure under Unordered and Ordered Pairs

lemma *singleton-in-univ*: $a : univ(A) \implies \{a\} \in univ(A)$
<proof>

lemma *doubleton-in-univ*:
[[$a : univ(A)$; $b : univ(A)$]] $\implies \{a, b\} \in univ(A)$
<proof>

lemma *Pair-in-univ*:
[[$a : univ(A)$; $b : univ(A)$]] $\implies \langle a, b \rangle \in univ(A)$
<proof>

lemma *Union-in-univ*:
[[$X : univ(A)$; $Transset(A)$]] $\implies \bigcup(X) \in univ(A)$
<proof>

lemma *product-univ*: $univ(A)*univ(A) \subseteq univ(A)$
<proof>

24.8.2 The Natural Numbers

lemma *nat-subset-univ*: $nat \subseteq univ(A)$
<proof>

lemma *nat-into-univ*: $n \in nat \implies n \in univ(A)$
<proof>

24.8.3 Instances for 1 and 2

lemma *one-in-univ*: $1 \in univ(A)$
<proof>

unused!

lemma *two-in-univ*: $2 \in univ(A)$
<proof>

lemma *bool-subset-univ*: $bool \subseteq univ(A)$
<proof>

lemmas *bool-into-univ* = *bool-subset-univ* [*THEN subsetD*]

24.8.4 Closure under Disjoint Union

lemma *Inl-in-univ*: $a: univ(A) \implies Inl(a) \in univ(A)$
<proof>

lemma *Inr-in-univ*: $b: univ(A) \implies Inr(b) \in univ(A)$
<proof>

lemma *sum-univ*: $univ(C)+univ(C) \subseteq univ(C)$
<proof>

lemmas *sum-subset-univ* = *subset-trans* [*OF sum-mono sum-univ*]

lemma *Sigma-subset-univ*:
 $\llbracket A \subseteq univ(D); \bigwedge x. x \in A \implies B(x) \subseteq univ(D) \rrbracket \implies Sigma(A,B) \subseteq univ(D)$
<proof>

24.9 Finite Branching Closure Properties

24.9.1 Closure under Finite Powerset

lemma *Fin-Vfrom-lemma*:
 $\llbracket b: Fin(Vfrom(A,i)); Limit(i) \rrbracket \implies \exists j. b \subseteq Vfrom(A,j) \wedge j < i$
<proof>

lemma *Fin-VLimit*: $Limit(i) \implies Fin(Vfrom(A,i)) \subseteq Vfrom(A,i)$
 ⟨proof⟩

lemmas *Fin-subset-VLimit* = *subset-trans* [OF *Fin-mono* *Fin-VLimit*]

lemma *Fin-univ*: $Fin(univ(A)) \subseteq univ(A)$
 ⟨proof⟩

24.9.2 Closure under Finite Powers: Functions from a Natural Number

lemma *nat-fun-VLimit*:
 $\llbracket n: nat; Limit(i) \rrbracket \implies n \rightarrow Vfrom(A,i) \subseteq Vfrom(A,i)$
 ⟨proof⟩

lemmas *nat-fun-subset-VLimit* = *subset-trans* [OF *Pi-mono* *nat-fun-VLimit*]

lemma *nat-fun-univ*: $n: nat \implies n \rightarrow univ(A) \subseteq univ(A)$
 ⟨proof⟩

24.9.3 Closure under Finite Function Space

General but seldom-used version; normally the domain is fixed

lemma *FiniteFun-VLimit1*:
 $Limit(i) \implies Vfrom(A,i) -||> Vfrom(A,i) \subseteq Vfrom(A,i)$
 ⟨proof⟩

lemma *FiniteFun-univ1*: $univ(A) -||> univ(A) \subseteq univ(A)$
 ⟨proof⟩

Version for a fixed domain

lemma *FiniteFun-VLimit*:
 $\llbracket W \subseteq Vfrom(A,i); Limit(i) \rrbracket \implies W -||> Vfrom(A,i) \subseteq Vfrom(A,i)$
 ⟨proof⟩

lemma *FiniteFun-univ*:
 $W \subseteq univ(A) \implies W -||> univ(A) \subseteq univ(A)$
 ⟨proof⟩

lemma *FiniteFun-in-univ*:
 $\llbracket f: W -||> univ(A); W \subseteq univ(A) \rrbracket \implies f \in univ(A)$
 ⟨proof⟩

Remove \subseteq from the rule above

lemmas *FiniteFun-in-univ'* = *FiniteFun-in-univ* [OF - *subsetI*]

24.10 * For QUniv. Properties of Vfrom analogous to the "take-lemma" *

Intersecting $a*b$ with Vfrom...

This version says a, b exist one level down, in the smaller set $Vfrom(X,i)$

lemma *doubleton-in-Vfrom-D*:

$$\begin{aligned} & \llbracket \{a,b\} \in Vfrom(X, succ(i)); Transset(X) \rrbracket \\ & \implies a \in Vfrom(X,i) \wedge b \in Vfrom(X,i) \\ & \langle proof \rangle \end{aligned}$$

This weaker version says a, b exist at the same level

lemmas *Vfrom-doubleton-D = Transset-Vfrom [THEN Transset-doubleton-D]*

lemma *Pair-in-Vfrom-D*:

$$\begin{aligned} & \llbracket \langle a,b \rangle \in Vfrom(X, succ(i)); Transset(X) \rrbracket \\ & \implies a \in Vfrom(X,i) \wedge b \in Vfrom(X,i) \\ & \langle proof \rangle \end{aligned}$$

lemma *product-Int-Vfrom-subset*:

$$\begin{aligned} & Transset(X) \implies \\ & (a*b) \cap Vfrom(X, succ(i)) \subseteq (a \cap Vfrom(X,i)) * (b \cap Vfrom(X,i)) \\ & \langle proof \rangle \end{aligned}$$

$\langle ML \rangle$

end

25 A Small Universe for Lazy Recursive Types

theory *QUniv imports Univ QPair begin*

rep-datatype

elimination *sumE*
induction *TrueI*
case-eqns *case-Inl case-Inr*

rep-datatype

elimination *qsumE*
induction *TrueI*
case-eqns *qcase-QInl qcase-QInr*

definition

$quniv :: i \Rightarrow i$ **where**
 $quniv(A) \equiv Pow(univ(eclose(A)))$

25.1 Properties involving Transset and Sum

lemma *Transset-includes-summands*:

$\llbracket Transset(C); A+B \subseteq C \rrbracket \Longrightarrow A \subseteq C \wedge B \subseteq C$
 $\langle proof \rangle$

lemma *Transset-sum-Int-subset*:

$Transset(C) \Longrightarrow (A+B) \cap C \subseteq (A \cap C) + (B \cap C)$
 $\langle proof \rangle$

25.2 Introduction and Elimination Rules

lemma *qunivI*: $X \subseteq univ(eclose(A)) \Longrightarrow X \in quniv(A)$
 $\langle proof \rangle$

lemma *qunivD*: $X \in quniv(A) \Longrightarrow X \subseteq univ(eclose(A))$
 $\langle proof \rangle$

lemma *quniv-mono*: $A \leq B \Longrightarrow quniv(A) \subseteq quniv(B)$
 $\langle proof \rangle$

25.3 Closure Properties

lemma *univ-eclose-subset-quniv*: $univ(eclose(A)) \subseteq quniv(A)$
 $\langle proof \rangle$

lemma *univ-subset-quniv*: $univ(A) \subseteq quniv(A)$
 $\langle proof \rangle$

lemmas *univ-into-quniv = univ-subset-quniv* [THEN subsetD]

lemma *Pow-univ-subset-quniv*: $Pow(univ(A)) \subseteq quniv(A)$
 $\langle proof \rangle$

lemmas *univ-subset-into-quniv = PowI* [THEN Pow-univ-subset-quniv [THEN subsetD]]

lemmas *zero-in-quniv = zero-in-univ* [THEN univ-into-quniv]

lemmas *one-in-quniv = one-in-univ* [THEN univ-into-quniv]

lemmas *two-in-quniv = two-in-univ* [THEN univ-into-quniv]

lemmas *A-subset-quniv = subset-trans* [OF A-subset-univ univ-subset-quniv]

lemmas *A-into-quniv = A-subset-quniv* [THEN subsetD]

lemma *QPair-subset-univ*:

$\llbracket a \subseteq \text{univ}(A); b \subseteq \text{univ}(A) \rrbracket \implies \langle a; b \rangle \subseteq \text{univ}(A)$
<proof>

25.4 Quine Disjoint Sum

lemma *QInl-subset-univ*: $a \subseteq \text{univ}(A) \implies \text{QInl}(a) \subseteq \text{univ}(A)$
<proof>

lemmas *naturals-subset-nat* =

Ord-nat [*THEN Ord-is-Transset, unfolded Transset-def, THEN bspec*]

lemmas *naturals-subset-univ* =

subset-trans [*OF naturals-subset-nat nat-subset-univ*]

lemma *QInr-subset-univ*: $a \subseteq \text{univ}(A) \implies \text{QInr}(a) \subseteq \text{univ}(A)$
<proof>

25.5 Closure for Quine-Inspired Products and Sums

lemma *QPair-in-quniv*:

$\llbracket a: \text{quniv}(A); b: \text{quniv}(A) \rrbracket \implies \langle a; b \rangle \in \text{quniv}(A)$
<proof>

lemma *QSigma-quniv*: $\text{quniv}(A) \langle * \rangle \text{quniv}(A) \subseteq \text{quniv}(A)$
<proof>

lemmas *QSigma-subset-quniv* = *subset-trans* [*OF QSigma-mono QSigma-quniv*]

lemma *quniv-QPair-D*:

$\langle a; b \rangle \in \text{quniv}(A) \implies a: \text{quniv}(A) \wedge b: \text{quniv}(A)$
<proof>

lemmas *quniv-QPair-E* = *quniv-QPair-D* [*THEN conjE*]

lemma *quniv-QPair-iff*: $\langle a; b \rangle \in \text{quniv}(A) \iff a: \text{quniv}(A) \wedge b: \text{quniv}(A)$
<proof>

25.6 Quine Disjoint Sum

lemma *QInl-in-quniv*: $a: \text{quniv}(A) \implies \text{QInl}(a) \in \text{quniv}(A)$
<proof>

lemma *QInr-in-quniv*: $b: \text{quniv}(A) \implies \text{QInr}(b) \in \text{quniv}(A)$
<proof>

lemma *qsum-quniv*: $\text{quniv}(C) \langle + \rangle \text{quniv}(C) \subseteq \text{quniv}(C)$

<proof>

lemmas *qsum-subset-quniv = subset-trans [OF qsum-mono qsum-quniv]*

25.7 The Natural Numbers

lemmas *nat-subset-quniv = subset-trans [OF nat-subset-univ univ-subset-quniv]*

lemmas *nat-into-quniv = nat-subset-quniv [THEN subsetD]*

lemmas *bool-subset-quniv = subset-trans [OF bool-subset-univ univ-subset-quniv]*

lemmas *bool-into-quniv = bool-subset-quniv [THEN subsetD]*

lemma *QPair-Int-Vfrom-succ-subset:*

Transset(X) \implies

$\langle a;b \rangle \cap Vfrom(X, succ(i)) \subseteq \langle a \cap Vfrom(X,i); b \cap Vfrom(X,i) \rangle$

<proof>

25.8 "Take-Lemma" Rules

lemma *QPair-Int-Vfrom-subset:*

Transset(X) \implies

$\langle a;b \rangle \cap Vfrom(X,i) \subseteq \langle a \cap Vfrom(X,i); b \cap Vfrom(X,i) \rangle$

<proof>

lemmas *QPair-Int-Vset-subset-trans =*

subset-trans [OF Transset-0 [THEN QPair-Int-Vfrom-subset] QPair-mono]

lemma *QPair-Int-Vset-subset-UN:*

Ord(i) $\implies \langle a;b \rangle \cap Vset(i) \subseteq (\bigcup j \in i. \langle a \cap Vset(j); b \cap Vset(j) \rangle)$

<proof>

end

26 Datatype and CoDatatype Definitions

theory *Datatype*

imports *Inductive Univ QUniv*

keywords *datatype codatatype :: thy-decl*

begin

<ML>

end

27 Arithmetic Operators and Their Definitions

theory *Arith* imports *Univ* begin

Proofs about elementary arithmetic: addition, multiplication, etc.

definition

$pred :: i \Rightarrow i$ **where**
 $pred(y) \equiv nat-case(0, \lambda x. x, y)$

definition

$natify :: i \Rightarrow i$ **where**
 $natify \equiv Vrecursor(\lambda f a. \text{if } a = succ(pred(a)) \text{ then } succ(f \cdot pred(a)) \text{ else } 0)$

consts

$raw-add :: [i, i] \Rightarrow i$
 $raw-diff :: [i, i] \Rightarrow i$
 $raw-mult :: [i, i] \Rightarrow i$

primrec

$raw-add(0, n) = n$
 $raw-add(succ(m), n) = succ(raw-add(m, n))$

primrec

$raw-diff-0: \quad raw-diff(m, 0) = m$
 $raw-diff-succ: \quad raw-diff(m, succ(n)) =$
 $\quad nat-case(0, \lambda x. x, raw-diff(m, n))$

primrec

$raw-mult(0, n) = 0$
 $raw-mult(succ(m), n) = raw-add(n, raw-mult(m, n))$

definition

$add :: [i, i] \Rightarrow i$ **(infixl <#+> 65) where**
 $m \#+ n \equiv raw-add(natify(m), natify(n))$

definition

$diff :: [i, i] \Rightarrow i$ **(infixl <#-> 65) where**
 $m \#- n \equiv raw-diff(natify(m), natify(n))$

definition

$mult :: [i, i] \Rightarrow i$ **(infixl <#*> 70) where**
 $m \#* n \equiv raw-mult(natify(m), natify(n))$

definition

$raw-div :: [i, i] \Rightarrow i$ **where**
 $raw-div(m, n) \equiv$

$transrec(m, \lambda j f. \text{if } j < n \mid n=0 \text{ then } 0 \text{ else } succ(f^{(j\#-n)}))$

definition

$raw-mod :: [i, i] \Rightarrow i$ **where**
 $raw-mod (m, n) \equiv$
 $transrec(m, \lambda j f. \text{if } j < n \mid n=0 \text{ then } j \text{ else } f^{(j\#-n)})$

definition

$div :: [i, i] \Rightarrow i$ **(infixl <div> 70) where**
 $m \text{ div } n \equiv raw-div (natify(m), natify(n))$

definition

$mod :: [i, i] \Rightarrow i$ **(infixl <mod> 70) where**
 $m \text{ mod } n \equiv raw-mod (natify(m), natify(n))$

declare $rec-type$ [simp]
 $nat-0-le$ [simp]

lemma $zero-lt-lemma$: $\llbracket 0 < k; k \in nat \rrbracket \Longrightarrow \exists j \in nat. k = succ(j)$
 <proof>

lemmas $zero-lt-natE = zero-lt-lemma$ [THEN bx E]

27.1 $natify$, the Coercion to nat

lemma $pred-succ-eq$ [simp]: $pred(succ(y)) = y$
 <proof>

lemma $natify-succ$: $natify(succ(x)) = succ(natify(x))$
 <proof>

lemma $natify-0$ [simp]: $natify(0) = 0$
 <proof>

lemma $natify-non-succ$: $\forall z. x \neq succ(z) \Longrightarrow natify(x) = 0$
 <proof>

lemma $natify-in-nat$ [iff, TC]: $natify(x) \in nat$
 <proof>

lemma $natify-ident$ [simp]: $n \in nat \Longrightarrow natify(n) = n$
 <proof>

lemma $natify-eqE$: $\llbracket natify(x) = y; x \in nat \rrbracket \Longrightarrow x = y$
 <proof>

lemma *natify-idem* [*simp*]: $\text{natify}(\text{natify}(x)) = \text{natify}(x)$
<proof>

lemma *add-natify1* [*simp*]: $\text{natify}(m) \#+ n = m \#+ n$
<proof>

lemma *add-natify2* [*simp*]: $m \#+ \text{natify}(n) = m \#+ n$
<proof>

lemma *mult-natify1* [*simp*]: $\text{natify}(m) \#* n = m \#* n$
<proof>

lemma *mult-natify2* [*simp*]: $m \#* \text{natify}(n) = m \#* n$
<proof>

lemma *diff-natify1* [*simp*]: $\text{natify}(m) \#- n = m \#- n$
<proof>

lemma *diff-natify2* [*simp*]: $m \#- \text{natify}(n) = m \#- n$
<proof>

lemma *mod-natify1* [*simp*]: $\text{natify}(m) \text{ mod } n = m \text{ mod } n$
<proof>

lemma *mod-natify2* [*simp*]: $m \text{ mod } \text{natify}(n) = m \text{ mod } n$
<proof>

lemma *div-natify1* [*simp*]: $\text{natify}(m) \text{ div } n = m \text{ div } n$
<proof>

lemma *div-natify2* [*simp*]: $m \text{ div } \text{natify}(n) = m \text{ div } n$
<proof>

27.2 Typing rules

lemma *raw-add-type*: $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies \text{raw-add } (m, n) \in \text{nat}$

$\langle proof \rangle$

lemma *add-type* [*iff, TC*]: $m \# + n \in nat$
 $\langle proof \rangle$

lemma *raw-mult-type*: $\llbracket m \in nat; n \in nat \rrbracket \implies raw-mult (m, n) \in nat$
 $\langle proof \rangle$

lemma *mult-type* [*iff, TC*]: $m \# * n \in nat$
 $\langle proof \rangle$

lemma *raw-diff-type*: $\llbracket m \in nat; n \in nat \rrbracket \implies raw-diff (m, n) \in nat$
 $\langle proof \rangle$

lemma *diff-type* [*iff, TC*]: $m \# - n \in nat$
 $\langle proof \rangle$

lemma *diff-0-eq-0* [*simp*]: $0 \# - n = 0$
 $\langle proof \rangle$

lemma *diff-succ-succ* [*simp*]: $succ(m) \# - succ(n) = m \# - n$
 $\langle proof \rangle$

declare *raw-diff-succ* [*simp del*]

lemma *diff-0* [*simp*]: $m \# - 0 = natify(m)$
 $\langle proof \rangle$

lemma *diff-le-self*: $m \in nat \implies (m \# - n) \leq m$
 $\langle proof \rangle$

27.3 Addition

lemma *add-0-natify* [*simp*]: $0 \# + m = natify(m)$
 $\langle proof \rangle$

lemma *add-succ* [*simp*]: $succ(m) \# + n = succ(m \# + n)$
 $\langle proof \rangle$

lemma *add-0*: $m \in nat \implies 0 \# + m = m$
 $\langle proof \rangle$

lemma *add-assoc*: $(m \# + n) \# + k = m \# + (n \# + k)$
<proof>

lemma *add-0-right-natify* [*simp*]: $m \# + 0 = \text{natify}(m)$
<proof>

lemma *add-succ-right* [*simp*]: $m \# + \text{succ}(n) = \text{succ}(m \# + n)$
<proof>

lemma *add-0-right*: $m \in \text{nat} \implies m \# + 0 = m$
<proof>

lemma *add-commute*: $m \# + n = n \# + m$
<proof>

lemma *add-left-commute*: $m \# + (n \# + k) = n \# + (m \# + k)$
<proof>

lemmas *add-ac = add-assoc add-commute add-left-commute*

lemma *raw-add-left-cancel*:
 $\llbracket \text{raw-add}(k, m) = \text{raw-add}(k, n); k \in \text{nat} \rrbracket \implies m = n$
<proof>

lemma *add-left-cancel-natify*: $k \# + m = k \# + n \implies \text{natify}(m) = \text{natify}(n)$
<proof>

lemma *add-left-cancel*:
 $\llbracket i = j; i \# + m = j \# + n; m \in \text{nat}; n \in \text{nat} \rrbracket \implies m = n$
<proof>

lemma *add-le-elim1-natify*: $k \# + m \leq k \# + n \implies \text{natify}(m) \leq \text{natify}(n)$
<proof>

lemma *add-le-elim1*: $\llbracket k \# + m \leq k \# + n; m \in \text{nat}; n \in \text{nat} \rrbracket \implies m \leq n$
<proof>

lemma *add-lt-elim1-natify*: $k \# + m < k \# + n \implies \text{natify}(m) < \text{natify}(n)$
<proof>

lemma *add-lt-elim1*: $\llbracket k \# + m < k \# + n; m \in \text{nat}; n \in \text{nat} \rrbracket \implies m < n$

$\langle proof \rangle$

lemma *zero-less-add*: $\llbracket n \in nat; m \in nat \rrbracket \implies 0 < m \# + n \iff (0 < m \mid 0 < n)$
 $\langle proof \rangle$

27.4 Monotonicity of Addition

lemma *add-lt-mono1*: $\llbracket i < j; j \in nat \rrbracket \implies i \# + k < j \# + k$
 $\langle proof \rangle$

strict, in second argument

lemma *add-lt-mono2*: $\llbracket i < j; j \in nat \rrbracket \implies k \# + i < k \# + j$
 $\langle proof \rangle$

A [clumsy] way of lifting $<$ monotonicity to \leq monotonicity

lemma *Ord-lt-mono-imp-le-mono*:
 assumes *lt-mono*: $\bigwedge i j. \llbracket i < j; j \in nat \rrbracket \implies f(i) < f(j)$
 and ford: $\bigwedge i. i : k \implies Ord(f(i))$
 and leij: $i \leq j$
 and jink: $j : k$
 shows $f(i) \leq f(j)$
 $\langle proof \rangle$

\leq monotonicity, 1st argument

lemma *add-le-mono1*: $\llbracket i \leq j; j \in nat \rrbracket \implies i \# + k \leq j \# + k$
 $\langle proof \rangle$

\leq monotonicity, both arguments

lemma *add-le-mono*: $\llbracket i \leq j; k \leq l; j \in nat; l \in nat \rrbracket \implies i \# + k \leq j \# + l$
 $\langle proof \rangle$

Combinations of less-than and less-than-or-equals

lemma *add-lt-le-mono*: $\llbracket i < j; k \leq l; j \in nat; l \in nat \rrbracket \implies i \# + k < j \# + l$
 $\langle proof \rangle$

lemma *add-le-lt-mono*: $\llbracket i \leq j; k < l; j \in nat; l \in nat \rrbracket \implies i \# + k < j \# + l$
 $\langle proof \rangle$

Less-than: in other words, strict in both arguments

lemma *add-lt-mono*: $\llbracket i < j; k < l; j \in nat; l \in nat \rrbracket \implies i \# + k < j \# + l$
 $\langle proof \rangle$

lemma *diff-add-inverse*: $(n \# + m) \# - n = natify(m)$
 $\langle proof \rangle$

lemma *diff-add-inverse2*: $(m \# + n) \# - n = natify(m)$

$\langle proof \rangle$

lemma *diff-cancel*: $(k\#+m)\ #-\ (k\#+n) = m\ #-\ n$
 $\langle proof \rangle$

lemma *diff-cancel2*: $(m\#+k)\ #-\ (n\#+k) = m\ #-\ n$
 $\langle proof \rangle$

lemma *diff-add-0*: $n\ #-\ (n\#+m) = 0$
 $\langle proof \rangle$

lemma *pred-0 [simp]*: $pred(0) = 0$
 $\langle proof \rangle$

lemma *eq-succ-imp-eq-m1*: $\llbracket i = succ(j); i \in nat \rrbracket \implies j = i\ #-\ 1 \wedge j \in nat$
 $\langle proof \rangle$

lemma *pred-Un-distrib*:
 $\llbracket i \in nat; j \in nat \rrbracket \implies pred(i \cup j) = pred(i) \cup pred(j)$
 $\langle proof \rangle$

lemma *pred-type [TC,simp]*:
 $i \in nat \implies pred(i) \in nat$
 $\langle proof \rangle$

lemma *nat-diff-pred*: $\llbracket i \in nat; j \in nat \rrbracket \implies i\ #-\ succ(j) = pred(i\ #-\ j)$
 $\langle proof \rangle$

lemma *diff-succ-eq-pred*: $i\ #-\ succ(j) = pred(i\ #-\ j)$
 $\langle proof \rangle$

lemma *nat-diff-Un-distrib*:
 $\llbracket i \in nat; j \in nat; k \in nat \rrbracket \implies (i \cup j)\ #-\ k = (i\ #-\ k) \cup (j\ #-\ k)$
 $\langle proof \rangle$

lemma *diff-Un-distrib*:
 $\llbracket i \in nat; j \in nat \rrbracket \implies (i \cup j)\ #-\ k = (i\ #-\ k) \cup (j\ #-\ k)$
 $\langle proof \rangle$

We actually prove $i\ #-\ j\ #-\ k = i\ #-\ (j\ \#+\ k)$

lemma *diff-diff-left [simplified]*:
 $natisfy(i)\ #-\ natisfy(j)\ #-\ k = natisfy(i)\ #-\ (natisfy(j)\ \#+\ k)$
 $\langle proof \rangle$

lemma *eq-add-iff*: $(u\ \#+\ m = u\ \#+\ n) \longleftrightarrow (0\ \#+\ m = natisfy(n))$
 $\langle proof \rangle$

lemma *less-add-iff*: $(u \# + m < u \# + n) \longleftrightarrow (0 \# + m < \text{nativify}(n))$
<proof>

lemma *diff-add-eq*: $((u \# + m) \# - (u \# + n)) = ((0 \# + m) \# - n)$
<proof>

lemma *eq-cong2*: $u = u' \implies (t \equiv u) \equiv (t \equiv u')$
<proof>

lemma *iff-cong2*: $u \longleftrightarrow u' \implies (t \equiv u) \equiv (t \equiv u')$
<proof>

27.5 Multiplication

lemma *mult-0* [*simp*]: $0 \# * m = 0$
<proof>

lemma *mult-succ* [*simp*]: $\text{succ}(m) \# * n = n \# + (m \# * n)$
<proof>

lemma *mult-0-right* [*simp*]: $m \# * 0 = 0$
<proof>

lemma *mult-succ-right* [*simp*]: $m \# * \text{succ}(n) = m \# + (m \# * n)$
<proof>

lemma *mult-1-nativify* [*simp*]: $1 \# * n = \text{nativify}(n)$
<proof>

lemma *mult-1-right-nativify* [*simp*]: $n \# * 1 = \text{nativify}(n)$
<proof>

lemma *mult-1*: $n \in \text{nat} \implies 1 \# * n = n$
<proof>

lemma *mult-1-right*: $n \in \text{nat} \implies n \# * 1 = n$
<proof>

lemma *mult-commute*: $m \# * n = n \# * m$
<proof>

lemma *add-mult-distrib*: $(m \# + n) \# * k = (m \# * k) \# + (n \# * k)$
<proof>

lemma *add-mult-distrib-left*: $k \#* (m \#+ n) = (k \#* m) \#+ (k \#* n)$
 $\langle proof \rangle$

lemma *mult-assoc*: $(m \#* n) \#* k = m \#* (n \#* k)$
 $\langle proof \rangle$

lemma *mult-left-commute*: $m \#* (n \#* k) = n \#* (m \#* k)$
 $\langle proof \rangle$

lemmas *mult-ac = mult-assoc mult-commute mult-left-commute*

lemma *lt-succ-eq-0-disj*:
 $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket$
 $\implies (m < \text{succ}(n)) \longleftrightarrow (m = 0 \mid (\exists j \in \text{nat}. m = \text{succ}(j) \wedge j < n))$
 $\langle proof \rangle$

lemma *less-diff-conv* [*rule-format*]:
 $\llbracket j \in \text{nat}; k \in \text{nat} \rrbracket \implies \forall i \in \text{nat}. (i < j \#- k) \longleftrightarrow (i \#+ k < j)$
 $\langle proof \rangle$

lemmas *nat-typechecks = rec-type nat-0I nat-1I nat-succI Ord-nat*

end

28 Arithmetic with simplification

theory *ArithSimp*
imports *Arith*
begin

28.1 Arithmetic simplification

$\langle ML \rangle$

28.1.1 Examples

lemma $x \#+ y = x \#+ z$ $\langle proof \rangle$
lemma $y \#+ x = x \#+ z$ $\langle proof \rangle$
lemma $x \#+ y \#+ z = x \#+ z$ $\langle proof \rangle$
lemma $y \#+ (z \#+ x) = z \#+ x$ $\langle proof \rangle$
lemma $x \#+ y \#+ z = (z \#+ y) \#+ (x \#+ w)$ $\langle proof \rangle$
lemma $x \#*y \#+ z = (z \#+ y) \#+ (y \#*x \#+ w)$ $\langle proof \rangle$
lemma $x \#+ \text{succ}(y) = x \#+ z$ $\langle proof \rangle$

lemma $x \#+ succ(y) = succ(z \#+ x)$ $\langle proof \rangle$
lemma $succ(x) \#+ succ(y) \#+ z = succ(z \#+ y) \#+ succ(x \#+ w)$ $\langle proof \rangle$

lemma $(x \#+ y) \#- (x \#+ z) = w$ $\langle proof \rangle$
lemma $(y \#+ x) \#- (x \#+ z) = dd$ $\langle proof \rangle$
lemma $(x \#+ y \#+ z) \#- (x \#+ z) = dd$ $\langle proof \rangle$
lemma $(y \#+ (z \#+ x)) \#- (z \#+ x) = dd$ $\langle proof \rangle$
lemma $(x \#+ y \#+ z) \#- ((z \#+ y) \#+ (x \#+ w)) = dd$ $\langle proof \rangle$
lemma $(x \#* y \#+ z) \#- ((z \#+ y) \#+ (y \#* x \#+ w)) = dd$ $\langle proof \rangle$

lemma $(x \#+ succ(y)) \#- (x \#+ z) = dd$ $\langle proof \rangle$

lemma $x \#* y^2 \#+ y \#* x^2 = y \#* x^2 \#+ x \#* y^2$ $\langle proof \rangle$

lemma $(x \#+ succ(y)) \#- (succ(z \#+ x)) = dd$ $\langle proof \rangle$
lemma $(succ(x) \#+ succ(y) \#+ z) \#- (succ(z \#+ y) \#+ succ(x \#+ w)) = dd$ $\langle proof \rangle$

lemma $x : nat ==> x \#+ y = x$ $\langle proof \rangle$
lemma $x : nat --> x \#+ y = x$ $\langle proof \rangle$
lemma $x : nat ==> x \#+ y < x$ $\langle proof \rangle$
lemma $x : nat ==> x < y \#+ x$ $\langle proof \rangle$
lemma $x : nat ==> x \leq succ(x)$ $\langle proof \rangle$

lemma $x \#+ y = x$ $\langle proof \rangle$

lemma $x \#+ y < x \#+ z$ $\langle proof \rangle$
lemma $y \#+ x < x \#+ z$ $\langle proof \rangle$
lemma $x \#+ y \#+ z < x \#+ z$ $\langle proof \rangle$
lemma $y \#+ z \#+ x < x \#+ z$ $\langle proof \rangle$
lemma $y \#+ (z \#+ x) < z \#+ x$ $\langle proof \rangle$
lemma $x \#+ y \#+ z < (z \#+ y) \#+ (x \#+ w)$ $\langle proof \rangle$
lemma $x \#* y \#+ z < (z \#+ y) \#+ (y \#* x \#+ w)$ $\langle proof \rangle$

lemma $x \#+ succ(y) < x \#+ z$ $\langle proof \rangle$
lemma $x \#+ succ(y) < succ(z \#+ x)$ $\langle proof \rangle$
lemma $succ(x) \#+ succ(y) \#+ z < succ(z \#+ y) \#+ succ(x \#+ w)$ $\langle proof \rangle$

lemma $x \#+ succ(y) \leq succ(z \#+ x)$ $\langle proof \rangle$

28.2 Difference

lemma *diff-self-eq-0* [simp]: $m \#- m = 0$ $\langle proof \rangle$

lemma *add-diff-inverse*: $\llbracket n \leq m; m:\text{nat} \rrbracket \implies n \# + (m \# - n) = m$
 $\langle \text{proof} \rangle$

lemma *add-diff-inverse2*: $\llbracket n \leq m; m:\text{nat} \rrbracket \implies (m \# - n) \# + n = m$
 $\langle \text{proof} \rangle$

lemma *diff-succ*: $\llbracket n \leq m; m:\text{nat} \rrbracket \implies \text{succ}(m) \# - n = \text{succ}(m \# - n)$
 $\langle \text{proof} \rangle$

lemma *zero-less-diff* [*simp*]:
 $\llbracket m:\text{nat}; n:\text{nat} \rrbracket \implies 0 < (n \# - m) \iff m < n$
 $\langle \text{proof} \rangle$

lemma *diff-mult-distrib*: $(m \# - n) \# * k = (m \# * k) \# - (n \# * k)$
 $\langle \text{proof} \rangle$

lemma *diff-mult-distrib2*: $k \# * (m \# - n) = (k \# * m) \# - (k \# * n)$
 $\langle \text{proof} \rangle$

28.3 Remainder

lemma *div-termination*: $\llbracket 0 < n; n \leq m; m:\text{nat} \rrbracket \implies m \# - n < m$
 $\langle \text{proof} \rangle$

lemmas *div-rls* =
nat-typechecks *Ord-transrec-type* *apply-funtype*
div-termination [*THEN ltD*]
nat-into-Ord *not-lt-iff-le* [*THEN iffD1*]

lemma *raw-mod-type*: $\llbracket m:\text{nat}; n:\text{nat} \rrbracket \implies \text{raw-mod}(m, n) \in \text{nat}$
 $\langle \text{proof} \rangle$

lemma *mod-type* [*TC,iff*]: $m \text{ mod } n \in \text{nat}$
 $\langle \text{proof} \rangle$

lemma *DIVISION-BY-ZERO-DIV*: $a \text{ div } 0 = 0$
 $\langle \text{proof} \rangle$

lemma *DIVISION-BY-ZERO-MOD*: $a \text{ mod } 0 = \text{natify}(a)$

$\langle proof \rangle$

lemma *raw-mod-less*: $m < n \implies \text{raw-mod } (m, n) = m$
 $\langle proof \rangle$

lemma *mod-less* [*simp*]: $\llbracket m < n; n \in \text{nat} \rrbracket \implies m \text{ mod } n = m$
 $\langle proof \rangle$

lemma *raw-mod-geq*:
 $\llbracket 0 < n; n \leq m; m : \text{nat} \rrbracket \implies \text{raw-mod } (m, n) = \text{raw-mod } (m \# -n, n)$
 $\langle proof \rangle$

lemma *mod-geq*: $\llbracket n \leq m; m : \text{nat} \rrbracket \implies m \text{ mod } n = (m \# -n) \text{ mod } n$
 $\langle proof \rangle$

28.4 Division

lemma *raw-div-type*: $\llbracket m : \text{nat}; n : \text{nat} \rrbracket \implies \text{raw-div } (m, n) \in \text{nat}$
 $\langle proof \rangle$

lemma *div-type* [*TC, iff*]: $m \text{ div } n \in \text{nat}$
 $\langle proof \rangle$

lemma *raw-div-less*: $m < n \implies \text{raw-div } (m, n) = 0$
 $\langle proof \rangle$

lemma *div-less* [*simp*]: $\llbracket m < n; n \in \text{nat} \rrbracket \implies m \text{ div } n = 0$
 $\langle proof \rangle$

lemma *raw-div-geq*: $\llbracket 0 < n; n \leq m; m : \text{nat} \rrbracket \implies \text{raw-div}(m, n) = \text{succ}(\text{raw-div}(m \# -n, n))$
 $\langle proof \rangle$

lemma *div-geq* [*simp*]:
 $\llbracket 0 < n; n \leq m; m : \text{nat} \rrbracket \implies m \text{ div } n = \text{succ } ((m \# -n) \text{ div } n)$
 $\langle proof \rangle$

declare *div-less* [*simp*] *div-geq* [*simp*]

lemma *mod-div-lemma*: $\llbracket m : \text{nat}; n : \text{nat} \rrbracket \implies (m \text{ div } n) \# * n \# + m \text{ mod } n = m$
 $\langle proof \rangle$

lemma *mod-div-equality-natify*: $(m \text{ div } n) \# * n \# + m \text{ mod } n = \text{natify}(m)$
 $\langle proof \rangle$

lemma *mod-div-equality*: $m : \text{nat} \implies (m \text{ div } n) \# * n \# + m \text{ mod } n = m$

<proof>

28.5 Further Facts about Remainder

(mainly for mutilated chess board)

lemma *mod-succ-lemma*:

$\llbracket 0 < n; m:\text{nat}; n:\text{nat} \rrbracket$

$\implies \text{succ}(m) \text{ mod } n = (\text{if } \text{succ}(m \text{ mod } n) = n \text{ then } 0 \text{ else } \text{succ}(m \text{ mod } n))$

<proof>

lemma *mod-succ*:

$n:\text{nat} \implies \text{succ}(m) \text{ mod } n = (\text{if } \text{succ}(m \text{ mod } n) = n \text{ then } 0 \text{ else } \text{succ}(m \text{ mod } n))$

<proof>

lemma *mod-less-divisor*: $\llbracket 0 < n; n:\text{nat} \rrbracket \implies m \text{ mod } n < n$

<proof>

lemma *mod-1-eq* [*simp*]: $m \text{ mod } 1 = 0$

<proof>

lemma *mod2-cases*: $b < 2 \implies k \text{ mod } 2 = b \mid k \text{ mod } 2 = (\text{if } b=1 \text{ then } 0 \text{ else } 1)$

<proof>

lemma *mod2-succ-succ* [*simp*]: $\text{succ}(\text{succ}(m)) \text{ mod } 2 = m \text{ mod } 2$

<proof>

lemma *mod2-add-more* [*simp*]: $(m \# + m \# + n) \text{ mod } 2 = n \text{ mod } 2$

<proof>

lemma *mod2-add-self* [*simp*]: $(m \# + m) \text{ mod } 2 = 0$

<proof>

28.6 Additional theorems about \leq

lemma *add-le-self*: $m:\text{nat} \implies m \leq (m \# + n)$

<proof>

lemma *add-le-self2*: $m:\text{nat} \implies m \leq (n \# + m)$

<proof>

lemma *mult-le-mono1*: $\llbracket i \leq j; j:\text{nat} \rrbracket \implies (i \# * k) \leq (j \# * k)$

<proof>

lemma *mult-le-mono*: $\llbracket i \leq j; k \leq l; j:\text{nat}; l:\text{nat} \rrbracket \implies i \# * k \leq j \# * l$

<proof>

lemma *mult-lt-mono2*: $\llbracket i < j; 0 < k; j : \text{nat}; k : \text{nat} \rrbracket \implies k \#* i < k \#* j$
 ⟨proof⟩

lemma *mult-lt-mono1*: $\llbracket i < j; 0 < k; j : \text{nat}; k : \text{nat} \rrbracket \implies i \#* k < j \#* k$
 ⟨proof⟩

lemma *add-eq-0-iff* [iff]: $m \# + n = 0 \longleftrightarrow \text{natify}(m) = 0 \wedge \text{natify}(n) = 0$
 ⟨proof⟩

lemma *zero-lt-mult-iff* [iff]: $0 < m \#* n \longleftrightarrow 0 < \text{natify}(m) \wedge 0 < \text{natify}(n)$
 ⟨proof⟩

lemma *mult-eq-1-iff* [iff]: $m \#* n = 1 \longleftrightarrow \text{natify}(m) = 1 \wedge \text{natify}(n) = 1$
 ⟨proof⟩

lemma *mult-is-zero*: $\llbracket m : \text{nat}; n : \text{nat} \rrbracket \implies (m \#* n = 0) \longleftrightarrow (m = 0 \mid n = 0)$
 ⟨proof⟩

lemma *mult-is-zero-natify* [iff]:
 $(m \#* n = 0) \longleftrightarrow (\text{natify}(m) = 0 \mid \text{natify}(n) = 0)$
 ⟨proof⟩

28.7 Cancellation Laws for Common Factors in Comparisons

lemma *mult-less-cancel-lemma*:
 $\llbracket k : \text{nat}; m : \text{nat}; n : \text{nat} \rrbracket \implies (m \#* k < n \#* k) \longleftrightarrow (0 < k \wedge m < n)$
 ⟨proof⟩

lemma *mult-less-cancel2* [simp]:
 $(m \#* k < n \#* k) \longleftrightarrow (0 < \text{natify}(k) \wedge \text{natify}(m) < \text{natify}(n))$
 ⟨proof⟩

lemma *mult-less-cancel1* [simp]:
 $(k \#* m < k \#* n) \longleftrightarrow (0 < \text{natify}(k) \wedge \text{natify}(m) < \text{natify}(n))$
 ⟨proof⟩

lemma *mult-le-cancel2* [simp]: $(m \#* k \leq n \#* k) \longleftrightarrow (0 < \text{natify}(k) \longrightarrow \text{natify}(m) \leq \text{natify}(n))$
 ⟨proof⟩

lemma *mult-le-cancel1* [simp]: $(k \#* m \leq k \#* n) \longleftrightarrow (0 < \text{natify}(k) \longrightarrow \text{natify}(m) \leq \text{natify}(n))$
 ⟨proof⟩

lemma *mult-le-cancel-le1*: $k \in \text{nat} \implies k \#* m \leq k \longleftrightarrow (0 < k \longrightarrow \text{natify}(m) \leq 1)$
 ⟨proof⟩

lemma *Ord-eq-iff-le*: $\llbracket \text{Ord}(m); \text{Ord}(n) \rrbracket \implies m=n \longleftrightarrow (m \leq n \wedge n \leq m)$
 $\langle \text{proof} \rangle$

lemma *mult-cancel2-lemma*:

$\llbracket k: \text{nat}; m: \text{nat}; n: \text{nat} \rrbracket \implies (m\#*k = n\#*k) \longleftrightarrow (m=n \mid k=0)$
 $\langle \text{proof} \rangle$

lemma *mult-cancel2* [*simp*]:

$(m\#*k = n\#*k) \longleftrightarrow (\text{nativy}(m) = \text{nativy}(n) \mid \text{nativy}(k) = 0)$
 $\langle \text{proof} \rangle$

lemma *mult-cancel1* [*simp*]:

$(k\#*m = k\#*n) \longleftrightarrow (\text{nativy}(m) = \text{nativy}(n) \mid \text{nativy}(k) = 0)$
 $\langle \text{proof} \rangle$

lemma *div-cancel-raw*:

$\llbracket 0 < n; 0 < k; k: \text{nat}; m: \text{nat}; n: \text{nat} \rrbracket \implies (k\#*m) \text{ div } (k\#*n) = m \text{ div } n$
 $\langle \text{proof} \rangle$

lemma *div-cancel*:

$\llbracket 0 < \text{nativy}(n); 0 < \text{nativy}(k) \rrbracket \implies (k\#*m) \text{ div } (k\#*n) = m \text{ div } n$
 $\langle \text{proof} \rangle$

28.8 More Lemmas about Remainder

lemma *mult-mod-distrib-raw*:

$\llbracket k: \text{nat}; m: \text{nat}; n: \text{nat} \rrbracket \implies (k\#*m) \text{ mod } (k\#*n) = k \#* (m \text{ mod } n)$
 $\langle \text{proof} \rangle$

lemma *mod-mult-distrib2*: $k \#* (m \text{ mod } n) = (k\#*m) \text{ mod } (k\#*n)$

$\langle \text{proof} \rangle$

lemma *mult-mod-distrib*: $(m \text{ mod } n) \#* k = (m\#*k) \text{ mod } (n\#*k)$

$\langle \text{proof} \rangle$

lemma *mod-add-self2-raw*: $n \in \text{nat} \implies (m \#+ n) \text{ mod } n = m \text{ mod } n$

$\langle \text{proof} \rangle$

lemma *mod-add-self2* [*simp*]: $(m \#+ n) \text{ mod } n = m \text{ mod } n$

$\langle \text{proof} \rangle$

lemma *mod-add-self1* [*simp*]: $(n\#+m) \text{ mod } n = m \text{ mod } n$

$\langle \text{proof} \rangle$

lemma *mod-mult-self1-raw*: $k \in \text{nat} \implies (m \#+ k\#*n) \text{ mod } n = m \text{ mod } n$

$\langle proof \rangle$

lemma *mod-mult-self1* [*simp*]: $(m \#+ k \#*n) \bmod n = m \bmod n$
 $\langle proof \rangle$

lemma *mod-mult-self2* [*simp*]: $(m \#+ n \#*k) \bmod n = m \bmod n$
 $\langle proof \rangle$

lemma *mult-eq-self-implies-10*: $m = m \#*n \implies \text{natify}(n)=1 \mid m=0$
 $\langle proof \rangle$

lemma *less-imp-succ-add* [*rule-format*]:
 $\llbracket m < n; n: \text{nat} \rrbracket \implies \exists k \in \text{nat}. n = \text{succ}(m \#+ k)$
 $\langle proof \rangle$

lemma *less-iff-succ-add*:
 $\llbracket m: \text{nat}; n: \text{nat} \rrbracket \implies (m < n) \longleftrightarrow (\exists k \in \text{nat}. n = \text{succ}(m \#+ k))$
 $\langle proof \rangle$

lemma *add-lt-elim2*:
 $\llbracket a \#+ d = b \#+ c; a < b; b \in \text{nat}; c \in \text{nat}; d \in \text{nat} \rrbracket \implies c < d$
 $\langle proof \rangle$

lemma *add-le-elim2*:
 $\llbracket a \#+ d = b \#+ c; a \leq b; b \in \text{nat}; c \in \text{nat}; d \in \text{nat} \rrbracket \implies c \leq d$
 $\langle proof \rangle$

28.8.1 More Lemmas About Difference

lemma *diff-is-0-lemma*:
 $\llbracket m: \text{nat}; n: \text{nat} \rrbracket \implies m \#- n = 0 \longleftrightarrow m \leq n$
 $\langle proof \rangle$

lemma *diff-is-0-iff*: $m \#- n = 0 \longleftrightarrow \text{natify}(m) \leq \text{natify}(n)$
 $\langle proof \rangle$

lemma *nat-lt-imp-diff-eq-0*:
 $\llbracket a: \text{nat}; b: \text{nat}; a < b \rrbracket \implies a \#- b = 0$
 $\langle proof \rangle$

lemma *raw-nat-diff-split*:
 $\llbracket a: \text{nat}; b: \text{nat} \rrbracket \implies$
 $(P(a \#- b)) \longleftrightarrow ((a < b \longrightarrow P(0)) \wedge (\forall d \in \text{nat}. a = b \#+ d \longrightarrow P(d)))$
 $\langle proof \rangle$

lemma *nat-diff-split*:
 $(P(a \#- b)) \longleftrightarrow$
 $(\text{natify}(a) < \text{natify}(b) \longrightarrow P(0)) \wedge (\forall d \in \text{nat}. \text{natify}(a) = b \#+ d \longrightarrow P(d))$

⟨proof⟩

Difference and less-than

lemma *diff-lt-imp-lt*: $\llbracket (k\#-i) < (k\#-j); i \in \text{nat}; j \in \text{nat}; k \in \text{nat} \rrbracket \implies j < i$
⟨proof⟩

lemma *lt-imp-diff-lt*: $\llbracket j < i; i \leq k; k \in \text{nat} \rrbracket \implies (k\#-i) < (k\#-j)$
⟨proof⟩

lemma *diff-lt-iff-lt*: $\llbracket i \leq k; j \in \text{nat}; k \in \text{nat} \rrbracket \implies (k\#-i) < (k\#-j) \longleftrightarrow j < i$
⟨proof⟩

end

29 Lists in Zermelo-Fraenkel Set Theory

theory *List* imports *Datatype ArithSimp* begin

consts

list :: $i \Rightarrow i$

datatype

list(A) = *Nil* | *Cons* ($a \in A, l \in \text{list}(A)$)

notation *Nil* ($\langle [] \rangle$)

syntax

-*List* :: $is \Rightarrow i$ ($\langle \langle \text{indent}=1 \text{ notation}=\langle \text{mixfix list enumeration} \rangle [-] \rangle \rangle$)

translations

$[x, xs]$ == *CONST Cons*($x, [xs]$)

$[x]$ == *CONST Cons*($x, []$)

consts

length :: $i \Rightarrow i$

hd :: $i \Rightarrow i$

tl :: $i \Rightarrow i$

primrec

length($[]$) = 0

length(*Cons*(a, l)) = *succ*(*length*(l))

primrec

hd($[]$) = 0

hd(*Cons*(a, l)) = a

primrec

tl($[]$) = $[]$

tl(*Cons*(a, l)) = l

consts

$map \quad :: [i \Rightarrow i, i] \Rightarrow i$
 $set-of-list \quad :: i \Rightarrow i$
 $app \quad :: [i, i] \Rightarrow i$ (infixr <@> 60)

primrec

$map(f, []) = []$
 $map(f, Cons(a, l)) = Cons(f(a), map(f, l))$

primrec

$set-of-list([]) = 0$
 $set-of-list(Cons(a, l)) = cons(a, set-of-list(l))$

primrec

$app-Nil: [] @ ys = ys$
 $app-Cons: (Cons(a, l)) @ ys = Cons(a, l @ ys)$

consts

$rev \quad :: i \Rightarrow i$
 $flat \quad :: i \Rightarrow i$
 $list-add \quad :: i \Rightarrow i$

primrec

$rev([]) = []$
 $rev(Cons(a, l)) = rev(l) @ [a]$

primrec

$flat([]) = []$
 $flat(Cons(l, ls)) = l @ flat(ls)$

primrec

$list-add([]) = 0$
 $list-add(Cons(a, l)) = a \#+ list-add(l)$

consts

$drop \quad :: [i, i] \Rightarrow i$

primrec

$drop-0: \quad drop(0, l) = l$
 $drop-succ: \quad drop(succ(i), l) = tl(drop(i, l))$

definition

$take :: [i, i] \Rightarrow i$ **where**
 $take(n, as) \equiv list-rec(\lambda n \in nat. [],$
 $\lambda a l r. \lambda n \in nat. nat-case([], \lambda m. Cons(a, r'm), n), as) 'n$

definition

$nth :: [i, i] \Rightarrow i$ **where**
 — returns the (n+1)th element of a list, or 0 if the list is too short.
 $nth(n, as) \equiv list-rec(\lambda n \in nat. 0,$
 $\lambda a l r. \lambda n \in nat. nat-case(a, \lambda m. r'm, n), as) 'n$

definition

$list-update :: [i, i, i] \Rightarrow i$ **where**
 $list-update(xs, i, v) \equiv list-rec(\lambda n \in nat. Nil,$
 $\lambda u us vs. \lambda n \in nat. nat-case(Cons(v, us), \lambda m. Cons(u, vs'm), n), xs) 'i$

consts

$filter :: [i \Rightarrow o, i] \Rightarrow i$
 $upt :: [i, i] \Rightarrow i$

primrec

$filter(P, Nil) = Nil$
 $filter(P, Cons(x, xs)) =$
 $(if P(x) then Cons(x, filter(P, xs)) else filter(P, xs))$

primrec

$upt(i, 0) = Nil$
 $upt(i, succ(j)) = (if i \leq j then upt(i, j)@[j] else Nil)$

definition

$min :: [i, i] \Rightarrow i$ **where**
 $min(x, y) \equiv (if x \leq y then x else y)$

definition

$max :: [i, i] \Rightarrow i$ **where**
 $max(x, y) \equiv (if x \leq y then y else x)$

declare $list.intros [simp, TC]$

inductive-cases $ConsE: Cons(a, l) \in list(A)$

lemma $Cons-type-iff [simp]: Cons(a, l) \in list(A) \longleftrightarrow a \in A \wedge l \in list(A)$
 $\langle proof \rangle$

lemma $Cons-iff: Cons(a, l) = Cons(a', l') \longleftrightarrow a = a' \wedge l = l'$

<proof>

lemma *Nil-Cons-iff*: $\neg Nil = Cons(a,l)$
<proof>

lemma *list-unfold*: $list(A) = \{0\} + (A * list(A))$
<proof>

lemma *list-mono*: $A \leq B \implies list(A) \subseteq list(B)$
<proof>

lemma *list-univ*: $list(univ(A)) \subseteq univ(A)$
<proof>

lemmas *list-subset-univ* = *subset-trans* [OF *list-mono list-univ*]

lemma *list-into-univ*: $\llbracket l \in list(A); A \subseteq univ(B) \rrbracket \implies l \in univ(B)$
<proof>

lemma *list-case-type*:
 $\llbracket l \in list(A);$
 $c \in C(Nil);$
 $\bigwedge x y. \llbracket x \in A; y \in list(A) \rrbracket \implies h(x,y) \in C(Cons(x,y))$
 $\rrbracket \implies list-case(c,h,l) \in C(l)$
<proof>

lemma *list-0-triv*: $list(0) = \{Nil\}$
<proof>

lemma *tl-type*: $l \in list(A) \implies tl(l) \in list(A)$
<proof>

lemma *drop-Nil* [*simp*]: $i \in nat \implies drop(i, Nil) = Nil$
<proof>

lemma *drop-succ-Cons* [*simp*]: $i \in nat \implies drop(succ(i), Cons(a,l)) = drop(i,l)$
<proof>

lemma *drop-type* [*simp, TC*]: $\llbracket i \in nat; l \in list(A) \rrbracket \implies drop(i,l) \in list(A)$

$\langle proof \rangle$

declare *drop-succ* [*simp del*]

lemma *list-rec-type* [*TC*]:

$\llbracket l \in list(A);$
 $c \in C(Nil);$
 $\bigwedge x y r. \llbracket x \in A; y \in list(A); r \in C(y) \rrbracket \implies h(x,y,r) \in C(Cons(x,y))$
 $\rrbracket \implies list-rec(c,h,l) \in C(l)$
 $\langle proof \rangle$

lemma *map-type* [*TC*]:

$\llbracket l \in list(A); \bigwedge x. x \in A \implies h(x) \in B \rrbracket \implies map(h,l) \in list(B)$
 $\langle proof \rangle$

lemma *map-type2* [*TC*]: $l \in list(A) \implies map(h,l) \in list(\{h(u). u \in A\})$

$\langle proof \rangle$

lemma *length-type* [*TC*]: $l \in list(A) \implies length(l) \in nat$

$\langle proof \rangle$

lemma *lt-length-in-nat*:

$\llbracket x < length(xs); xs \in list(A) \rrbracket \implies x \in nat$
 $\langle proof \rangle$

lemma *app-type* [*TC*]: $\llbracket xs: list(A); ys: list(A) \rrbracket \implies xs@ys \in list(A)$

$\langle proof \rangle$

lemma *rev-type* [*TC*]: $xs: list(A) \implies rev(xs) \in list(A)$

$\langle proof \rangle$

lemma *flat-type* [*TC*]: $ls: list(list(A)) \implies flat(ls) \in list(A)$

$\langle proof \rangle$

lemma *set-of-list-type* [TC]: $l \in \text{list}(A) \implies \text{set-of-list}(l) \in \text{Pow}(A)$
<proof>

lemma *set-of-list-append*:

$xs: \text{list}(A) \implies \text{set-of-list}(xs@ys) = \text{set-of-list}(xs) \cup \text{set-of-list}(ys)$
<proof>

lemma *list-add-type* [TC]: $xs: \text{list}(\text{nat}) \implies \text{list-add}(xs) \in \text{nat}$
<proof>

lemma *map-ident* [simp]: $l \in \text{list}(A) \implies \text{map}(\lambda u. u, l) = l$
<proof>

lemma *map-compose*: $l \in \text{list}(A) \implies \text{map}(h, \text{map}(j, l)) = \text{map}(\lambda u. h(j(u)), l)$
<proof>

lemma *map-app-distrib*: $xs: \text{list}(A) \implies \text{map}(h, xs@ys) = \text{map}(h, xs) @ \text{map}(h, ys)$
<proof>

lemma *map-flat*: $ls: \text{list}(\text{list}(A)) \implies \text{map}(h, \text{flat}(ls)) = \text{flat}(\text{map}(\text{map}(h), ls))$
<proof>

lemma *list-rec-map*:

$l \in \text{list}(A) \implies$
 $\text{list-rec}(c, d, \text{map}(h, l)) =$
 $\text{list-rec}(c, \lambda x xs r. d(h(x), \text{map}(h, xs), r), l)$
<proof>

lemmas *list-CollectD = Collect-subset* [THEN list-mono, THEN subsetD]

lemma *map-list-Collect*: $l \in \text{list}(\{x \in A. h(x)=j(x)\}) \implies \text{map}(h, l) = \text{map}(j, l)$
<proof>

lemma *length-map* [simp]: $xs: \text{list}(A) \implies \text{length}(\text{map}(h, xs)) = \text{length}(xs)$
<proof>

lemma *length-app* [*simp*]:
 $\llbracket xs: list(A); ys: list(A) \rrbracket$
 $\implies length(xs@ys) = length(xs) \# + length(ys)$
 $\langle proof \rangle$

lemma *length-rev* [*simp*]: $xs: list(A) \implies length(rev(xs)) = length(xs)$
 $\langle proof \rangle$

lemma *length-flat*:
 $ls: list(list(A)) \implies length(flat(ls)) = list-add(map(length,ls))$
 $\langle proof \rangle$

lemma *drop-length-Cons* [*rule-format*]:
 $xs: list(A) \implies$
 $\forall x. \exists z zs. drop(length(xs), Cons(x,xs)) = Cons(z,zs)$
 $\langle proof \rangle$

lemma *drop-length* [*rule-format*]:
 $l \in list(A) \implies \forall i \in length(l). (\exists z zs. drop(i,l) = Cons(z,zs))$
 $\langle proof \rangle$

lemma *app-right-Nil* [*simp*]: $xs: list(A) \implies xs@Nil = xs$
 $\langle proof \rangle$

lemma *app-assoc*: $xs: list(A) \implies (xs@ys)@zs = xs@(ys@zs)$
 $\langle proof \rangle$

lemma *flat-app-distrib*: $ls: list(list(A)) \implies flat(ls@ms) = flat(ls)@flat(ms)$
 $\langle proof \rangle$

lemma *rev-map-distrib*: $l \in list(A) \implies rev(map(h,l)) = map(h,rev(l))$
 $\langle proof \rangle$

lemma *rev-app-distrib*:
 $\llbracket xs: list(A); ys: list(A) \rrbracket \implies rev(xs@ys) = rev(ys)@rev(xs)$
 $\langle proof \rangle$

lemma *rev-rev-ident* [*simp*]: $l \in list(A) \implies rev(rev(l)) = l$
 $\langle proof \rangle$

lemma *rev-flat*: $ls: list(list(A)) \implies rev(flat(ls)) = flat(map(rev, rev(ls)))$
 ⟨proof⟩

lemma *list-add-app*:
 $\llbracket xs: list(nat); ys: list(nat) \rrbracket$
 $\implies list-add(xs@ys) = list-add(ys) \# + list-add(xs)$
 ⟨proof⟩

lemma *list-add-rev*: $l \in list(nat) \implies list-add(rev(l)) = list-add(l)$
 ⟨proof⟩

lemma *list-add-flat*:
 $ls: list(list(nat)) \implies list-add(flat(ls)) = list-add(map(list-add, ls))$
 ⟨proof⟩

lemma *list-append-induct* [*case-names Nil snoc, consumes 1*]:
 $\llbracket l \in list(A);$
 $P(Nil);$
 $\bigwedge x y. \llbracket x \in A; y \in list(A); P(y) \rrbracket \implies P(y @ [x])$
 $\rrbracket \implies P(l)$
 ⟨proof⟩

lemma *list-complete-induct-lemma* [*rule-format*]:
assumes *ih*:
 $\bigwedge l. \llbracket l \in list(A);$
 $\forall l' \in list(A). length(l') < length(l) \longrightarrow P(l') \rrbracket$
 $\implies P(l)$
shows $n \in nat \implies \forall l \in list(A). length(l) < n \longrightarrow P(l)$
 ⟨proof⟩

theorem *list-complete-induct*:
 $\llbracket l \in list(A);$
 $\bigwedge l. \llbracket l \in list(A);$
 $\forall l' \in list(A). length(l') < length(l) \longrightarrow P(l') \rrbracket$
 $\implies P(l)$
 $\rrbracket \implies P(l)$
 ⟨proof⟩

lemma *min-sym*: $\llbracket i \in nat; j \in nat \rrbracket \implies min(i, j) = min(j, i)$

<proof>

lemma *min-type* [*simp,TC*]: $\llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies \text{min}(i,j):\text{nat}$
<proof>

lemma *min-0* [*simp*]: $i \in \text{nat} \implies \text{min}(0,i) = 0$
<proof>

lemma *min-02* [*simp*]: $i \in \text{nat} \implies \text{min}(i, 0) = 0$
<proof>

lemma *lt-min-iff*: $\llbracket i \in \text{nat}; j \in \text{nat}; k \in \text{nat} \rrbracket \implies i < \text{min}(j,k) \iff i < j \wedge i < k$
<proof>

lemma *min-succ-succ* [*simp*]:
 $\llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies \text{min}(\text{succ}(i), \text{succ}(j)) = \text{succ}(\text{min}(i, j))$
<proof>

lemma *filter-append* [*simp*]:
 $xs:\text{list}(A) \implies \text{filter}(P, xs @ ys) = \text{filter}(P, xs) @ \text{filter}(P, ys)$
<proof>

lemma *filter-type* [*simp,TC*]: $xs:\text{list}(A) \implies \text{filter}(P, xs):\text{list}(A)$
<proof>

lemma *length-filter*: $xs:\text{list}(A) \implies \text{length}(\text{filter}(P, xs)) \leq \text{length}(xs)$
<proof>

lemma *filter-is-subset*: $xs:\text{list}(A) \implies \text{set-of-list}(\text{filter}(P,xs)) \subseteq \text{set-of-list}(xs)$
<proof>

lemma *filter-False* [*simp*]: $xs:\text{list}(A) \implies \text{filter}(\lambda p. \text{False}, xs) = \text{Nil}$
<proof>

lemma *filter-True* [*simp*]: $xs:\text{list}(A) \implies \text{filter}(\lambda p. \text{True}, xs) = xs$
<proof>

lemma *length-is-0-iff* [*simp*]: $xs:\text{list}(A) \implies \text{length}(xs)=0 \iff xs=\text{Nil}$
<proof>

lemma *length-is-0-iff2* [*simp*]: $xs:\text{list}(A) \implies 0 = \text{length}(xs) \iff xs=\text{Nil}$
<proof>

lemma *length-tl* [*simp*]: $xs: \text{list}(A) \implies \text{length}(\text{tl}(xs)) = \text{length}(xs) \# - 1$
 ⟨*proof*⟩

lemma *length-greater-0-iff*: $xs: \text{list}(A) \implies 0 < \text{length}(xs) \longleftrightarrow xs \neq \text{Nil}$
 ⟨*proof*⟩

lemma *length-succ-iff*: $xs: \text{list}(A) \implies \text{length}(xs) = \text{succ}(n) \longleftrightarrow (\exists y \text{ } ys. xs = \text{Cons}(y, ys) \wedge \text{length}(ys) = n)$
 ⟨*proof*⟩

lemma *append-is-Nil-iff* [*simp*]:
 $xs: \text{list}(A) \implies (xs @ ys = \text{Nil}) \longleftrightarrow (xs = \text{Nil} \wedge ys = \text{Nil})$
 ⟨*proof*⟩

lemma *append-is-Nil-iff2* [*simp*]:
 $xs: \text{list}(A) \implies (\text{Nil} = xs @ ys) \longleftrightarrow (xs = \text{Nil} \wedge ys = \text{Nil})$
 ⟨*proof*⟩

lemma *append-left-is-self-iff* [*simp*]:
 $xs: \text{list}(A) \implies (xs @ ys = xs) \longleftrightarrow (ys = \text{Nil})$
 ⟨*proof*⟩

lemma *append-left-is-self-iff2* [*simp*]:
 $xs: \text{list}(A) \implies (xs = xs @ ys) \longleftrightarrow (ys = \text{Nil})$
 ⟨*proof*⟩

lemma *append-left-is-Nil-iff* [*rule-format*]:
 $\llbracket xs: \text{list}(A); ys: \text{list}(A); zs: \text{list}(A) \rrbracket \implies$
 $\text{length}(ys) = \text{length}(zs) \longrightarrow (xs @ ys = zs \longleftrightarrow (xs = \text{Nil} \wedge ys = zs))$
 ⟨*proof*⟩

lemma *append-left-is-Nil-iff2* [*rule-format*]:
 $\llbracket xs: \text{list}(A); ys: \text{list}(A); zs: \text{list}(A) \rrbracket \implies$
 $\text{length}(ys) = \text{length}(zs) \longrightarrow (zs = ys @ xs \longleftrightarrow (xs = \text{Nil} \wedge ys = zs))$
 ⟨*proof*⟩

lemma *append-eq-append-iff* [*rule-format*]:
 $xs: \text{list}(A) \implies \forall ys \in \text{list}(A).$
 $\text{length}(xs) = \text{length}(ys) \longrightarrow (xs @ us = ys @ us) \longleftrightarrow (xs = ys \wedge us = us)$
 ⟨*proof*⟩

declare *append-eq-append-iff* [*simp*]

lemma *append-eq-append* [*rule-format*]:
 $xs: \text{list}(A) \implies$
 $\forall ys \in \text{list}(A). \forall us \in \text{list}(A). \forall vs \in \text{list}(A).$

$length(us) = length(vs) \longrightarrow (xs@us = ys@vs) \longrightarrow (xs=ys \wedge us=vs)$
 <proof>

lemma *append-eq-append-iff2* [simp]:
 $\llbracket xs:list(A); ys:list(A); us:list(A); vs:list(A); length(us)=length(vs) \rrbracket$
 $\implies xs@us = ys@vs \longleftrightarrow (xs=ys \wedge us=vs)$
 <proof>

lemma *append-self-iff* [simp]:
 $\llbracket xs:list(A); ys:list(A); zs:list(A) \rrbracket \implies xs@ys=xz@zs \longleftrightarrow ys=zs$
 <proof>

lemma *append-self-iff2* [simp]:
 $\llbracket xs:list(A); ys:list(A); zs:list(A) \rrbracket \implies ys@xs=zs@xs \longleftrightarrow ys=zs$
 <proof>

lemma *append1-eq-iff* [rule-format]:
 $xs:list(A) \implies \forall ys \in list(A). xs@[x] = ys@[y] \longleftrightarrow (xs = ys \wedge x=y)$
 <proof>

declare *append1-eq-iff* [simp]

lemma *append-right-is-self-iff* [simp]:
 $\llbracket xs:list(A); ys:list(A) \rrbracket \implies (xs@ys = ys) \longleftrightarrow (xs=Nil)$
 <proof>

lemma *append-right-is-self-iff2* [simp]:
 $\llbracket xs:list(A); ys:list(A) \rrbracket \implies (ys = xs@ys) \longleftrightarrow (xs=Nil)$
 <proof>

lemma *hd-append* [rule-format]:
 $xs:list(A) \implies xs \neq Nil \longrightarrow hd(xs @ ys) = hd(xs)$
 <proof>

declare *hd-append* [simp]

lemma *tl-append* [rule-format]:
 $xs:list(A) \implies xs \neq Nil \longrightarrow tl(xs @ ys) = tl(xs)@ys$
 <proof>

declare *tl-append* [simp]

lemma *rev-is-Nil-iff* [simp]: $xs:list(A) \implies (rev(xs) = Nil \longleftrightarrow xs = Nil)$
 <proof>

lemma *Nil-is-rev-iff* [simp]: $xs:list(A) \implies (Nil = rev(xs) \longleftrightarrow xs = Nil)$
 <proof>

lemma *rev-is-rev-iff* [rule-format]:
 $xs:list(A) \implies \forall ys \in list(A). rev(xs)=rev(ys) \longleftrightarrow xs=ys$

<proof>

declare *rev-is-rev-iff* [*simp*]

lemma *rev-list-elim* [*rule-format*]:

$xs: \text{list}(A) \implies$

$(xs = \text{Nil} \longrightarrow P) \longrightarrow (\forall ys \in \text{list}(A). \forall y \in A. xs = ys @ [y] \longrightarrow P) \longrightarrow P$

<proof>

lemma *length-drop* [*rule-format*]:

$n \in \text{nat} \implies \forall xs \in \text{list}(A). \text{length}(\text{drop}(n, xs)) = \text{length}(xs) \# - n$

<proof>

declare *length-drop* [*simp*]

lemma *drop-all* [*rule-format*]:

$n \in \text{nat} \implies \forall xs \in \text{list}(A). \text{length}(xs) \leq n \longrightarrow \text{drop}(n, xs) = \text{Nil}$

<proof>

declare *drop-all* [*simp*]

lemma *drop-append* [*rule-format*]:

$n \in \text{nat} \implies$

$\forall xs \in \text{list}(A). \text{drop}(n, xs @ ys) = \text{drop}(n, xs) @ \text{drop}(n \# - \text{length}(xs), ys)$

<proof>

lemma *drop-drop*:

$m \in \text{nat} \implies \forall xs \in \text{list}(A). \forall n \in \text{nat}. \text{drop}(n, \text{drop}(m, xs)) = \text{drop}(n \# + m, xs)$

<proof>

lemma *take-0* [*simp*]: $xs: \text{list}(A) \implies \text{take}(0, xs) = \text{Nil}$

<proof>

lemma *take-succ-Cons* [*simp*]:

$n \in \text{nat} \implies \text{take}(\text{succ}(n), \text{Cons}(a, xs)) = \text{Cons}(a, \text{take}(n, xs))$

<proof>

lemma *take-Nil* [*simp*]: $n \in \text{nat} \implies \text{take}(n, \text{Nil}) = \text{Nil}$

<proof>

lemma *take-all* [*rule-format*]:

$n \in \text{nat} \implies \forall xs \in \text{list}(A). \text{length}(xs) \leq n \longrightarrow \text{take}(n, xs) = xs$

<proof>

declare *take-all* [*simp*]

lemma *take-type* [*rule-format*]:

$xs: \text{list}(A) \implies \forall n \in \text{nat}. \text{take}(n, xs): \text{list}(A)$
 $\langle \text{proof} \rangle$

declare *take-type* [*simp, TC*]

lemma *take-append* [*rule-format*]:

$xs: \text{list}(A) \implies$
 $\forall ys \in \text{list}(A). \forall n \in \text{nat}. \text{take}(n, xs @ ys) =$
 $\text{take}(n, xs) @ \text{take}(n \#- \text{length}(xs), ys)$

$\langle \text{proof} \rangle$

declare *take-append* [*simp*]

lemma *take-take* [*rule-format*]:

$m \in \text{nat} \implies$
 $\forall xs \in \text{list}(A). \forall n \in \text{nat}. \text{take}(n, \text{take}(m, xs)) = \text{take}(\min(n, m), xs)$
 $\langle \text{proof} \rangle$

lemma *nth-0* [*simp*]: $\text{nth}(0, \text{Cons}(a, l)) = a$
 $\langle \text{proof} \rangle$

lemma *nth-Cons* [*simp*]: $n \in \text{nat} \implies \text{nth}(\text{succ}(n), \text{Cons}(a, l)) = \text{nth}(n, l)$
 $\langle \text{proof} \rangle$

lemma *nth-empty* [*simp*]: $\text{nth}(n, \text{Nil}) = 0$
 $\langle \text{proof} \rangle$

lemma *nth-type* [*rule-format*]:

$xs: \text{list}(A) \implies \forall n. n < \text{length}(xs) \longrightarrow \text{nth}(n, xs) \in A$
 $\langle \text{proof} \rangle$

declare *nth-type* [*simp, TC*]

lemma *nth-eq-0* [*rule-format*]:

$xs: \text{list}(A) \implies \forall n \in \text{nat}. \text{length}(xs) \leq n \longrightarrow \text{nth}(n, xs) = 0$
 $\langle \text{proof} \rangle$

lemma *nth-append* [*rule-format*]:

$xs: \text{list}(A) \implies$
 $\forall n \in \text{nat}. \text{nth}(n, xs @ ys) = (\text{if } n < \text{length}(xs) \text{ then } \text{nth}(n, xs)$
 $\text{else } \text{nth}(n \#- \text{length}(xs), ys))$

$\langle \text{proof} \rangle$

lemma *set-of-list-conv-nth*:

$xs: \text{list}(A)$
 $\implies \text{set-of-list}(xs) = \{x \in A. \exists i \in \text{nat}. i < \text{length}(xs) \wedge x = \text{nth}(i, xs)\}$
 $\langle \text{proof} \rangle$

lemma *nth-take-lemma* [rule-format]:

$$\begin{aligned}
& k \in \text{nat} \implies \\
& \forall xs \in \text{list}(A). (\forall ys \in \text{list}(A). k \leq \text{length}(xs) \longrightarrow k \leq \text{length}(ys) \longrightarrow \\
& \quad (\forall i \in \text{nat}. i < k \longrightarrow \text{nth}(i, xs) = \text{nth}(i, ys)) \longrightarrow \text{take}(k, xs) = \text{take}(k, ys)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *nth-equalityI* [rule-format]:

$$\begin{aligned}
& \llbracket xs:\text{list}(A); ys:\text{list}(A); \text{length}(xs) = \text{length}(ys); \\
& \quad \forall i \in \text{nat}. i < \text{length}(xs) \longrightarrow \text{nth}(i, xs) = \text{nth}(i, ys) \rrbracket \\
& \implies xs = ys \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *take-equalityI* [rule-format]:

$$\begin{aligned}
& \llbracket xs:\text{list}(A); ys:\text{list}(A); (\forall i \in \text{nat}. \text{take}(i, xs) = \text{take}(i, ys)) \rrbracket \\
& \implies xs = ys \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *nth-drop* [rule-format]:

$$\begin{aligned}
& n \in \text{nat} \implies \forall i \in \text{nat}. \forall xs \in \text{list}(A). \text{nth}(i, \text{drop}(n, xs)) = \text{nth}(n \#+ i, xs) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *take-succ* [rule-format]:

$$\begin{aligned}
& xs \in \text{list}(A) \\
& \implies \forall i. i < \text{length}(xs) \longrightarrow \text{take}(\text{succ}(i), xs) = \text{take}(i, xs) @ [\text{nth}(i, xs)] \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *take-add* [rule-format]:

$$\begin{aligned}
& \llbracket xs \in \text{list}(A); j \in \text{nat} \rrbracket \\
& \implies \forall i \in \text{nat}. \text{take}(i \#+ j, xs) = \text{take}(i, xs) @ \text{take}(j, \text{drop}(i, xs)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

lemma *length-take*:

$$\begin{aligned}
& l \in \text{list}(A) \implies \forall n \in \text{nat}. \text{length}(\text{take}(n, l)) = \min(n, \text{length}(l)) \\
& \langle \text{proof} \rangle
\end{aligned}$$

29.1 The function zip

Crafty definition to eliminate a type argument

consts

$$\text{zip-aux} \quad :: [i, i] \Rightarrow i$$

primrec

$$\begin{aligned}
& \text{zip-aux}(B, []) = \\
& \quad (\lambda ys \in \text{list}(B). \text{list-case}([], \lambda y l. [], ys))
\end{aligned}$$

$$\begin{aligned}
& \text{zip-aux}(B, \text{Cons}(x, l)) = \\
& \quad (\lambda ys \in \text{list}(B).
\end{aligned}$$

$list\text{-}case(Nil, \lambda y\ zs.\ Cons(\langle x,y\rangle, zip\text{-}aux(B,l)\ 'zs), ys)$

definition

$zip :: [i, i] \Rightarrow i$ **where**
 $zip(xs, ys) \equiv zip\text{-}aux(set\text{-}of\text{-}list(ys),xs)\ 'ys$

lemma *list-on-set-of-list*: $xs \in list(A) \Longrightarrow xs \in list(set\text{-}of\text{-}list(xs))$
 $\langle proof \rangle$

lemma *zip-Nil* [*simp*]: $ys: list(A) \Longrightarrow zip(Nil, ys) = Nil$
 $\langle proof \rangle$

lemma *zip-Nil2* [*simp*]: $xs: list(A) \Longrightarrow zip(xs, Nil) = Nil$
 $\langle proof \rangle$

lemma *zip-aux-unique* [*rule-format*]:
 $\llbracket B \leq C; xs \in list(A) \rrbracket$
 $\Longrightarrow \forall ys \in list(B). zip\text{-}aux(C,xs)\ 'ys = zip\text{-}aux(B,xs)\ 'ys$
 $\langle proof \rangle$

lemma *zip-Cons-Cons* [*simp*]:
 $\llbracket xs: list(A); ys: list(B); x \in A; y \in B \rrbracket \Longrightarrow$
 $zip(Cons(x,xs), Cons(y, ys)) = Cons(\langle x,y\rangle, zip(xs, ys))$
 $\langle proof \rangle$

lemma *zip-type* [*rule-format*]:
 $xs: list(A) \Longrightarrow \forall ys \in list(B). zip(xs, ys): list(A*B)$
 $\langle proof \rangle$

declare *zip-type* [*simp, TC*]

lemma *length-zip* [*rule-format*]:
 $xs: list(A) \Longrightarrow \forall ys \in list(B). length(zip(xs,ys)) =$
 $min(length(xs), length(ys))$
 $\langle proof \rangle$

declare *length-zip* [*simp*]

lemma *zip-append1* [*rule-format*]:
 $\llbracket ys: list(A); zs: list(B) \rrbracket \Longrightarrow$
 $\forall xs \in list(A). zip(xs @ ys, zs) =$
 $zip(xs, take(length(xs), zs)) @ zip(ys, drop(length(xs), zs))$
 $\langle proof \rangle$

lemma *zip-append2* [*rule-format*]:
 $\llbracket xs: list(A); zs: list(B) \rrbracket \Longrightarrow \forall ys \in list(B). zip(xs, ys @ zs) =$
 $zip(take(length(ys), xs), ys) @ zip(drop(length(ys), xs), zs)$

$\langle proof \rangle$

lemma *zip-append* [*simp*]:

$\llbracket length(xs) = length(us); length(ys) = length(vs);$
 $xs:list(A); us:list(B); ys:list(A); vs:list(B) \rrbracket$
 $\implies zip(xs@ys, us@vs) = zip(xs, us) @ zip(ys, vs)$
 $\langle proof \rangle$

lemma *zip-rev* [*rule-format*]:

$ys:list(B) \implies \forall xs \in list(A).$
 $length(xs) = length(ys) \longrightarrow zip(rev(xs), rev(ys)) = rev(zip(xs, ys))$
 $\langle proof \rangle$

declare *zip-rev* [*simp*]

lemma *nth-zip* [*rule-format*]:

$ys:list(B) \implies \forall i \in nat. \forall xs \in list(A).$
 $i < length(xs) \longrightarrow i < length(ys) \longrightarrow$
 $nth(i, zip(xs, ys)) = \langle nth(i, xs), nth(i, ys) \rangle$

$\langle proof \rangle$

declare *nth-zip* [*simp*]

lemma *set-of-list-zip* [*rule-format*]:

$\llbracket xs:list(A); ys:list(B); i \in nat \rrbracket$
 $\implies set-of-list(zip(xs, ys)) =$
 $\{ \langle x, y \rangle : A * B. \exists i \in nat. i < \min(length(xs), length(ys))$
 $\wedge x = nth(i, xs) \wedge y = nth(i, ys) \}$
 $\langle proof \rangle$

lemma *list-update-Nil* [*simp*]: $i \in nat \implies list-update(Nil, i, v) = Nil$

$\langle proof \rangle$

lemma *list-update-Cons-0* [*simp*]: $list-update(Cons(x, xs), 0, v) = Cons(v, xs)$

$\langle proof \rangle$

lemma *list-update-Cons-succ* [*simp*]:

$n \in nat \implies$
 $list-update(Cons(x, xs), succ(n), v) = Cons(x, list-update(xs, n, v))$
 $\langle proof \rangle$

lemma *list-update-type* [*rule-format*]:

$\llbracket xs:list(A); v \in A \rrbracket \implies \forall n \in nat. list-update(xs, n, v):list(A)$
 $\langle proof \rangle$

declare *list-update-type* [*simp, TC*]

lemma *length-list-update* [*rule-format*]:

$xs:list(A) \implies \forall i \in nat. length(list-update(xs, i, v)) = length(xs)$

<proof>

declare *length-list-update* [*simp*]

lemma *nth-list-update* [*rule-format*]:

$$\llbracket xs: \text{list}(A) \rrbracket \implies \forall i \in \text{nat}. \forall j \in \text{nat}. i < \text{length}(xs) \longrightarrow \\ \text{nth}(j, \text{list-update}(xs, i, x)) = (\text{if } i=j \text{ then } x \text{ else } \text{nth}(j, xs))$$

<proof>

lemma *nth-list-update-eq* [*simp*]:

$$\llbracket i < \text{length}(xs); xs: \text{list}(A) \rrbracket \implies \text{nth}(i, \text{list-update}(xs, i, x)) = x$$

<proof>

lemma *nth-list-update-neq* [*rule-format*]:

$$xs: \text{list}(A) \implies \\ \forall i \in \text{nat}. \forall j \in \text{nat}. i \neq j \longrightarrow \text{nth}(j, \text{list-update}(xs, i, x)) = \text{nth}(j, xs)$$

<proof>

declare *nth-list-update-neq* [*simp*]

lemma *list-update-overwrite* [*rule-format*]:

$$xs: \text{list}(A) \implies \forall i \in \text{nat}. i < \text{length}(xs) \\ \longrightarrow \text{list-update}(\text{list-update}(xs, i, x), i, y) = \text{list-update}(xs, i, y)$$

<proof>

declare *list-update-overwrite* [*simp*]

lemma *list-update-same-conv* [*rule-format*]:

$$xs: \text{list}(A) \implies \\ \forall i \in \text{nat}. i < \text{length}(xs) \longrightarrow \\ (\text{list-update}(xs, i, x) = xs) \longleftrightarrow (\text{nth}(i, xs) = x)$$

<proof>

lemma *update-zip* [*rule-format*]:

$$ys: \text{list}(B) \implies \\ \forall i \in \text{nat}. \forall xy \in A * B. \forall xs \in \text{list}(A). \\ \text{length}(xs) = \text{length}(ys) \longrightarrow \\ \text{list-update}(\text{zip}(xs, ys), i, xy) = \text{zip}(\text{list-update}(xs, i, \text{fst}(xy)), \\ \text{list-update}(ys, i, \text{snd}(xy)))$$

<proof>

lemma *set-update-subset-cons* [*rule-format*]:

$$xs: \text{list}(A) \implies \\ \forall i \in \text{nat}. \text{set-of-list}(\text{list-update}(xs, i, x)) \subseteq \text{cons}(x, \text{set-of-list}(xs))$$

<proof>

lemma *set-of-list-update-subsetI*:

$$\llbracket \text{set-of-list}(xs) \subseteq A; xs: \text{list}(A); x \in A; i \in \text{nat} \rrbracket \\ \implies \text{set-of-list}(\text{list-update}(xs, i, x)) \subseteq A$$

<proof>

lemma *upt-rec*:

$j \in \text{nat} \implies \text{upt}(i,j) = (\text{if } i < j \text{ then } \text{Cons}(i, \text{upt}(\text{succ}(i), j)) \text{ else } \text{Nil})$
<proof>

lemma *upt-conv-Nil* [*simp*]: $\llbracket j \leq i; j \in \text{nat} \rrbracket \implies \text{upt}(i,j) = \text{Nil}$
<proof>

lemma *upt-succ-append*:

$\llbracket i \leq j; j \in \text{nat} \rrbracket \implies \text{upt}(i, \text{succ}(j)) = \text{upt}(i, j) @ [j]$
<proof>

lemma *upt-conv-Cons*:

$\llbracket i < j; j \in \text{nat} \rrbracket \implies \text{upt}(i,j) = \text{Cons}(i, \text{upt}(\text{succ}(i), j))$
<proof>

lemma *upt-type* [*simp, TC*]: $j \in \text{nat} \implies \text{upt}(i,j) : \text{list}(\text{nat})$
<proof>

lemma *upt-add-eq-append*:

$\llbracket i \leq j; j \in \text{nat}; k \in \text{nat} \rrbracket \implies \text{upt}(i, j \# + k) = \text{upt}(i,j) @ \text{upt}(j, j \# + k)$
<proof>

lemma *length-upt* [*simp*]: $\llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies \text{length}(\text{upt}(i,j)) = j \# - i$
<proof>

lemma *nth-upt* [*simp*]:

$\llbracket i \in \text{nat}; j \in \text{nat}; k \in \text{nat}; i \# + k < j \rrbracket \implies \text{nth}(k, \text{upt}(i,j)) = i \# + k$
<proof>

lemma *take-upt* [*rule-format*]:

$\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies$
 $\forall i \in \text{nat}. i \# + m \leq n \longrightarrow \text{take}(m, \text{upt}(i,n)) = \text{upt}(i, i \# + m)$
<proof>

declare *take-upt* [*simp*]

lemma *map-succ-upt*:

$\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies \text{map}(\text{succ}, \text{upt}(m,n)) = \text{upt}(\text{succ}(m), \text{succ}(n))$
<proof>

lemma *nth-map* [*rule-format*]:

$xs : \text{list}(A) \implies$
 $\forall n \in \text{nat}. n < \text{length}(xs) \longrightarrow \text{nth}(n, \text{map}(f, xs)) = f(\text{nth}(n, xs))$
<proof>

declare *nth-map* [*simp*]

lemma *nth-map-upt* [rule-format]:

$$\begin{aligned} & \llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies \\ & \quad \forall i \in \text{nat}. i < n \#- m \longrightarrow \text{nth}(i, \text{map}(f, \text{upt}(m, n))) = f(m \#+ i) \\ & \langle \text{proof} \rangle \end{aligned}$$

definition

$$\begin{aligned} & \text{sublist} :: [i, i] \Rightarrow i \text{ where} \\ & \quad \text{sublist}(xs, A) \equiv \\ & \quad \text{map}(\text{fst}, (\text{filter}(\lambda p. \text{snd}(p): A, \text{zip}(xs, \text{upt}(0, \text{length}(xs))))) \end{aligned}$$

lemma *sublist-0* [simp]: $xs:\text{list}(A) \implies \text{sublist}(xs, 0) = \text{Nil}$
 $\langle \text{proof} \rangle$

lemma *sublist-Nil* [simp]: $\text{sublist}(\text{Nil}, A) = \text{Nil}$
 $\langle \text{proof} \rangle$

lemma *sublist-shift-lemma*:

$$\begin{aligned} & \llbracket xs:\text{list}(B); i \in \text{nat} \rrbracket \implies \\ & \quad \text{map}(\text{fst}, \text{filter}(\lambda p. \text{snd}(p): A, \text{zip}(xs, \text{upt}(i, i \#+ \text{length}(xs))))) = \\ & \quad \text{map}(\text{fst}, \text{filter}(\lambda p. \text{snd}(p): \text{nat} \wedge \text{snd}(p) \#+ i \in A, \text{zip}(xs, \text{upt}(0, \text{length}(xs))))) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *sublist-type* [simp, TC]:

$$\begin{aligned} & xs:\text{list}(B) \implies \text{sublist}(xs, A):\text{list}(B) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *upt-add-eq-append2*:

$$\begin{aligned} & \llbracket i \in \text{nat}; j \in \text{nat} \rrbracket \implies \text{upt}(0, i \#+ j) = \text{upt}(0, i) @ \text{upt}(i, i \#+ j) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *sublist-append*:

$$\begin{aligned} & \llbracket xs:\text{list}(B); ys:\text{list}(B) \rrbracket \implies \\ & \quad \text{sublist}(xs @ ys, A) = \text{sublist}(xs, A) @ \text{sublist}(ys, \{j \in \text{nat}. j \#+ \text{length}(xs): A\}) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *sublist-Cons*:

$$\begin{aligned} & \llbracket xs:\text{list}(B); x \in B \rrbracket \implies \\ & \quad \text{sublist}(\text{Cons}(x, xs), A) = \\ & \quad (\text{if } 0 \in A \text{ then } [x] \text{ else } []) @ \text{sublist}(xs, \{j \in \text{nat}. \text{succ}(j) \in A\}) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *sublist-singleton* [simp]:

$$\begin{aligned} & \text{sublist}([x], A) = (\text{if } 0 \in A \text{ then } [x] \text{ else } []) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *sublist-upt-eq-take* [rule-format]:

$xs \in list(A) \implies \forall n \in nat. sublist(xs, n) = take(n, xs)$
 <proof>

declare *sublist-upt-eq-take* [simp]

lemma *sublist-Int-eq*:

$xs \in list(B) \implies sublist(xs, A \cap nat) = sublist(xs, A)$
 <proof>

Repetition of a List Element

consts *repeat* :: $[i, i] \Rightarrow i$

primrec

$repeat(a, 0) = []$

$repeat(a, succ(n)) = Cons(a, repeat(a, n))$

lemma *length-repeat*: $n \in nat \implies length(repeat(a, n)) = n$

<proof>

lemma *repeat-succ-app*: $n \in nat \implies repeat(a, succ(n)) = repeat(a, n) @ [a]$

<proof>

lemma *repeat-type* [TC]: $\llbracket a \in A; n \in nat \rrbracket \implies repeat(a, n) \in list(A)$

<proof>

end

30 Equivalence Relations

theory *EquivClass* imports *Trancl Perm* begin

definition

quotient :: $[i, i] \Rightarrow i$ (**infixl** $\langle '/' \rangle$ 90) **where**
 $A // r \equiv \{r^{-1}\{x\} . x \in A\}$

definition

congruent :: $[i, i \Rightarrow i] \Rightarrow o$ **where**
 $congruent(r, b) \equiv \forall y z. \langle y, z \rangle : r \longrightarrow b(y) = b(z)$

definition

congruent2 :: $[i, i, [i, i] \Rightarrow i] \Rightarrow o$ **where**
 $congruent2(r1, r2, b) \equiv \forall y1 z1 y2 z2.$
 $\langle y1, z1 \rangle : r1 \longrightarrow \langle y2, z2 \rangle : r2 \longrightarrow b(y1, y2) = b(z1, z2)$

abbreviation

RESPECTS :: $[i \Rightarrow i, i] \Rightarrow o$ (**infixr** $\langle respects \rangle$ 80) **where**
 $f respects r \equiv congruent(r, f)$

abbreviation

RESPECTS2 :: $[i \Rightarrow i \Rightarrow i, i] \Rightarrow o$ (**infixr** $\langle respects2 \rangle$ 80) **where**

f respects2 $r \equiv \text{congruent2}(r,r,f)$

— Abbreviation for the common case where the relations are identical

30.1 Suppes, Theorem 70: r is an equiv relation iff $\text{converse}(r)$ $O r = r$

lemma *sym-trans-comp-subset*:

$\llbracket \text{sym}(r); \text{trans}(r) \rrbracket \implies \text{converse}(r) O r \subseteq r$
<proof>

lemma *refl-comp-subset*:

$\llbracket \text{refl}(A,r); r \subseteq A*A \rrbracket \implies r \subseteq \text{converse}(r) O r$
<proof>

lemma *equiv-comp-eq*:

$\text{equiv}(A,r) \implies \text{converse}(r) O r = r$
<proof>

lemma *comp-equivI*:

$\llbracket \text{converse}(r) O r = r; \text{domain}(r) = A \rrbracket \implies \text{equiv}(A,r)$
<proof>

lemma *equiv-class-subset*:

$\llbracket \text{sym}(r); \text{trans}(r); \langle a,b \rangle: r \rrbracket \implies r''\{a\} \subseteq r''\{b\}$
<proof>

lemma *equiv-class-eq*:

$\llbracket \text{equiv}(A,r); \langle a,b \rangle: r \rrbracket \implies r''\{a\} = r''\{b\}$
<proof>

lemma *equiv-class-self*:

$\llbracket \text{equiv}(A,r); a \in A \rrbracket \implies a \in r''\{a\}$
<proof>

lemma *subset-equiv-class*:

$\llbracket \text{equiv}(A,r); r''\{b\} \subseteq r''\{a\}; b \in A \rrbracket \implies \langle a,b \rangle: r$
<proof>

lemma *eq-equiv-class*: $\llbracket r''\{a\} = r''\{b\}; \text{equiv}(A,r); b \in A \rrbracket \implies \langle a,b \rangle: r$
<proof>

lemma *equiv-class-nondisjoint*:

$\llbracket \text{equiv}(A,r); x: (r''\{a\} \cap r''\{b\}) \rrbracket \implies \langle a,b \rangle: r$

$\langle proof \rangle$

lemma *equiv-type*: $equiv(A,r) \implies r \subseteq A * A$
 $\langle proof \rangle$

lemma *equiv-class-eg-iff*:
 $equiv(A,r) \implies \langle x,y \rangle: r \iff r''\{x\} = r''\{y\} \wedge x \in A \wedge y \in A$
 $\langle proof \rangle$

lemma *eg-equiv-class-iff*:
 $\llbracket equiv(A,r); x \in A; y \in A \rrbracket \implies r''\{x\} = r''\{y\} \iff \langle x,y \rangle: r$
 $\langle proof \rangle$

lemma *quotientI* [TC]: $x \in A \implies r''\{x\}: A//r$
 $\langle proof \rangle$

lemma *quotientE*:
 $\llbracket X \in A//r; \bigwedge x. \llbracket X = r''\{x\}; x \in A \rrbracket \implies P \rrbracket \implies P$
 $\langle proof \rangle$

lemma *Union-quotient*:
 $equiv(A,r) \implies \bigcup (A//r) = A$
 $\langle proof \rangle$

lemma *quotient-disj*:
 $\llbracket equiv(A,r); X \in A//r; Y \in A//r \rrbracket \implies X=Y \mid (X \cap Y \subseteq \emptyset)$
 $\langle proof \rangle$

30.2 Defining Unary Operations upon Equivalence Classes

lemma *UN-equiv-class*:
 $\llbracket equiv(A,r); b \text{ respects } r; a \in A \rrbracket \implies (\bigcup_{x \in r''\{a\}}. b(x)) = b(a)$
 $\langle proof \rangle$

lemma *UN-equiv-class-type*:
 $\llbracket equiv(A,r); b \text{ respects } r; X \in A//r; \bigwedge x. x \in A \implies b(x) \in B \rrbracket$
 $\implies (\bigcup_{x \in X}. b(x)) \in B$
 $\langle proof \rangle$

lemma *UN-equiv-class-inject*:
 $\llbracket equiv(A,r); b \text{ respects } r;$
 $(\bigcup_{x \in X}. b(x)) = (\bigcup_{y \in Y}. b(y)); X \in A//r; Y \in A//r;$
 $\bigwedge x y. \llbracket x \in A; y \in A; b(x) = b(y) \rrbracket \implies \langle x,y \rangle: r \rrbracket$

$\implies X=Y$
 <proof>

30.3 Defining Binary Operations upon Equivalence Classes

lemma *congruent2-implies-congruent*:

$\llbracket \text{equiv}(A,r1); \text{congruent2}(r1,r2,b); a \in A \rrbracket \implies \text{congruent}(r2,b(a))$
 <proof>

lemma *congruent2-implies-congruent-UN*:

$\llbracket \text{equiv}(A1,r1); \text{equiv}(A2,r2); \text{congruent2}(r1,r2,b); a \in A2 \rrbracket \implies$
 $\text{congruent}(r1, \lambda x1. \bigcup x2 \in r2 \text{“}\{a\}. b(x1,x2))$
 <proof>

lemma *UN-equiv-class2*:

$\llbracket \text{equiv}(A1,r1); \text{equiv}(A2,r2); \text{congruent2}(r1,r2,b); a1: A1; a2: A2 \rrbracket$
 $\implies (\bigcup x1 \in r1 \text{“}\{a1\}. \bigcup x2 \in r2 \text{“}\{a2\}. b(x1,x2)) = b(a1,a2)$
 <proof>

lemma *UN-equiv-class-type2*:

$\llbracket \text{equiv}(A,r); b \text{ respects2 } r;$
 $X1: A//r; X2: A//r;$
 $\bigwedge x1 x2. \llbracket x1: A; x2: A \rrbracket \implies b(x1,x2) \in B$
 $\rrbracket \implies (\bigcup x1 \in X1. \bigcup x2 \in X2. b(x1,x2)) \in B$
 <proof>

lemma *congruent2I*:

$\llbracket \text{equiv}(A1,r1); \text{equiv}(A2,r2);$
 $\bigwedge y z w. \llbracket w \in A2; \langle y,z \rangle \in r1 \rrbracket \implies b(y,w) = b(z,w);$
 $\bigwedge y z w. \llbracket w \in A1; \langle y,z \rangle \in r2 \rrbracket \implies b(w,y) = b(w,z)$
 $\rrbracket \implies \text{congruent2}(r1,r2,b)$
 <proof>

lemma *congruent2-commuteI*:

assumes *equivA*: $\text{equiv}(A,r)$
and *commute*: $\bigwedge y z. \llbracket y \in A; z \in A \rrbracket \implies b(y,z) = b(z,y)$
and *cong*: $\bigwedge y z w. \llbracket w \in A; \langle y,z \rangle: r \rrbracket \implies b(w,y) = b(w,z)$
shows *b respects2 r*
 <proof>

lemma *congruent-commuteI*:

$\llbracket \text{equiv}(A,r); Z \in A//r;$
 $\bigwedge w. \llbracket w \in A \rrbracket \implies \text{congruent}(r, \lambda z. b(w,z));$
 $\bigwedge x y. \llbracket x \in A; y \in A \rrbracket \implies b(y,x) = b(x,y)$
 $\rrbracket \implies \text{congruent}(r, \lambda w. \bigcup z \in Z. b(w,z))$

<proof>

end

31 The Integers as Equivalence Classes Over Pairs of Natural Numbers

theory *Int* **imports** *EquivClass ArithSimp* **begin**

definition

intrel :: *i* **where**

$intrel \equiv \{p \in (nat*nat)*(nat*nat).$
 $\exists x1\ y1\ x2\ y2. p = \langle \langle x1, y1 \rangle, \langle x2, y2 \rangle \rangle \wedge x1 \# + y2 = x2 \# + y1\}$

definition

int :: *i* **where**

$int \equiv (nat*nat) // intrel$

definition

int-of :: *i* \Rightarrow *i* — coercion from nat to int (*<open-block notation=prefix \$#>>* $\$ \#$ -) *[80]* *80*)

where $\$ \# m \equiv intrel \text{ “ } \{ \langle natify(m), 0 \rangle \}$

definition

intify :: *i* \Rightarrow *i* — coercion from ANYTHING to int **where**

$intify(m) \equiv if\ m \in int\ then\ m\ else\ \$ \# 0$

definition

raw-zminus :: *i* \Rightarrow *i* **where**

$raw-zminus(z) \equiv \bigcup \langle x, y \rangle \in z. intrel \text{ “ } \{ \langle y, x \rangle \}$

definition

zminus :: *i* \Rightarrow *i* (*<open-block notation=prefix \$->>* $\$ -$ -) *[80]* *80*)

where $\$ - z \equiv raw-zminus (intify(z))$

definition

znegative :: *i* \Rightarrow *o* **where**

$znegative(z) \equiv \exists x\ y. x < y \wedge y \in nat \wedge \langle x, y \rangle \in z$

definition

iszero :: *i* \Rightarrow *o* **where**

$iszero(z) \equiv z = \$ \# 0$

definition

raw-nat-of :: *i* \Rightarrow *i* **where**

$raw-nat-of(z) \equiv natify (\bigcup \langle x, y \rangle \in z. x \# - y)$

definition

nat-of :: $i \Rightarrow i$ **where**
nat-of(z) \equiv *raw-nat-of* (*intify*(z))

definition

zmagnitude :: $i \Rightarrow i$ **where**
— could be replaced by an absolute value function from int to int?
zmagnitude(z) \equiv
THE $m. m \in \text{nat} \wedge ((\neg \text{znegative}(z) \wedge z = \$\# m) \mid$
 $(\text{znegative}(z) \wedge \$- z = \$\# m))$

definition

raw-zmult :: $[i, i] \Rightarrow i$ **where**

raw-zmult($z1, z2$) \equiv
 $\bigcup p1 \in z1. \bigcup p2 \in z2. \text{split}(\lambda x1 y1. \text{split}(\lambda x2 y2.$
 $\text{intrel}\{\langle x1 \# * x2 \# + y1 \# * y2, x1 \# * y2 \# + y1 \# * x2 \rangle\}, p2), p1)$

definition

zmult :: $[i, i] \Rightarrow i$ (**infixl** $\langle \$* \rangle$ 70) **where**
 $z1 \$* z2 \equiv \text{raw-zmult} (\text{intify}(z1), \text{intify}(z2))$

definition

raw-zadd :: $[i, i] \Rightarrow i$ **where**
raw-zadd ($z1, z2$) \equiv
 $\bigcup z1 \in z1. \bigcup z2 \in z2. \text{let } \langle x1, y1 \rangle = z1; \langle x2, y2 \rangle = z2$
 $\text{in intrel}\{\langle x1 \# + x2, y1 \# + y2 \rangle\}$

definition

zadd :: $[i, i] \Rightarrow i$ (**infixl** $\langle \$+ \rangle$ 65) **where**
 $z1 \$+ z2 \equiv \text{raw-zadd} (\text{intify}(z1), \text{intify}(z2))$

definition

zdiff :: $[i, i] \Rightarrow i$ (**infixl** $\langle \$- \rangle$ 65) **where**
 $z1 \$- z2 \equiv z1 \$+ \text{zminus}(z2)$

definition

zless :: $[i, i] \Rightarrow o$ (**infixl** $\langle \$< \rangle$ 50) **where**
 $z1 \$< z2 \equiv \text{znegative}(z1 \$- z2)$

definition

zle :: $[i, i] \Rightarrow o$ (**infixl** $\langle \$\leq \rangle$ 50) **where**
 $z1 \$\leq z2 \equiv z1 \$< z2 \mid \text{intify}(z1) = \text{intify}(z2)$

declare *quotientE* [*elim!*]

31.1 Proving that *intrel* is an equivalence relation

lemma *intrel-iff* [*simp*]:

$\langle \langle x1, y1 \rangle, \langle x2, y2 \rangle \rangle : \text{intrel} \longleftrightarrow$
 $x1 \in \text{nat} \wedge y1 \in \text{nat} \wedge x2 \in \text{nat} \wedge y2 \in \text{nat} \wedge x1 \# + y2 = x2 \# + y1$
 <proof>

lemma *intrelI* [*intro!*]:
 $\llbracket x1 \# + y2 = x2 \# + y1; x1 \in \text{nat}; y1 \in \text{nat}; x2 \in \text{nat}; y2 \in \text{nat} \rrbracket$
 $\implies \langle \langle x1, y1 \rangle, \langle x2, y2 \rangle \rangle : \text{intrel}$
 <proof>

lemma *intrelE* [*elim!*]:
 $\llbracket p \in \text{intrel};$
 $\wedge x1 \ y1 \ x2 \ y2. \llbracket p = \langle \langle x1, y1 \rangle, \langle x2, y2 \rangle \rangle; x1 \# + y2 = x2 \# + y1;$
 $x1 \in \text{nat}; y1 \in \text{nat}; x2 \in \text{nat}; y2 \in \text{nat} \rrbracket \implies Q \rrbracket$
 $\implies Q$
 <proof>

lemma *int-trans-lemma*:
 $\llbracket x1 \# + y2 = x2 \# + y1; x2 \# + y3 = x3 \# + y2 \rrbracket \implies x1 \# + y3 = x3 \# +$
 $y1$
 <proof>

lemma *equiv-intrel*: *equiv*(*nat***nat*, *intrel*)
 <proof>

lemma *image-intrel-int*: $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies \text{intrel} \text{ `` } \{ \langle m, n \rangle \} \in \text{int}$
 <proof>

declare *equiv-intrel* [*THEN eq-equiv-class-iff*, *simp*]
declare *conj-cong* [*cong*]

lemmas *eq-intrelD* = *eq-equiv-class* [*OF - equiv-intrel*]

lemma *int-of-type* [*simp, TC*]: $\$ \# m \in \text{int}$
 <proof>

lemma *int-of-eq* [*iff*]: $(\$ \# m = \$ \# n) \longleftrightarrow \text{nativify}(m) = \text{nativify}(n)$
 <proof>

lemma *int-of-inject*: $\llbracket \$ \# m = \$ \# n; m \in \text{nat}; n \in \text{nat} \rrbracket \implies m = n$
 <proof>

lemma *intify-in-int* [*iff, TC*]: *intify*(*x*) \in *int*
 <proof>

lemma *intify-ident* [simp]: $n \in \text{int} \implies \text{intify}(n) = n$
(proof)

31.2 Collapsing rules: to remove *intify* from arithmetic expressions

lemma *intify-idem* [simp]: $\text{intify}(\text{intify}(x)) = \text{intify}(x)$
(proof)

lemma *int-of-natify* [simp]: $\$ \# (\text{natify}(m)) = \$ \# m$
(proof)

lemma *zminus-intify* [simp]: $\$ - (\text{intify}(m)) = \$ - m$
(proof)

lemma *zadd-intify1* [simp]: $\text{intify}(x) \$ + y = x \$ + y$
(proof)

lemma *zadd-intify2* [simp]: $x \$ + \text{intify}(y) = x \$ + y$
(proof)

lemma *zdiff-intify1* [simp]: $\text{intify}(x) \$ - y = x \$ - y$
(proof)

lemma *zdiff-intify2* [simp]: $x \$ - \text{intify}(y) = x \$ - y$
(proof)

lemma *zmult-intify1* [simp]: $\text{intify}(x) \$ * y = x \$ * y$
(proof)

lemma *zmult-intify2* [simp]: $x \$ * \text{intify}(y) = x \$ * y$
(proof)

lemma *zless-intify1* [simp]: $\text{intify}(x) \$ < y \longleftrightarrow x \$ < y$
(proof)

lemma *zless-intify2* [simp]: $x \$ < \text{intify}(y) \longleftrightarrow x \$ < y$
(proof)

lemma *zle-intify1* [simp]: $\text{intify}(x) \$ \leq y \longleftrightarrow x \$ \leq y$
(proof)

lemma *zle-intify2* [*simp*]: $x \leq \text{intify}(y) \longleftrightarrow x \leq y$
 ⟨*proof*⟩

31.3 *zminus*: unary negation on *int*

lemma *zminus-congruent*: $(\lambda(x,y). \text{intrel}\{\langle y,x \rangle\})$ respects *intrel*
 ⟨*proof*⟩

lemma *raw-zminus-type*: $z \in \text{int} \implies \text{raw-zminus}(z) \in \text{int}$
 ⟨*proof*⟩

lemma *zminus-type* [*TC,iff*]: $\$-z \in \text{int}$
 ⟨*proof*⟩

lemma *raw-zminus-inject*:
 $\llbracket \text{raw-zminus}(z) = \text{raw-zminus}(w); z \in \text{int}; w \in \text{int} \rrbracket \implies z=w$
 ⟨*proof*⟩

lemma *zminus-inject-intify* [*dest!*]: $\$-z = \$-w \implies \text{intify}(z) = \text{intify}(w)$
 ⟨*proof*⟩

lemma *zminus-inject*: $\llbracket \$-z = \$-w; z \in \text{int}; w \in \text{int} \rrbracket \implies z=w$
 ⟨*proof*⟩

lemma *raw-zminus*:
 $\llbracket x \in \text{nat}; y \in \text{nat} \rrbracket \implies \text{raw-zminus}(\text{intrel}\{\langle x,y \rangle\}) = \text{intrel}\{\langle y,x \rangle\}$
 ⟨*proof*⟩

lemma *zminus*:
 $\llbracket x \in \text{nat}; y \in \text{nat} \rrbracket$
 $\implies \$- (\text{intrel}\{\langle x,y \rangle\}) = \text{intrel}\{\langle y,x \rangle\}$
 ⟨*proof*⟩

lemma *raw-zminus-zminus*: $z \in \text{int} \implies \text{raw-zminus}(\text{raw-zminus}(z)) = z$
 ⟨*proof*⟩

lemma *zminus-zminus-intify* [*simp*]: $\$- (\$- z) = \text{intify}(z)$
 ⟨*proof*⟩

lemma *zminus-int0* [*simp*]: $\$- (\$ \# 0) = \$ \# 0$
 ⟨*proof*⟩

lemma *zminus-zminus*: $z \in \text{int} \implies \$- (\$- z) = z$
 ⟨*proof*⟩

31.4 *znegative*: the test for negative integers

lemma *znegative*: $\llbracket x \in \text{nat}; y \in \text{nat} \rrbracket \implies \text{znegative}(\text{intrel}\{\langle x,y \rangle\}) \longleftrightarrow x < y$
 ⟨*proof*⟩

lemma *not-znegative-int-of* [*iff*]: $\neg \text{znegative}(\$ \# n)$
(*proof*)

lemma *znegative-zminus-int-of* [*simp*]: $\text{znegative}(\$ - \$ \# \text{succ}(n))$
(*proof*)

lemma *not-znegative-imp-zero*: $\neg \text{znegative}(\$ - \$ \# n) \implies \text{nativify}(n)=0$
(*proof*)

31.5 *nat-of*: Coercion of an Integer to a Natural Number

lemma *nat-of-intify* [*simp*]: $\text{nat-of}(\text{intify}(z)) = \text{nat-of}(z)$
(*proof*)

lemma *nat-of-congruent*: $(\lambda x. (\lambda \langle x, y \rangle. x \# - y)(x))$ respects *intrel*
(*proof*)

lemma *raw-nat-of*:
 $\llbracket x \in \text{nat}; y \in \text{nat} \rrbracket \implies \text{raw-nat-of}(\text{intrel}\{\langle x, y \rangle\}) = x \# - y$
(*proof*)

lemma *raw-nat-of-int-of*: $\text{raw-nat-of}(\$ \# n) = \text{nativify}(n)$
(*proof*)

lemma *nat-of-int-of* [*simp*]: $\text{nat-of}(\$ \# n) = \text{nativify}(n)$
(*proof*)

lemma *raw-nat-of-type*: $\text{raw-nat-of}(z) \in \text{nat}$
(*proof*)

lemma *nat-of-type* [*iff*, *TC*]: $\text{nat-of}(z) \in \text{nat}$
(*proof*)

31.6 *zmagnitude*: magnitide of an integer, as a natural number

lemma *zmagnitude-int-of* [*simp*]: $\text{zmagnitude}(\$ \# n) = \text{nativify}(n)$
(*proof*)

lemma *nativify-int-of-eq*: $\text{nativify}(x)=n \implies \$ \# x = \$ \# n$
(*proof*)

lemma *zmagnitude-zminus-int-of* [*simp*]: $\text{zmagnitude}(\$ - \$ \# n) = \text{nativify}(n)$
(*proof*)

lemma *zmagnitude-type* [*iff*, *TC*]: $\text{zmagnitude}(z) \in \text{nat}$
(*proof*)

lemma *not-zneg-int-of*:

$\llbracket z \in \text{int}; \neg \text{znegative}(z) \rrbracket \implies \exists n \in \text{nat}. z = \$\# n$
 $\langle \text{proof} \rangle$

lemma *not-zneg-mag [simp]*:

$\llbracket z \in \text{int}; \neg \text{znegative}(z) \rrbracket \implies \$\# (\text{zmagnitude}(z)) = z$
 $\langle \text{proof} \rangle$

lemma *zneg-int-of*:

$\llbracket \text{znegative}(z); z \in \text{int} \rrbracket \implies \exists n \in \text{nat}. z = \$- (\#\ \text{succ}(n))$
 $\langle \text{proof} \rangle$

lemma *zneg-mag [simp]*:

$\llbracket \text{znegative}(z); z \in \text{int} \rrbracket \implies \$\# (\text{zmagnitude}(z)) = \$- z$
 $\langle \text{proof} \rangle$

lemma *int-cases*: $z \in \text{int} \implies \exists n \in \text{nat}. z = \$\# n \mid z = \$- (\#\ \text{succ}(n))$
 $\langle \text{proof} \rangle$

lemma *not-zneg-raw-nat-of*:

$\llbracket \neg \text{znegative}(z); z \in \text{int} \rrbracket \implies \$\# (\text{raw-nat-of}(z)) = z$
 $\langle \text{proof} \rangle$

lemma *not-zneg-nat-of-intify*:

$\neg \text{znegative}(\text{intify}(z)) \implies \$\# (\text{nat-of}(z)) = \text{intify}(z)$
 $\langle \text{proof} \rangle$

lemma *not-zneg-nat-of*: $\llbracket \neg \text{znegative}(z); z \in \text{int} \rrbracket \implies \$\# (\text{nat-of}(z)) = z$
 $\langle \text{proof} \rangle$

lemma *zneg-nat-of [simp]*: $\text{znegative}(\text{intify}(z)) \implies \text{nat-of}(z) = 0$
 $\langle \text{proof} \rangle$

31.7 (\$+): addition on int

Congruence Property for Addition

lemma *zadd-congruent2*:

$(\lambda z1\ z2. \text{let } \langle x1, y1 \rangle = z1; \langle x2, y2 \rangle = z2$
 $\text{in } \text{intrel} \{ \langle x1 \# + x2, y1 \# + y2 \rangle \})$
respects2 intrel
 $\langle \text{proof} \rangle$

lemma *raw-zadd-type*: $\llbracket z \in \text{int}; w \in \text{int} \rrbracket \implies \text{raw-zadd}(z, w) \in \text{int}$
 $\langle \text{proof} \rangle$

lemma *zadd-type [iff, TC]*: $z \$+ w \in \text{int}$
 $\langle \text{proof} \rangle$

lemma *raw-zadd*:

$$\begin{aligned} & \llbracket x1 \in \text{nat}; y1 \in \text{nat}; x2 \in \text{nat}; y2 \in \text{nat} \rrbracket \\ & \implies \text{raw-zadd} (\text{intrel}^{\{\{x1, y1\}\}}, \text{intrel}^{\{\{x2, y2\}\}}) = \\ & \quad \text{intrel}^{\{\{<x1 \# + x2, y1 \# + y2>\}} \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *zadd*:

$$\begin{aligned} & \llbracket x1 \in \text{nat}; y1 \in \text{nat}; x2 \in \text{nat}; y2 \in \text{nat} \rrbracket \\ & \implies (\text{intrel}^{\{\{x1, y1\}\}}) \$+ (\text{intrel}^{\{\{x2, y2\}\}}) = \\ & \quad \text{intrel}^{\{\{<x1 \# + x2, y1 \# + y2>\}} \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *raw-zadd-int0*: $z \in \text{int} \implies \text{raw-zadd} (\$#0, z) = z$
 $\langle \text{proof} \rangle$

lemma *zadd-int0-intify [simp]*: $\$#0 \$+ z = \text{intify}(z)$
 $\langle \text{proof} \rangle$

lemma *zadd-int0*: $z \in \text{int} \implies \$#0 \$+ z = z$
 $\langle \text{proof} \rangle$

lemma *raw-zminus-zadd-distrib*:

$$\begin{aligned} & \llbracket z \in \text{int}; w \in \text{int} \rrbracket \implies \$- \text{raw-zadd}(z, w) = \text{raw-zadd}(\$- z, \$- w) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *zminus-zadd-distrib [simp]*: $\$- (z \$+ w) = \$- z \$+ \$- w$
 $\langle \text{proof} \rangle$

lemma *raw-zadd-commute*:

$$\begin{aligned} & \llbracket z \in \text{int}; w \in \text{int} \rrbracket \implies \text{raw-zadd}(z, w) = \text{raw-zadd}(w, z) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *zadd-commute*: $z \$+ w = w \$+ z$
 $\langle \text{proof} \rangle$

lemma *raw-zadd-assoc*:

$$\begin{aligned} & \llbracket z1: \text{int}; z2: \text{int}; z3: \text{int} \rrbracket \\ & \implies \text{raw-zadd} (\text{raw-zadd}(z1, z2), z3) = \text{raw-zadd}(z1, \text{raw-zadd}(z2, z3)) \\ & \langle \text{proof} \rangle \end{aligned}$$

lemma *zadd-assoc*: $(z1 \$+ z2) \$+ z3 = z1 \$+ (z2 \$+ z3)$
 $\langle \text{proof} \rangle$

lemma *zadd-left-commute*: $z1 \$+ (z2 \$+ z3) = z2 \$+ (z1 \$+ z3)$
 $\langle \text{proof} \rangle$

lemmas *zadd-ac = zadd-assoc zadd-commute zadd-left-commute*

lemma *int-of-add*: $\$# (m \#+ n) = (\$#m) \$+ (\$#n)$
 ⟨proof⟩

lemma *int-succ-int-1*: $\$# succ(m) = \$# 1 \$+ (\$# m)$
 ⟨proof⟩

lemma *int-of-diff*:
 $\llbracket m \in nat; n \leq m \rrbracket \implies \$# (m \#- n) = (\$#m) \$- (\$#n)$
 ⟨proof⟩

lemma *raw-zadd-zminus-inverse*: $z \in int \implies raw-zadd(z, \$- z) = \$#0$
 ⟨proof⟩

lemma *zadd-zminus-inverse [simp]*: $z \$+ (\$- z) = \$#0$
 ⟨proof⟩

lemma *zadd-zminus-inverse2 [simp]*: $(\$- z) \$+ z = \$#0$
 ⟨proof⟩

lemma *zadd-int0-right-intify [simp]*: $z \$+ \$#0 = intify(z)$
 ⟨proof⟩

lemma *zadd-int0-right*: $z \in int \implies z \$+ \$#0 = z$
 ⟨proof⟩

31.8 ($\$*$): Integer Multiplication

Congruence property for multiplication

lemma *zmult-congruent2*:
 $(\lambda p1 p2. split(\lambda x1 y1. split(\lambda x2 y2. intrel\{\langle x1 \#*x2 \#+ y1 \#*y2, x1 \#*y2 \#+ y1 \#*x2 \rangle\}, p2), p1))$
respects2 intrel
 ⟨proof⟩

lemma *raw-zmult-type*: $\llbracket z \in int; w \in int \rrbracket \implies raw-zmult(z,w) \in int$
 ⟨proof⟩

lemma *zmult-type [iff,TC]*: $z \$* w \in int$
 ⟨proof⟩

lemma *raw-zmult*:
 $\llbracket x1 \in nat; y1 \in nat; x2 \in nat; y2 \in nat \rrbracket$
 $\implies raw-zmult(intrel\{\langle x1,y1 \rangle\}, intrel\{\langle x2,y2 \rangle\}) =$
 $intrel\{\langle x1 \#*x2 \#+ y1 \#*y2, x1 \#*y2 \#+ y1 \#*x2 \rangle\}$
 ⟨proof⟩

lemma *zmult*:

$$\begin{aligned} & \llbracket x1 \in \text{nat}; y1 \in \text{nat}; x2 \in \text{nat}; y2 \in \text{nat} \rrbracket \\ & \implies (\text{intrel} \langle \{x1, y1\} \rangle) \$* (\text{intrel} \langle \{x2, y2\} \rangle) = \\ & \quad \text{intrel} \langle \{x1 \#* x2 \# + y1 \#* y2, x1 \#* y2 \# + y1 \#* x2\} \rangle \end{aligned}$$
 <proof>

lemma *raw-zmult-int0*: $z \in \text{int} \implies \text{raw-zmult} (\$#0, z) = \$#0$
 <proof>

lemma *zmult-int0 [simp]*: $\$#0 \$* z = \$#0$
 <proof>

lemma *raw-zmult-int1*: $z \in \text{int} \implies \text{raw-zmult} (\$#1, z) = z$
 <proof>

lemma *zmult-int1-intify [simp]*: $\$#1 \$* z = \text{intify}(z)$
 <proof>

lemma *zmult-int1*: $z \in \text{int} \implies \$#1 \$* z = z$
 <proof>

lemma *raw-zmult-commute*:

$$\llbracket z \in \text{int}; w \in \text{int} \rrbracket \implies \text{raw-zmult}(z, w) = \text{raw-zmult}(w, z)$$
 <proof>

lemma *zmult-commute*: $z \$* w = w \$* z$
 <proof>

lemma *raw-zmult-zminus*:

$$\llbracket z \in \text{int}; w \in \text{int} \rrbracket \implies \text{raw-zmult}(\$- z, w) = \$- \text{raw-zmult}(z, w)$$
 <proof>

lemma *zmult-zminus [simp]*: $(\$- z) \$* w = \$- (z \$* w)$
 <proof>

lemma *zmult-zminus-right [simp]*: $w \$* (\$- z) = \$- (w \$* z)$
 <proof>

lemma *raw-zmult-assoc*:

$$\llbracket z1: \text{int}; z2: \text{int}; z3: \text{int} \rrbracket$$

$$\implies \text{raw-zmult} (\text{raw-zmult}(z1, z2), z3) = \text{raw-zmult}(z1, \text{raw-zmult}(z2, z3))$$
 <proof>

lemma *zmult-assoc*: $(z1 \$* z2) \$* z3 = z1 \$* (z2 \$* z3)$
 <proof>

lemma *zmult-left-commute*: $z1 \$*(z2 \$* z3) = z2 \$*(z1 \$* z3)$
 <proof>

lemmas *zmult-ac = zmult-assoc zmult-commute zmult-left-commute*

lemma *raw-zadd-zmult-distrib:*

$\llbracket z1: int; z2: int; w \in int \rrbracket$
 $\implies raw-zmult(raw-zadd(z1, z2), w) =$
 $raw-zadd (raw-zmult(z1, w), raw-zmult(z2, w))$
<proof>

lemma *zadd-zmult-distrib: (z1 \$+ z2) \$* w = (z1 \$* w) \$+ (z2 \$* w)*
<proof>

lemma *zadd-zmult-distrib2: w \$* (z1 \$+ z2) = (w \$* z1) \$+ (w \$* z2)*
<proof>

lemmas *int-typechecks =*

int-of-type zminus-type zmagnitude-type zadd-type zmult-type

lemma *zdiff-type [iff, TC]: z \$- w \in int*
<proof>

lemma *zminus-zdiff-eq [simp]: \$- (z \$- y) = y \$- z*
<proof>

lemma *zdiff-zmult-distrib: (z1 \$- z2) \$* w = (z1 \$* w) \$- (z2 \$* w)*
<proof>

lemma *zdiff-zmult-distrib2: w \$* (z1 \$- z2) = (w \$* z1) \$- (w \$* z2)*
<proof>

lemma *zadd-zdiff-eq: x \$+ (y \$- z) = (x \$+ y) \$- z*
<proof>

lemma *zdiff-zadd-eq: (x \$- y) \$+ z = (x \$+ z) \$- y*
<proof>

31.9 The "Less Than" Relation

lemma *zless-linear-lemma:*

$\llbracket z \in int; w \in int \rrbracket \implies z \$< w \mid z = w \mid w \$< z$
<proof>

lemma *zless-linear: z \\$< w \mid intify(z) = intify(w) \mid w \\$< z*
<proof>

lemma *zless-not-refl [iff]: \neg (z \\$< z)*

<proof>

lemma *neq-iff-zless*: $\llbracket x \in \text{int}; y \in \text{int} \rrbracket \implies (x \neq y) \longleftrightarrow (x \$< y \mid y \$< x)$
<proof>

lemma *zless-imp-intify-neq*: $w \$< z \implies \text{intify}(w) \neq \text{intify}(z)$
<proof>

lemma *zless-imp-succ-zadd-lemma*:
 $\llbracket w \$< z; w \in \text{int}; z \in \text{int} \rrbracket \implies (\exists n \in \text{nat}. z = w \$+ \$\#(\text{succ}(n)))$
<proof>

lemma *zless-imp-succ-zadd*:
 $w \$< z \implies (\exists n \in \text{nat}. w \$+ \$\#(\text{succ}(n)) = \text{intify}(z))$
<proof>

lemma *zless-succ-zadd-lemma*:
 $w \in \text{int} \implies w \$< w \$+ \$\# \text{succ}(n)$
<proof>

lemma *zless-succ-zadd*: $w \$< w \$+ \$\# \text{succ}(n)$
<proof>

lemma *zless-iff-succ-zadd*:
 $w \$< z \longleftrightarrow (\exists n \in \text{nat}. w \$+ \$\#(\text{succ}(n)) = \text{intify}(z))$
<proof>

lemma *zless-int-of [simp]*: $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies (\$ \# m \$< \$ \# n) \longleftrightarrow (m < n)$
<proof>

lemma *zless-trans-lemma*:
 $\llbracket x \$< y; y \$< z; x \in \text{int}; y \in \text{int}; z \in \text{int} \rrbracket \implies x \$< z$
<proof>

lemma *zless-trans [trans]*: $\llbracket x \$< y; y \$< z \rrbracket \implies x \$< z$
<proof>

lemma *zless-not-sym*: $z \$< w \implies \neg (w \$< z)$
<proof>

lemmas *zless-asymp = zless-not-sym [THEN swap]*

lemma *zless-imp-zle*: $z \$< w \implies z \$\leq w$
<proof>

lemma *zle-linear*: $z \$\leq w \mid w \$\leq z$
<proof>

31.10 Less Than or Equals

lemma *zle-refl*: $z \leq z$
<proof>

lemma *zle-eq-refl*: $x=y \implies x \leq y$
<proof>

lemma *zle-anti-sym-intify*: $\llbracket x \leq y; y \leq x \rrbracket \implies \text{intify}(x) = \text{intify}(y)$
<proof>

lemma *zle-anti-sym*: $\llbracket x \leq y; y \leq x; x \in \text{int}; y \in \text{int} \rrbracket \implies x=y$
<proof>

lemma *zle-trans-lemma*:
 $\llbracket x \in \text{int}; y \in \text{int}; z \in \text{int}; x \leq y; y \leq z \rrbracket \implies x \leq z$
<proof>

lemma *zle-trans* [*trans*]: $\llbracket x \leq y; y \leq z \rrbracket \implies x \leq z$
<proof>

lemma *zle-zless-trans* [*trans*]: $\llbracket i \leq j; j < k \rrbracket \implies i < k$
<proof>

lemma *zless-zle-trans* [*trans*]: $\llbracket i < j; j \leq k \rrbracket \implies i < k$
<proof>

lemma *not-zless-iff-zle*: $\neg (z < w) \longleftrightarrow (w \leq z)$
<proof>

lemma *not-zle-iff-zless*: $\neg (z \leq w) \longleftrightarrow (w < z)$
<proof>

31.11 More subtraction laws (for *zcompare-rls*)

lemma *zdiff-zdiff-eq*: $(x \$- y) \$- z = x \$- (y \$+ z)$
<proof>

lemma *zdiff-zdiff-eq2*: $x \$- (y \$- z) = (x \$+ z) \$- y$
<proof>

lemma *zdiff-zless-iff*: $(x \$- y < z) \longleftrightarrow (x < z \$+ y)$
<proof>

lemma *zless-zdiff-iff*: $(x < z \$- y) \longleftrightarrow (x \$+ y < z)$
<proof>

lemma *zdiff-eq-iff*: $\llbracket x \in \text{int}; z \in \text{int} \rrbracket \implies (x \$- y = z) \longleftrightarrow (x = z \$+ y)$
<proof>

lemma *eq-zdiff-iff*: $\llbracket x \in \text{int}; z \in \text{int} \rrbracket \implies (x = z \$ - y) \longleftrightarrow (x \$ + y = z)$
 $\langle \text{proof} \rangle$

lemma *zdiff-zle-iff-lemma*:
 $\llbracket x \in \text{int}; z \in \text{int} \rrbracket \implies (x \$ - y \$ \leq z) \longleftrightarrow (x \$ \leq z \$ + y)$
 $\langle \text{proof} \rangle$

lemma *zdiff-zle-iff*: $(x \$ - y \$ \leq z) \longleftrightarrow (x \$ \leq z \$ + y)$
 $\langle \text{proof} \rangle$

lemma *zle-zdiff-iff-lemma*:
 $\llbracket x \in \text{int}; z \in \text{int} \rrbracket \implies (x \$ \leq z \$ - y) \longleftrightarrow (x \$ + y \$ \leq z)$
 $\langle \text{proof} \rangle$

lemma *zle-zdiff-iff*: $(x \$ \leq z \$ - y) \longleftrightarrow (x \$ + y \$ \leq z)$
 $\langle \text{proof} \rangle$

This list of rewrites simplifies (in)equalities by bringing subtractions to the top and then moving negative terms to the other side. Use with *zadd-ac*

lemmas *zcompare-rls* =
zdiff-def [*symmetric*]
zadd-zdiff-eq *zdiff-zadd-eq* *zdiff-zdiff-eq* *zdiff-zdiff-eq2*
zdiff-zless-iff *zless-zdiff-iff* *zdiff-zle-iff* *zle-zdiff-iff*
zdiff-eq-iff *eq-zdiff-iff*

31.12 Monotonicity and Cancellation Results for Instantiation of the CancelNumerals Simprocs

lemma *zadd-left-cancel*:
 $\llbracket w \in \text{int}; w' : \text{int} \rrbracket \implies (z \$ + w' = z \$ + w) \longleftrightarrow (w' = w)$
 $\langle \text{proof} \rangle$

lemma *zadd-left-cancel-intify* [*simp*]:
 $(z \$ + w' = z \$ + w) \longleftrightarrow \text{intify}(w') = \text{intify}(w)$
 $\langle \text{proof} \rangle$

lemma *zadd-right-cancel*:
 $\llbracket w \in \text{int}; w' : \text{int} \rrbracket \implies (w' \$ + z = w \$ + z) \longleftrightarrow (w' = w)$
 $\langle \text{proof} \rangle$

lemma *zadd-right-cancel-intify* [*simp*]:
 $(w' \$ + z = w \$ + z) \longleftrightarrow \text{intify}(w') = \text{intify}(w)$
 $\langle \text{proof} \rangle$

lemma *zadd-right-cancel-zless* [*simp*]: $(w' \$ + z \$ < w \$ + z) \longleftrightarrow (w' \$ < w)$
 $\langle \text{proof} \rangle$

lemma *zadd-left-cancel-zless* [*simp*]: $(z \$ + w' \$ < z \$ + w) \longleftrightarrow (w' \$ < w)$
 $\langle \text{proof} \rangle$

lemma *zadd-right-cancel-zle* [*simp*]: $(w' \$+ z \$\leq w \$+ z) \longleftrightarrow w' \$\leq w$
 ⟨*proof*⟩

lemma *zadd-left-cancel-zle* [*simp*]: $(z \$+ w' \$\leq z \$+ w) \longleftrightarrow w' \$\leq w$
 ⟨*proof*⟩

lemmas *zadd-zless-mono1* = *zadd-right-cancel-zless* [*THEN iffD2*]

lemmas *zadd-zless-mono2* = *zadd-left-cancel-zless* [*THEN iffD2*]

lemmas *zadd-zle-mono1* = *zadd-right-cancel-zle* [*THEN iffD2*]

lemmas *zadd-zle-mono2* = *zadd-left-cancel-zle* [*THEN iffD2*]

lemma *zadd-zle-mono*: $\llbracket w' \$\leq w; z' \$\leq z \rrbracket \Longrightarrow w' \$+ z' \$\leq w \$+ z$
 ⟨*proof*⟩

lemma *zadd-zless-mono*: $\llbracket w' \$< w; z' \$\leq z \rrbracket \Longrightarrow w' \$+ z' \$< w \$+ z$
 ⟨*proof*⟩

31.13 Comparison laws

lemma *zminus-zless-zminus* [*simp*]: $(\$- x \$< \$- y) \longleftrightarrow (y \$< x)$
 ⟨*proof*⟩

lemma *zminus-zle-zminus* [*simp*]: $(\$- x \$\leq \$- y) \longleftrightarrow (y \$\leq x)$
 ⟨*proof*⟩

31.13.1 More inequality lemmas

lemma *equation-zminus*: $\llbracket x \in \text{int}; y \in \text{int} \rrbracket \Longrightarrow (x = \$- y) \longleftrightarrow (y = \$- x)$
 ⟨*proof*⟩

lemma *zminus-equation*: $\llbracket x \in \text{int}; y \in \text{int} \rrbracket \Longrightarrow (\$- x = y) \longleftrightarrow (\$- y = x)$
 ⟨*proof*⟩

lemma *equation-zminus-intify*: $(\text{intify}(x) = \$- y) \longleftrightarrow (\text{intify}(y) = \$- x)$
 ⟨*proof*⟩

lemma *zminus-equation-intify*: $(\$- x = \text{intify}(y)) \longleftrightarrow (\$- y = \text{intify}(x))$
 ⟨*proof*⟩

31.13.2 The next several equations are permutative: watch out!

lemma *zless-zminus*: $(x \text{ \$< } \$- y) \longleftrightarrow (y \text{ \$< } \$- x)$
(*proof*)

lemma *zminus-zless*: $(\$- x \text{ \$< } y) \longleftrightarrow (\$- y \text{ \$< } x)$
(*proof*)

lemma *zle-zminus*: $(x \text{ \$≤ } \$- y) \longleftrightarrow (y \text{ \$≤ } \$- x)$
(*proof*)

lemma *zminus-zle*: $(\$- x \text{ \$≤ } y) \longleftrightarrow (\$- y \text{ \$≤ } x)$
(*proof*)

end

32 Arithmetic on Binary Integers

theory *Bin*

imports *Int Datatype*

begin

consts *bin* :: *i*

datatype

bin = *Pls*
| *Min*
| *Bit* (*w* ∈ *bin*, *b* ∈ *bool*) (**infixl** *<BIT>* 90)

consts

integ-of :: *i* ⇒ *i*
NCons :: [*i*,*i*] ⇒ *i*
bin-succ :: *i* ⇒ *i*
bin-pred :: *i* ⇒ *i*
bin-minus :: *i* ⇒ *i*
bin-adder :: *i* ⇒ *i*
bin-mult :: [*i*,*i*] ⇒ *i*

primrec

integ-of-Pls: *integ-of* (*Pls*) = $\$# 0$
integ-of-Min: *integ-of* (*Min*) = $\$-(\$#1)$
integ-of-BIT: *integ-of* (*w BIT b*) = $\$#b \text{ \$+ } \textit{integ-of}(w) \text{ \$+ } \textit{integ-of}(w)$

primrec

NCons-Pls: *NCons* (*Pls*,*b*) = *cond*(*b*,*Pls BIT b*,*Pls*)
NCons-Min: *NCons* (*Min*,*b*) = *cond*(*b*,*Min*,*Min BIT b*)
NCons-BIT: *NCons* (*w BIT c*,*b*) = *w BIT c BIT b*

primrec

bin-succ-Pls: $\text{bin-succ } (Pls) = Pls \text{ BIT } 1$

bin-succ-Min: $\text{bin-succ } (Min) = Pls$

bin-succ-BIT: $\text{bin-succ } (w \text{ BIT } b) = \text{cond}(b, \text{bin-succ}(w) \text{ BIT } 0, NCons(w,1))$

primrec

bin-pred-Pls: $\text{bin-pred } (Pls) = Min$

bin-pred-Min: $\text{bin-pred } (Min) = Min \text{ BIT } 0$

bin-pred-BIT: $\text{bin-pred } (w \text{ BIT } b) = \text{cond}(b, NCons(w,0), \text{bin-pred}(w) \text{ BIT } 1)$

primrec

bin-minus-Pls:

$\text{bin-minus } (Pls) = Pls$

bin-minus-Min:

$\text{bin-minus } (Min) = Pls \text{ BIT } 1$

bin-minus-BIT:

$\text{bin-minus } (w \text{ BIT } b) = \text{cond}(b, \text{bin-pred}(NCons(\text{bin-minus}(w),0)), \text{bin-minus}(w) \text{ BIT } 0)$

primrec

bin-adder-Pls:

$\text{bin-adder } (Pls) = (\lambda w \in \text{bin}. w)$

bin-adder-Min:

$\text{bin-adder } (Min) = (\lambda w \in \text{bin}. \text{bin-pred}(w))$

bin-adder-BIT:

$\text{bin-adder } (v \text{ BIT } x) =$
 $(\lambda w \in \text{bin}.$
 $\text{bin-case } (v \text{ BIT } x, \text{bin-pred}(v \text{ BIT } x),$
 $\lambda w y. NCons(\text{bin-adder } (v) \text{ ' cond}(x \text{ and } y, \text{bin-succ}(w), w),$
 $x \text{ xor } y),$
 $w))$

definition

bin-add :: $[i,i] \Rightarrow i$ **where**

$\text{bin-add}(v,w) \equiv \text{bin-adder}(v) \text{ ' } w$

primrec

bin-mult-Pls:

$\text{bin-mult } (Pls, w) = Pls$

bin-mult-Min:

$\text{bin-mult } (Min, w) = \text{bin-minus}(w)$

bin-mult-BIT:

$\text{bin-mult } (v \text{ BIT } b, w) = \text{cond}(b, \text{bin-add}(NCons(\text{bin-mult}(v,w),0),w), NCons(\text{bin-mult}(v,w),0))$

syntax

-Int0 :: *i* (⟨#()0⟩)
-Int1 :: *i* (⟨#()1⟩)
-Int2 :: *i* (⟨#()2⟩)
-Neg-Int1 :: *i* (⟨#-()1⟩)
-Neg-Int2 :: *i* (⟨#-()2⟩)

translations

$\#0 \equiv \text{CONST integ-of}(\text{CONST Pls})$
 $\#1 \equiv \text{CONST integ-of}(\text{CONST Pls BIT } 1)$
 $\#2 \equiv \text{CONST integ-of}(\text{CONST Pls BIT } 1 \text{ BIT } 0)$
 $\#-1 \equiv \text{CONST integ-of}(\text{CONST Min})$
 $\#-2 \equiv \text{CONST integ-of}(\text{CONST Min BIT } 0)$

syntax

-Int :: *num-token* $\Rightarrow i$ (⟨⟨open-block notation=⟨literal number⟩#-⟩ 1000)

-Neg-Int :: *num-token* $\Rightarrow i$ (⟨⟨open-block notation=⟨literal number⟩#--⟩ 1000)

syntax-consts

-Int0 -Int1 -Int2 -Int -Neg-Int1 -Neg-Int2 -Neg-Int \equiv *integ-of*

⟨ML⟩

declare *bin.intros* [*simp*, *TC*]

lemma *NCons-Pls-0*: *NCons(Pls,0) = Pls*
 ⟨*proof*⟩

lemma *NCons-Pls-1*: *NCons(Pls,1) = Pls BIT 1*
 ⟨*proof*⟩

lemma *NCons-Min-0*: *NCons(Min,0) = Min BIT 0*
 ⟨*proof*⟩

lemma *NCons-Min-1*: *NCons(Min,1) = Min*
 ⟨*proof*⟩

lemma *NCons-BIT*: *NCons(w BIT x,b) = w BIT x BIT b*
 ⟨*proof*⟩

lemmas *NCons-simps* [*simp*] =
NCons-Pls-0 NCons-Pls-1 NCons-Min-0 NCons-Min-1 NCons-BIT

lemma *integ-of-type* [*TC*]: $w \in \text{bin} \implies \text{integ-of}(w) \in \text{int}$
 ⟨*proof*⟩

lemma *NCons-type* [TC]: $\llbracket w \in \text{bin}; b \in \text{bool} \rrbracket \implies \text{NCons}(w,b) \in \text{bin}$
<proof>

lemma *bin-succ-type* [TC]: $w \in \text{bin} \implies \text{bin-succ}(w) \in \text{bin}$
<proof>

lemma *bin-pred-type* [TC]: $w \in \text{bin} \implies \text{bin-pred}(w) \in \text{bin}$
<proof>

lemma *bin-minus-type* [TC]: $w \in \text{bin} \implies \text{bin-minus}(w) \in \text{bin}$
<proof>

lemma *bin-add-type* [rule-format]:
 $v \in \text{bin} \implies \forall w \in \text{bin}. \text{bin-add}(v,w) \in \text{bin}$
<proof>

declare *bin-add-type* [TC]

lemma *bin-mult-type* [TC]: $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket \implies \text{bin-mult}(v,w) \in \text{bin}$
<proof>

32.0.1 The Carry and Borrow Functions, *bin-succ* and *bin-pred*

lemma *integ-of-NCons* [simp]:
 $\llbracket w \in \text{bin}; b \in \text{bool} \rrbracket \implies \text{integ-of}(\text{NCons}(w,b)) = \text{integ-of}(w \text{ BIT } b)$
<proof>

lemma *integ-of-succ* [simp]:
 $w \in \text{bin} \implies \text{integ-of}(\text{bin-succ}(w)) = \$\#1 \$+ \text{integ-of}(w)$
<proof>

lemma *integ-of-pred* [simp]:
 $w \in \text{bin} \implies \text{integ-of}(\text{bin-pred}(w)) = \$- (\#\#1) \$+ \text{integ-of}(w)$
<proof>

32.0.2 *bin-minus*: Unary Negation of Binary Integers

lemma *integ-of-minus*: $w \in \text{bin} \implies \text{integ-of}(\text{bin-minus}(w)) = \$- \text{integ-of}(w)$
<proof>

32.0.3 *bin-add*: Binary Addition

lemma *bin-add-Pls* [simp]: $w \in \text{bin} \implies \text{bin-add}(\text{Pls},w) = w$
<proof>

lemma *bin-add-Pls-right*: $w \in \text{bin} \implies \text{bin-add}(w,\text{Pls}) = w$
<proof>

lemma *bin-add-Min* [simp]: $w \in \text{bin} \implies \text{bin-add}(\text{Min},w) = \text{bin-pred}(w)$

<proof>

lemma *bin-add-Min-right*: $w \in \text{bin} \implies \text{bin-add}(w, \text{Min}) = \text{bin-pred}(w)$
<proof>

lemma *bin-add-BIT-Pls* [simp]: $\text{bin-add}(v \text{ BIT } x, \text{Pls}) = v \text{ BIT } x$
<proof>

lemma *bin-add-BIT-Min* [simp]: $\text{bin-add}(v \text{ BIT } x, \text{Min}) = \text{bin-pred}(v \text{ BIT } x)$
<proof>

lemma *bin-add-BIT-BIT* [simp]:
 $\llbracket w \in \text{bin}; y \in \text{bool} \rrbracket$
 $\implies \text{bin-add}(v \text{ BIT } x, w \text{ BIT } y) =$
 $N\text{Cons}(\text{bin-add}(v, \text{cond}(x \text{ and } y, \text{bin-succ}(w), w)), x \text{ xor } y)$
<proof>

lemma *integ-of-add* [rule-format]:
 $v \in \text{bin} \implies$
 $\forall w \in \text{bin}. \text{integ-of}(\text{bin-add}(v, w)) = \text{integ-of}(v) \$+ \text{integ-of}(w)$
<proof>

lemma *diff-integ-of-eq*:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$- \text{integ-of}(w) = \text{integ-of}(\text{bin-add}(v, \text{bin-minus}(w)))$
<proof>

32.0.4 *bin-mult*: Binary Multiplication

lemma *integ-of-mult*:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(\text{bin-mult}(v, w)) = \text{integ-of}(v) \$* \text{integ-of}(w)$
<proof>

32.1 Computations

lemma *bin-succ-1*: $\text{bin-succ}(w \text{ BIT } 1) = \text{bin-succ}(w) \text{ BIT } 0$
<proof>

lemma *bin-succ-0*: $\text{bin-succ}(w \text{ BIT } 0) = N\text{Cons}(w, 1)$
<proof>

lemma *bin-pred-1*: $\text{bin-pred}(w \text{ BIT } 1) = N\text{Cons}(w, 0)$
<proof>

lemma *bin-pred-0*: $\text{bin-pred}(w \text{ BIT } 0) = \text{bin-pred}(w) \text{ BIT } 1$
<proof>

lemma *bin-minus-1*: $\text{bin-minus}(w \text{ BIT } 1) = \text{bin-pred}(\text{NCons}(\text{bin-minus}(w), 0))$
<proof>

lemma *bin-minus-0*: $\text{bin-minus}(w \text{ BIT } 0) = \text{bin-minus}(w) \text{ BIT } 0$
<proof>

lemma *bin-add-BIT-11*: $w \in \text{bin} \implies \text{bin-add}(v \text{ BIT } 1, w \text{ BIT } 1) =$
 $\text{NCons}(\text{bin-add}(v, \text{bin-succ}(w)), 0)$
<proof>

lemma *bin-add-BIT-10*: $w \in \text{bin} \implies \text{bin-add}(v \text{ BIT } 1, w \text{ BIT } 0) =$
 $\text{NCons}(\text{bin-add}(v, w), 1)$
<proof>

lemma *bin-add-BIT-0*: $\llbracket w \in \text{bin}; y \in \text{bool} \rrbracket$
 $\implies \text{bin-add}(v \text{ BIT } 0, w \text{ BIT } y) = \text{NCons}(\text{bin-add}(v, w), y)$
<proof>

lemma *bin-mult-1*: $\text{bin-mult}(v \text{ BIT } 1, w) = \text{bin-add}(\text{NCons}(\text{bin-mult}(v, w), 0), w)$
<proof>

lemma *bin-mult-0*: $\text{bin-mult}(v \text{ BIT } 0, w) = \text{NCons}(\text{bin-mult}(v, w), 0)$
<proof>

lemma *int-of-0*: $\$ \# 0 = \# 0$
<proof>

lemma *int-of-succ*: $\$ \# \text{succ}(n) = \# 1 \$ + \$ \# n$
<proof>

lemma *zminus-0 [simp]*: $\$ - \# 0 = \# 0$
<proof>

lemma *zadd-0-intify [simp]*: $\# 0 \$ + z = \text{intify}(z)$
<proof>

lemma *zadd-0-right-intify [simp]*: $z \$ + \# 0 = \text{intify}(z)$
<proof>

lemma *zmult-1-intify [simp]*: $\# 1 \$ * z = \text{intify}(z)$
<proof>

lemma *zmult-1-right-intify* [*simp*]: $z \$* \#1 = \text{intify}(z)$
 ⟨*proof*⟩

lemma *zmult-0* [*simp*]: $\#0 \$* z = \#0$
 ⟨*proof*⟩

lemma *zmult-0-right* [*simp*]: $z \$* \#0 = \#0$
 ⟨*proof*⟩

lemma *zmult-minus1* [*simp*]: $\#-1 \$* z = \$-z$
 ⟨*proof*⟩

lemma *zmult-minus1-right* [*simp*]: $z \$* \#-1 = \$-z$
 ⟨*proof*⟩

32.2 Simplification Rules for Comparison of Binary Numbers

Thanks to Norbert Voelker

lemma *eq-integ-of-eq*:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies ((\text{integ-of}(v)) = \text{integ-of}(w)) \longleftrightarrow$
 $\text{iszero}(\text{integ-of}(\text{bin-add}(v, \text{bin-minus}(w))))$
 ⟨*proof*⟩

lemma *iszero-integ-of-Pls*: $\text{iszero}(\text{integ-of}(Pls))$
 ⟨*proof*⟩

lemma *nonzero-integ-of-Min*: $\neg \text{iszero}(\text{integ-of}(Min))$
 ⟨*proof*⟩

lemma *iszero-integ-of-BIT*:
 $\llbracket w \in \text{bin}; x \in \text{bool} \rrbracket$
 $\implies \text{iszero}(\text{integ-of}(w \text{ BIT } x)) \longleftrightarrow (x=0 \wedge \text{iszero}(\text{integ-of}(w)))$
 ⟨*proof*⟩

lemma *iszero-integ-of-0*:
 $w \in \text{bin} \implies \text{iszero}(\text{integ-of}(w \text{ BIT } 0)) \longleftrightarrow \text{iszero}(\text{integ-of}(w))$
 ⟨*proof*⟩

lemma *iszero-integ-of-1*: $w \in \text{bin} \implies \neg \text{iszero}(\text{integ-of}(w \text{ BIT } 1))$
 ⟨*proof*⟩

lemma *less-integ-of-eq-neg*:

$\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$< \text{integ-of}(w)$
 $\iff \text{znegative}(\text{integ-of}(\text{bin-add}(v, \text{bin-minus}(w))))$
<proof>

lemma *not-neg-integ-of-Pls*: $\neg \text{znegative}(\text{integ-of}(Pls))$

<proof>

lemma *neg-integ-of-Min*: $\text{znegative}(\text{integ-of}(Min))$

<proof>

lemma *neg-integ-of-BIT*:

$\llbracket w \in \text{bin}; x \in \text{bool} \rrbracket$
 $\implies \text{znegative}(\text{integ-of}(w \text{ BIT } x)) \iff \text{znegative}(\text{integ-of}(w))$
<proof>

lemma *le-integ-of-eq-not-less*:

$(\text{integ-of}(x) \$\leq (\text{integ-of}(w))) \iff \neg (\text{integ-of}(w) \$< (\text{integ-of}(x)))$
<proof>

declare *bin-succ-BIT* [*simp del*]

bin-pred-BIT [*simp del*]

bin-minus-BIT [*simp del*]

NCons-Pls [*simp del*]

NCons-Min [*simp del*]

bin-adder-BIT [*simp del*]

bin-mult-BIT [*simp del*]

declare *integ-of-Pls* [*simp del*] *integ-of-Min* [*simp del*] *integ-of-BIT* [*simp del*]

lemmas *bin-arith-extra-simps* =

integ-of-add [*symmetric*]

integ-of-minus [*symmetric*]

integ-of-mult [*symmetric*]

bin-succ-1 bin-succ-0

bin-pred-1 bin-pred-0

bin-minus-1 bin-minus-0

bin-add-Pls-right bin-add-Min-right

bin-add-BIT-0 bin-add-BIT-10 bin-add-BIT-11

diff-integ-of-eq

bin-mult-1 bin-mult-0 NCons-simps

lemmas *bin-arith-simps* =
bin-pred-Pls bin-pred-Min
bin-succ-Pls bin-succ-Min
bin-add-Pls bin-add-Min
bin-minus-Pls bin-minus-Min
bin-mult-Pls bin-mult-Min
bin-arith-extra-simps

lemmas *bin-rel-simps* =
eq-integ-of-eq iszero-integ-of-Pls nonzero-integ-of-Min
iszero-integ-of-0 iszero-integ-of-1
less-integ-of-eq-neg
not-neg-integ-of-Pls neg-integ-of-Min neg-integ-of-BIT
le-integ-of-eq-not-less

declare *bin-arith-simps* [*simp*]
declare *bin-rel-simps* [*simp*]

lemma *add-integ-of-left* [*simp*]:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$+ (\text{integ-of}(w) \$+ z) = (\text{integ-of}(\text{bin-add}(v,w)) \$+ z)$
 $\langle \text{proof} \rangle$

lemma *mult-integ-of-left* [*simp*]:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$* (\text{integ-of}(w) \$* z) = (\text{integ-of}(\text{bin-mult}(v,w)) \$* z)$
 $\langle \text{proof} \rangle$

lemma *add-integ-of-diff1* [*simp*]:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$+ (\text{integ-of}(w) \$- c) = \text{integ-of}(\text{bin-add}(v,w)) \$- (c)$
 $\langle \text{proof} \rangle$

lemma *add-integ-of-diff2* [*simp*]:
 $\llbracket v \in \text{bin}; w \in \text{bin} \rrbracket$
 $\implies \text{integ-of}(v) \$+ (c \$- \text{integ-of}(w)) =$
 $\text{integ-of}(\text{bin-add}(v, \text{bin-minus}(w))) \$+ (c)$
 $\langle \text{proof} \rangle$

declare *int-of-0* [*simp*] *int-of-succ* [*simp*]

lemma *zdifff0* [*simp*]: $\#0 \ \$- \ x = \ \$-x$
<proof>

lemma *zdifff0-right* [*simp*]: $x \ \$- \ \#0 = \ intify(x)$
<proof>

lemma *zdifff-self* [*simp*]: $x \ \$- \ x = \ \#0$
<proof>

lemma *znegative-iff-zless-0*: $k \in \ int \implies \ znegative(k) \longleftrightarrow \ k \ \$< \ \#0$
<proof>

lemma *zero-zless-imp-znegative-zminus*: $\llbracket \ \#0 \ \$< \ k; \ k \in \ int \rrbracket \implies \ znegative(\ \$-k)$
<proof>

lemma *zero-zle-int-of* [*simp*]: $\#0 \ \$\leq \ \$\# \ n$
<proof>

lemma *nat-of-0* [*simp*]: $nat-of(\ \#0) = \ 0$
<proof>

lemma *nat-le-int0-lemma*: $\llbracket \ z \ \$\leq \ \$\#0; \ z \in \ int \rrbracket \implies \ nat-of(z) = \ 0$
<proof>

lemma *nat-le-int0*: $z \ \$\leq \ \$\#0 \implies \ nat-of(z) = \ 0$
<proof>

lemma *int-of-eq-0-imp-natify-eq-0*: $\ \$\# \ n = \ \#0 \implies \ natify(n) = \ 0$
<proof>

lemma *nat-of-zminus-int-of*: $nat-of(\ \$- \ \$\# \ n) = \ 0$
<proof>

lemma *int-of-nat-of*: $\ \#0 \ \$\leq \ z \implies \ \$\# \ nat-of(z) = \ intify(z)$
<proof>

declare *int-of-nat-of* [*simp*] *nat-of-zminus-int-of* [*simp*]

lemma *int-of-nat-of-if*: $\ \$\# \ nat-of(z) = \ (if \ \#0 \ \$\leq \ z \ then \ intify(z) \ else \ \#0)$
<proof>

lemma *zless-nat-iff-int-zless*: $\llbracket \ m \in \ nat; \ z \in \ int \rrbracket \implies \ (m < \ nat-of(z)) \longleftrightarrow \ (\ \$\#m \ \$< \ z)$
<proof>

lemma *zless-nat-conj-lemma*: $\$ \neq 0 \ \$ < z \implies (\text{nat-of}(w) < \text{nat-of}(z)) \longleftrightarrow (w \ \$ < z)$
 <proof>

lemma *zless-nat-conj*: $(\text{nat-of}(w) < \text{nat-of}(z)) \longleftrightarrow (\$ \neq 0 \ \$ < z \wedge w \ \$ < z)$
 <proof>

lemma *integ-of-minus-reorient* [*simp*]:
 $(\text{integ-of}(w) = \$ - x) \longleftrightarrow (\$ - x = \text{integ-of}(w))$
 <proof>

lemma *integ-of-add-reorient* [*simp*]:
 $(\text{integ-of}(w) = x \ \$ + y) \longleftrightarrow (x \ \$ + y = \text{integ-of}(w))$
 <proof>

lemma *integ-of-diff-reorient* [*simp*]:
 $(\text{integ-of}(w) = x \ \$ - y) \longleftrightarrow (x \ \$ - y = \text{integ-of}(w))$
 <proof>

lemma *integ-of-mult-reorient* [*simp*]:
 $(\text{integ-of}(w) = x \ \$ * y) \longleftrightarrow (x \ \$ * y = \text{integ-of}(w))$
 <proof>

lemmas [*simp*] =
zminus-equation [**where** $y = \text{integ-of}(w)$]
equation-zminus [**where** $x = \text{integ-of}(w)$]
for w

lemmas [*iff*] =
zminus-zless [**where** $y = \text{integ-of}(w)$]
zless-zminus [**where** $x = \text{integ-of}(w)$]
for w

lemmas [*iff*] =
zminus-zle [**where** $y = \text{integ-of}(w)$]
zle-zminus [**where** $x = \text{integ-of}(w)$]
for w

lemmas [*simp*] =
Let-def [**where** $s = \text{integ-of}(w)$] **for** w

lemma *zless-iff-zdiff-zless-0*: $(x \mathbb{S} < y) \longleftrightarrow (x \mathbb{S} - y \mathbb{S} < \#0)$
 ⟨*proof*⟩

lemma *eq-iff-zdiff-eq-0*: $\llbracket x \in \text{int}; y \in \text{int} \rrbracket \implies (x = y) \longleftrightarrow (x \mathbb{S} - y = \#0)$
 ⟨*proof*⟩

lemma *zle-iff-zdiff-zle-0*: $(x \mathbb{S} \leq y) \longleftrightarrow (x \mathbb{S} - y \mathbb{S} \leq \#0)$
 ⟨*proof*⟩

lemma *left-zadd-zmult-distrib*: $i \mathbb{S} * u \mathbb{S} + (j \mathbb{S} * u \mathbb{S} + k) = (i \mathbb{S} + j) \mathbb{S} * u \mathbb{S} + k$
 ⟨*proof*⟩

lemma *eq-add-iff1*: $(i \mathbb{S} * u \mathbb{S} + m = j \mathbb{S} * u \mathbb{S} + n) \longleftrightarrow ((i \mathbb{S} - j) \mathbb{S} * u \mathbb{S} + m = \text{intify}(n))$
 ⟨*proof*⟩

lemma *eq-add-iff2*: $(i \mathbb{S} * u \mathbb{S} + m = j \mathbb{S} * u \mathbb{S} + n) \longleftrightarrow (\text{intify}(m) = (j \mathbb{S} - i) \mathbb{S} * u \mathbb{S} + n)$
 ⟨*proof*⟩

context fixes $n :: i$
begin

lemmas *rel-iff-rel-0-rls* =
zless-iff-zdiff-zless-0 [where $y = u \mathbb{S} + v$]
eq-iff-zdiff-eq-0 [where $y = u \mathbb{S} + v$]
zle-iff-zdiff-zle-0 [where $y = u \mathbb{S} + v$]
zless-iff-zdiff-zless-0 [where $y = n$]
eq-iff-zdiff-eq-0 [where $y = n$]
zle-iff-zdiff-zle-0 [where $y = n$]
for $u \ v$

lemma *less-add-iff1*: $(i \mathbb{S} * u \mathbb{S} + m \mathbb{S} < j \mathbb{S} * u \mathbb{S} + n) \longleftrightarrow ((i \mathbb{S} - j) \mathbb{S} * u \mathbb{S} + m \mathbb{S} < n)$
 ⟨*proof*⟩

lemma *less-add-iff2*: $(i \mathbb{S} * u \mathbb{S} + m \mathbb{S} < j \mathbb{S} * u \mathbb{S} + n) \longleftrightarrow (m \mathbb{S} < (j \mathbb{S} - i) \mathbb{S} * u \mathbb{S} + n)$
 ⟨*proof*⟩

end

lemma *le-add-iff1*: $(i \mathbb{S} * u \mathbb{S} + m \mathbb{S} \leq j \mathbb{S} * u \mathbb{S} + n) \longleftrightarrow ((i \mathbb{S} - j) \mathbb{S} * u \mathbb{S} + m \mathbb{S} \leq n)$
 ⟨*proof*⟩

lemma *le-add-iff2*: $(i * u + m \leq j * u + n) \longleftrightarrow (m \leq (j - i) * u + n)$
 <proof>

<ML>

32.2.1 Examples

combine-numerals-prod (products of separate literals)

lemma #5 * x * #3 = y <proof>

schematic-goal y2 + ?x42 = y + y2 <proof>

lemma oo : int \implies l + (l + #2) + oo = oo <proof>

lemma #9 * x + y = x * #23 + z <proof>

lemma y + x = x + z <proof>

lemma x : int \implies x + y + z = x + z <proof>

lemma x : int \implies y + (z + x) = z + x <proof>

lemma z : int \implies x + y + z = (z + y) + (x + w) <proof>

lemma z : int \implies x * y + z = (z + y) + (y * x + w) <proof>

lemma #-3 * x + y \leq x * #2 + z <proof>

lemma y + x \leq x + z <proof>

lemma x + y + z \leq x + z <proof>

lemma y + (z + x) $<$ z + x <proof>

lemma x + y + z $<$ (z + y) + (x + w) <proof>

lemma x * y + z $<$ (z + y) + (y * x + w) <proof>

lemma l + #2 + #2 + #2 + (l + #2) + (oo + #2) = uu <proof>

lemma u : int \implies #2 * u = u <proof>

lemma (i + j + #12 + k) - #15 = y <proof>

lemma (i + j + #12 + k) - #5 = y <proof>

lemma y - b $<$ b <proof>

lemma y - (#3 * b + c) $<$ b - #2 * c <proof>

lemma (#2 * x - (u * v) + y) - v * #3 * u = w <proof>

lemma (#2 * x * u * v + (u * v) * #4 + y) - v * u * #4 = w
 <proof>

lemma (#2 * x * u * v + (u * v) * #4 + y) - v * u = w <proof>

lemma u * v - (x * u * v + (u * v) * #4 + y) = w <proof>

lemma (i + j + #12 + k) = u + #15 + y <proof>

lemma (i + j * #2 + #12 + k) = j + #5 + y <proof>

lemma #2 * y + #3 * z + #6 * w + #2 * y + #3 * z + #2 *
 u = #2 * y' + #3 * z' + #6 * w' + #2 * y' + #3 * z' + u + vv

$\langle proof \rangle$

lemma $a + -(b+c) + b = d \langle proof \rangle$

lemma $a + -(b+c) - b = d \langle proof \rangle$

negative numerals

lemma $(i + j + #-2 + k) - (u + #5 + y) = zz \langle proof \rangle$

lemma $(i + j + #-3 + k) < u + #5 + y \langle proof \rangle$

lemma $(i + j + #3 + k) < u + #-6 + y \langle proof \rangle$

lemma $(i + j + #-12 + k) - #15 = y \langle proof \rangle$

lemma $(i + j + #12 + k) - #-15 = y \langle proof \rangle$

lemma $(i + j + #-12 + k) - #-15 = y \langle proof \rangle$

Multiplying separated numerals

lemma $#6 * (# x * #2) = uu \langle proof \rangle$

lemma $#4 * (# x * # x) * (#2 * # x) = uu \langle proof \rangle$

end

33 The Division Operators Div and Mod

theory *IntDiv*

imports *Bin OrderArith*

begin

definition

$quorem :: [i,i] \Rightarrow o$ **where**

$quorem \equiv \lambda\langle a,b \rangle \langle q,r \rangle.$

$a = b*q + r \wedge$

$(#0 < b \wedge #0 \leq r \wedge r < b \mid \neg(#0 < b) \wedge b < r \wedge r \leq #0)$

definition

$adjust :: [i,i] \Rightarrow i$ **where**

$adjust(b) \equiv \lambda\langle q,r \rangle. \text{if } #0 \leq r - b \text{ then } \langle #2*q + #1, r - b \rangle$

$\text{else } \langle #2*q, r \rangle$

definition

$posDivAlg :: i \Rightarrow i$ **where**

$posDivAlg(ab) \equiv$

$wfrec(measure(int*int, \lambda\langle a,b \rangle. \text{nat-of } (a - b + #1)),$

$ab,$

$\lambda\langle a,b \rangle f. \text{if } (a < b \mid b \leq #0) \text{ then } \langle #0, a \rangle$

$\text{else } adjust(b, f \text{ ` } \langle a, #2*b \rangle))$

definition

$negDivAlg :: i \Rightarrow i$ **where**

$$negDivAlg(ab) \equiv$$

$$wfrec(measure(int*int, \lambda\langle a,b \rangle. nat-of (\$- a \$- b)),$$

$$ab,$$

$$\lambda\langle a,b \rangle f. \text{ if } (\#0 \leq a+b \mid b \leq \#0) \text{ then } \langle \#-1, a+b \rangle$$

$$\text{ else } adjust(b, f \text{ ' } \langle a, \#2*b \rangle))$$
definition

$negateSnd :: i \Rightarrow i$ **where**

$negateSnd \equiv \lambda\langle q,r \rangle. \langle q, \$-r \rangle$

definition

$divAlg :: i \Rightarrow i$ **where**

$$divAlg \equiv$$

$$\lambda\langle a,b \rangle. \text{ if } \#0 \leq a \text{ then}$$

$$\text{ if } \#0 \leq b \text{ then } posDivAlg (\langle a,b \rangle)$$

$$\text{ else if } a = \#0 \text{ then } \langle \#0, \#0 \rangle$$

$$\text{ else } negateSnd (negDivAlg (\langle \$-a, \$-b \rangle))$$

$$\text{ else}$$

$$\text{ if } \#0 \leq b \text{ then } negDivAlg (\langle a,b \rangle)$$

$$\text{ else } negateSnd (posDivAlg (\langle \$-a, \$-b \rangle))$$
definition

$zdiv :: [i,i] \Rightarrow i$ **(infixl <zdiv> 70) where**

$$a \ zdiv \ b \equiv fst (divAlg (\langle intify(a), intify(b) \rangle))$$
definition

$zmod :: [i,i] \Rightarrow i$ **(infixl <zmod> 70) where**

$$a \ zmod \ b \equiv snd (divAlg (\langle intify(a), intify(b) \rangle))$$

lemma $zpos-add-zpos-imp-zpos$: $\llbracket \#0 \leq x; \#0 \leq y \rrbracket \implies \#0 \leq x + y$
 <proof>

lemma $zpos-add-zpos-imp-zpos$: $\llbracket \#0 \leq x; \#0 \leq y \rrbracket \implies \#0 \leq x + y$
 <proof>

lemma $zneg-add-zneg-imp-zneg$: $\llbracket x \leq \#0; y \leq \#0 \rrbracket \implies x + y \leq \#0$
 <proof>

lemma *zneg-or-0-add-zneg-or-0-imp-zneg-or-0*:

$$\llbracket x \leq \#0; y \leq \#0 \rrbracket \implies x + y \leq \#0$$

<proof>

lemma *zero-lt-zmagnitude*: $\llbracket \#0 < k; k \in \text{int} \rrbracket \implies 0 < \text{zmagnitude}(k)$

<proof>

lemma *zless-add-succ-iff*:

$$(w < z + \#m \mid \text{intify}(w) = z + \#m) \longleftrightarrow (w < z + \#m \mid \text{intify}(w) = z + \#m)$$

<proof>

lemma *zadd-succ-lemma*:

$$z \in \text{int} \implies (w + \#m \leq z) \longleftrightarrow (w + \#m < z)$$

<proof>

lemma *zadd-succ-zle-iff*: $(w + \#m \leq z) \longleftrightarrow (w + \#m < z)$

<proof>

lemma *zless-add1-iff-zle*: $(w < z + \#1) \longleftrightarrow (w \leq z)$

<proof>

lemma *add1-zle-iff*: $(w + \#1 \leq z) \longleftrightarrow (w < z)$

<proof>

lemma *add1-left-zle-iff*: $(\#1 + w \leq z) \longleftrightarrow (w < z)$

<proof>

lemma *zmult-mono-lemma*: $k \in \text{nat} \implies i \leq j \implies i * \#k \leq j * \#k$

<proof>

lemma *zmult-zle-mono1*: $\llbracket i \leq j; \#0 \leq k \rrbracket \implies i * k \leq j * k$

<proof>

lemma *zmult-zle-mono1-neg*: $\llbracket i \leq j; k \leq \#0 \rrbracket \implies j * k \leq i * k$

<proof>

lemma *zmult-zle-mono2*: $\llbracket i \leq j; \#0 \leq k \rrbracket \implies k * i \leq k * j$

<proof>

lemma *zmult-zle-mono2-neg*: $\llbracket i \leq j; k \leq \#0 \rrbracket \implies k * j \leq k * i$
 <proof>

lemma *zmult-zle-mono*:
 $\llbracket i \leq j; k \leq l; \#0 \leq j; \#0 \leq k \rrbracket \implies i * k \leq j * l$
 <proof>

lemma *zmult-zless-mono2-lemma* [rule-format]:
 $\llbracket i < j; k \in \text{nat} \rrbracket \implies 0 < k \longrightarrow \#k * i < \#k * j$
 <proof>

lemma *zmult-zless-mono2*: $\llbracket i < j; \#0 < k \rrbracket \implies k * i < k * j$
 <proof>

lemma *zmult-zless-mono1*: $\llbracket i < j; \#0 < k \rrbracket \implies i * k < j * k$
 <proof>

lemma *zmult-zless-mono*:
 $\llbracket i < j; k < l; \#0 < j; \#0 < k \rrbracket \implies i * k < j * l$
 <proof>

lemma *zmult-zless-mono1-neg*: $\llbracket i < j; k < \#0 \rrbracket \implies j * k < i * k$
 <proof>

lemma *zmult-zless-mono2-neg*: $\llbracket i < j; k < \#0 \rrbracket \implies k * j < k * i$
 <proof>

lemma *zmult-eq-lemma*:
 $\llbracket m \in \text{int}; n \in \text{int} \rrbracket \implies (m = \#0 \mid n = \#0) \longleftrightarrow (m * n = \#0)$
 <proof>

lemma *zmult-eq-0-iff* [iff]: $(m * n = \#0) \longleftrightarrow (\text{intify}(m) = \#0 \mid \text{intify}(n) = \#0)$
 <proof>

lemma *zmult-zless-lemma*:
 $\llbracket k \in \text{int}; m \in \text{int}; n \in \text{int} \rrbracket$
 $\implies (m * k < n * k) \longleftrightarrow ((\#0 < k \wedge m < n) \mid (k < \#0 \wedge n < m))$
 <proof>

lemma *zmult-zless-cancel2*:

$$(m\$*k \$< n\$*k) \longleftrightarrow ((\#0 \$< k \wedge m\$<n) \mid (k \$< \#0 \wedge n\$<m))$$

<proof>

lemma *zmult-zless-cancel1*:

$$(k\$*m \$< k\$*n) \longleftrightarrow ((\#0 \$< k \wedge m\$<n) \mid (k \$< \#0 \wedge n\$<m))$$

<proof>

lemma *zmult-zle-cancel2*:

$$(m\$*k \$\leq n\$*k) \longleftrightarrow ((\#0 \$< k \longrightarrow m\$<n) \wedge (k \$< \#0 \longrightarrow n\$<m))$$

<proof>

lemma *zmult-zle-cancel1*:

$$(k\$*m \$\leq k\$*n) \longleftrightarrow ((\#0 \$< k \longrightarrow m\$<n) \wedge (k \$< \#0 \longrightarrow n\$<m))$$

<proof>

lemma *int-eq-iff-zle*: $\llbracket m \in \text{int}; n \in \text{int} \rrbracket \implies m=n \longleftrightarrow (m \$\leq n \wedge n \$\leq m)$

<proof>

lemma *zmult-cancel2-lemma*:

$$\llbracket k \in \text{int}; m \in \text{int}; n \in \text{int} \rrbracket \implies (m\$*k = n\$*k) \longleftrightarrow (k=\#0 \mid m=n)$$

<proof>

lemma *zmult-cancel2 [simp]*:

$$(m\$*k = n\$*k) \longleftrightarrow (\text{intify}(k) = \#0 \mid \text{intify}(m) = \text{intify}(n))$$

<proof>

lemma *zmult-cancel1 [simp]*:

$$(k\$*m = k\$*n) \longleftrightarrow (\text{intify}(k) = \#0 \mid \text{intify}(m) = \text{intify}(n))$$

<proof>

33.1 Uniqueness and monotonicity of quotients and remainders

lemma *unique-quotient-lemma*:

$$\llbracket b\$*q' \$+ r' \$\leq b\$*q \$+ r; \#0 \$\leq r'; \#0 \$< b; r \$< b \rrbracket$$

$$\implies q' \$\leq q$$

<proof>

lemma *unique-quotient-lemma-neg*:

$$\llbracket b\$*q' \$+ r' \$\leq b\$*q \$+ r; r \$\leq \#0; b \$< \#0; b \$< r \rrbracket$$

$$\implies q \$\leq q'$$

<proof>

lemma *unique-quotient*:

$$\llbracket \text{quorem} (\langle a, b \rangle, \langle q, r \rangle); \text{quorem} (\langle a, b \rangle, \langle q', r' \rangle); b \in \text{int}; b \neq \#0; q \in \text{int}; q' \in \text{int} \rrbracket \implies q = q'$$

$\langle proof \rangle$

lemma *unique-remainder*:

$\llbracket quorem (\langle a,b \rangle, \langle q,r \rangle); quorem (\langle a,b \rangle, \langle q',r' \rangle); b \in int; b \neq \#0;$
 $q \in int; q' \in int;$
 $r \in int; r' \in int \rrbracket \implies r = r'$

$\langle proof \rangle$

33.2 Correctness of posDivAlg, the Division Algorithm for $a \geq 0$ and $b > 0$

lemma *adjust-eq* [simp]:

$adjust(b, \langle q,r \rangle) = (let\ diff = r - b\ in$
 $if\ \#0 \leq diff\ then\ \langle \#2 * q + \#1, diff \rangle$
 $else\ \langle \#2 * q, r \rangle)$

$\langle proof \rangle$

lemma *posDivAlg-termination*:

$\llbracket \#0 \leq b; \neg a \leq b \rrbracket$
 $\implies nat\ of\ (a - \#2 * b + \#1) < nat\ of\ (a - b + \#1)$

$\langle proof \rangle$

lemmas *posDivAlg-unfold = def-wfrec* [OF posDivAlg-def wf-measure]

lemma *posDivAlg-eqn*:

$\llbracket \#0 \leq b; a \in int; b \in int \rrbracket \implies$
 $posDivAlg(\langle a,b \rangle) =$
 $(if\ a \leq b\ then\ \langle \#0, a \rangle\ else\ adjust(b, posDivAlg(\langle a, \#2 * b \rangle)))$

$\langle proof \rangle$

lemma *posDivAlg-induct-lemma* [rule-format]:

assumes *prem*:

$\bigwedge a\ b. \llbracket a \in int; b \in int;$
 $\neg (a \leq b \mid b \leq \#0) \longrightarrow P(\langle a, \#2 * b \rangle) \rrbracket \implies P(\langle a,b \rangle)$

shows $\langle u,v \rangle \in int * int \implies P(\langle u,v \rangle)$

$\langle proof \rangle$

lemma *posDivAlg-induct* [consumes 2]:

assumes *u-int*: $u \in int$

and *v-int*: $v \in int$

and *ih*: $\bigwedge a\ b. \llbracket a \in int; b \in int;$

$\neg (a \leq b \mid b \leq \#0) \longrightarrow P(a, \#2 * b) \rrbracket \implies P(a,b)$

shows $P(u,v)$

$\langle proof \rangle$

lemma *intify-eq-0-iff-zle*: $intify(m) = \#0 \iff (m \leq \#0 \wedge \#0 \leq m)$

$\langle proof \rangle$

33.3 Some convenient biconditionals for products of signs

lemma *zmult-pos*: $\llbracket \#0 \ \$< \ i; \ \#0 \ \$< \ j \rrbracket \implies \#0 \ \$< \ i \ \$* \ j$
 $\langle proof \rangle$

lemma *zmult-neg*: $\llbracket i \ \$< \ \#0; \ j \ \$< \ \#0 \rrbracket \implies \#0 \ \$< \ i \ \$* \ j$
 $\langle proof \rangle$

lemma *zmult-pos-neg*: $\llbracket \#0 \ \$< \ i; \ j \ \$< \ \#0 \rrbracket \implies i \ \$* \ j \ \$< \ \#0$
 $\langle proof \rangle$

lemma *int-0-less-lemma*:

$\llbracket x \in \text{int}; \ y \in \text{int} \rrbracket$
 $\implies (\#0 \ \$< \ x \ \$* \ y) \longleftrightarrow (\#0 \ \$< \ x \wedge \#0 \ \$< \ y \mid x \ \$< \ \#0 \wedge y \ \$< \ \#0)$
 $\langle proof \rangle$

lemma *int-0-less-mult-iff*:

$(\#0 \ \$< \ x \ \$* \ y) \longleftrightarrow (\#0 \ \$< \ x \wedge \#0 \ \$< \ y \mid x \ \$< \ \#0 \wedge y \ \$< \ \#0)$
 $\langle proof \rangle$

lemma *int-0-le-lemma*:

$\llbracket x \in \text{int}; \ y \in \text{int} \rrbracket$
 $\implies (\#0 \ \$\leq \ x \ \$* \ y) \longleftrightarrow (\#0 \ \$\leq \ x \wedge \#0 \ \$\leq \ y \mid x \ \$\leq \ \#0 \wedge y \ \$\leq \ \#0)$
 $\langle proof \rangle$

lemma *int-0-le-mult-iff*:

$(\#0 \ \$\leq \ x \ \$* \ y) \longleftrightarrow ((\#0 \ \$\leq \ x \wedge \#0 \ \$\leq \ y) \mid (x \ \$\leq \ \#0 \wedge y \ \$\leq \ \#0))$
 $\langle proof \rangle$

lemma *zmult-less-0-iff*:

$(x \ \$* \ y \ \$< \ \#0) \longleftrightarrow (\#0 \ \$< \ x \wedge y \ \$< \ \#0 \mid x \ \$< \ \#0 \wedge \#0 \ \$< \ y)$
 $\langle proof \rangle$

lemma *zmult-le-0-iff*:

$(x \ \$* \ y \ \$\leq \ \#0) \longleftrightarrow (\#0 \ \$\leq \ x \wedge y \ \$\leq \ \#0 \mid x \ \$\leq \ \#0 \wedge \#0 \ \$\leq \ y)$
 $\langle proof \rangle$

lemma *posDivAlg-type* [*rule-format*]:

$\llbracket a \in \text{int}; \ b \in \text{int} \rrbracket \implies \text{posDivAlg}(\langle a, b \rangle) \in \text{int} \ * \ \text{int}$
 $\langle proof \rangle$

lemma *posDivAlg-correct* [rule-format]:

[[$a \in \text{int}; b \in \text{int}$]]
 $\implies \#0 \leq a \longrightarrow \#0 < b \longrightarrow \text{quorem} (\langle a, b \rangle, \text{posDivAlg}(\langle a, b \rangle))$
 <proof>

33.4 Correctness of negDivAlg, the division algorithm for $a < 0$ and $b > 0$

lemma *negDivAlg-termination*:

[[$\#0 < b; a \ \$+ \ b \ \$ < \#0$]]
 $\implies \text{nat-of}(\$- \ a \ \$- \ \#2 \ \$* \ b) < \text{nat-of}(\$- \ a \ \$- \ b)$
 <proof>

lemmas *negDivAlg-unfold = def-wfrec* [OF negDivAlg-def wf-measure]

lemma *negDivAlg-eqn*:

[[$\#0 < b; a \in \text{int}; b \in \text{int}$]] \implies
 $\text{negDivAlg}(\langle a, b \rangle) =$
 (if $\#0 \leq a \ \$+ \ b$ then $\langle \#-1, a \ \$+ \ b \rangle$
 else $\text{adjust}(b, \text{negDivAlg}(\langle a, \#2 \ \$* \ b \rangle))$)
 <proof>

lemma *negDivAlg-induct-lemma* [rule-format]:

assumes *prem*:
 $\bigwedge a \ b. \llbracket a \in \text{int}; b \in \text{int};$
 $\neg (\#0 \leq a \ \$+ \ b \mid b \ \$ \leq \#0) \longrightarrow P(\langle a, \#2 \ \$* \ b \rangle)$
 $\implies P(\langle a, b \rangle)$
shows $\langle u, v \rangle \in \text{int} * \text{int} \implies P(\langle u, v \rangle)$
 <proof>

lemma *negDivAlg-induct* [consumes 2]:

assumes *u-int*: $u \in \text{int}$
and *v-int*: $v \in \text{int}$
and *ih*: $\bigwedge a \ b. \llbracket a \in \text{int}; b \in \text{int};$
 $\neg (\#0 \leq a \ \$+ \ b \mid b \ \$ \leq \#0) \longrightarrow P(a, \#2 \ \$* \ b)$
 $\implies P(a, b)$
shows $P(u, v)$
 <proof>

lemma *negDivAlg-type*:

[[$a \in \text{int}; b \in \text{int}$]] $\implies \text{negDivAlg}(\langle a, b \rangle) \in \text{int} * \text{int}$
 <proof>

lemma *negDivAlg-correct* [rule-format]:

[[$a \in \text{int}; b \in \text{int}$]]

$\implies a \text{ \$} < \#0 \longrightarrow \#0 \text{ \$} < b \longrightarrow \text{quorem } (\langle a, b \rangle, \text{negDivAlg}(\langle a, b \rangle))$
 <proof>

33.5 Existence shown by proving the division algorithm to be correct

lemma *quorem-0*: $\llbracket b \neq \#0; b \in \text{int} \rrbracket \implies \text{quorem } (\langle \#0, b \rangle, \langle \#0, \#0 \rangle)$
 <proof>

lemma *posDivAlg-zero-divisor*: $\text{posDivAlg}(\langle a, \#0 \rangle) = \langle \#0, a \rangle$
 <proof>

lemma *posDivAlg-0* [simp]: $\text{posDivAlg}(\langle \#0, b \rangle) = \langle \#0, \#0 \rangle$
 <proof>

lemma *linear-arith-lemma*: $\neg (\#0 \text{ \$} \leq \#-1 \text{ \$} + b) \implies (b \text{ \$} \leq \#0)$
 <proof>

lemma *negDivAlg-minus1* [simp]: $\text{negDivAlg}(\langle \#-1, b \rangle) = \langle \#-1, b \text{ \$} - \#1 \rangle$
 <proof>

lemma *negateSnd-eq* [simp]: $\text{negateSnd}(\langle q, r \rangle) = \langle q, \text{\$} - r \rangle$
 <proof>

lemma *negateSnd-type*: $qr \in \text{int} * \text{int} \implies \text{negateSnd}(qr) \in \text{int} * \text{int}$
 <proof>

lemma *quorem-neg*:
 $\llbracket \text{quorem}(\langle \text{\$} - a, \text{\$} - b \rangle, qr); a \in \text{int}; b \in \text{int}; qr \in \text{int} * \text{int} \rrbracket$
 $\implies \text{quorem}(\langle a, b \rangle, \text{negateSnd}(qr))$
 <proof>

lemma *divAlg-correct*:
 $\llbracket b \neq \#0; a \in \text{int}; b \in \text{int} \rrbracket \implies \text{quorem}(\langle a, b \rangle, \text{divAlg}(\langle a, b \rangle))$
 <proof>

lemma *divAlg-type*: $\llbracket a \in \text{int}; b \in \text{int} \rrbracket \implies \text{divAlg}(\langle a, b \rangle) \in \text{int} * \text{int}$
 <proof>

lemma *zdiv-intify1* [simp]: $\text{intify}(x) \text{ zdiv } y = x \text{ zdiv } y$
 <proof>

lemma *zdiv-intify2* [simp]: $x \text{ zdiv } \text{intify}(y) = x \text{ zdiv } y$
 <proof>

lemma *zdiv-type* [iff,TC]: $z \text{ zdiv } w \in \text{int}$
(proof)

lemma *zmod-intify1* [simp]: $\text{intify}(x) \text{ zmod } y = x \text{ zmod } y$
(proof)

lemma *zmod-intify2* [simp]: $x \text{ zmod } \text{intify}(y) = x \text{ zmod } y$
(proof)

lemma *zmod-type* [iff,TC]: $z \text{ zmod } w \in \text{int}$
(proof)

lemma *DIVISION-BY-ZERO-ZDIV*: $a \text{ zdiv } \#0 = \#0$
(proof)

lemma *DIVISION-BY-ZERO-ZMOD*: $a \text{ zmod } \#0 = \text{intify}(a)$
(proof)

lemma *raw-zmod-zdiv-equality*:
 $\llbracket a \in \text{int}; b \in \text{int} \rrbracket \implies a = b \text{ \$* } (a \text{ zdiv } b) \text{ \$+ } (a \text{ zmod } b)$
(proof)

lemma *zmod-zdiv-equality*: $\text{intify}(a) = b \text{ \$* } (a \text{ zdiv } b) \text{ \$+ } (a \text{ zmod } b)$
(proof)

lemma *pos-mod*: $\#0 \text{ \$< } b \implies \#0 \text{ \$}\leq a \text{ zmod } b \wedge a \text{ zmod } b \text{ \$< } b$
(proof)

lemmas *pos-mod-sign = pos-mod* [THEN conjunct1]
and *pos-mod-bound = pos-mod* [THEN conjunct2]

lemma *neg-mod*: $b \text{ \$< } \#0 \implies a \text{ zmod } b \text{ \$}\leq \#0 \wedge b \text{ \$< } a \text{ zmod } b$
(proof)

lemmas *neg-mod-sign = neg-mod* [THEN conjunct1]
and *neg-mod-bound = neg-mod* [THEN conjunct2]

lemma *quorem-div-mod*:
 $\llbracket b \neq \#0; a \in \text{int}; b \in \text{int} \rrbracket$

$\implies \text{quorem}(\langle a, b \rangle, \langle a \text{ zdiv } b, a \text{ zmod } b \rangle)$
 <proof>

lemma *quorem-div:*

$\llbracket \text{quorem}(\langle a, b \rangle, \langle q, r \rangle); b \neq \#0; a \in \text{int}; b \in \text{int}; q \in \text{int} \rrbracket$
 $\implies a \text{ zdiv } b = q$
 <proof>

lemma *quorem-mod:*

$\llbracket \text{quorem}(\langle a, b \rangle, \langle q, r \rangle); b \neq \#0; a \in \text{int}; b \in \text{int}; q \in \text{int}; r \in \text{int} \rrbracket$
 $\implies a \text{ zmod } b = r$
 <proof>

lemma *zdiv-pos-pos-trivial-raw:*

$\llbracket a \in \text{int}; b \in \text{int}; \#0 \leq a; a < b \rrbracket \implies a \text{ zdiv } b = \#0$
 <proof>

lemma *zdiv-pos-pos-trivial:* $\llbracket \#0 \leq a; a < b \rrbracket \implies a \text{ zdiv } b = \#0$
 <proof>

lemma *zdiv-neg-neg-trivial-raw:*

$\llbracket a \in \text{int}; b \in \text{int}; a \leq \#0; b < a \rrbracket \implies a \text{ zdiv } b = \#0$
 <proof>

lemma *zdiv-neg-neg-trivial:* $\llbracket a \leq \#0; b < a \rrbracket \implies a \text{ zdiv } b = \#0$
 <proof>

lemma *zadd-le-0-lemma:* $\llbracket a + b \leq \#0; \#0 < a; \#0 < b \rrbracket \implies \text{False}$
 <proof>

lemma *zdiv-pos-neg-trivial-raw:*

$\llbracket a \in \text{int}; b \in \text{int}; \#0 < a; a + b \leq \#0 \rrbracket \implies a \text{ zdiv } b = \#-1$
 <proof>

lemma *zdiv-pos-neg-trivial:* $\llbracket \#0 < a; a + b \leq \#0 \rrbracket \implies a \text{ zdiv } b = \#-1$
 <proof>

lemma *zmod-pos-pos-trivial-raw:*

$\llbracket a \in \text{int}; b \in \text{int}; \#0 \leq a; a < b \rrbracket \implies a \text{ zmod } b = a$
 <proof>

lemma *zmod-pos-pos-trivial:* $\llbracket \#0 \leq a; a < b \rrbracket \implies a \text{ zmod } b = \text{intify}(a)$
 <proof>

lemma *zmod-neg-neg-trivial-raw:*

$\llbracket a \in \text{int}; b \in \text{int}; a \leq \#0; b < a \rrbracket \implies a \text{ zmod } b = a$
 <proof>

lemma *zmod-neg-neg-trivial*: $\llbracket a \leq \#0; b < a \rrbracket \implies a \text{ zmod } b = \text{intify}(a)$
 <proof>

lemma *zmod-pos-neg-trivial-raw*:
 $\llbracket a \in \text{int}; b \in \text{int}; \#0 < a; a+b \leq \#0 \rrbracket \implies a \text{ zmod } b = a+b$
 <proof>

lemma *zmod-pos-neg-trivial*: $\llbracket \#0 < a; a+b \leq \#0 \rrbracket \implies a \text{ zmod } b = a+b$
 <proof>

lemma *zdiv-zminus-zminus-raw*:
 $\llbracket a \in \text{int}; b \in \text{int} \rrbracket \implies (\$-a) \text{ zdiv } (\$-b) = a \text{ zdiv } b$
 <proof>

lemma *zdiv-zminus-zminus [simp]*: $(\$-a) \text{ zdiv } (\$-b) = a \text{ zdiv } b$
 <proof>

lemma *zmod-zminus-zminus-raw*:
 $\llbracket a \in \text{int}; b \in \text{int} \rrbracket \implies (\$-a) \text{ zmod } (\$-b) = \$- (a \text{ zmod } b)$
 <proof>

lemma *zmod-zminus-zminus [simp]*: $(\$-a) \text{ zmod } (\$-b) = \$- (a \text{ zmod } b)$
 <proof>

33.6 division of a number by itself

lemma *self-quotient-aux1*: $\llbracket \#0 < a; a = r \$+ a\$*q; r < a \rrbracket \implies \#1 \leq q$
 <proof>

lemma *self-quotient-aux2*: $\llbracket \#0 < a; a = r \$+ a\$*q; \#0 \leq r \rrbracket \implies q \leq \#1$
 <proof>

lemma *self-quotient*:
 $\llbracket \text{quorem}(\langle a, a \rangle, \langle q, r \rangle); a \in \text{int}; q \in \text{int}; a \neq \#0 \rrbracket \implies q = \#1$
 <proof>

lemma *self-remainder*:
 $\llbracket \text{quorem}(\langle a, a \rangle, \langle q, r \rangle); a \in \text{int}; q \in \text{int}; r \in \text{int}; a \neq \#0 \rrbracket \implies r = \#0$
 <proof>

lemma *zdiv-self-raw*: $\llbracket a \neq \#0; a \in \text{int} \rrbracket \implies a \text{ zdiv } a = \#1$
 ⟨*proof*⟩

lemma *zdiv-self* [*simp*]: $\text{intify}(a) \neq \#0 \implies a \text{ zdiv } a = \#1$
 ⟨*proof*⟩

lemma *zmod-self-raw*: $a \in \text{int} \implies a \text{ zmod } a = \#0$
 ⟨*proof*⟩

lemma *zmod-self* [*simp*]: $a \text{ zmod } a = \#0$
 ⟨*proof*⟩

33.7 Computation of division and remainder

lemma *zdiv-zero* [*simp*]: $\#0 \text{ zdiv } b = \#0$
 ⟨*proof*⟩

lemma *zdiv-eq-minus1*: $\#0 \ \$< b \implies \#-1 \text{ zdiv } b = \#-1$
 ⟨*proof*⟩

lemma *zmod-zero* [*simp*]: $\#0 \text{ zmod } b = \#0$
 ⟨*proof*⟩

lemma *zdiv-minus1*: $\#0 \ \$< b \implies \#-1 \text{ zdiv } b = \#-1$
 ⟨*proof*⟩

lemma *zmod-minus1*: $\#0 \ \$< b \implies \#-1 \text{ zmod } b = b \ \$- \#1$
 ⟨*proof*⟩

lemma *zdiv-pos-pos*: $\llbracket \#0 \ \$< a; \#0 \ \$\leq b \rrbracket$
 $\implies a \text{ zdiv } b = \text{fst} (\text{posDivAlg}(\langle \text{intify}(a), \text{intify}(b) \rangle))$
 ⟨*proof*⟩

lemma *zmod-pos-pos*:
 $\llbracket \#0 \ \$< a; \#0 \ \$\leq b \rrbracket$
 $\implies a \text{ zmod } b = \text{snd} (\text{posDivAlg}(\langle \text{intify}(a), \text{intify}(b) \rangle))$
 ⟨*proof*⟩

lemma *zdiv-neg-pos*:
 $\llbracket a \ \$< \#0; \#0 \ \$< b \rrbracket$
 $\implies a \text{ zdiv } b = \text{fst} (\text{negDivAlg}(\langle \text{intify}(a), \text{intify}(b) \rangle))$
 ⟨*proof*⟩

lemma *zmod-neg-pos*:

$\llbracket a \neq 0; \neq 0 \neq b \rrbracket$
 $\implies a \text{ zmod } b = \text{snd} (\text{negDivAlg}(\langle \text{intify}(a), \text{intify}(b) \rangle))$
 <proof>

lemma *zdiv-pos-neg*:
 $\llbracket \neq 0 \neq a; b \neq 0 \rrbracket$
 $\implies a \text{ zdiv } b = \text{fst} (\text{negateSnd}(\text{negDivAlg} (\langle \text{\$-}a, \text{\$-}b \rangle)))$
 <proof>

lemma *zmod-pos-neg*:
 $\llbracket \neq 0 \neq a; b \neq 0 \rrbracket$
 $\implies a \text{ zmod } b = \text{snd} (\text{negateSnd}(\text{negDivAlg} (\langle \text{\$-}a, \text{\$-}b \rangle)))$
 <proof>

lemma *zdiv-neg-neg*:
 $\llbracket a \neq 0; b \leq \neq 0 \rrbracket$
 $\implies a \text{ zdiv } b = \text{fst} (\text{negateSnd}(\text{posDivAlg}(\langle \text{\$-}a, \text{\$-}b \rangle)))$
 <proof>

lemma *zmod-neg-neg*:
 $\llbracket a \neq 0; b \leq \neq 0 \rrbracket$
 $\implies a \text{ zmod } b = \text{snd} (\text{negateSnd}(\text{posDivAlg}(\langle \text{\$-}a, \text{\$-}b \rangle)))$
 <proof>

declare *zdiv-pos-pos* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zdiv-neg-pos* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zdiv-pos-neg* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zdiv-neg-neg* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zmod-pos-pos* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zmod-neg-pos* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zmod-pos-neg* [of integ-of (v) integ-of (w), simp] **for** v w
declare *zmod-neg-neg* [of integ-of (v) integ-of (w), simp] **for** v w
declare *posDivAlg-eqn* [of concl: integ-of (v) integ-of (w), simp] **for** v w
declare *negDivAlg-eqn* [of concl: integ-of (v) integ-of (w), simp] **for** v w

lemma *zmod-1* [simp]: a zmod #1 = #0
 <proof>

lemma *zdiv-1* [simp]: a zdiv #1 = intify(a)
 <proof>

lemma *zmod-minus1-right* [simp]: a zmod #-1 = #0

<proof>

lemma *zdiv-minus1-right-raw*: $a \in \text{int} \implies a \text{ zdiv } \#-1 = \$-a$
<proof>

lemma *zdiv-minus1-right*: $a \text{ zdiv } \#-1 = \$-a$
<proof>

declare *zdiv-minus1-right* [*simp*]

33.8 Monotonicity in the first argument (divisor)

lemma *zdiv-mono1*: $\llbracket a \leq a'; \#0 \leq b \rrbracket \implies a \text{ zdiv } b \leq a' \text{ zdiv } b$
<proof>

lemma *zdiv-mono1-neg*: $\llbracket a \leq a'; b \leq \#0 \rrbracket \implies a' \text{ zdiv } b \leq a \text{ zdiv } b$
<proof>

33.9 Monotonicity in the second argument (dividend)

lemma *q-pos-lemma*:

$\llbracket \#0 \leq b * q' + r'; r' \leq b'; \#0 \leq b \rrbracket \implies \#0 \leq q'$
<proof>

lemma *zdiv-mono2-lemma*:

$\llbracket b * q + r = b' * q' + r'; \#0 \leq b * q' + r';$
 $r' \leq b'; \#0 \leq r; \#0 \leq b'; b' \leq b \rrbracket$
 $\implies q \leq q'$
<proof>

lemma *zdiv-mono2-raw*:

$\llbracket \#0 \leq a; \#0 \leq b'; b' \leq b; a \in \text{int} \rrbracket$
 $\implies a \text{ zdiv } b \leq a \text{ zdiv } b'$
<proof>

lemma *zdiv-mono2*:

$\llbracket \#0 \leq a; \#0 \leq b'; b' \leq b \rrbracket$
 $\implies a \text{ zdiv } b \leq a \text{ zdiv } b'$
<proof>

lemma *q-neg-lemma*:

$\llbracket b * q' + r' \leq \#0; \#0 \leq r'; \#0 \leq b \rrbracket \implies q' \leq \#0$
<proof>

lemma *zdiv-mono2-neg-lemma*:

$\llbracket b * q + r = b' * q' + r'; b' * q' + r' \leq \#0;$
 $r \leq b; \#0 \leq r'; \#0 \leq b'; b' \leq b \rrbracket$
 $\implies q' \leq q$

<proof>

lemma *zdiv-mono2-neg-raw*:

$$\llbracket a \neq 0; \#0 \neq b'; b' \leq b; a \in \text{int} \rrbracket \\ \implies a \text{ zdiv } b' \leq a \text{ zdiv } b$$

<proof>

lemma *zdiv-mono2-neg*: $\llbracket a \neq 0; \#0 \neq b'; b' \leq b \rrbracket$

$$\implies a \text{ zdiv } b' \leq a \text{ zdiv } b$$

<proof>

33.10 More algebraic laws for zdiv and zmod

lemma *zmult1-lemma*:

$$\llbracket \text{quorem}(\langle b, c \rangle, \langle q, r \rangle); c \in \text{int}; c \neq \#0 \rrbracket \\ \implies \text{quorem}(\langle a * b, c \rangle, \langle a * q \text{ } + \text{ } (a * r) \text{ zdiv } c, (a * r) \text{ zmod } c \rangle)$$

<proof>

lemma *zdiv-zmult1-eq-raw*:

$$\llbracket b \in \text{int}; c \in \text{int} \rrbracket \\ \implies (a * b) \text{ zdiv } c = a * (b \text{ zdiv } c) \text{ } + \text{ } a * (b \text{ zmod } c) \text{ zdiv } c$$

<proof>

lemma *zdiv-zmult1-eq*: $(a * b) \text{ zdiv } c = a * (b \text{ zdiv } c) \text{ } + \text{ } a * (b \text{ zmod } c) \text{ zdiv } c$

<proof>

lemma *zmod-zmult1-eq-raw*:

$$\llbracket b \in \text{int}; c \in \text{int} \rrbracket \implies (a * b) \text{ zmod } c = a * (b \text{ zmod } c) \text{ zmod } c$$

<proof>

lemma *zmod-zmult1-eq*: $(a * b) \text{ zmod } c = a * (b \text{ zmod } c) \text{ zmod } c$

<proof>

lemma *zmod-zmult1-eq'*: $(a * b) \text{ zmod } c = ((a \text{ zmod } c) * b) \text{ zmod } c$

<proof>

lemma *zmod-zmult-distrib*: $(a * b) \text{ zmod } c = ((a \text{ zmod } c) * (b \text{ zmod } c)) \text{ zmod } c$

<proof>

lemma *zdiv-zmult-self1* [*simp*]: $\text{intify}(b) \neq \#0 \implies (a * b) \text{ zdiv } b = \text{intify}(a)$

<proof>

lemma *zdiv-zmult-self2* [*simp*]: $\text{intify}(b) \neq \#0 \implies (b * a) \text{ zdiv } b = \text{intify}(a)$

<proof>

lemma *zmod-zmult-self1* [*simp*]: $(a * b) \text{ zmod } b = \#0$

<proof>

lemma *zmod-zmult-self2* [*simp*]: $(b * a) \text{ zmod } b = \#0$

$\langle proof \rangle$

lemma *zadd1-lemma*:

$$\llbracket quorem(\langle a, c \rangle, \langle aq, ar \rangle); quorem(\langle b, c \rangle, \langle bq, br \rangle); \\ c \in int; c \neq \#0 \rrbracket$$

$$\implies quorem(\langle a\$+b, c \rangle, \langle aq \$+ bq \$+ (ar\$+br) zdiv c, (ar\$+br) zmod c \rangle)$$

$\langle proof \rangle$

lemma *zdiv-zadd1-eq-raw*:

$$\llbracket a \in int; b \in int; c \in int \rrbracket \implies$$

$$(a\$+b) zdiv c = a zdiv c \$+ b zdiv c \$+ ((a zmod c \$+ b zmod c) zdiv c)$$

$\langle proof \rangle$

lemma *zdiv-zadd1-eq*:

$$(a\$+b) zdiv c = a zdiv c \$+ b zdiv c \$+ ((a zmod c \$+ b zmod c) zdiv c)$$

$\langle proof \rangle$

lemma *zmod-zadd1-eq-raw*:

$$\llbracket a \in int; b \in int; c \in int \rrbracket$$

$$\implies (a\$+b) zmod c = (a zmod c \$+ b zmod c) zmod c$$

$\langle proof \rangle$

lemma *zmod-zadd1-eq*: $(a\$+b) zmod c = (a zmod c \$+ b zmod c) zmod c$

$\langle proof \rangle$

lemma *zmod-div-trivial-raw*:

$$\llbracket a \in int; b \in int \rrbracket \implies (a zmod b) zdiv b = \#0$$

$\langle proof \rangle$

lemma *zmod-div-trivial [simp]*: $(a zmod b) zdiv b = \#0$

$\langle proof \rangle$

lemma *zmod-mod-trivial-raw*:

$$\llbracket a \in int; b \in int \rrbracket \implies (a zmod b) zmod b = a zmod b$$

$\langle proof \rangle$

lemma *zmod-mod-trivial [simp]*: $(a zmod b) zmod b = a zmod b$

$\langle proof \rangle$

lemma *zmod-zadd-left-eq*: $(a\$+b) zmod c = ((a zmod c) \$+ b) zmod c$

$\langle proof \rangle$

lemma *zmod-zadd-right-eq*: $(a\$+b) zmod c = (a \$+ (b zmod c)) zmod c$

$\langle proof \rangle$

lemma *zdiv-zadd-self1* [simp]:

$\text{intify}(a) \neq \#0 \implies (a+b) \text{ zdiv } a = b \text{ zdiv } a \text{ } + \#1$
 <proof>

lemma *zdiv-zadd-self2* [simp]:

$\text{intify}(a) \neq \#0 \implies (b+a) \text{ zdiv } a = b \text{ zdiv } a \text{ } + \#1$
 <proof>

lemma *zmod-zadd-self1* [simp]: $(a+b) \text{ zmod } a = b \text{ zmod } a$

<proof>

lemma *zmod-zadd-self2* [simp]: $(b+a) \text{ zmod } a = b \text{ zmod } a$

<proof>

33.11 proving $a \text{ zdiv } (b*c) = (a \text{ zdiv } b) \text{ zdiv } c$

lemma *zdiv-zmult2-aux1*:

$\llbracket \#0 \text{ } < c; b \text{ } < r; r \text{ } \leq \#0 \rrbracket \implies b*c \text{ } < b*(q \text{ zmod } c) \text{ } + r$
 <proof>

lemma *zdiv-zmult2-aux2*:

$\llbracket \#0 \text{ } < c; b \text{ } < r; r \text{ } \leq \#0 \rrbracket \implies b \text{ } * (q \text{ zmod } c) \text{ } + r \text{ } \leq \#0$
 <proof>

lemma *zdiv-zmult2-aux3*:

$\llbracket \#0 \text{ } < c; \#0 \text{ } \leq r; r \text{ } < b \rrbracket \implies \#0 \text{ } \leq b \text{ } * (q \text{ zmod } c) \text{ } + r$
 <proof>

lemma *zdiv-zmult2-aux4*:

$\llbracket \#0 \text{ } < c; \#0 \text{ } \leq r; r \text{ } < b \rrbracket \implies b \text{ } * (q \text{ zmod } c) \text{ } + r \text{ } < b \text{ } * c$
 <proof>

lemma *zdiv-zmult2-lemma*:

$\llbracket \text{quorem } (\langle a, b \rangle, \langle q, r \rangle); a \in \text{int}; b \in \text{int}; b \neq \#0; \#0 \text{ } < c \rrbracket$
 $\implies \text{quorem } (\langle a, b*c \rangle, \langle q \text{ zdiv } c, b*(q \text{ zmod } c) \text{ } + r \rangle)$
 <proof>

lemma *zdiv-zmult2-eq-raw*:

$\llbracket \#0 \text{ } < c; a \in \text{int}; b \in \text{int} \rrbracket \implies a \text{ zdiv } (b*c) = (a \text{ zdiv } b) \text{ zdiv } c$
 <proof>

lemma *zdiv-zmult2-eq*: $\#0 \text{ } < c \implies a \text{ zdiv } (b*c) = (a \text{ zdiv } b) \text{ zdiv } c$

<proof>

lemma *zmod-zmult2-eq-raw*:

$\llbracket \#0 \text{ } < c; a \in \text{int}; b \in \text{int} \rrbracket$
 $\implies a \text{ zmod } (b*c) = b*(a \text{ zdiv } b \text{ zmod } c) \text{ } + a \text{ zmod } b$
 <proof>

lemma *zmod-zmult2-eq*:

$\#0 \ \$ < c \implies a \ zmod \ (b\$*c) = b\$*(a \ zdiv \ b \ zmod \ c) \ \$+ \ a \ zmod \ b$
 ⟨proof⟩

33.12 Cancellation of common factors in "zdiv"

lemma *zdiv-zmult-zmult1-aux1*:

$\llbracket \#0 \ \$ < b; \ intify(c) \neq \#0 \rrbracket \implies (c\$*a) \ zdiv \ (c\$*b) = a \ zdiv \ b$
 ⟨proof⟩

lemma *zdiv-zmult-zmult1-aux2*:

$\llbracket b \ \$ < \#0; \ intify(c) \neq \#0 \rrbracket \implies (c\$*a) \ zdiv \ (c\$*b) = a \ zdiv \ b$
 ⟨proof⟩

lemma *zdiv-zmult-zmult1-raw*:

$\llbracket intify(c) \neq \#0; \ b \in \ int \rrbracket \implies (c\$*a) \ zdiv \ (c\$*b) = a \ zdiv \ b$
 ⟨proof⟩

lemma *zdiv-zmult-zmult1*: $\intify(c) \neq \#0 \implies (c\$*a) \ zdiv \ (c\$*b) = a \ zdiv \ b$

⟨proof⟩

lemma *zdiv-zmult-zmult2*: $\intify(c) \neq \#0 \implies (a\$*c) \ zdiv \ (b\$*c) = a \ zdiv \ b$

⟨proof⟩

33.13 Distribution of factors over "zmod"

lemma *zmod-zmult-zmult1-aux1*:

$\llbracket \#0 \ \$ < b; \ intify(c) \neq \#0 \rrbracket$
 $\implies (c\$*a) \ zmod \ (c\$*b) = c \ \$* \ (a \ zmod \ b)$
 ⟨proof⟩

lemma *zmod-zmult-zmult1-aux2*:

$\llbracket b \ \$ < \#0; \ intify(c) \neq \#0 \rrbracket$
 $\implies (c\$*a) \ zmod \ (c\$*b) = c \ \$* \ (a \ zmod \ b)$
 ⟨proof⟩

lemma *zmod-zmult-zmult1-raw*:

$\llbracket b \in \ int; \ c \in \ int \rrbracket \implies (c\$*a) \ zmod \ (c\$*b) = c \ \$* \ (a \ zmod \ b)$
 ⟨proof⟩

lemma *zmod-zmult-zmult1*: $(c\$*a) \ zmod \ (c\$*b) = c \ \$* \ (a \ zmod \ b)$

⟨proof⟩

lemma *zmod-zmult-zmult2*: $(a\$*c) \ zmod \ (b\$*c) = (a \ zmod \ b) \ \$* \ c$

⟨proof⟩

lemma *zdiv-neg-pos-less0*: $\llbracket a \text{ \$} < \#0; \#0 \text{ \$} < b \rrbracket \implies a \text{ zdiv } b \text{ \$} < \#0$
 $\langle \text{proof} \rangle$

lemma *zdiv-nonneg-neg-le0*: $\llbracket \#0 \text{ \$} \leq a; b \text{ \$} < \#0 \rrbracket \implies a \text{ zdiv } b \text{ \$} \leq \#0$
 $\langle \text{proof} \rangle$

lemma *pos-imp-zdiv-nonneg-iff*: $\#0 \text{ \$} < b \implies (\#0 \text{ \$} \leq a \text{ zdiv } b) \longleftrightarrow (\#0 \text{ \$} \leq a)$
 $\langle \text{proof} \rangle$

lemma *neg-imp-zdiv-nonneg-iff*: $b \text{ \$} < \#0 \implies (\#0 \text{ \$} \leq a \text{ zdiv } b) \longleftrightarrow (a \text{ \$} \leq \#0)$
 $\langle \text{proof} \rangle$

lemma *pos-imp-zdiv-neg-iff*: $\#0 \text{ \$} < b \implies (a \text{ zdiv } b \text{ \$} < \#0) \longleftrightarrow (a \text{ \$} < \#0)$
 $\langle \text{proof} \rangle$

lemma *neg-imp-zdiv-neg-iff*: $b \text{ \$} < \#0 \implies (a \text{ zdiv } b \text{ \$} < \#0) \longleftrightarrow (\#0 \text{ \$} < a)$
 $\langle \text{proof} \rangle$

end

34 Cardinal Arithmetic Without the Axiom of Choice

theory *CardinalArith* **imports** *Cardinal OrderArith ArithSimp Finite* **begin**

definition

InfCard :: $i \Rightarrow o$ **where**
 $\text{InfCard}(i) \equiv \text{Card}(i) \wedge \text{nat} \leq i$

definition

cmult :: $[i, i] \Rightarrow i$ (**infixl** $\langle \otimes \rangle$ 70) **where**
 $i \otimes j \equiv |i * j|$

definition

cadd :: $[i, i] \Rightarrow i$ (**infixl** $\langle \oplus \rangle$ 65) **where**
 $i \oplus j \equiv |i + j|$

definition

csquare-rel :: $i \Rightarrow i$ **where**
 $\text{csquare-rel}(K) \equiv$
 $\text{rvmage}(K * K,$
 $\text{lam } \langle x, y \rangle : K * K. \langle x \cup y, x, y \rangle,$
 $\text{rmult}(K, \text{Memrel}(K), K * K, \text{rmult}(K, \text{Memrel}(K), K, \text{Memrel}(K))))$

definition

jump-cardinal :: $i \Rightarrow i$ **where**

— This definition is more complex than Kunen's but it more easily proved to be a cardinal

$$\text{jump-cardinal}(K) \equiv \bigcup X \in \text{Pow}(K). \{z. r \in \text{Pow}(K * K), \text{well-ord}(X, r) \wedge z = \text{ordertype}(X, r)\}$$

definition

$\text{csucc} \quad :: i \Rightarrow i$ **where**

— needed because $\text{jump-cardinal}(K)$ might not be the successor of K
 $\text{csucc}(K) \equiv \mu L. \text{Card}(L) \wedge K < L$

lemma *Card-Union* [*simp,intro,TC*]:

assumes $A: \bigwedge x. x \in A \Rightarrow \text{Card}(x)$ **shows** $\text{Card}(\bigcup(A))$
 $\langle \text{proof} \rangle$

lemma *Card-UN*: $(\bigwedge x. x \in A \Rightarrow \text{Card}(K(x))) \Rightarrow \text{Card}(\bigcup_{x \in A} K(x))$

$\langle \text{proof} \rangle$

lemma *Card-OUN* [*simp,intro,TC*]:

$(\bigwedge x. x \in A \Rightarrow \text{Card}(K(x))) \Rightarrow \text{Card}(\bigcup_{x < A} K(x))$
 $\langle \text{proof} \rangle$

lemma *in-Card-imp-lesspoll*: $\llbracket \text{Card}(K); b \in K \rrbracket \Rightarrow b \prec K$

$\langle \text{proof} \rangle$

34.1 Cardinal addition

Note: Could omit proving the algebraic laws for cardinal addition and multiplication. On finite cardinals these operations coincide with addition and multiplication of natural numbers; on infinite cardinals they coincide with union (maximum). Either way we get most laws for free.

34.1.1 Cardinal addition is commutative

lemma *sum-commute-epoll*: $A+B \approx B+A$

$\langle \text{proof} \rangle$

lemma *cadd-commute*: $i \oplus j = j \oplus i$

$\langle \text{proof} \rangle$

34.1.2 Cardinal addition is associative

lemma *sum-assoc-epoll*: $(A+B)+C \approx A+(B+C)$

$\langle \text{proof} \rangle$

Unconditional version requires AC

lemma *well-ord-cadd-assoc*:

assumes $i: \text{well-ord}(i, ri)$ **and** $j: \text{well-ord}(j, rj)$ **and** $k: \text{well-ord}(k, rk)$

shows $(i \oplus j) \oplus k = i \oplus (j \oplus k)$
<proof>

34.1.3 0 is the identity for addition

lemma *sum-0-eqpoll*: $0 + A \approx A$
<proof>

lemma *cadd-0 [simp]*: $\text{Card}(K) \implies 0 \oplus K = K$
<proof>

34.1.4 Addition by another cardinal

lemma *sum-lepoll-self*: $A \lesssim A + B$
<proof>

lemma *cadd-le-self*:

assumes $K: \text{Card}(K)$ **and** $L: \text{Ord}(L)$ **shows** $K \leq (K \oplus L)$
<proof>

34.1.5 Monotonicity of addition

lemma *sum-lepoll-mono*:

$\llbracket A \lesssim C; B \lesssim D \rrbracket \implies A + B \lesssim C + D$
<proof>

lemma *cadd-le-mono*:

$\llbracket K' \leq K; L' \leq L \rrbracket \implies (K' \oplus L') \leq (K \oplus L)$
<proof>

34.1.6 Addition of finite cardinals is "ordinary" addition

lemma *sum-succ-eqpoll*: $\text{succ}(A) + B \approx \text{succ}(A + B)$
<proof>

lemma *cadd-succ-lemma*:

assumes $\text{Ord}(m)$ $\text{Ord}(n)$ **shows** $\text{succ}(m) \oplus n = |\text{succ}(m \oplus n)|$
<proof>

lemma *nat-cadd-eq-add*:

assumes $m: m \in \text{nat}$ **and** $[simp]: n \in \text{nat}$ **shows** $m \oplus n = m \# + n$
<proof>

34.2 Cardinal multiplication

34.2.1 Cardinal multiplication is commutative

lemma *prod-commute-epoll*: $A*B \approx B*A$
<proof>

lemma *cmult-commute*: $i \otimes j = j \otimes i$
<proof>

34.2.2 Cardinal multiplication is associative

lemma *prod-assoc-epoll*: $(A*B)*C \approx A*(B*C)$
<proof>

Unconditional version requires AC

lemma *well-ord-cmult-assoc*:
assumes i : *well-ord*(i,ri) **and** j : *well-ord*(j,rj) **and** k : *well-ord*(k,rk)
shows $(i \otimes j) \otimes k = i \otimes (j \otimes k)$
<proof>

34.2.3 Cardinal multiplication distributes over addition

lemma *sum-prod-distrib-epoll*: $(A+B)*C \approx (A*C)+(B*C)$
<proof>

lemma *well-ord-cadd-cmult-distrib*:
assumes i : *well-ord*(i,ri) **and** j : *well-ord*(j,rj) **and** k : *well-ord*(k,rk)
shows $(i \oplus j) \otimes k = (i \otimes k) \oplus (j \otimes k)$
<proof>

34.2.4 Multiplication by 0 yields 0

lemma *prod-0-epoll*: $0*A \approx 0$
<proof>

lemma *cmult-0 [simp]*: $0 \otimes i = 0$
<proof>

34.2.5 1 is the identity for multiplication

lemma *prod-singleton-epoll*: $\{x\}*A \approx A$
<proof>

lemma *cmult-1 [simp]*: $\text{Card}(K) \implies 1 \otimes K = K$
<proof>

34.3 Some inequalities for multiplication

lemma *prod-square-lepoll*: $A \lesssim A*A$
<proof>

lemma *cmult-square-le*: $\text{Card}(K) \implies K \leq K \otimes K$
 ⟨proof⟩

34.3.1 Multiplication by a non-zero cardinal

lemma *prod-lepoll-self*: $b \in B \implies A \lesssim A * B$
 ⟨proof⟩

lemma *cmult-le-self*:
 $\llbracket \text{Card}(K); \text{Ord}(L); 0 < L \rrbracket \implies K \leq (K \otimes L)$
 ⟨proof⟩

34.3.2 Monotonicity of multiplication

lemma *prod-lepoll-mono*:
 $\llbracket A \lesssim C; B \lesssim D \rrbracket \implies A * B \lesssim C * D$
 ⟨proof⟩

lemma *cmult-le-mono*:
 $\llbracket K' \leq K; L' \leq L \rrbracket \implies (K' \otimes L') \leq (K \otimes L)$
 ⟨proof⟩

34.4 Multiplication of finite cardinals is "ordinary" multiplication

lemma *prod-succ-epoll*: $\text{succ}(A) * B \approx B + A * B$
 ⟨proof⟩

lemma *cmult-succ-lemma*:
 $\llbracket \text{Ord}(m); \text{Ord}(n) \rrbracket \implies \text{succ}(m) \otimes n = n \oplus (m \otimes n)$
 ⟨proof⟩

lemma *nat-cmult-eq-mult*: $\llbracket m \in \text{nat}; n \in \text{nat} \rrbracket \implies m \otimes n = m \# * n$
 ⟨proof⟩

lemma *cmult-2*: $\text{Card}(n) \implies 2 \otimes n = n \oplus n$
 ⟨proof⟩

lemma *sum-lepoll-prod*:
 assumes $C: 2 \lesssim C$ shows $B + B \lesssim C * B$
 ⟨proof⟩

lemma *lepoll-imp-sum-lepoll-prod*: $\llbracket A \lesssim B; 2 \lesssim A \rrbracket \implies A + B \lesssim A * B$
 ⟨proof⟩

34.5 Infinite Cardinals are Limit Ordinals

lemma *nat-cons-lepoll*: $\text{nat} \lesssim A \implies \text{cons}(u,A) \lesssim A$
 ⟨proof⟩

lemma *nat-cons-epoll*: $\text{nat} \lesssim A \implies \text{cons}(u,A) \approx A$
 ⟨proof⟩

lemma *nat-succ-epoll*: $\text{nat} \subseteq A \implies \text{succ}(A) \approx A$
 ⟨proof⟩

lemma *InfCard-nat*: $\text{InfCard}(\text{nat})$
 ⟨proof⟩

lemma *InfCard-is-Card*: $\text{InfCard}(K) \implies \text{Card}(K)$
 ⟨proof⟩

lemma *InfCard-Un*:
 $\llbracket \text{InfCard}(K); \text{Card}(L) \rrbracket \implies \text{InfCard}(K \cup L)$
 ⟨proof⟩

lemma *InfCard-is-Limit*: $\text{InfCard}(K) \implies \text{Limit}(K)$
 ⟨proof⟩

lemma *ordermap-epoll-pred*:
 $\llbracket \text{well-ord}(A,r); x \in A \rrbracket \implies \text{ordermap}(A,r) 'x \approx \text{Order.pred}(A,x,r)$
 ⟨proof⟩

34.5.1 Establishing the well-ordering

lemma *well-ord-csquare*:
assumes $K: \text{Ord}(K)$ **shows** $\text{well-ord}(K*K, \text{csquare-rel}(K))$
 ⟨proof⟩

34.5.2 Characterising initial segments of the well-ordering

lemma *csquareD*:
 $\llbracket \langle x,y \rangle, \langle z,z \rangle \in \text{csquare-rel}(K); x < K; y < K; z < K \rrbracket \implies x \leq z \wedge y \leq z$
 ⟨proof⟩

lemma *pred-csquare-subset*:
 $z < K \implies \text{Order.pred}(K*K, \langle z,z \rangle, \text{csquare-rel}(K)) \subseteq \text{succ}(z)*\text{succ}(z)$
 ⟨proof⟩

lemma csquare-ltI:

$\llbracket x < z; y < z; z < K \rrbracket \implies \langle \langle x, y \rangle, \langle z, z \rangle \rangle \in \text{csquare-rel}(K)$
 ⟨proof⟩

lemma csquare-or-eqI:

$\llbracket x \leq z; y \leq z; z < K \rrbracket \implies \langle \langle x, y \rangle, \langle z, z \rangle \rangle \in \text{csquare-rel}(K) \mid x = z \wedge y = z$
 ⟨proof⟩

34.5.3 The cardinality of initial segments

lemma ordermap-z-lt:

$\llbracket \text{Limit}(K); x < K; y < K; z = \text{succ}(x \cup y) \rrbracket \implies$
 $\text{ordermap}(K * K, \text{csquare-rel}(K)) \text{ ' } \langle x, y \rangle <$
 $\text{ordermap}(K * K, \text{csquare-rel}(K)) \text{ ' } \langle z, z \rangle$

⟨proof⟩

Kunen: "each $\langle x, y \rangle \in K \times K$ has no more than $z \times z$ predecessors..." (page 29)

lemma ordermap-csquare-le:

assumes $K: \text{Limit}(K)$ **and** $x: x < K$ **and** $y: y < K$

defines $z \equiv \text{succ}(x \cup y)$

shows $|\text{ordermap}(K \times K, \text{csquare-rel}(K)) \text{ ' } \langle x, y \rangle| \leq |\text{succ}(z)| \otimes |\text{succ}(z)|$

⟨proof⟩

Kunen: "... so the order type is $\leq K$ "

lemma ordertype-csquare-le:

assumes $IK: \text{InfCard}(K)$ **and** $\text{eq}: \bigwedge y. y \in K \implies \text{InfCard}(y) \implies y \otimes y = y$

shows $\text{ordertype}(K * K, \text{csquare-rel}(K)) \leq K$

⟨proof⟩

lemma InfCard-csquare-eq:

assumes $IK: \text{InfCard}(K)$ **shows** $K \otimes K = K$

⟨proof⟩

lemma well-ord-InfCard-square-eq:

assumes $r: \text{well-ord}(A, r)$ **and** $I: \text{InfCard}(|A|)$ **shows** $A \times A \approx A$

⟨proof⟩

lemma InfCard-square-eqpoll: $\text{InfCard}(K) \implies K \times K \approx K$

⟨proof⟩

lemma Inf-Card-is-InfCard: $\llbracket \text{Card}(i); \neg \text{Finite}(i) \rrbracket \implies \text{InfCard}(i)$

⟨proof⟩

34.5.4 Toward's Kunen's Corollary 10.13 (1)

lemma InfCard-le-cmult-eq: $\llbracket \text{InfCard}(K); L \leq K; 0 < L \rrbracket \implies K \otimes L = K$

<proof>

lemma *InfCard-cmult-eq*: $\llbracket \text{InfCard}(K); \text{InfCard}(L) \rrbracket \implies K \otimes L = K \cup L$
<proof>

lemma *InfCard-cdouble-eq*: $\text{InfCard}(K) \implies K \oplus K = K$
<proof>

lemma *InfCard-le-cadd-eq*: $\llbracket \text{InfCard}(K); L \leq K \rrbracket \implies K \oplus L = K$
<proof>

lemma *InfCard-cadd-eq*: $\llbracket \text{InfCard}(K); \text{InfCard}(L) \rrbracket \implies K \oplus L = K \cup L$
<proof>

34.6 For Every Cardinal Number There Exists A Greater One

This result is Kunen's Theorem 10.16, which would be trivial using AC

lemma *Ord-jump-cardinal*: $\text{Ord}(\text{jump-cardinal}(K))$
<proof>

lemma *jump-cardinal-iff*:
 $i \in \text{jump-cardinal}(K) \iff$
 $(\exists r X. r \subseteq K * K \wedge X \subseteq K \wedge \text{well-ord}(X, r) \wedge i = \text{ordertype}(X, r))$
<proof>

lemma *K-lt-jump-cardinal*: $\text{Ord}(K) \implies K < \text{jump-cardinal}(K)$
<proof>

lemma *Card-jump-cardinal-lemma*:
 $\llbracket \text{well-ord}(X, r); r \subseteq K * K; X \subseteq K;$
 $f \in \text{bij}(\text{ordertype}(X, r), \text{jump-cardinal}(K)) \rrbracket$
 $\implies \text{jump-cardinal}(K) \in \text{jump-cardinal}(K)$
<proof>

lemma *Card-jump-cardinal*: $\text{Card}(\text{jump-cardinal}(K))$
<proof>

34.7 Basic Properties of Successor Cardinals

lemma *csucc-basic*: $\text{Ord}(K) \implies \text{Card}(\text{csucc}(K)) \wedge K < \text{csucc}(K)$
<proof>

lemmas *Card-csucc = csucc-basic* [THEN conjunct1]

lemmas *lt-csucc = csucc-basic* [THEN conjunct2]

lemma *Ord-0-lt-csucc*: $\text{Ord}(K) \implies 0 < \text{csucc}(K)$
(proof)

lemma *csucc-le*: $\llbracket \text{Card}(L); K < L \rrbracket \implies \text{csucc}(K) \leq L$
(proof)

lemma *lt-csucc-iff*: $\llbracket \text{Ord}(i); \text{Card}(K) \rrbracket \implies i < \text{csucc}(K) \longleftrightarrow |i| \leq K$
(proof)

lemma *Card-lt-csucc-iff*:
 $\llbracket \text{Card}(K'); \text{Card}(K) \rrbracket \implies K' < \text{csucc}(K) \longleftrightarrow K' \leq K$
(proof)

lemma *InfCard-csucc*: $\text{InfCard}(K) \implies \text{InfCard}(\text{csucc}(K))$
(proof)

34.7.1 Removing elements from a finite set decreases its cardinality

lemma *Finite-imp-cardinal-cons* [simp]:
assumes *FA*: *Finite*(*A*) **and** *a*: $a \notin A$ **shows** $|\text{cons}(a, A)| = \text{succ}(|A|)$
(proof)

lemma *Finite-imp-succ-cardinal-Diff*:
 $\llbracket \text{Finite}(A); a \in A \rrbracket \implies \text{succ}(|A - \{a\}|) = |A|$
(proof)

lemma *Finite-imp-cardinal-Diff*: $\llbracket \text{Finite}(A); a \in A \rrbracket \implies |A - \{a\}| < |A|$
(proof)

lemma *Finite-cardinal-in-nat* [simp]: $\text{Finite}(A) \implies |A| \in \text{nat}$
(proof)

lemma *card-Un-Int*:
 $\llbracket \text{Finite}(A); \text{Finite}(B) \rrbracket \implies |A| \# + |B| = |A \cup B| \# + |A \cap B|$
(proof)

lemma *card-Un-disjoint*:
 $\llbracket \text{Finite}(A); \text{Finite}(B); A \cap B = 0 \rrbracket \implies |A \cup B| = |A| \# + |B|$
(proof)

lemma *card-partition*:
assumes *FC*: *Finite*(*C*)
shows
 $\text{Finite} (\bigcup C) \implies$

$(\forall c \in C. |c| = k) \implies$
 $(\forall c1 \in C. \forall c2 \in C. c1 \neq c2 \implies c1 \cap c2 = 0) \implies$
 $k \#* |C| = |\bigcup C|$
 <proof>

34.7.2 Theorems by Krzysztof Grabczewski, proofs by lcp

lemmas *nat-implies-well-ord = nat-into-Ord* [THEN *well-ord-Memrel*]

lemma *nat-sum-eqpoll-sum*:

assumes *m*: $m \in \text{nat}$ **and** *n*: $n \in \text{nat}$ **shows** $m + n \approx m \# + n$
 <proof>

lemma *Ord-subset-natD* [rule-format]: $\text{Ord}(i) \implies i \subseteq \text{nat} \implies i \in \text{nat} \mid i = \text{nat}$
 <proof>

lemma *Ord-nat-subset-into-Card*: $\llbracket \text{Ord}(i); i \subseteq \text{nat} \rrbracket \implies \text{Card}(i)$
 <proof>

end

35 Main ZF Theory: Everything Except AC

theory *ZF* imports *List IntDiv CardinalArith* begin

35.1 Iteration of the function *F*

consts *iterates* :: $[i \Rightarrow i, i, i] \Rightarrow i$ ($\langle \langle \text{notation} = \langle \text{mixfix } \text{iterates} \rangle \rangle \hat{\sim} '(-)' \rangle$) [60,1000,1000]
 60)

primrec

$F^{\hat{0}}(x) = x$
 $F^{\hat{succ}(n)}(x) = F(F^{\hat{n}}(x))$

definition

iterates-omega :: $[i \Rightarrow i, i] \Rightarrow i$ ($\langle \langle \text{notation} = \langle \text{mixfix } \text{iterates-omega} \rangle \rangle \hat{\sim} \omega '(-)' \rangle$)
 [60,1000] 60) **where**
 $F^{\hat{\omega}}(x) \equiv \bigcup n \in \text{nat}. F^{\hat{n}}(x)$

lemma *iterates-triv*:

$\llbracket n \in \text{nat}; F(x) = x \rrbracket \implies F^{\hat{n}}(x) = x$
 <proof>

lemma *iterates-type* [TC]:

$\llbracket n \in \text{nat}; a \in A; \bigwedge x. x \in A \implies F(x) \in A \rrbracket$
 $\implies F^{\hat{n}}(a) \in A$
 <proof>

lemma *iterates-omega-triv*:

$F(x) = x \implies F^\omega(x) = x$
 <proof>

lemma *Ord-iterates* [simp]:
 $\llbracket n \in \text{nat}; \bigwedge i. \text{Ord}(i) \implies \text{Ord}(F(i)); \text{Ord}(x) \rrbracket$
 $\implies \text{Ord}(F^\omega(x))$
 <proof>

lemma *iterates-commute*: $n \in \text{nat} \implies F(F^\omega(x)) = F^\omega(F(x))$
 <proof>

35.2 Transfinite Recursion

Transfinite recursion for definitions based on the three cases of ordinals

definition

transrec3 :: $[i, i, [i, i] \Rightarrow i, [i, i] \Rightarrow i] \Rightarrow i$ **where**
 $\text{transrec3}(k, a, b, c) \equiv$
 $\text{transrec}(k, \lambda x r.$
 if $x=0$ then a
 else if $\text{Limit}(x)$ then $c(x, \lambda y \in x. r'y)$
 else $b(\text{Arith.pred}(x), r \text{ ` Arith.pred}(x))$)

lemma *transrec3-0* [simp]: $\text{transrec3}(0, a, b, c) = a$
 <proof>

lemma *transrec3-succ* [simp]:
 $\text{transrec3}(\text{succ}(i), a, b, c) = b(i, \text{transrec3}(i, a, b, c))$
 <proof>

lemma *transrec3-Limit*:
 $\text{Limit}(i) \implies$
 $\text{transrec3}(i, a, b, c) = c(i, \lambda j \in i. \text{transrec3}(j, a, b, c))$
 <proof>

<ML>

end

36 The Axiom of Choice

theory *AC* imports *ZF* begin

This definition comes from Halmos (1960), page 59.

axiomatization where

AC: $\llbracket a \in A; \bigwedge x. x \in A \implies (\exists y. y \in B(x)) \rrbracket \implies \exists z. z \in \text{Pi}(A, B)$

lemma AC-Pi: $\llbracket \bigwedge x. x \in A \implies (\exists y. y \in B(x)) \rrbracket \implies \exists z. z \in Pi(A,B)$
 <proof>

lemma AC-ball-Pi: $\forall x \in A. \exists y. y \in B(x) \implies \exists y. y \in Pi(A,B)$
 <proof>

lemma AC-Pi-Pow: $\exists f. f \in (\prod X \in Pow(C) - \{0\}. X)$
 <proof>

lemma AC-func:
 $\llbracket \bigwedge x. x \in A \implies (\exists y. y \in x) \rrbracket \implies \exists f \in A \rightarrow \bigcup(A). \forall x \in A. f'x \in x$
 <proof>

lemma non-empty-family: $\llbracket 0 \notin A; x \in A \rrbracket \implies \exists y. y \in x$
 <proof>

lemma AC-func0: $0 \notin A \implies \exists f \in A \rightarrow \bigcup(A). \forall x \in A. f'x \in x$
 <proof>

lemma AC-func-Pow: $\exists f \in (Pow(C) - \{0\}) \rightarrow C. \forall x \in Pow(C) - \{0\}. f'x \in x$
 <proof>

lemma AC-Pi0: $0 \notin A \implies \exists f. f \in (\prod x \in A. x)$
 <proof>

end

37 Zorn's Lemma

theory Zorn imports OrderArith AC Inductive begin

Based upon the unpublished article "Towards the Mechanization of the Proofs of Some Classical Theorems of Set Theory," by Abrial and Laffitte.

definition

Subset-rel :: $i \Rightarrow i$ **where**
Subset-rel(A) $\equiv \{z \in A * A . \exists x y. z = \langle x, y \rangle \wedge x <= y \wedge x \neq y\}$

definition

chain :: $i \Rightarrow i$ **where**
chain(A) $\equiv \{F \in Pow(A). \forall X \in F. \forall Y \in F. X <= Y \mid Y <= X\}$

definition

super :: $[i, i] \Rightarrow i$ **where**
super(A, c) $\equiv \{d \in chain(A). c <= d \wedge c \neq d\}$

definition

maxchain :: $i \Rightarrow i$ **where**
maxchain(A) $\equiv \{c \in chain(A). super(A, c) = 0\}$

definition*increasing* :: $i \Rightarrow i$ **where**

$$\textit{increasing}(A) \equiv \{f \in \textit{Pow}(A) \rightarrow \textit{Pow}(A). \forall x. x \leq A \rightarrow x \leq f'x\}$$

Lemma for the inductive definition below

lemma *Union-in-Pow*: $Y \in \textit{Pow}(\textit{Pow}(A)) \Rightarrow \bigcup(Y) \in \textit{Pow}(A)$
<proof>

We could make the inductive definition conditional on $\textit{next} \in \textit{increasing}(S)$ but instead we make this a side-condition of an introduction rule. Thus the induction rule lets us assume that condition! Many inductive proofs are therefore unconditional.

consts

$$\textit{TFin} :: [i, i] \Rightarrow i$$
inductive

domains $\textit{TFin}(S, \textit{next}) \subseteq \textit{Pow}(S)$

intros

nextI: $\llbracket x \in \textit{TFin}(S, \textit{next}); \textit{next} \in \textit{increasing}(S) \rrbracket$
 $\Rightarrow \textit{next}'x \in \textit{TFin}(S, \textit{next})$

Pow-UnionI: $Y \in \textit{Pow}(\textit{TFin}(S, \textit{next})) \Rightarrow \bigcup(Y) \in \textit{TFin}(S, \textit{next})$

monos $\textit{Pow-mono}$

con-defs $\textit{increasing-def}$

type-intros $\textit{CollectD1}$ [THEN *apply-funtype*] *Union-in-Pow*

37.1 Mathematical Preamble

lemma *Union-lemma0*: $(\forall x \in C. x \leq A \mid B \leq x) \Rightarrow \bigcup(C) \leq A \mid B \leq \bigcup(C)$
<proof>

lemma *Inter-lemma0*:

$\llbracket c \in C; \forall x \in C. A \leq x \mid x \leq B \rrbracket \Rightarrow A \subseteq \bigcap(C) \mid \bigcap(C) \subseteq B$
<proof>

37.2 The Transfinite Construction

lemma *increasingD1*: $f \in \textit{increasing}(A) \Rightarrow f \in \textit{Pow}(A) \rightarrow \textit{Pow}(A)$
<proof>

lemma *increasingD2*: $\llbracket f \in \textit{increasing}(A); x \leq A \rrbracket \Rightarrow x \subseteq f'x$
<proof>

lemmas *TFin-UnionI* = *PowI* [THEN *TFin.Pow-UnionI*]

lemmas *TFin-is-subset* = *TFin.dom-subset* [THEN *subsetD*, THEN *PowD*]

Structural induction on $TFin(S, next)$

lemma *TFin-induct*:

$$\begin{aligned} & \llbracket n \in TFin(S, next); \\ & \quad \wedge x. \llbracket x \in TFin(S, next); P(x); next \in increasing(S) \rrbracket \implies P(next'x); \\ & \quad \wedge Y. \llbracket Y \subseteq TFin(S, next); \forall y \in Y. P(y) \rrbracket \implies P(\bigcup(Y)) \\ & \rrbracket \implies P(n) \\ & \langle proof \rangle \end{aligned}$$

37.3 Some Properties of the Transfinite Construction

lemmas *increasing-trans = subset-trans* [*OF - increasingD2*,
OF - - TFin-is-subset]

Lemma 1 of section 3.1

lemma *TFin-linear-lemma1*:

$$\begin{aligned} & \llbracket n \in TFin(S, next); m \in TFin(S, next); \\ & \quad \forall x \in TFin(S, next) . x \leq m \longrightarrow x = m \mid next'x \leq m \rrbracket \\ & \implies n \leq m \mid next'm \leq n \\ & \langle proof \rangle \end{aligned}$$

Lemma 2 of section 3.2. Interesting in its own right! Requires $next \in increasing(S)$ in the second induction step.

lemma *TFin-linear-lemma2*:

$$\begin{aligned} & \llbracket m \in TFin(S, next); next \in increasing(S) \rrbracket \\ & \implies \forall n \in TFin(S, next) . n \leq m \longrightarrow n = m \mid next'n \subseteq m \\ & \langle proof \rangle \end{aligned}$$

a more convenient form for Lemma 2

lemma *TFin-subsetD*:

$$\begin{aligned} & \llbracket n \leq m; m \in TFin(S, next); n \in TFin(S, next); next \in increasing(S) \rrbracket \\ & \implies n = m \mid next'n \subseteq m \\ & \langle proof \rangle \end{aligned}$$

Consequences from section 3.3 – Property 3.2, the ordering is total

lemma *TFin-subset-linear*:

$$\begin{aligned} & \llbracket m \in TFin(S, next); n \in TFin(S, next); next \in increasing(S) \rrbracket \\ & \implies n \subseteq m \mid m \leq n \\ & \langle proof \rangle \end{aligned}$$

Lemma 3 of section 3.3

lemma *equal-next-upper*:

$$\begin{aligned} & \llbracket n \in TFin(S, next); m \in TFin(S, next); m = next'm \rrbracket \implies n \subseteq m \\ & \langle proof \rangle \end{aligned}$$

Property 3.3 of section 3.3

lemma *equal-next-Union*:

$$\begin{aligned} & \llbracket m \in TFin(S, next); next \in increasing(S) \rrbracket \\ & \implies m = next'm \iff m = \bigcup(TFin(S, next)) \\ & \langle proof \rangle \end{aligned}$$

37.4 Hausdorff's Theorem: Every Set Contains a Maximal Chain

NOTE: We assume the partial ordering is \subseteq , the subset relation!

* Defining the "next" operation for Hausdorff's Theorem *

lemma *chain-subset-Pow*: $chain(A) \subseteq Pow(A)$
 ⟨proof⟩

lemma *super-subset-chain*: $super(A,c) \subseteq chain(A)$
 ⟨proof⟩

lemma *maxchain-subset-chain*: $maxchain(A) \subseteq chain(A)$
 ⟨proof⟩

lemma *choice-super*:

$\llbracket ch \in (\prod X \in Pow(chain(S)) - \{0\}. X); X \in chain(S); X \notin maxchain(S) \rrbracket$
 $\implies ch \text{ ' } super(S,X) \in super(S,X)$
 ⟨proof⟩

lemma *choice-not-equals*:

$\llbracket ch \in (\prod X \in Pow(chain(S)) - \{0\}. X); X \in chain(S); X \notin maxchain(S) \rrbracket$
 $\implies ch \text{ ' } super(S,X) \neq X$
 ⟨proof⟩

This justifies Definition 4.4

lemma *Hausdorff-next-exists*:

$ch \in (\prod X \in Pow(chain(S)) - \{0\}. X) \implies$
 $\exists next \in increasing(S). \forall X \in Pow(S).$
 $next \text{ ' } X = if(X \in chain(S) - maxchain(S), ch \text{ ' } super(S,X), X)$
 ⟨proof⟩

Lemma 4

lemma *TFin-chain-lemma4*:

$\llbracket c \in TFin(S,next);$
 $ch \in (\prod X \in Pow(chain(S)) - \{0\}. X);$
 $next \in increasing(S);$
 $\forall X \in Pow(S). next \text{ ' } X =$
 $if(X \in chain(S) - maxchain(S), ch \text{ ' } super(S,X), X) \rrbracket$
 $\implies c \in chain(S)$
 ⟨proof⟩

theorem *Hausdorff*: $\exists c. c \in maxchain(S)$
 ⟨proof⟩

37.5 Zorn's Lemma: If All Chains in S Have Upper Bounds In S, then S contains a Maximal Element

Used in the proof of Zorn's Lemma

lemma *chain-extend*:

$\llbracket c \in \text{chain}(A); z \in A; \forall x \in c. x \leq z \rrbracket \implies \text{cons}(z, c) \in \text{chain}(A)$
 ⟨proof⟩

lemma *Zorn*: $\forall c \in \text{chain}(S). \bigcup(c) \in S \implies \exists y \in S. \forall z \in S. y \leq z \longrightarrow y = z$
 ⟨proof⟩

Alternative version of Zorn's Lemma

theorem *Zorn2*:

$\forall c \in \text{chain}(S). \exists y \in S. \forall x \in c. x \subseteq y \implies \exists y \in S. \forall z \in S. y \leq z \longrightarrow y = z$
 ⟨proof⟩

37.6 Zermelo's Theorem: Every Set can be Well-Ordered

Lemma 5

lemma *TFin-well-lemma5*:

$\llbracket n \in \text{TFin}(S, \text{next}); Z \subseteq \text{TFin}(S, \text{next}); z \in Z; \neg \bigcap(Z) \in Z \rrbracket$
 $\implies \forall m \in Z. n \subseteq m$
 ⟨proof⟩

Well-ordering of $\text{TFin}(S, \text{next})$

lemma *well-ord-TFin-lemma*: $\llbracket Z \subseteq \text{TFin}(S, \text{next}); z \in Z \rrbracket \implies \bigcap(Z) \in Z$
 ⟨proof⟩

This theorem just packages the previous result

lemma *well-ord-TFin*:

$\text{next} \in \text{increasing}(S)$
 $\implies \text{well-ord}(\text{TFin}(S, \text{next}), \text{Subset-rel}(\text{TFin}(S, \text{next})))$
 ⟨proof⟩

* Defining the "next" operation for Zermelo's Theorem *

lemma *choice-Diff*:

$\llbracket \text{ch} \in (\prod X \in \text{Pow}(S) - \{0\}. X); X \subseteq S; X \neq S \rrbracket \implies \text{ch}'(S - X) \in S - X$
 ⟨proof⟩

This justifies Definition 6.1

lemma *Zermelo-next-exists*:

$\text{ch} \in (\prod X \in \text{Pow}(S) - \{0\}. X) \implies$
 $\exists \text{next} \in \text{increasing}(S). \forall X \in \text{Pow}(S).$
 $\text{next}'X = (\text{if } X = S \text{ then } S \text{ else } \text{cons}(\text{ch}'(S - X), X))$
 ⟨proof⟩

The construction of the injection

lemma *choice-imp-injection*:

$\llbracket \text{ch} \in (\prod X \in \text{Pow}(S) - \{0\}. X);$
 $\text{next} \in \text{increasing}(S);$
 $\forall X \in \text{Pow}(S). \text{next}'X = \text{if}(X = S, S, \text{cons}(\text{ch}'(S - X), X)) \rrbracket$

$\implies (\lambda x \in S. \bigcup (\{y \in TFin(S, next). x \notin y\}))$
 $\in inj(S, TFin(S, next) - \{S\})$
 <proof>

The wellordering theorem

theorem *AC-well-ord*: $\exists r. well\text{-}ord(S, r)$
 <proof>

37.7 Zorn's Lemma for Partial Orders

Reimported from HOL by Clemens Ballarin.

definition *Chain* :: $i \Rightarrow i$ **where**

$Chain(r) = \{A \in Pow(field(r)). \forall a \in A. \forall b \in A. \langle a, b \rangle \in r \mid \langle b, a \rangle \in r\}$

lemma *mono-Chain*:

$r \subseteq s \implies Chain(r) \subseteq Chain(s)$
 <proof>

theorem *Zorn-po*:

assumes *po*: *Partial-order*(r)

and u : $\forall C \in Chain(r). \exists u \in field(r). \forall a \in C. \langle a, u \rangle \in r$

shows $\exists m \in field(r). \forall a \in field(r). \langle m, a \rangle \in r \longrightarrow a = m$
 <proof>

end

38 Cardinal Arithmetic Using AC

theory *Cardinal-AC* **imports** *CardinalArith* **Zorn** **begin**

38.1 Strengthened Forms of Existing Theorems on Cardinals

lemma *cardinal-epoll*: $|A| \approx A$
 <proof>

The theorem $||A|| = |A|$

lemmas *cardinal-idem* = *cardinal-epoll* [*THEN* *cardinal-cong*, *simp*]

lemma *cardinal-eqE*: $|X| = |Y| \implies X \approx Y$
 <proof>

lemma *cardinal-epoll-iff*: $|X| = |Y| \longleftrightarrow X \approx Y$
 <proof>

lemma *cardinal-disjoint-Un*:

$[|A|=|B|; |C|=|D|; A \cap C = 0; B \cap D = 0]$
 $\implies |A \cup C| = |B \cup D|$

<proof>

lemma *lepoll-imp-cardinal-le*: $A \lesssim B \implies |A| \leq |B|$
 ⟨proof⟩

lemma *cadd-assoc*: $(i \oplus j) \oplus k = i \oplus (j \oplus k)$
 ⟨proof⟩

lemma *cmult-assoc*: $(i \otimes j) \otimes k = i \otimes (j \otimes k)$
 ⟨proof⟩

lemma *cadd-cmult-distrib*: $(i \oplus j) \otimes k = (i \otimes k) \oplus (j \otimes k)$
 ⟨proof⟩

lemma *InfCard-square-eq*: $\text{InfCard}(|A|) \implies A * A \approx A$
 ⟨proof⟩

38.2 The relationship between cardinality and le-pollence

lemma *Card-le-imp-lepoll*:
 assumes $|A| \leq |B|$ shows $A \lesssim B$
 ⟨proof⟩

lemma *le-Card-iff*: $\text{Card}(K) \implies |A| \leq K \longleftrightarrow A \lesssim K$
 ⟨proof⟩

lemma *cardinal-0-iff-0* [simp]: $|A| = 0 \longleftrightarrow A = 0$
 ⟨proof⟩

lemma *cardinal-lt-iff-lesspoll*:
 assumes $i: \text{Ord}(i)$ shows $i < |A| \longleftrightarrow i \prec A$
 ⟨proof⟩

lemma *cardinal-le-imp-lepoll*: $i \leq |A| \implies i \lesssim A$
 ⟨proof⟩

38.3 Other Applications of AC

lemma *surj-implies-inj*:
 assumes $f: f \in \text{surj}(X, Y)$ shows $\exists g. g \in \text{inj}(Y, X)$
 ⟨proof⟩

Kunen's Lemma 10.20

lemma *surj-implies-cardinal-le*:
 assumes $f: f \in \text{surj}(X, Y)$ shows $|Y| \leq |X|$
 ⟨proof⟩

Kunen's Lemma 10.21

lemma *cardinal-UN-le*:
 assumes $K: \text{InfCard}(K)$

shows $(\bigwedge i. i \in K \implies |X(i)| \leq K) \implies |\bigcup i \in K. X(i)| \leq K$
 ⟨proof⟩

The same again, using *csucc*

lemma *cardinal-UN-lt-csucc*:
 $\llbracket \text{InfCard}(K); \bigwedge i. i \in K \implies |X(i)| < \text{csucc}(K) \rrbracket$
 $\implies |\bigcup i \in K. X(i)| < \text{csucc}(K)$
 ⟨proof⟩

The same again, for a union of ordinals. In use, $j(i)$ is a bit like $\text{rank}(i)$, the least ordinal j such that $i:V_{\text{from}}(A, j)$.

lemma *cardinal-UN-Ord-lt-csucc*:
 $\llbracket \text{InfCard}(K); \bigwedge i. i \in K \implies j(i) < \text{csucc}(K) \rrbracket$
 $\implies (\bigcup i \in K. j(i)) < \text{csucc}(K)$
 ⟨proof⟩

38.4 The Main Result for Infinite-Branching Datatypes

As above, but the index set need not be a cardinal. Work backwards along the injection from W into K , given that $W \neq 0$.

lemma *inj-UN-subset*:
assumes $f: f \in \text{inj}(A, B)$ **and** $a: a \in A$
shows $(\bigcup x \in A. C(x)) \subseteq (\bigcup y \in B. C(\text{if } y \in \text{range}(f) \text{ then } \text{converse}(f) \text{ 'y else } a))$
 ⟨proof⟩

theorem *le-UN-Ord-lt-csucc*:
assumes $IK: \text{InfCard}(K)$ **and** $WK: |W| \leq K$ **and** $j: \bigwedge w. w \in W \implies j(w) < \text{csucc}(K)$
shows $(\bigcup w \in W. j(w)) < \text{csucc}(K)$
 ⟨proof⟩

end

39 Infinite-Branching Datatype Definitions

theory *InfDatatype* **imports** *Datatype Univ Finite Cardinal-AC* **begin**

lemmas *fun-Limit-VfromE* =
 $\text{Limit-VfromE} \text{ [OF apply-funtype InfCard-csucc [THEN InfCard-is-Limit]]}$

lemma *fun-Vcsucc-lemma*:
assumes $f: f \in D \rightarrow V_{\text{from}}(A, \text{csucc}(K))$ **and** $DK: |D| \leq K$ **and** $ICK: \text{InfCard}(K)$
shows $\exists j. f \in D \rightarrow V_{\text{from}}(A, j) \wedge j < \text{csucc}(K)$
 ⟨proof⟩

lemma *subset-Vcsucc*:

$$\begin{aligned} & \llbracket D \subseteq Vfrom(A, csucc(K)); |D| \leq K; InfCard(K) \rrbracket \\ & \implies \exists j. D \subseteq Vfrom(A, j) \wedge j < csucc(K) \end{aligned}$$
 <proof>

lemma *fun-Vcsucc*:

$$\begin{aligned} & \llbracket |D| \leq K; InfCard(K); D \subseteq Vfrom(A, csucc(K)) \rrbracket \implies \\ & D \rightarrow Vfrom(A, csucc(K)) \subseteq Vfrom(A, csucc(K)) \end{aligned}$$
 <proof>

lemma *fun-in-Vcsucc*:

$$\begin{aligned} & \llbracket f: D \rightarrow Vfrom(A, csucc(K)); |D| \leq K; InfCard(K); \\ & D \subseteq Vfrom(A, csucc(K)) \rrbracket \\ & \implies f: Vfrom(A, csucc(K)) \end{aligned}$$
 <proof>

Remove \subseteq from the rule above

lemmas *fun-in-Vcsucc' = fun-in-Vcsucc* [OF - - - subsetI]

lemma *Card-fun-Vcsucc*:

$$InfCard(K) \implies K \rightarrow Vfrom(A, csucc(K)) \subseteq Vfrom(A, csucc(K))$$
 <proof>

lemma *Card-fun-in-Vcsucc*:

$$\llbracket f: K \rightarrow Vfrom(A, csucc(K)); InfCard(K) \rrbracket \implies f: Vfrom(A, csucc(K))$$
 <proof>

lemma *Limit-csucc*: $InfCard(K) \implies Limit(csucc(K))$

<proof>

lemmas *Pair-in-Vcsucc = Pair-in-VLimit* [OF - - Limit-csucc]

lemmas *Inl-in-Vcsucc = Inl-in-VLimit* [OF - Limit-csucc]

lemmas *Inr-in-Vcsucc = Inr-in-VLimit* [OF - Limit-csucc]

lemmas *zero-in-Vcsucc = Limit-csucc* [THEN zero-in-VLimit]

lemmas *nat-into-Vcsucc = nat-into-VLimit* [OF - Limit-csucc]

lemmas *InfCard-nat-Un-cardinal = InfCard-Un* [OF InfCard-nat Card-cardinal]

lemmas *le-nat-Un-cardinal =*

Un-upper2-le [OF Ord-nat Card-cardinal [THEN Card-is-Ord]]

lemmas *UN-upper-cardinal = UN-upper* [THEN subset-imp-lepoll, THEN lepoll-imp-cardinal-le]

```
lemmas Data-Arg-intros =  
  SigmaI InlI InrI  
  Pair-in-univ Inl-in-univ Inr-in-univ  
  zero-in-univ A-into-univ nat-into-univ UnCI
```

```
lemmas inf-datatype-intros =  
  InfCard-nat InfCard-nat-Un-cardinal  
  Pair-in-Vsucc Inl-in-Vsucc Inr-in-Vsucc  
  zero-in-Vsucc A-into-Vfrom nat-into-Vsucc  
  Card-fun-in-Vsucc fun-in-Vsucc' UN-I
```

```
end  
theory ZFC imports ZF InfDatatype  
begin  
  
end
```