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EVENT: Start with the initial **nqthm** theory.

EVENT: For efficiency, compile those definitions not yet compiled.

EVENT: Add the shell *zn*, with recognizer function symbol *znp* and 2 accessors: *pos*, with type restriction (one-of numberp) and default value zero; *neg*, with type restriction (one-of numberp) and default value zero.

DEFINITION:

$zlessp(x, y) = ((pos(x) + neg(y)) < (neg(x) + pos(y)))$

DEFINITION:  $zlesseqp(x, y) = (\neg zlessp(y, x))$

DEFINITION:

$zmax(x, y)$   
= **if**  $zlessp(x, y)$  **then**  $y$   
**else**  $x$  **endif**

DEFINITION:

$\text{zmin}(x, y)$   
= **if**  $\text{zlessp}(x, y)$  **then**  $x$   
  **else**  $y$  **endif**

DEFINITION:  $\text{zsub1}(x) = \text{zn}(\text{pos}(x), 1 + \text{neg}(x))$

DEFINITION:

$\text{pzdifference}(x, y) = ((\text{pos}(x) + \text{neg}(y)) - (\text{neg}(x) + \text{pos}(y)))$

DEFINITION:

$\text{m1}(x, y, z)$   
= **if**  $\text{zlesseqp}(x, y)$  **then**  $0$   
  **else**  $1$  **endif**

DEFINITION:

$\text{m2}(x, y, z) = \text{pzdifference}(\text{zmax}(x, \text{zmax}(y, z)), \text{zmin}(x, \text{zmin}(y, z)))$

DEFINITION:  $\text{m3}(x, y, z) = \text{pzdifference}(x, \text{zmin}(x, \text{zmin}(y, z)))$

DEFINITION:

$\text{tak0}(x, y, z)$   
= **if**  $\text{zlesseqp}(x, y)$  **then**  $y$   
  **elseif**  $\text{zlesseqp}(y, z)$  **then**  $z$   
  **else**  $x$  **endif**

DEFINITION:

$\text{m}(x, y, z) = \text{cons}(\text{m1}(x, y, z), \text{cons}(\text{m2}(x, y, z), \text{cons}(\text{m3}(x, y, z), \text{nil})))$

THEOREM: tak0-satisfies-tak-equation

$\text{tak0}(x, y, z)$   
= **if**  $\text{zlesseqp}(x, y)$  **then**  $y$   
  **else**  $\text{tak0}(\text{tak0}(\text{zsub1}(x), y, z),$   
     $\text{tak0}(\text{zsub1}(y), z, x),$   
     $\text{tak0}(\text{zsub1}(z), x, y))$  **endif**

THEOREM: m1-lesseqp-0

$(\neg \text{zlesseqp}(x, y))$   
 $\rightarrow (\text{m1}(x, y, z)$   
   $\not\leftarrow \text{m1}(\text{tak0}(\text{zsub1}(x), y, z), \text{tak0}(\text{zsub1}(y), z, x), \text{tak0}(\text{zsub1}(z), x, y)))$

THEOREM: m1-lesseqp-1

$(\neg \text{zlesseqp}(x, y)) \rightarrow (\text{m1}(x, y, z) \not\leftarrow \text{m1}(\text{zsub1}(x), y, z))$

THEOREM: m1-lesseqp-2

$(\neg \text{zlesseqp}(x, y)) \rightarrow (\text{m1}(x, y, z) \not\leftarrow \text{m1}(\text{zsub1}(y), z, x))$

THEOREM: m1-lesseqp-3

$$(\neg \text{zlesseqp}(x, y)) \rightarrow (\text{m1}(x, y, z) \not\prec \text{m1}(\text{zsub1}(z), x, y))$$

THEOREM: m2-lesseqp-0

$$\begin{aligned} & (\neg \text{zlesseqp}(x, y)) \\ \rightarrow & (\text{m2}(x, y, z) \\ & \not\prec \text{m2}(\text{tak0}(\text{zsub1}(x), y, z), \text{tak0}(\text{zsub1}(y), z, x), \text{tak0}(\text{zsub1}(z), x, y))) \end{aligned}$$

THEOREM: m2-lesseqp-1

$$(\neg \text{zlesseqp}(x, y)) \rightarrow (\text{m2}(x, y, z) \not\prec \text{m2}(\text{zsub1}(x), y, z))$$

THEOREM: m2-lesseqp-2

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \wedge (\text{m1}(\text{zsub1}(y), z, x) = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m2}(x, y, z) \not\prec \text{m2}(\text{zsub1}(y), z, x)) \end{aligned}$$

THEOREM: m2-lesseqp-3

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \wedge (\text{m1}(\text{zsub1}(z), x, y) = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m2}(x, y, z) \not\prec \text{m2}(\text{zsub1}(z), x, y)) \end{aligned}$$

THEOREM: m3-lessp-0

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \\ & \wedge (\text{m1}(\text{tak0}(\text{zsub1}(x), y, z), \text{tak0}(\text{zsub1}(y), z, x), \text{tak0}(\text{zsub1}(z), x, y)) \\ & = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m3}(\text{tak0}(\text{zsub1}(x), y, z), \text{tak0}(\text{zsub1}(y), z, x), \text{tak0}(\text{zsub1}(z), x, y)) \\ & < \text{m3}(x, y, z)) \end{aligned}$$

THEOREM: m3-lessp-1

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \wedge (\text{m1}(\text{zsub1}(x), y, z) = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m3}(\text{zsub1}(x), y, z) < \text{m3}(x, y, z)) \end{aligned}$$

THEOREM: m3-lessp-2

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \wedge (\text{m1}(\text{zsub1}(y), z, x) = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m3}(\text{zsub1}(y), z, x) < \text{m3}(x, y, z)) \end{aligned}$$

THEOREM: m3-lessp-3

$$\begin{aligned} & ((\neg \text{zlesseqp}(x, y)) \wedge (\text{m1}(\text{zsub1}(z), x, y) = \text{m1}(x, y, z))) \\ \rightarrow & (\text{m2}(\text{zsub1}(z), x, y) < \text{m2}(x, y, z)) \end{aligned}$$

EVENT: Disable zlessp.

EVENT: Disable m1.

EVENT: Disable m2.

EVENT: Disable m3.

EVENT: Disable tak0.

EVENT: Disable zsub1.

DEFINITION:

make-ordinal3 ( $x$ )  
= cons (cons (1 + car ( $x$ ), 0), cons (1 + cadr ( $x$ ), fix (caddr ( $x$ ))))

THEOREM: ordinalp-make-ordinal3  
ordinalp (make-ordinal3 ( $x$ ))

DEFINITION:

lex3 ( $x, y$ ) = ord-lessp (make-ordinal3 ( $x$ ), make-ordinal3 ( $y$ ))

THEOREM: m-goes-down-1

$(\neg \text{zlesseqp } (x, y)) \rightarrow \text{lex3 } (m (\text{zsub1 } (x), y, z), m (x, y, z))$

THEOREM: m-goes-down-2

$(\neg \text{zlesseqp } (x, y)) \rightarrow \text{lex3 } (m (\text{zsub1 } (y), z, x), m (x, y, z))$

THEOREM: m-goes-down-3

$(\neg \text{zlesseqp } (x, y)) \rightarrow \text{lex3 } (m (\text{zsub1 } (z), x, y), m (x, y, z))$

THEOREM: m-goes-down-0

$(\neg \text{zlesseqp } (x, y))$   
 $\rightarrow \text{lex3 } (m (\text{tak0 } (\text{zsub1 } (x), y, z), \text{tak0 } (\text{zsub1 } (y), z, x), \text{tak0 } (\text{zsub1 } (z), x, y)),$   
 $m (x, y, z))$

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