

RSAPSS

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March 17, 2025

Abstract

Formal verification is getting more and more important in computer science. However the state of the art formal verification methods in cryptography are very rudimentary. These theories are one step to provide a tool box allowing the use of formal methods in every aspect of cryptography. Moreover we present a proof of concept for the feasibility of verification techniques to a standard signature algorithm.

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1 Extensions to the Word theory required for SHA1

```
theory WordOperations
imports Word
begin

type-synonym bv = bit list

datatype HEX = x0 | x1 | x2 | x3 | x4 | x5 | x6 | x7 | x8 | x9 | xA | xB | xC |
xD | xE | xF

definition
  bvxor: bvxor a b = bv-mapzip ( $\oplus_b$ ) a b

definition
  bvand: bvand a b = bv-mapzip ( $\wedge_b$ ) a b

definition
  bvor: bvor a b = bv-mapzip ( $\vee_b$ ) a b

primrec last where
  last [] = Zero
| last (x#r) = (if (r=[]) then x else (last r))

primrec dellast where
  dellast [] = []
| dellast (x#r) = (if (r = []) then [] else (x#dellast r))

fun bvrol where
  bvrol a 0 = a
| bvrol [] x = []
| bvrol (x#r) (Suc n) = bvrol (r@[x]) n

fun bvror where
  bvror a 0 = a
| bvror [] x = []
| bvror x (Suc n) = bvror (last x # dellast x) n

fun selecthelp where
  selecthelp [] n = (if (n <= 0) then [Zero] else (Zero # selecthelp [] (n-(1::nat))))
| selecthelp (x#l) n = (if (n <= 0) then [x] else (x # selecthelp l (n-(1::nat))))

fun select where
  select [] i n = (if (i <= 0) then (selecthelp [] n) else select [] (i-(1::nat)))
(n-(1::nat)))
| select (x#l) i n = (if (i <= 0) then (selecthelp (x#l) n) else select l (i-(1::nat)))
(n-(1::nat)))

definition
```

```

addmod32: addmod32 a b =
  rev (select (rev (nat-to-bv ((bv-to-nat a) + (bv-to-nat b)))) 0 31)

definition
  bv-prepend: bv-prepend x b bv = replicate x b @ bv

primrec zerolist where
  zerolist 0 = []
  | zerolist (Suc n) = zerolist n @ [Zero]

primrec hextobv where
  hextobv x0 = [Zero,Zero,Zero,Zero]
  | hextobv x1 = [Zero,Zero,Zero,One]
  | hextobv x2 = [Zero,Zero,One,Zero]
  | hextobv x3 = [Zero,Zero,One,One]
  | hextobv x4 = [Zero,One,Zero,Zero]
  | hextobv x5 = [Zero,One,Zero,One]
  | hextobv x6 = [Zero,One,One,Zero]
  | hextobv x7 = [Zero,One,One,One]
  | hextobv x8 = [One,Zero,Zero,Zero]
  | hextobv x9 = [One,Zero,Zero,One]
  | hextobv xA = [One,Zero,One,Zero]
  | hextobv xB = [One,Zero,One,One]
  | hextobv xC = [One,One,Zero,Zero]
  | hextobv xD = [One,One,Zero,One]
  | hextobv xE = [One,One,One,Zero]
  | hextobv xF = [One,One,One,One]

primrec hexvtobv where
  hexvtobv [] = []
  | hexvtobv (x#r) = hextobv x @ hexvtobv r

lemma selectlenhelp: length (selecthelp l i) = (i + 1)
proof (induct i arbitrary: l)
  case 0
  show length (selecthelp l 0) = 0 + 1
  proof (cases l)
    case Nil
    then have selecthelp l 0 = [Zero] by simp
    then show ?thesis by simp
  next
  case (Cons a as)
  then have selecthelp l 0 = [a] by simp
  then show ?thesis by simp
qed
next
case (Suc x)
show length (selecthelp l (Suc x)) = (Suc x) + 1
proof (cases l)

```

```

case Nil
then have selecthelp l (Suc x) = Zero # selecthelp l x by simp
then show length (selecthelp l (Suc x)) = Suc x + 1 using Suc by simp
next
case (Cons a b)
then have selecthelp l (Suc x) = a # selecthelp b x by simp
then have length (selecthelp l (Suc x)) = 1 + length (selecthelp b x) by simp
then show length (selecthelp l (Suc x)) = Suc x + 1 using Suc by simp
qed
qed

lemma selectlenhelp2:  $\bigwedge i. \forall l j. \exists k. \text{select } l i j = \text{select } k 0 (j - i)$ 
proof (auto)
  fix i
  show  $\bigwedge l j. \exists k. \text{select } l i j = \text{select } k 0 (j - i)$ 
  proof (induct i)
    fix l and j
    have select l 0 j = select l 0 (j-(0::nat)) by simp
    then show  $\exists k. \text{select } l 0 j = \text{select } k 0 (j - (0::nat))$  by auto
  next
  case (Suc x)
  have b: select l (Suc x) j = select (tl l) x (j-(1::nat))
  proof (cases l)
    case Nil
    then have select l (Suc x) j = select l x (j-(1::nat)) by simp
    moreover have tl l = l using Nil by simp
    ultimately show ?thesis by (simp)
  next
  case (Cons head tail)
  then have select l (Suc x) j = select tail x (j-(1::nat)) by simp
  moreover have tail = tl l using Cons by simp
  ultimately show ?thesis by simp
  qed
  have  $\exists k. \text{select } l x j = \text{select } k 0 (j - (x::nat))$  using Suc by simp
  moreover have  $\exists k. \text{select } (tl l) x (j - (1::nat)) = \text{select } k 0 (j - (1::nat) - (x::nat))$ 
  using Suc[of tl l j-(1::nat)] by auto
  ultimately have  $\exists k. \text{select } l (Suc x) j = \text{select } k 0 (j - (1::nat) - (x::nat))$ 
  using b by auto
  then show  $\exists k. \text{select } l (Suc x) j = \text{select } k 0 (j - \text{Suc } x)$  by simp
  qed
qed

lemma selectlenhelp3:  $\forall j. \text{select } l 0 j = \text{selecthelp } l j$ 
proof
  fix j
  show select l 0 j = selecthelp l j
  proof (cases l)
    case Nil
    assume l= []

```

```

then show select l 0 j = selecthelp l j by simp
next
  case (Cons a b)
    then show select l 0 j = selecthelp l j by simp
  qed
qed

lemma selectlen: length (select l i j) = j - i + 1
proof -
  from selectlenhelp2 have  $\exists k.$  select l i j = select k 0 (j-i) by simp
  then have  $\exists k.$  length (select l i j) = length (select k 0 (j-i)) by auto
  then have c:  $\exists k.$  length (select l i j) = length (selecthelp k (j-i))
  using selectlenhelp3 by simp
  from c obtain k where d: length (select l i j) = length (selecthelp k (j-i)) by auto
  have 0<=j-i by arith
  then have length (selecthelp k (j-i)) = j-i+1 using selectlenhelp by simp
  then show length (select l i j) = j-i+1 using d by simp
qed

lemma addmod32len:  $\bigwedge a b.$  length (addmod32 a b) = 32
  using selectlen [of - 0 31] addmod32 by simp

end

```

2 Message Padding for SHA1

```

theory SHA1Padding
imports WordOperations
begin

definition zerocount :: nat  $\Rightarrow$  nat where
  zerocount n = (((n + 64) div 512) + 1) * 512) - n - (65::nat)

definition helppadd :: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bv where
  helppadd x y n = x @ [One] @ zerolist (zerocount n) @ zerolist (64 - length y)
  @y

definition sha1padd :: bv  $\Rightarrow$  bv where
  sha1padd x = helppadd x (nat-to-bv (length x)) (length x)

end

```

3 Formal definition of the secure hash algorithm

```

theory SHA1
imports SHA1Padding
begin

```

We define the secure hash algorithm SHA-1 and give a proof for the length of the message digest

definition *fif* where

fif: $fif\ x\ y\ z = bvor\ (bvand\ x\ y)\ (bvand\ (bv-not\ x)\ z)$

definition *fxor* where

fxor: $fxor\ x\ y\ z = bvxor\ (bvxor\ x\ y)\ z$

definition *fmaj* where

fmaj: $fmaj\ x\ y\ z = bvor\ (bvor\ (bvand\ x\ y)\ (bvand\ x\ z))\ (bvand\ y\ z)$

definition *fselect* :: nat \Rightarrow bit list \Rightarrow bit list \Rightarrow bit list where

fselect: $fselect\ r\ x\ y\ z = (\text{if } (r < 20) \text{ then } (fif\ x\ y\ z) \text{ else } (\text{if } (r < 40) \text{ then } (fxor\ x\ y\ z) \text{ else } (\text{if } (r < 60) \text{ then } (fmaj\ x\ y\ z) \text{ else } (fxor\ x\ y\ z))))$

definition *K1* where

K1: $K1 = hexvtobv [x5,xA,x8,x2,x7,x9,x9,x9]$

definition *K2* where

K2: $K2 = hexvtobv [x6,xE,xD,x9,xE,xB,xA,x1]$

definition *K3* where

K3: $K3 = hexvtobv [x8,xF,x1,xB,xB,xC,xD,xC]$

definition *K4* where

K4: $K4 = hexvtobv [xC,xA,x6,x2,xC,x1,xD,x6]$

definition *kselect* :: nat \Rightarrow bit list where

kselect: $kselect\ r = (\text{if } (r < 20) \text{ then } K1 \text{ else } (\text{if } (r < 40) \text{ then } K2 \text{ else } (\text{if } (r < 60) \text{ then } K3 \text{ else } K4)))$

definition *getblock* where

getblock: $getblock\ x = select\ x\ 0\ 511$

fun *delblockhelp* where

delblockhelp: $\begin{cases} [] & n = [] \\ | delblockhelp\ (x\#r)\ n = (\text{if } n \leq 0 \text{ then } x\#r \text{ else } delblockhelp\ r\ (n-(1::nat))) \end{cases}$

definition *delblock* where

delblock: $delblock\ x = delblockhelp\ x\ 512$

primrec *sha1compress* where

sha1compress: $\begin{aligned} sha1compress\ 0\ b\ A\ B\ C\ D\ E = & (\text{let } j = (79::nat) \text{ in} \\ & (\text{let } W = select\ b\ (32*j)\ ((32*j)+31) \text{ in} \\ & (\text{let } AA = addmod32\ (addmod32\ (addmod32\ W \end{aligned}$

```

(bvrol A 5)) (fselect j B C D)) (addmod32 E (kselect j));
    BB = A;
    CC = bvrol B 30;
    DD = C;
    EE = D in
        AA@BB@CC@DD@EE)))
| sha1compress (Suc n) b A B C D E = (let j = (79 - (Suc n)) in
    (let W = select b (32*j) ((32*j)+31) in
        (let AA = addmod32 (addmod32 (addmod32 W
(bvrol A 5)) (fselect j B C D)) (addmod32 E (kselect j));
            BB = A;
            CC = bvrol B 30;
            DD = C;
            EE = D in
                sha1compress n b AA BB CC DD EE)))
definition sha1expandhelp where
sha1expandhelp x i = (let j = (79+16-i) in (bvrol (bvxor(bvxor(
    select x (32*(j-(3::nat))) (31+(32*(j-(3::nat)))))) (select x (32*(j-(8::nat)))
(31+(32*(j-(8::nat)))))) (bvxor(select x (32*(j-(14::nat))) (31+(32*(j-(14::nat))))))
(select x (32*(j-(16::nat))) (31+(32*(j-(16::nat)))))) 1)))
fun sha1expand where
sha1expand x i = (if (i < 16) then x else
    let y = sha1expandhelp x i in
        sha1expand (x @ y) (i - 1))
definition sha1compressstart where
sha1compressstart: sha1compressstart r b A B C D E = sha1compress r (sha1expand
b 79) A B C D E
function (sequential) sha1block where
sha1block b [] A B C D E = (let H = sha1compressstart 79 b A B C D E;
    AA = addmod32 A (select H 0 31);
    BB = addmod32 B (select H 32 63);
    CC = addmod32 C (select H 64 95);
    DD = addmod32 D (select H 96 127);
    EE = addmod32 E (select H 128 159)
    in AA@BB@CC@DD@EE)
| sha1block b x A B C D E = (let H = sha1compressstart 79 b A B C D E;
    AA = addmod32 A (select H 0 31);
    BB = addmod32 B (select H 32 63);
    CC = addmod32 C (select H 64 95);
    DD = addmod32 D (select H 96 127);
    EE = addmod32 E (select H 128 159)
    in sha1block (getblock x) (delblock x) AA BB CC DD E)
by pat-completeness auto
termination proof -

```

```

have aux:  $\bigwedge n \text{ xs} :: \text{bit list}. \text{length} (\text{delblockhelp xs } n) \leq \text{length xs}$ 
proof -
  fix n and xs :: bit list
  show length (delblockhelp xs n)  $\leq$  length xs
    by (induct n rule: delblockhelp.induct) auto
qed
have  $\bigwedge x \text{ xs} :: \text{bit list}. \text{length} (\text{delblock} (x\#xs)) < \text{Suc} (\text{length xs})$ 
proof -
  fix x and xs :: bit list
  from aux have length (delblockhelp xs 511)  $<$  Suc (length xs)
    using le-less-trans [of length (delblockhelp xs 511) length xs] by auto
    then show length (delblock (x#xs))  $<$  Suc (length xs) by (simp add: delblock)
qed
then show ?thesis
  by (relation measure ( $\lambda(b, x, A, B, C, D, E). \text{length } x$ ) auto
qed

definition IV1 where
IV1: IV1 = hexvtobv [x6,x7,x4,x5,x2,x3,x0,x1]

definition IV2 where
IV2: IV2 = hexvtobv [xE,xF,xC,xD,xA,xB,x8,x9]

definition IV3 where
IV3: IV3 = hexvtobv [x9,x8,xB,xA,xD,xC,xF,xE]

definition IV4 where
IV4: IV4 = hexvtobv [x1,x0,x3,x2,x5,x4,x7,x6]

definition IV5 where
IV5: IV5 = hexvtobv [xC,x3,xD,x2,xE,x1,xF,x0]

definition sha1 where
sha1: sha1 x = (let y = sha1padd x in
  sha1block (getblock y) (delblock y) IV1 IV2 IV3 IV4 IV5)

lemma sha1blocklen: length (sha1block b x A B C D E) = 160
proof (induct b x A B C D E rule: sha1block.induct)
  case 1 show ?case by (simp add: Let-def addmod32len)
next
  case 2 then show ?case by (simp add: Let-def)
qed

lemma sha1len: length (sha1 m) = 160
  unfolding sha1 Let-def sha1blocklen ..

end

```

4 Definition of rsacrypt

```

theory Crypt
imports Main Mod
begin

This theory defines the rsacrypt function which implements RSA using fast
exponentiation. A proof, that this function calculates RSA is also given

definition rsa-crypt :: nat ⇒ nat ⇒ nat ⇒ nat
where
cryptcorrect: rsa-crypt M e n =  $M^e \bmod n$ 

lemma rsa-crypt-code [code]:
rsa-crypt M e n = (if e = 0 then 1 mod n
else if even e then rsa-crypt M (e div 2)  $n^2 \bmod n$ 
else (M * rsa-crypt M (e div 2)  $n^2 \bmod n$ ) mod n)

proof -
{ fix m
have  $(M^m \bmod n)^2 \bmod n = (M^m)^2 \bmod n$ 
by (simp add: power-mod)
then have  $(M \bmod n) * ((M^m \bmod n)^2 \bmod n) = (M \bmod n) * ((M^m)^2 \bmod n)$ 
by simp
have  $M * (M^m \bmod n)^2 \bmod n = M * (M^m)^2 \bmod n$ 
by (metis mod-mult-right-eq power-mod)
}
then show ?thesis
by (auto simp add: cryptcorrect power-even-eq remainder-exp elim!: evenE oddE)
qed

end

```

5 Leammata for modular arithmetic

```

theory Mod
imports Main
begin

lemma divmultassoc:  $a \bmod (b*c) * (b*c) = ((a \bmod (b*c)) * b) * (c::nat)$ 
by (rule mult.assoc [symmetric])

lemma delmod:  $(a::nat) \bmod (b*c) \bmod c = a \bmod c$ 
by (rule mod-mod-cancel [OF dvd-triv-right])

lemma timesmod1:  $((x::nat)*((y::nat) \bmod n)) \bmod (n::nat) = ((x*y) \bmod n)$ 
by (rule mod-mult-right-eq)

lemma timesmod3:  $((a \bmod (n::nat)) * b) \bmod n = (a*b) \bmod n$ 
by (rule mod-mult-left-eq)

```

```

lemma remainderexp lemma:  $(y \text{ mod } (a::\text{nat})) = z \text{ mod } a \implies (x*y) \text{ mod } a = (x*z) \text{ mod } a$ 
by (rule mod-mult-cong [OF refl])

lemma remainderexp:  $((a \text{ mod } (n::\text{nat}))^{\wedge}i) \text{ mod } n = (a^{\wedge}i) \text{ mod } n$ 
by (rule power-mod)

end

```

6 Positive differences

```

theory Pdifference
imports HOL-Computational-Algebra.Primes Mod
begin

definition
  pdifference :: nat  $\Rightarrow$  nat  $\Rightarrow$  nat where
    [simp]: pdifference a b = (if a < b then (b-a) else (a-b))

lemma timesdistributesoverpdifference:
  m*(pdifference a b) = pdifference (m*(a::nat)) (m* (b::nat))
by (auto simp add: nat-distrib)

lemma addconst: a = (b::nat)  $\implies$  c+a = c+b
by auto

lemma invers: a  $\leq$  x  $\implies$  (x::nat) = x - a + a
by auto

lemma invers2:  $\llbracket a \leq b; (b-a) = p*q \rrbracket \implies (b::\text{nat}) = a+p*q$ 
apply (subst addconst [symmetric])
apply (assumption)
apply (subst add.commute, rule invers, simp)
done

lemma modadd:  $\llbracket b = a+p*q \rrbracket \implies (a::\text{nat}) \text{ mod } p = b \text{ mod } p$ 
by auto

lemma equalmodstrick1: pdifference a b mod p = 0  $\implies$  a mod p = b mod p
using mod-eq-dvd-iff-nat [of a b p] mod-eq-dvd-iff-nat [of b a p]
by (cases a < b) auto

lemma diff-add-assoc: b  $\leq$  c  $\implies$  c - (c - b) = c - c + (b::nat)
by auto

lemma diff-add-assoc2: a  $\leq$  c  $\implies$  c - (c - a + b) = (c - c + (a::nat) - b)
apply (subst diff-diff-left [symmetric])
apply (subst diff-add-assoc)

```

```

apply auto
done

lemma diff-add-diff:  $x \leq b \implies (b::nat) - x + y - b = y - x$ 
  by (induct b) auto

lemma equalmodstrick2:
  assumes a mod p = b mod p
  shows pdifference a b mod p = 0
proof -
  { fix a b
    assume *: a mod p = b mod p
    have a - b = a div p * p + a mod p - b div p * p - b mod p
      by simp
    also have ... = a div p * p - b div p * p
      using * by (simp only:)
    also have ... = (a div p - b div p) * p
      by (simp add: diff-mult-distrib)
    finally have (a - b) mod p = 0
      by simp
  }
  from this [OF assms] this [OF assms [symmetric]]
  show ?thesis by simp
qed

lemma primekeyrewrite:
  fixes p::nat shows [[prime p; p dvd (a*b); ~(p dvd a)]]  $\implies$  p dvd b
  apply (subst (asm) prime-dvd-mult-nat)
  apply auto
  done

lemma multzero: [[0 < m mod p; m*a = 0]]  $\implies$  (a::nat) = 0
  by auto

lemma primekeytrick:
  fixes A B :: nat
  assumes (M * A) mod P = (M * B) mod P
  assumes M mod P ≠ 0 and prime P
  shows A mod P = B mod P
proof -
  from assms have M > 0
    by (auto intro: ccontr)
  from assms have *:  $\bigwedge q. P \text{ dvd } M * q \implies P \text{ dvd } q$ 
    using primekeyrewrite [of P M] unfolding dvd-eq-mod-eq-0 [symmetric] by
    blast
  from equalmodstrick2 [OF assms(1)] ⟨M > 0⟩ show ?thesis
  apply -
  apply (rule equalmodstrick1)
  apply (auto intro: * dvdI simp add: dvd-eq-mod-eq-0 [symmetric] diff-mult-distrib2)

```

```
[symmetric])
```

```
done
```

```
qed
```

```
end
```

7 Lemmata for modular arithmetic with primes

```
theory Productdivides
```

```
imports Pdifference
```

```
begin
```

```
lemma productdivides: [|x mod a = (0::nat); x mod b = 0; prime a; prime b; a ≠ b|] ⇒ x mod (a*b) = 0
```

```
by (simp add: mod-eq-0-iff-dvd primes-coprime divides-mult)
```

```
lemma specializedtoprimes1:
```

```
fixes p::nat
```

```
shows [|prime p; prime q; p ≠ q; a mod p = b mod p ; a mod q = b mod q|]
```

```
⇒ a mod (p*q) = b mod (p*q)
```

```
by (metis equalmodstrick1 equalmodstrick2 productdivides)
```

```
lemma specializedtoprimes1a:
```

```
fixes p::nat
```

```
shows [|prime p; prime q; p ≠ q; a mod p = b mod p; a mod q = b mod q; b < p*q |]
```

```
⇒ a mod (p*q) = b
```

```
by (simp add: specializedtoprimes1)
```

```
end
```

8 Correctness proof for RSA

```
theory Cryptinverts
```

```
imports Crypt Productdivides HOL-Number-Theory.Residues
```

```
begin
```

In this theory we show, that a RSA encrypted message can be decrypted

```
primrec pred:: nat ⇒ nat
```

```
where
```

```
pred 0 = 0
```

```
| pred (Suc a) = a
```

```
lemma pred-unfold:
```

```
pred n = n - 1
```

```
by (induct n) simp-all
```

```
lemma fermat:
```

```

assumes prime p m mod p ≠ 0
shows m^(p-(1::nat)) mod p = 1
proof -
  from assms have [m^(p - 1) = 1] (mod p)
    using fermat-theorem [of p m] by (simp add: mod-eq-0-iff-dvd)
  then show ?thesis
    using ‹prime p› prime-gt-1-nat [of p] by (simp add: cong-def)
qed

lemma cryptinverts-hilf1: prime p ⟹ (m * m ^ (k * pred p)) mod p = m mod p
apply (cases m mod p = 0)
apply (simp add: mod-mult-left-eq)
apply (simp only: mult.commute [of k pred p]
  power-mult mod-mult-right-eq [of m (m ^ pred p) ^ k p]
  remainderexp [of m ^ pred p p k, symmetric])
apply (insert fermat [of p m], auto)
apply (simp add: mult.commute [of k] power-mult pred-unfold)
by (metis One-nat-def mod-mult-right-eq mult.right-neutral power-Suc-0 power-mod)

lemma cryptinverts-hilf2: prime p ⟹ m*(m ^ (k * (pred p) * (pred q))) mod p =
m mod p
apply (simp add: mult.commute [of k * pred p pred q] mult.assoc [symmetric])
apply (rule cryptinverts-hilf1 [of p m (pred q) * k])
apply simp
done

lemma cryptinverts-hilf3: prime q ⟹ m*(m ^ (k * (pred p) * (pred q))) mod q =
m mod q
by (fact cryptinverts-hilf1)

lemma cryptinverts-hilf4:
  m ^ x mod (p * q) = m if prime p prime q p ≠ q
  m < p * q x mod (pred p * pred q) = 1
proof (cases x)
  case 0
  with that show ?thesis
    by simp
next
  case (Suc x)
  with that(5) have Suc x mod (pred p * pred q) = Suc 0
    by simp
  then have pred p * pred q dvd x
    using dvd-minus-mod [of (pred p * pred q) Suc x]
    by simp
  then obtain y where x = pred p * pred q * y ..
  then have m ^ Suc x mod p = m mod p and m ^ Suc x mod q = m mod q
    using cryptinverts-hilf2 [of p m y q, OF ‹prime p›]
    cryptinverts-hilf3 [of q m y p, OF ‹prime q›]
    by (simp-all add: ac-simps)

```

```

with that Suc show ?thesis
  by (auto intro: specializedtoprimes1a)
qed

lemma primmultgreater: fixes p::nat shows [[ prime p; prime q; p ≠ 2; q ≠ 2]]
  ==> 2 < p*q
  apply (simp add: prime-nat-iff)
  apply (insert mult-le-mono [of 2 p 2 q])
  apply auto
done

lemma primmultgreater2: fixes p::nat shows [[prime p; prime q; p ≠ q]] ==> 2
< p*q
  apply (cases p = 2)
  apply simp+
  apply (simp add: prime-nat-iff)
  apply (cases q = 2)
  apply (simp add: prime-nat-iff)
  apply (erule primmultgreater)
  apply auto
done

lemma cryptinverts: [[ prime p; prime q; p ≠ q; n = p*q; m < n;
  e*d mod ((pred p)*(pred q)) = 1]] ==> rsa-crypt (rsa-crypt m e n) d n = m
  apply (insert cryptinverts-hilf4 [of p q m e*d])
  apply (insert cryptcorrect [of p*q rsa-crypt m e (p * q) d])
  apply (insert cryptcorrect [of p*q m e])
  apply (insert primmultgreater2 [of p q])
  apply (simp add: prime-nat-iff)
  apply (simp add: cryptcorrect remainderexp [of m ^e p*q d] power-mult [symmetric])
done

end

```

9 Extensions to the Word theory required for PSS

```

theory Wordarith
imports WordOperations HOL-Computational-Algebra.Primes
begin

definition
  nat-to-bv-length :: nat ⇒ nat ⇒ bv where
    nat-to-bv-length:
    nat-to-bv-length n l = (if length(nat-to-bv n) ≤ l then bv-extend l 0 (nat-to-bv n)
    else [])

lemma length-nat-to-bv-length:

```

nat-to-bv-length $x\ y \neq [] \implies \text{length}(\text{nat-to-bv-length } x\ y) = y$
unfolding *nat-to-bv-length* **by** *auto*

lemma *bv-to-nat-nat-to-bv-length*:
nat-to-bv-length $x\ y \neq [] \implies \text{bv-to-nat}(\text{nat-to-bv-length } x\ y) = x$
unfolding *nat-to-bv-length* **by** *auto*

definition

roundup :: *nat* \Rightarrow *nat* \Rightarrow *nat* **where**
roundup: $\text{roundup } x\ y = (\text{if } (x \bmod y = 0) \text{ then } (x \div y) \text{ else } (x \div y) + 1)$

lemma *rnddvd*: $b \text{ dvd } a \implies \text{roundup } a\ b * b = a$
by (*auto simp add: roundup dvd-eq-mod-eq-0*)

lemma *bv-to-nat-zero-prepend*: *bv-to-nat* $a = \text{bv-to-nat}(\mathbf{0}\#a)$
by *auto*

primrec *remzero*:: *bv* \Rightarrow *bv* **where**
remzero $[] = []$
 $| \text{remzero } (a\#b) = (\text{if } a = \mathbf{1} \text{ then } (a\#b) \text{ else remzero } b)$

lemma *remzeroeq*: *bv-to-nat* $a = \text{bv-to-nat}(\text{remzero } a)$
proof (*induct a*)
 show *bv-to-nat* $[] = \text{bv-to-nat}(\text{remzero } [])$
 by *simp*
next
 case (*Cons* $a_1\ a_2$)
 show *bv-to-nat* $a_2 = \text{bv-to-nat}(\text{remzero } a_2) \implies$
 $\text{bv-to-nat}(a_1 \# a_2) = \text{bv-to-nat}(\text{remzero } (a_1 \# a_2))$
 proof (*cases a1*)
 assume $a: a_1 = \mathbf{0}$ **then have** $\text{bv-to-nat}(a_1 \# a_2) = \text{bv-to-nat } a_2$
 using *bv-to-nat-zero-prepend* **by** *simp*
 moreover have $\text{remzero } (a_1 \# a_2) = \text{remzero } a_2$ **using** *a* **by** *simp*
 ultimately show ?*thesis* **using** *Cons* **by** *simp*
next
 assume $a_1 = \mathbf{1}$ **then show** ?*thesis* **by** *simp*
qed
qed

lemma *len-nat-to-bv-pos*: **assumes** $x: 1 < a$ **shows** $0 < \text{length}(\text{nat-to-bv } a)$
proof (*auto*)
 assume $b: \text{nat-to-bv } a = []$
 have $a: \text{bv-to-nat } [] = 0$ **by** *simp*
 have $c: \text{bv-to-nat}(\text{nat-to-bv } a) = 0$ **using** *a* **and** *b* **by** *simp*
 from *x* **have** $d: \text{bv-to-nat}(\text{nat-to-bv } a) = a$ **by** *simp*
 from *d* **and** *c* **have** $a = 0$ **by** *simp*
 then show *False* **using** *x* **by** *simp*

qed

lemma *remzero-replicate*: $\text{remzero} ((\text{replicate } n \ 0) @ l) = \text{remzero } l$
by (*induct n, auto*)

lemma *length-bvxor-bound*: $a \leq \text{length } l \implies a \leq \text{length} (\text{bxor } l l2)$

proof (*induct a*)

case 0

then show ?*case* **by** *simp*

next

case (*Suc a*)

have *a*: $\text{Suc } a \leq \text{length } l$ **by** *fact*

with *Suc.hyps* **have** *b*: $a \leq \text{length} (\text{bxor } l l2)$ **by** *simp*

show $\text{Suc } a \leq \text{length} (\text{bxor } l l2)$

proof *cases*

assume *c*: $a = \text{length} (\text{bxor } l l2)$

show $\text{Suc } a \leq \text{length} (\text{bxor } l l2)$

proof (*simp add: bxor*)

have $\text{length } l \leq \max (\text{length } l) (\text{length } l2)$ **by** *simp*

then show $\text{Suc } a \leq \max (\text{length } l) (\text{length } l2)$ **using** *a* **by** *simp*

qed

next

assume *a* $\neq \text{length} (\text{bxor } l l2)$

then have $a < \text{length} (\text{bxor } l l2)$ **using** *b* **by** *simp*

then show ?*thesis* **by** *simp*

qed

qed

lemma *nat-to-bv-helper-legacy-induct*:

$(\bigwedge n. n \neq (0::\text{nat}) \longrightarrow P (n \text{ div } 2) \implies P n) \implies P x$

unfolding *atomize-imp[symmetric]*

by (*induction-schema, simp, lexicographic-order*)

lemma *len-lower-bound*:

assumes $0 < n$

shows $2^{\lceil \text{length} (\text{nat-to-bv } n) - \text{Suc } 0 \rceil} \leq n$

proof (*cases 1 < n*)

assume *l1*: $1 < n$

then show ?*thesis*

proof (*simp add: nat-to-bv-def, induct n rule: nat-to-bv-helper-legacy-induct, auto*)

fix *n*

assume *a*: $\text{Suc } 0 < (n::\text{nat})$ **and** *b*: $\sim \text{Suc } 0 < n \text{ div } 2$

then have $n=2 \vee n=3$

proof (*cases n <= 3*)

assume $n \leq 3$ **and** $\text{Suc } 0 < n$

then show $n=2 \vee n=3$ **by** *auto*

next

assume $\sim n \leq 3$ **then have** $3 < n$ **by** *simp*

```

then have  $1 < n \text{ div } 2$  by arith
then show  $n=2 \vee n=3$  using b by simp
qed
then show  $2^{\lceil \text{length}(\text{nat-to-bv-helper } n \text{ []}) - \text{Suc } 0 \rceil} \leq n$ 
proof (cases  $n=2$ )
assume  $a: n=2$  then have  $\text{nat-to-bv-helper } n \text{ []} = [1, 0]$ 
proof -
have  $\text{nat-to-bv-helper } n \text{ []} = \text{nat-to-bv } n$  using b by (simp add: nat-to-bv-def)
then show ?thesis using a by (simp add: nat-to-bv-non0)
qed
then show  $2^{\lceil \text{length}(\text{nat-to-bv-helper } n \text{ []}) - \text{Suc } 0 \rceil} \leq n$  using a by simp
next
assume  $n=2 \vee n=3 \text{ and } n \sim= 2$ 
then have  $a: n=3$  by simp
then have  $\text{nat-to-bv-helper } n \text{ []} = [1, 1]$ 
proof -
have  $\text{nat-to-bv-helper } n \text{ []} = \text{nat-to-bv } n$  using a by (simp add: nat-to-bv-def)
then show ?thesis using a by (simp add: nat-to-bv-non0)
qed
then show  $2^{\lceil \text{length}(\text{nat-to-bv-helper } n \text{ []}) - \text{Suc } 0 \rceil} \leq n$  using a by simp
qed
next
fix n
assume  $a: \text{Suc } 0 < n$  and
 $b: 2^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) - \text{Suc } 0 \rceil} \leq n \text{ div } 2$ 
have  $(2::\text{nat})^{\lceil \text{length}(\text{nat-to-bv-helper } n \text{ []}) - \text{Suc } 0 \rceil} =$ 
 $2^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) + 1 - \text{Suc } 0 \rceil}$ 
proof -
have  $\text{length}(\text{nat-to-bv } n) = \text{length}(\text{nat-to-bv } (n \text{ div } 2)) + 1$ 
using a by (simp add: nat-to-bv-non0)
then show ?thesis by (simp add: nat-to-bv-def)
qed
moreover have  $(2::\text{nat})^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) + 1 - \text{Suc } 0 \rceil}$ 
=
 $2^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) - \text{Suc } 0 \rceil} * 2$ 
proof auto
have  $(2::\text{nat})^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) - \text{Suc } 0 \rceil} * 2 =$ 
 $2^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) - \text{Suc } 0 + 1 \rceil}$  by simp
moreover have  $(2::\text{nat})^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) - \text{Suc } 0 + 1 \rceil} =$ 
 $2^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) \rceil}$ 
proof -
have  $0 < n \text{ div } 2$  using a by arith
then have  $0 < \text{length}(\text{nat-to-bv } (n \text{ div } 2))$  by (simp add: nat-to-bv-non0)
then have  $0 < \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []})$  using a by (simp add: nat-to-bv-def)
then show ?thesis by simp
qed
ultimately show  $(2::\text{nat})^{\lceil \text{length}(\text{nat-to-bv-helper } (n \text{ div } 2) \text{ []}) \rceil} =$ 

```

```

 $2^{\wedge}(\text{length}(\text{nat-to-bv-helper}(n \text{ div } 2)[]) - \text{Suc } 0) * 2$  by simp
qed
ultimately show  $2^{\wedge}(\text{length}(\text{nat-to-bv-helper } n []) - \text{Suc } 0) <= n$ 
using b by (simp add: nat-to-bv-def) arith
qed
next
assume c:  $\sim 1 < n$ 
show ?thesis
proof (cases n=1)
assume a: n=1 then have nat-to-bv n = [1] by (simp add: nat-to-bv-non0)
then show  $2^{\wedge}(\text{length}(\text{nat-to-bv } n) - \text{Suc } 0) <= n$  using a by simp
next
assume n~=1
with  $\langle 0 < n \rangle$  show  $2^{\wedge}(\text{length}(\text{nat-to-bv } n) - \text{Suc } 0) <= n$  using c by simp
qed
qed

lemma length-lower: assumes a: length a < length b and b: (hd b)  $\sim = \mathbf{0}$  shows
bv-to-nat a < bv-to-nat b
proof -
have ha: bv-to-nat a <  $2^{\wedge}\text{length } a$  by (simp add: bv-to-nat-upper-range)
have b  $\sim = []$  using a by auto
then have b=(hd b)(tl b) by simp
then have bv-to-nat b = bitval(hd b) *  $2^{\wedge}(\text{length}(\text{tl } b)) + \text{bv-to-nat}(\text{tl } b)$  using
bv-to-nat-helper[of hd b tl b] by simp
moreover have bitval(hd b) = 1
proof (cases hd b)
assume hd b = 0
then show bitval(hd b) = 1 using b by simp
next
assume hd b = 1
then show bitval(hd b) = 1 by simp
qed
ultimately have hb:  $2^{\wedge}\text{length}(\text{tl } b) <= \text{bv-to-nat } b$  by simp
have  $2^{\wedge}(\text{length } a) <= (2::\text{nat})^{\wedge}\text{length}(\text{tl } b)$  using a by auto
then show ?thesis using hb and ha by arith
qed

lemma nat-to-bv-non-empty: assumes a: 0 < n shows nat-to-bv n  $\sim = []$ 
proof -
from nat-to-bv-non0[of n] have  $\exists x. \text{nat-to-bv } n = x @ [\text{if } n \text{ mod } 2 = 0 \text{ then } \mathbf{0}$ 
else 1] using a by simp
then show ?thesis by auto
qed

lemma hd-append: x  $\sim = [] \implies \text{hd}(x @ xs) = \text{hd } x$ 
by (induct x) auto

lemma hd-one: 0 < n  $\implies \text{hd}(\text{nat-to-bv-helper } n []) = \mathbf{1}$ 

```

```

proof (induct n rule: nat-to-bv-helper-legacy-induct)
  fix n
  assume *:  $n \neq 0 \rightarrow 0 < n \text{ div } 2 \rightarrow \text{hd}(\text{nat-to-bv-helper}(n \text{ div } 2)[]) = 1$ 
  and  $0 < n$ 
  show  $\text{hd}(\text{nat-to-bv-helper } n[]) = 1$ 
  proof (cases  $1 < n$ )
    assume a:  $1 < n$ 
    with * have b:  $0 < n \text{ div } 2 \rightarrow \text{hd}(\text{nat-to-bv-helper}(n \text{ div } 2)[]) = 1$  by simp
    from a have c:  $0 < n \text{ div } 2$  by arith
    then have d:  $\text{hd}(\text{nat-to-bv-helper}(n \text{ div } 2)[]) = 1$  using b by simp
    also from a have 0<n by simp
    then have  $\text{hd}(\text{nat-to-bv-helper } n[]) =$ 
       $\text{hd}(\text{nat-to-bv}(n \text{ div } 2) @ [\text{if } n \text{ mod } 2 = 0 \text{ then } 0 \text{ else } 1])$ 
      using nat-to-bv-def and nat-to-bv-non0[of n] by auto
    then have  $\text{hd}(\text{nat-to-bv-helper } n[]) =$ 
       $\text{hd}(\text{nat-to-bv}(n \text{ div } 2))$ 
      using nat-to-bv-non0[of n div 2] and c and
      nat-to-bv-non-empty[of n div 2] and hd-append[of nat-to-bv(n div 2)] by
      auto
    then have  $\text{hd}(\text{nat-to-bv-helper } n[]) = \text{hd}(\text{nat-to-bv-helper}(n \text{ div } 2)[])$ 
      using nat-to-bv-def by simp
    then show  $\text{hd}(\text{nat-to-bv-helper } n[]) = 1$  using b and c by simp
  next
    assume  $\sim 1 < n$  with <0<n> have c:  $n=1$  by simp
    have nat-to-bv-helper 1 [] = [1] by (simp add: nat-to-bv-helper.simps)
    then show  $\text{hd}(\text{nat-to-bv-helper } n[]) = 1$  using c by simp
  qed
qed

lemma prime-hd-non-zero:
  fixes p::nat assumes a: prime p and b: prime q shows  $\text{hd}(\text{nat-to-bv}(p*q)) \sim= 0$ 
proof -
  have  $0 < p*q$ 
  by (metis a b mult-is-0 neq0-conv not-prime-0)
  then show ?thesis using hd-one[of p*q] and nat-to-bv-def by auto
qed

lemma primerew: fixes p::nat shows  $\llbracket m \text{ dvd } p; m^\sim=1; m^\sim=p \rrbracket \implies \sim \text{ prime } p$ 
  by (auto simp add: prime-nat-iff)

lemma two-dvd-exp:  $0 < x \implies (2::\text{nat}) \text{ dvd } 2^x$ 
  by (induct x) auto

lemma exp-prod1:  $\llbracket 1 < b; 2^x = 2 * (b::\text{nat}) \rrbracket \implies 2 \text{ dvd } b$ 
proof -
  assume a:  $1 < b$  and b:  $2^x = 2 * (b::\text{nat})$ 
  have s1:  $1 < x$ 

```

```

proof (cases 1<x)
  assume 1<x then show ?thesis by simp
next
  assume x: ~1 < x then have 2^x <= (2::nat) using b
  proof (cases x=0)
    assume x=0 then show 2^x <= (2::nat) by simp
  next
    assume x~0 then have x=1 using x by simp
    then show 2^x <= (2::nat) by simp
  qed
  then have b<=1 using b by simp
  then show ?thesis using a by simp
qed
have s2: 2^(x-(1::nat)) = b
proof -
  from s1 b have 2^((x-Suc 0)+1) = 2*b by simp
  then have 2*2^(x-Suc 0) = 2*b by simp
  then show 2^(x-(1::nat)) = b by simp
qed
from s1 and s2 show ?thesis using two-dvd-exp[of x-(1::nat)] by simp
qed

lemma exp-prod2: [| 1 < a; 2^x = a * 2 |] ==> (2::nat) dvd a
proof -
  assume 2^x = a * 2
  then have 2^x = 2 * a by simp
  moreover assume 1 < a
  ultimately show 2 dvd a using exp-prod1 by simp
qed

lemma odd-mul-odd: [| ~ (2::nat) dvd p; ~ 2 dvd q |] ==> ~ 2 dvd p * q
by simp

lemma prime-equal: fixes p::nat shows [| prime p; prime q; 2^x = p * q |] ==> (p=q)
proof -
  assume a: prime p and b: prime q and c: 2^x = p * q
  from a have d: 1 < p by (simp add: prime-nat-iff)
  moreover from b have e: 1 < q by (simp add: prime-nat-iff)
  show p=q
  proof (cases p=2)
    assume p: p=2 then have 2 dvd q using c and exp-prod1[of q x] and e by
simp
    then have 2=q using primerew[of 2 q] and b by auto
    then show ?thesis using p by simp
  next
    assume p: p~2 show p=q
    proof (cases q=2)
      assume q: q=2 then have 2 dvd p using c and exp-prod1[of p x] and d by
simp

```

```

then have  $2=p$  using primerew[of  $2 p$ ] and  $a$  by auto
then show ?thesis using  $p$  by simp
next
assume  $q: q^\sim=2$  show  $p=q$ 
proof -
  from  $p$  have  $\sim 2 \text{ dvd } p$  using primerew and  $a$  by auto
  moreover from  $q$  have  $\sim 2 \text{ dvd } q$  using primerew and  $b$  by auto
  ultimately have  $\sim 2 \text{ dvd } p*q$  by (simp add: odd-mul-odd)
  then have odd  $((2 :: nat) \wedge x)$  by (simp only: c) simp
  moreover have  $(2::nat) \text{ dvd } 2\wedge x$ 
  proof (cases  $x=0$ )
    assume  $x=0$  then have  $(2::nat) \wedge x=1$  by simp
    then show ?thesis using c and d and e by simp
  next
  assume  $x^\sim=0$  then have  $0 < x$  by simp
  then show ?thesis using two-dvd-exp by simp
qed
ultimately show ?thesis by simp
qed
qed
qed
qed

lemma nat-to-bv-length-bv-to-nat:
length xs = n ==> xs ≠ [] ==> nat-to-bv-length (bv-to-nat xs) n = xs
apply (simp only: nat-to-bv-length)
apply (auto)
apply (simp add: bv-extend-norm-unsigned)
done

end

```

10 EMSA-PSS encoding and decoding operation

```

theory EMSAPSS
imports SHA1 Wordarith
begin

```

We define the encoding and decoding operations for the probabilistic signature scheme. Finally we show, that encoded messages always can be verified

```

definition show-rightmost-bits::  $bv \Rightarrow nat \Rightarrow bv$ 
  where show-rightmost-bits bvec n = rev (take n (rev bvec))

```

```

definition BC::  $bv$ 
  where BC = [One, Zero, One, One, One, One, Zero, Zero]

```

```

definition salt::  $bv$ 
  where salt = []

```

```

definition sLen:: nat
  where sLen = length salt

definition generate-M':: bv  $\Rightarrow$  bv  $\Rightarrow$  bv
  where generate-M' mHash salt-new = bv-prepend 64 0 [] @ mHash @ salt-new

definition generate-PS:: nat  $\Rightarrow$  nat  $\Rightarrow$  bv
  where generate-PS emBits hLen = bv-prepend ((roundup emBits 8)*8 - sLen
  - hLen - 16) 0 []

definition generate-DB:: bv  $\Rightarrow$  bv
  where generate-DB PS = PS @ [Zero, Zero, Zero, Zero, Zero, Zero, Zero, One]
  @ salt

definition maskedDB-zero:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
  where maskedDB-zero maskedDB emBits = bv-prepend ((roundup emBits 8) *
  8 - emBits) 0 (drop ((roundup emBits 8)*8 - emBits) maskedDB)

definition generate-H:: bv  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  bv
  where generate-H EM emBits hLen = take hLen (drop ((roundup emBits 8)*8
  - hLen - 8) EM)

definition generate-maskedDB:: bv  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  bv
  where generate-maskedDB EM emBits hLen = take ((roundup emBits 8)*8 -
  hLen - 8) EM

definition generate-salt:: bv  $\Rightarrow$  bv
  where generate-salt DB-zero = show-rightmost-bits DB-zero sLen

primrec MGF2:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where
  MGF2 Z 0 = sha1 (Z@(nat-to-bv-length 0 32))
  | MGF2 Z (Suc n) = (MGF2 Z n)@(sha1 (Z@(nat-to-bv-length (Suc n) 32)))

definition MGF1:: bv  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  bv
  where MGF1 Z n l = take l (MGF2 Z n)

definition MGF:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where
  MGF Z l = (if l = 0  $\vee$  2^32*(length (sha1 Z)) < l
    then []
    else MGF1 Z ( roundup l (length (sha1 Z)) - 1 ) l)

definition emsapss-encode-help8:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv
  where emsapss-encode-help8 DBzero H = DBzero @ H @ BC

definition emsapss-encode-help7:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bv
  where emsapss-encode-help7 maskedDB H emBits =

```

```

emsapss-encode-help8 (maskedDB-zero maskedDB emBits) H

definition emsapss-encode-help6:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help6 DB dbMask H emBits =
  (if dbMask = []
   then []
   else emsapss-encode-help7 (bvxor DB dbMask) H emBits)

definition emsapss-encode-help5:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help5 DB H emBits =
  emsapss-encode-help6 DB (MGF H (length DB)) H emBits

definition emsapss-encode-help4:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help4 PS H emBits =
  emsapss-encode-help5 (generate-DB PS) H emBits

definition emsapss-encode-help3:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help3 H emBits =
  emsapss-encode-help4 (generate-PS emBits (length H)) H emBits

definition emsapss-encode-help2:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help2 M' emBits = emsapss-encode-help3 (sha1 M') emBits

definition emsapss-encode-help1:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode-help1 mHash emBits =
  (if emBits < length (mHash) + sLen + 16
   then []
   else emsapss-encode-help2 (generate-M' mHash salt) emBits)

definition emsapss-encode:: bv  $\Rightarrow$  nat  $\Rightarrow$  bv
where emsapss-encode M emBits =
  (if ( $2^{64} \leq \text{length } M \vee 2^{32} * 160 < \text{emBits}$ )
   then []
   else emsapss-encode-help1 (sha1 M) emBits)

definition emsapss-decode-help11:: bv  $\Rightarrow$  bv  $\Rightarrow$  bool
where emsapss-decode-help11 H' H = (if H' ≠ H then False else True)

definition emsapss-decode-help10:: bv  $\Rightarrow$  bv  $\Rightarrow$  bool
where emsapss-decode-help10 M' H = emsapss-decode-help11 (sha1 M') H

definition emsapss-decode-help9:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  bool
where emsapss-decode-help9 mHash salt-new H =
  emsapss-decode-help10 (generate-M' mHash salt-new) H

definition emsapss-decode-help8:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  bool
where emsapss-decode-help8 mHash DB-zero H =

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emsapss-decode-help9 mHash (generate-salt DB-zero) H

definition emsapss-decode-help7:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help7 mHash DB-zero H emBits =
  (if (take ((roundup emBits 8)*8 - (length mHash) - sLen - 16) DB-zero  $\neq$ 
   bv-prepend ((roundup emBits 8)*8 - (length mHash) - sLen - 16) 0 [])  $\vee$  (take
   8 (drop ((roundup emBits 8)*8 - (length mHash) - sLen - 16) DB-zero)  $\neq$ 
   [Zero, Zero, Zero, Zero, Zero, Zero, Zero, One])
  then False
  else emsapss-decode-help8 mHash DB-zero H)

definition emsapss-decode-help6:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help6 mHash DB H emBits =
  emsapss-decode-help7 mHash (maskedDB-zero DB emBits) H emBits

definition emsapss-decode-help5:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help5 mHash maskedDB dbMask H emBits =
  emsapss-decode-help6 mHash (bxor maskedDB dbMask) H emBits

definition emsapss-decode-help4:: bv  $\Rightarrow$  bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help4 mHash maskedDB H emBits =
  (if take ((roundup emBits 8)*8 - emBits) maskedDB  $\neq$  bv-prepend ((roundup
  emBits 8)*8 - emBits) 0 [])
  then False
  else emsapss-decode-help5 mHash maskedDB (MGF H ((roundup emBits 8)*8
   $- (\text{length } m\text{Hash}) - 8)) H emBits$ )

definition emsapss-decode-help3:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help3 mHash EM emBits =
  emsapss-decode-help4 mHash (generate-maskedDB EM emBits (length mHash))
  (generate-H EM emBits (length mHash)) emBits

definition emsapss-decode-help2:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help2 mHash EM emBits =
  (if show-rightmost-bits EM 8  $\neq$  BC
  then False
  else emsapss-decode-help3 mHash EM emBits)

definition emsapss-decode-help1:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode-help1 mHash EM emBits =
  (if emBits < length (mHash) + sLen + 16
  then False
  else emsapss-decode-help2 mHash EM emBits)

definition emsapss-decode:: bv  $\Rightarrow$  bv  $\Rightarrow$  nat  $\Rightarrow$  bool
where emsapss-decode M EM emBits =
  (if ( $2^{64} \leq \text{length } M \vee 2^{32*160} < \text{emBits}$ )
  then False
  else emsapss-decode-help1 (sha1 M) EM emBits)

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```

lemma roundup-positiv:  $0 < emBits \implies 0 < roundup emBits 160$ 
by (auto simp add: roundup)

lemma roundup-ge-emBits:  $0 < emBits \implies 0 < x \implies emBits \leq (roundup emBits x) * x$ 
apply (simp add: roundup mult.commute)
apply (safe)
apply (simp)
apply (simp add: add.commute [of x x*(emBits div x)])
apply (insert mult-div-mod-eq [of x emBits])
apply (subgoal-tac emBits mod x < x)
apply (arith)
apply (simp only: mod-less-divisor)
done

lemma roundup-ge-0:  $0 < emBits \implies 0 < x \implies 0 \leq roundup emBits x * x - emBits$ 
by (simp add: roundup)

lemma roundup-le-7:  $0 < emBits \implies roundup emBits 8 * 8 - emBits \leq 7$ 
by (auto simp add: roundup) arith

lemma roundup-nat-ge-8-help:
 $length(sha1 M) + sLen + 16 \leq emBits \implies 8 \leq roundup emBits 8 * 8 - (length(sha1 M) + 8)$ 
apply (insert roundup-ge-emBits [of emBits 8])
apply (simp add: roundup sha1len sLen-def)
done

lemma roundup-nat-ge-8:
 $length(sha1 M) + sLen + 16 \leq emBits \implies 8 \leq roundup emBits 8 * 8 - (length(sha1 M) + 8)$ 
apply (insert roundup-nat-ge-8-help [of M emBits])
apply arith
done

lemma roundup-le-ub:
 $\llbracket 176 + sLen \leq emBits; emBits \leq 2^{32} * 160 \rrbracket \implies (roundup emBits 8) * 8 - 168 \leq 2^{32} * 160$ 
apply (simp add: roundup)
apply (safe)
apply (simp)
apply (arith)+
done

lemma modify-roundup-ge1:  $\llbracket 8 \leq roundup emBits 8 * 8 - 168 \rrbracket \implies 176 \leq roundup emBits 8 * 8$ 
by arith

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lemma modify-roundup-ge2:  $\llbracket 176 \leq \text{roundup } \text{emBits } 8 * 8 \rrbracket \implies 21 < \text{roundup } \text{emBits } 8$ 
by simp

lemma roundup-help1:  $\llbracket 0 < \text{roundup } l \ 160 \rrbracket \implies (\text{roundup } l \ 160 - 1) + 1 = (\text{roundup } l \ 160)$ 
by arith

lemma roundup-help1-new:  $\llbracket 0 < l \rrbracket \implies (\text{roundup } l \ 160 - 1) + 1 = (\text{roundup } l \ 160)$ 
apply (drule roundup-positiv [of l])
apply arith
done

lemma roundup-help2:  $\llbracket 176 + sLen \leq \text{emBits} \rrbracket \implies \text{roundup } \text{emBits } 8 * 8 - \text{emBits} \leq \text{roundup } \text{emBits } 8 * 8 - 160 - sLen - 16$ 
by (simp add: sLen-def)

lemma bv-prepend-equal:  $\text{bv-prepend } (\text{Suc } n) \ b \ l = b \# \text{bv-prepend } n \ b \ l$ 
by (simp add: bv-prepend)

lemma length-bv-prepend:  $\text{length } (\text{bv-prepend } n \ b \ l) = n + \text{length } l$ 
by (induct n) (simp-all add: bv-prepend)

lemma length-bv-prepend-drop:  $a \leq \text{length } xs \longrightarrow \text{length } (\text{bv-prepend } a \ b \ (\text{drop } a \ xs)) = \text{length } xs$ 
by (simp add:length-bv-prepend)

lemma take-bv-prepend:  $\text{take } n \ (\text{bv-prepend } n \ b \ x) = \text{bv-prepend } n \ b \ []$ 
by (induct n) (simp add: bv-prepend)+

lemma take-bv-prepend2:  $\text{take } n \ (\text{bv-prepend } n \ b \ xs @ ys @ zs) = \text{bv-prepend } n \ b \ []$ 
by (induct n) (simp add: bv-prepend)+

lemma bv-prepend-append:  $\text{bv-prepend } a \ b \ x = \text{bv-prepend } a \ b \ [] @ x$ 
by (induct a) (simp add: bv-prepend, simp add: bv-prepend-equal)

lemma bv-prepend-append2:
 $x < y \implies \text{bv-prepend } y \ b \ xs = (\text{bv-prepend } x \ b \ []) @ (\text{bv-prepend } (y-x) \ b \ []) @ xs$ 
by (simp add: bv-prepend replicate-add [symmetric])

lemma drop-bv-prepend-help2:  $\llbracket x < y \rrbracket \implies \text{drop } x \ (\text{bv-prepend } y \ b \ []) = \text{bv-prepend } (y-x) \ b \ []$ 
apply (insert bv-prepend-append2 [of x y b []])
by (simp add: length-bv-prepend)

lemma drop-bv-prepend-help3:  $\llbracket x = y \rrbracket \implies \text{drop } x \ (\text{bv-prepend } y \ b \ []) = \text{bv-prepend } (y-x) \ b \ []$ 

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apply (insert length-bv-prepend [of y b []])
by (simp add: bv-prepend)

lemma drop-bv-prepend-help4:  $\llbracket x \leq y \rrbracket \implies \text{drop } x (\text{bv-prepend } y b []) = \text{bv-prepend}_{(y-x)} b []$ 
apply (insert drop-bv-prepend-help2 [of x y b] drop-bv-prepend-help3 [of x y b])
by (arith)

lemma bv-prepend-add:  $\text{bv-prepend } x b [] @ \text{bv-prepend } y b [] = \text{bv-prepend } (x + y) b []$ 
by (induct x) (simp add: bv-prepend)+

lemma bv-prepend-drop:  $x \leq y \longrightarrow \text{bv-prepend } x b (\text{drop } x (\text{bv-prepend } y b [])) = \text{bv-prepend } y b []$ 
apply (simp add: drop-bv-prepend-help4 [of x y b])
by (simp add: bv-prepend-append [of x b (bv-prepend (y - x) b [])] bv-prepend-add)

lemma bv-prepend-split:  $\text{bv-prepend } x b (\text{left} @ \text{right}) = \text{bv-prepend } x b \text{ left} @ \text{right}$ 
by (induct x) (simp add: bv-prepend)+

lemma length-generate-DB:  $\text{length } (\text{generate-DB } PS) = \text{length } PS + 8 + sLen$ 
by (simp add: generate-DB-def sLen-def)

lemma length-generate-PS:  $\text{length } (\text{generate-PS } emBits 160) = (\text{roundup } emBits 8)*8 - sLen - 160 - 16$ 
by (simp add: generate-PS-def length-bv-prepend)

lemma length-bvxor:  $\text{length } a = \text{length } b \implies \text{length } (\text{bxor } a b) = \text{length } a$ 
by (simp add: bxor)

lemma length-MGF2:  $\text{length } (\text{MGF2 } Z m) = \text{Suc } m * \text{length } (\text{sha1 } (Z @ \text{nat-to-bv-length } m 32))$ 
by (induct m) (simp+, simp add: sha1len)

lemma length-MGF1:  $l \leq (\text{Suc } n) * 160 \implies \text{length } (\text{MGF1 } Z n l) = l$ 
by (simp add: MGF1-def length-MGF2 sha1len)

lemma length-MGF:  $0 < l \implies l \leq 2^{32} * \text{length } (\text{sha1 } x) \implies \text{length } (\text{MGF } x l) = l$ 
apply (simp add: MGF-def sha1len)
apply (insert roundup-help1-new [of l])
apply (rule length-MGF1)
apply (simp)
apply (insert roundup-ge-emBits [of l 160])
apply (arith)
done

lemma solve-length-generate-DB:

$$\llbracket 0 < emBits; \text{length } (\text{sha1 } M) + sLen + 16 \leq emBits \rrbracket$$


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 $\implies \text{length}(\text{generate-DB}(\text{generate-PS}(\text{emBits}(\text{length}(\text{sha1 }x)))) = (\text{roundup emBits }8) * 8 - 168$ 
apply (insert roundup-ge-emBits [of emBits 8])
apply (simp add: length-generate-DB length-generate-PS sha1len)
done

lemma length-maskedDB-zero:
 $\llbracket \text{roundup emBits }8 * 8 - \text{emBits} \leq \text{length maskedDB} \rrbracket$ 
 $\implies \text{length}(\text{maskedDB-zero}(\text{maskedDB emBits})) = \text{length maskedDB}$ 
by (simp add: maskedDB-zero-def length-bv-prepend)

lemma take-equal-bv-prepend:
 $\llbracket 176 + sLen \leq \text{emBits}; \text{roundup emBits }8 * 8 - \text{emBits} \leq 7 \rrbracket$ 
 $\implies \text{take}(\text{roundup emBits }8 * 8 - \text{length}(\text{sha1 }M) - sLen - 16)(\text{maskedDB-zero}(\text{generate-DB}(\text{generate-PS}(\text{emBits }160))) \text{emBits}) =$ 
 $\quad \text{bv-prepend}(\text{roundup emBits }8 * 8 - \text{length}(\text{sha1 }M) - sLen - 16) \mathbf{0} \rrbracket$ 
apply (insert roundup-help2 [of emBits] length-generate-PS [of emBits])
apply (simp add: sha1len maskedDB-zero-def generate-DB-def generate-PS-def bv-prepend-split bv-prepend-drop)
done

lemma lastbits-BC:  $BC = \text{show-rightmost-bits}(xs @ ys @ BC) 8$ 
by (simp add: show-rightmost-bits-def BC-def)

lemma equal-zero:
 $176 + sLen \leq \text{emBits} \implies \text{roundup emBits }8 * 8 - \text{emBits} \leq \text{roundup emBits }8 * 8 - (176 + sLen)$ 
 $\implies 0 = \text{roundup emBits }8 * 8 - \text{emBits} - (\text{roundup emBits }8 * 8 - (176 + sLen))$ 
by arith

lemma get-salt:  $\llbracket 176 + sLen \leq \text{emBits}; \text{roundup emBits }8 * 8 - \text{emBits} \leq 7 \rrbracket \implies (\text{generate-salt}(\text{maskedDB-zero}(\text{generate-DB}(\text{generate-PS}(\text{emBits }160))) \text{emBits})) = \text{salt}$ 
apply (insert roundup-help2 [of emBits] length-generate-PS [of emBits] equal-zero [of emBits])
apply (simp add: generate-DB-def generate-PS-def maskedDB-zero-def)
apply (simp add: bv-prepend-split bv-prepend-drop generate-salt-def show-rightmost-bits-def sLen-def)
done

lemma generate-maskedDB-elim:  $\llbracket \text{roundup emBits }8 * 8 - \text{emBits} \leq \text{length }x; (\text{roundup emBits }8) * 8 - (\text{length}(\text{sha1 }M)) - 8 = \text{length}(\text{maskedDB-zero }x \text{ emBits}) \rrbracket \implies \text{generate-maskedDB}(\text{maskedDB-zero }x \text{ emBits} @ y @ z) \text{ emBits}(\text{length}(\text{sha1 }M)) = \text{maskedDB-zero }x \text{ emBits}$ 
apply (simp add: maskedDB-zero-def)
apply (insert length-bv-prepend-drop [of (roundup emBits 8 * 8 - emBits) x])
apply (simp add: generate-maskedDB-def)
done

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lemma generate-H-elim:  $\llbracket \text{roundup emBits } 8 * 8 - \text{emBits} \leq \text{length } x; \text{length } (\text{maskedDB-zero } x \text{ emBits}) = (\text{roundup emBits } 8) * 8 - 168; \text{length } y = 160 \rrbracket \implies \text{generate-H } (\text{maskedDB-zero } x \text{ emBits} @ y @ z) \text{ emBits } 160 = y$ 
  apply (simp add: maskedDB-zero-def)
  apply (insert length-bv-prepend-drop [of roundup emBits 8 * 8 - emBits x])
  apply (simp add: generate-H-def)
  done

lemma length-bv-prepend-drop-special:  $\llbracket \text{roundup emBits } 8 * 8 - \text{emBits} \leq \text{roundup emBits } 8 * 8 - (176 + sLen); \text{length } (\text{generate-PS emBits } 160) = \text{roundup emBits } 8 * 8 - (176 + sLen) \rrbracket \implies \text{length } (\text{bv-prepend } (\text{roundup emBits } 8 * 8 - \text{emBits}) \mathbf{0} (\text{drop } (\text{roundup emBits } 8 * 8 - \text{emBits}) (\text{generate-PS emBits } 160))) = \text{length } (\text{generate-PS emBits } 160)$ 
  by (simp add: length-bv-prepend-drop)

lemma x01-elim:  $\llbracket 176 + sLen \leq \text{emBits}; \text{roundup emBits } 8 * 8 - \text{emBits} \leq 7 \rrbracket \implies \text{take } 8 (\text{drop } (\text{roundup emBits } 8 * 8 - (\text{length } (\text{sha1 } M) + sLen + 16)) (\text{maskedDB-zero } (\text{generate-DB } (\text{generate-PS emBits } 160)) \text{ emBits})) = [\mathbf{0}, \mathbf{0}, \mathbf{0}, \mathbf{0}, \mathbf{0}, \mathbf{1}]$ 
  apply (insert roundup-help2 [of emBits] length-generate-PS [of emBits] equal-zero [of emBits])
  apply (simp add: sha1len maskedDB-zero-def generate-DB-def generate-PS-def bv-prepend-split bv-prepend-drop)
  done

lemma drop-bv-mapzip:
  assumes  $n \leq \text{length } x$   $\text{length } x = \text{length } y$ 
  shows  $\text{drop } n (\text{bv-mapzip } f x y) = \text{bv-mapzip } f (\text{drop } n x) (\text{drop } n y)$ 
  proof -
    have  $\bigwedge x y. n \leq \text{length } x \implies \text{length } x = \text{length } y \implies$ 
       $\text{drop } n (\text{bv-mapzip } f x y) = \text{bv-mapzip } f (\text{drop } n x) (\text{drop } n y)$ 
    apply (induct n)
    apply simp
    apply (case-tac x, case-tac[!] y, auto)
    done
  with assms show ?thesis by simp
  qed

lemma [simp]:
  assumes  $\text{length } a = \text{length } b$ 
  shows  $\text{bvxor } (\text{bvxor } a b) b = a$ 
  proof -
    have  $\bigwedge b. \text{length } a = \text{length } b \implies \text{bvxor } (\text{bvxor } a b) b = a$ 
    apply (induct a)
    apply (auto simp add: bvxor)
    apply (case-tac b)
    apply (simp)
    apply (case-tac a1)

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apply (case-tac a)
apply (safe)
apply (simp)+
apply (case-tac a)
apply (simp)+
done
with assms show ?thesis by simp
qed

lemma bvxorxor-elim-help:
assumes x <= length a and length a = length b
shows bv-prepend x 0 (drop x (bvxor (bv-prepend x 0 (drop x (bvxor a b))) b)) =
bv-prepend x 0 (drop x a)
proof -
have drop x (bvxor (bv-prepend x 0 (drop x (bvxor a b))) b) = drop x a
apply (unfold bvxor bv-prepend)
apply (cut-tac assms)
apply (insert length-replicate [of x 0])
apply (insert length-drop [of x a])
apply (insert length-drop [of x b])
apply (insert length-bvxor [of drop x a drop x b])
apply (subgoal-tac length (replicate x 0 @ drop x (bv-mapzip (⊕b) a b)) = length
b)
apply (subgoal-tac b = (take x b)@(drop x b))
apply (insert drop-bv-mapzip [of x (replicate x 0 @ drop x (bv-mapzip (⊕b) a
b) b (⊕b))])
apply (simp)
apply (insert drop-bv-mapzip [of x a b (⊕b)])
apply (simp)
apply (fold bvxor)
apply (simp-all)
done
with assms show ?thesis by simp
qed

lemma bvxorxor-elim: [| roundup emBits 8 * 8 - emBits ≤ length a; length a
= length b] ==> (maskedDB-zero (bvxor (maskedDB-zero (bvxor a b) emBits) b)
emBits) = bv-prepend (roundup emBits 8 * 8 - emBits) 0 (drop (roundup emBits
8 * 8 - emBits) a)
by (simp add: maskedDB-zero-def bvxorxor-elim-help)

lemma verify: [| (emsapss-encode M emBits) ≠ []; EM = (emsapss-encode M em-
Bits)] ==> emsapss-decode M EM emBits = True
apply (simp add: emsapss-decode-def emsapss-encode-def)
apply (safe, simp+)
apply (simp add: emsapss-decode-help1-def emsapss-encode-help1-def)
apply (safe, simp+)
apply (simp add: emsapss-decode-help2-def emsapss-encode-help2-def)
apply (safe)

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```

apply (simp add: emsapss-encode-help3-def emsapss-encode-help4-def
         emsapss-encode-help5-def emsapss-encode-help6-def)
apply (safe)
apply (simp add: emsapss-encode-help7-def emsapss-encode-help8-def lastbits-BC
[symmetric])+
apply (simp add: emsapss-decode-help3-def emsapss-encode-help3-def
         emsapss-decode-help4-def emsapss-encode-help4-def)
apply (safe)
apply (insert roundup-le-7 [of emBits] roundup-ge-0 [of emBits 8] roundup-nat-ge-8
[of M emBits])
apply (simp add: generate-maskedDB-def emsapss-encode-help5-def emsapss-encode-help6-def)
apply (safe)
apply (simp)
apply (simp add: emsapss-encode-help7-def)
apply (simp only: emsapss-encode-help8-def)
apply (simp only: maskedDB-zero-def)
apply (simp only: take-bv-prepend2 min.absorb1)
apply (simp)
apply (simp add: emsapss-encode-help5-def emsapss-encode-help6-def)
apply (safe)
apply (simp)+
apply (insert solve-length-generate-DB [of emBits M generate-M' (sha1 M) salt]
roundup-le-ub [of emBits])
apply (insert length-MGF [of (roundup emBits 8) * 8 - 168 (sha1 (generate-M'
(sha1 M) salt))])
apply (insert modify-roundup-ge1 [of emBits] modify-roundup-ge2 [of emBits])
apply (simp add: sha1len emsapss-encode-help7-def emsapss-encode-help8-def)
apply (insert length-bvxor [of (generate-DB (generate-PS emBits 160)) (MGF
(sha1 (generate-M' (sha1 M) salt)) ((roundup emBits 8) * 8 - 168))])
apply (insert generate-maskedDB-elim [of emBits (bxor (generate-DB (generate-PS
emBits 160))(MGF (sha1 (generate-M' (sha1 M) salt)) ((roundup emBits 8) * 8
- 168))) M sha1 (generate-M' (sha1 M) salt) BC])
apply (insert length-maskedDB-zero [of emBits (bxor (generate-DB (generate-PS
emBits 160))(MGF (sha1 (generate-M' (sha1 M) salt)) ((roundup emBits 8) * 8
- 168)))])
apply (insert generate-H-elim [of emBits (bxor (generate-DB (generate-PS em-
Bits 160))(MGF (sha1 (generate-M' (sha1 M) salt)) (roundup emBits 8 * 8 -
168))) sha1 (generate-M' (sha1 M) salt) BC])
apply (simp add: sha1len emsapss-decode-help5-def)
apply (simp only: emsapss-decode-help6-def emsapss-decode-help7-def)
apply (insert bvxorxor-elim [of emBits (generate-DB (generate-PS emBits 160))
(MGF (sha1 (generate-M' (sha1 M) salt)) ((roundup emBits 8) * 8 - 168))])
apply (fold maskedDB-zero-def)
apply (insert take-equal-bv-prepend [of emBits M] x01-elim [of emBits M] get-salt
[of emBits])
apply (simp add: emsapss-decode-help8-def emsapss-decode-help9-def emsapss-decode-help10-def
emsapss-decode-help11-def)
done

```

end

11 RSS-PSS encoding and decoding operation

```

theory RSAPSS
imports EMSAPSS Cryptinverts
begin

We define the RSA-PSS signature and verification operations. Moreover we
show, that messages signed with RSA-PSS can always be verified

definition rsapss-sign-help1:: nat ⇒ nat ⇒ nat ⇒ bv
  where rsapss-sign-help1 em-nat e n =
    nat-to-bv-length (rsa-crypt em-nat e n) (length (nat-to-bv n))

definition rsapss-sign:: bv ⇒ nat ⇒ nat ⇒ bv
  where rsapss-sign m e n =
    (if (emsapss-encode m (length (nat-to-bv n) - 1)) = []
     then []
     else (rsapss-sign-help1 (bv-to-nat (emsapss-encode m (length (nat-to-bv n) -
1))) ) e n))

definition rsapss-verify:: bv ⇒ bv ⇒ nat ⇒ nat ⇒ bool
  where rsapss-verify m s d n =
    (if (length s) ≠ length(nat-to-bv n)
     then False
     else let em = nat-to-bv-length (rsa-crypt (bv-to-nat s) d n) ((roundup (length(nat-to-bv
n) - 1) 8) * 8) in emsapss-decode m em (length(nat-to-bv n) - 1))

lemma length-emsapss-encode:
  emsapss-encode m x ≠ [] ⟹ length (emsapss-encode m x) = roundup x 8 * 8
  apply (atomize (full))
  apply (simp add: emsapss-encode-def)
  apply (simp add: emsapss-encode-help1-def)
  apply (simp add: emsapss-encode-help2-def)
  apply (simp add: emsapss-encode-help3-def)
  apply (simp add: emsapss-encode-help4-def)
  apply (simp add: emsapss-encode-help5-def)
  apply (simp add: emsapss-encode-help6-def)
  apply (simp add: emsapss-encode-help7-def)
  apply (simp add: emsapss-encode-help8-def)
  apply (simp add: maskedDB-zero-def)
  apply (simp add: length-generate-DB)
  apply (simp add: sha1len)
  apply (simp add: bvxor)
  apply (simp add: length-generate-PS)
  apply (simp add: length-bv-prepend)
  apply (simp add: MGF-def)
  apply (simp add: MGF1-def)
  apply (simp add: length-MGF2)

```

```

apply (simp add: sha1len)
apply (simp add: length-generate-DB)
apply (simp add: length-generate-PS)
apply (simp add: BC-def)
apply (insert roundup-ge-emBits [of x 8])
apply safe
apply (simp add: max.absorb1)
done

lemma bv-to-nat-emsapss-encode-le: emsapss-encode m x ≠ [] ⟹ bv-to-nat (emsapss-encode m x) < 2^(roundup x 8 * 8)
  apply (insert length-emsapss-encode [of m x])
  apply (insert bv-to-nat-upper-range [of emsapss-encode m x])
by (simp)

lemma length-helper1: shows length
  (bvxor
  (generate-DB
  (generate-PS (length (nat-to-bv (p * q)) − Suc 0)
  (length (sha1 (generate-M' (sha1 m) salt))))))
  (MGF (sha1 (generate-M' (sha1 m) salt)))
  (length
  (generate-DB
  (generate-PS (length (nat-to-bv (p * q)) − Suc 0)
  (length (sha1 (generate-M' (sha1 m) salt)))))))@
  sha1 (generate-M' (sha1 m) salt) @ BC)
= length
  (bvxor
  (generate-DB
  (generate-PS (length (nat-to-bv (p * q)) − Suc 0)
  (length (sha1 (generate-M' (sha1 m) salt))))))
  (MGF (sha1 (generate-M' (sha1 m) salt)))
  (length
  (generate-DB
  (generate-PS (length (nat-to-bv (p * q)) − Suc 0)
  (length (sha1 (generate-M' (sha1 m) salt))))))) + 168

proof –
  have a: length BC = 8 by (simp add: BC-def)
  have b: length (sha1 (generate-M' (sha1 m) salt)) = 160 by (simp add: sha1len)
  have c: ∏ a b c. length (a@b@c) = length a + length b + length c by simp
  from a and b show ?thesis using c by simp
qed

lemma MGFLen-helper: MGF z l ~ [] ⟹ l <= 2^32 * (length (sha1 z))
proof (cases 2^32 * length (sha1 z) < l)
  assume x: MGF z l ~ []
  assume a: 2 ^ 32 * length (sha1 z) < l
  then have MGF z l = []
  proof (cases l=0)

```

```

assume l=0
then show MGF z l = [] by (simp add: MGF-def)
next
assume l~=0
then have (l = 0 ∨ 2^32*length(sha1 z) < l) = True using a by fast
then show MGF z l = [] apply (simp only: MGF-def) by simp
qed
then show ?thesis using x by simp
next
assume ¬ 2 ^ 32 * length (sha1 z) < l
then show ?thesis by simp
qed

lemma length-helper2: assumes p: prime p and q: prime q
and mgf: (MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))) ~= []
and len: length (sha1 M) + sLen + 16 ≤ (length (nat-to-bv (p * q)) - Suc 0)
shows length
(
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
) = (roundup (length (nat-to-bv (p * q)) - Suc 0) 8) * 8 - 168
proof -
have a: length (MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))) = (length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
proof -
have 0 < (length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))) by (simp add: generate-DB-def)
moreover have (length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)

```

```

(length (sha1 (generate-M' (sha1 m) salt))))) ≤ 2^32 * length (sha1 (sha1
(generate-M' (sha1 m) salt))) using mgf and MGFLen-helper by simp
ultimately show ?thesis using length-MGF by simp
qed
have b: length (generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))) = ((roundup ((length (nat-to-bv (p
* q)) - Suc 0) 8) * 8 - 168)
proof -
have 0 <= (length (nat-to-bv (p * q))) - Suc 0
proof -
from p have p2: 1 < p by (simp add: prime-nat-iff)
moreover from q have 1 < q by (simp add: prime-nat-iff)
ultimately have p < p*q by simp
then have 1 < p*q using p2 by arith
then show ?thesis using len-nat-to-bv-pos by simp
qed
then show ?thesis using solve-length-generate-DB using len by simp
qed
have c: length (bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))) =
roundup (length (nat-to-bv (p * q)) - Suc 0) 8 * 8 - 168 using a and b and
length-bvxor by simp
then show ?thesis by simp
qed

lemma emBits-roundup-cancel: emBits mod 8 ~ 0 ==> (roundup emBits 8)*8
- emBits = 8 - (emBits mod 8)
apply (auto simp add: roundup)
by (arith)

lemma emBits-roundup-cancel2: emBits mod 8 ~ 0 ==> (roundup emBits 8) * 8
- (8 - (emBits mod 8)) = emBits
by (auto simp add: roundup)

lemma length-bound: [| emBits mod 8 ~ 0; 8 <= (length maskedDB) |] ==> length
(remzero ((maskedDB-zero maskedDB emBits)@a@a)) <= length (maskedDB@a@a)
- (8 - (emBits mod 8))
proof -
assume a: emBits mod 8 ~ 0
assume len: 8 <= (length maskedDB)
have b: ⋀ a. length (remzero a) <= length a

```

```

proof -
  fix a
  show length (remzero a) <= length a
  proof (induct a)
    show (length (remzero [])) <= length [] by (simp)
  next
    case (Cons hd tl)
    show (length (remzero (hd#tl))) <= length (hd#tl)
    proof (cases hd)
      assume hd=0
      then have remzero (hd#tl) = remzero tl by simp
      then show ?thesis using Cons by simp
    next
      assume hd=1
      then have remzero (hd#tl) = hd#tl by simp
      then show ?thesis by simp
    qed
  qed
  qed
  from len show length (remzero (maskedDB-zero maskedDB emBits @ a @ b))
≤ length (maskedDB @ a @ b) - (8 - emBits mod 8)
  proof -
    have remzero(bv-prepend ((roundup emBits 8) * 8 - emBits)
    0 (drop ((roundup emBits 8)*8 - emBits) maskedDB)@a@b) = remzero ((drop
    ((roundup emBits 8)*8 - emBits) maskedDB)@a@b) using remzero-replicate by
    (simp add: bv-prepend)
    moreover from emBits-roundup-cancel have roundup emBits 8 * 8 - emBits
    = 8 - emBits mod 8 using a by simp
    moreover have length ((drop (8-emBits mod 8) maskedDB)@a@b) = length
    (maskedDB@a@b) - (8-emBits mod 8)
    proof -
      show ?thesis using length-drop[of (8-emBits mod 8) maskedDB]
      proof (simp)
        have 0 <= emBits mod 8 by simp
        then have 8-(emBits mod 8) <= 8 by simp
        then show length maskedDB + emBits mod 8 - 8 + (length a + length
        b) =
          length maskedDB + (length a + length b) + emBits mod 8 - 8 using len
        by arith
        qed
      qed
      ultimately show ?thesis using b[of (drop ((roundup emBits 8)*8 - emBits)
      maskedDB)@a@b]
        by (simp add: maskedDB-zero-def)
      qed
    qed
  lemma length-bound2: 8<=length ( (bxor
  (generate-DB

```

```

(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
proof -
have 8 <= length (generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))) by (simp add: generate-DB-def)
then show ?thesis using length-bvxor-bound by simp
qed

lemma length-helper: assumes p: prime p and q: prime q and x: (length (nat-to-bv
(p * q)) - Suc 0) mod 8 ~= 0 and mgf: (MGF (sha1 (generate-M' (sha1 m)
salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))) ~= []
and len: length (sha1 M) + sLen + 16 ≤ (length (nat-to-bv (p * q)) - Suc 0
shows length
(remzero
(maskedDB-zero
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(length (nat-to-bv (p * q)) - Suc 0) @
sha1 (generate-M' (sha1 m) salt) @ BC))
< length (nat-to-bv (p * q)))
proof -
from mgf have round: 168 <= roundup (length (nat-to-bv (p * q)) - Suc 0) 8
* 8
proof (simp only: sha1len sLen-def)
from len have 160 + sLen + 16 ≤ length (nat-to-bv (p * q)) - Suc 0 by (simp
add: sha1len)
then have len1: 176 <= length (nat-to-bv (p * q)) - Suc 0 by simp
have length (nat-to-bv (p*q)) - Suc 0 <= (roundup (length (nat-to-bv (p * q))
- Suc 0) 8) * 8
unfolding roundup
proof (cases (length (nat-to-bv (p*q)) - Suc 0) mod 8 = 0)
assume len2: (length (nat-to-bv (p * q)) - Suc 0) mod 8 = 0

```

```

then have (if (length (nat-to-bv (p * q)) - Suc 0) mod 8 = 0 then (length
(nat-to-bv (p * q)) - Suc 0) div 8 else (length (nat-to-bv (p * q)) - Suc 0) div 8
+ 1) * 8 = (length (nat-to-bv (p * q)) - Suc 0) div 8 * 8 by simp
moreover have (length (nat-to-bv (p * q)) - Suc 0) div 8 * 8 = (length
(nat-to-bv (p * q)) - Suc 0) using len2
by auto
ultimately show length (nat-to-bv (p * q)) - Suc 0
 $\leq$  (if (length (nat-to-bv (p * q)) - Suc 0) mod 8 = 0 then (length (nat-to-bv
(p * q)) - Suc 0) div 8 else (length (nat-to-bv (p * q)) - Suc 0) div 8 + 1) * 8
by simp
next
assume len2: (length (nat-to-bv (p*q)) - Suc 0) mod 8  $\sim=$  0
then have (if (length (nat-to-bv (p * q)) - Suc 0) mod 8 = 0 then (length
(nat-to-bv (p * q)) - Suc 0) div 8 else (length (nat-to-bv (p * q)) - Suc 0) div 8
+ 1) * 8 = ((length (nat-to-bv (p * q)) - Suc 0) div 8 + 1) * 8 by simp
moreover have length (nat-to-bv (p*q)) - Suc 0  $<=$  ((length (nat-to-bv
(p*q)) - Suc 0) div 8 + 1)*8 by auto
ultimately show length (nat-to-bv (p * q)) - Suc 0
 $\leq$  (if (length (nat-to-bv (p * q)) - Suc 0) mod 8 = 0 then (length (nat-to-bv
(p * q)) - Suc 0) div 8 else (length (nat-to-bv (p * q)) - Suc 0) div 8 + 1) * 8
by simp
qed
then show 168  $\leq$  roundup (length (nat-to-bv (p * q)) - Suc 0) 8 * 8 using
len1 by simp
qed
from x have a: length
(remzero
(maskedDB-zero
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(length (nat-to-bv (p * q)) - Suc 0) @
sha1 (generate-M' (sha1 m) salt) @ BC)  $<=$  length ((bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))) @
sha1 (generate-M' (sha1 m) salt) @ BC) - (8 - (length (nat-to-bv (p*q)) -
Suc 0) mod 8) using length-bound and length-bound2 by simp

```

```

have b:  $\text{length}(\text{bvxor}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $(\text{MGF}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})) (\text{length}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}))))) @$ 
 $\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}) @ BC = \text{length}(\text{bvxor}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $(\text{MGF}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})) (\text{length}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}))))) + 168 \text{ using length-helper1 by simp}$ 
have c:  $\text{length}(\text{bvxor}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $(\text{MGF}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})) (\text{length}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}))))) =$ 
 $= (roundup(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) 8) * 8 - 168 \text{ using p}$ 
and q and length-helper2 and mgf and len by simp
from a and b and c have  $\text{length}(\text{remzero}(\text{maskedDB-zero}(\text{bvxor}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $(\text{MGF}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})) (\text{length}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $- \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))) @$ 
 $(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) @$ 
 $\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}) @ BC) <= roundup(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) 8 * 8 - 168 + 168 - (8 - (\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) \text{ mod } 8) \text{ by simp}$ 
then have  $\text{length}(\text{remzero}(\text{maskedDB-zero}(\text{bvxor}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $(\text{MGF}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})) (\text{length}(\text{generate-DB}(\text{generate-PS}(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))))$ 
 $- \text{Suc } 0)(\text{length}(\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt})))) @$ 
 $(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) @$ 
 $\text{sha1}(\text{generate-M'}(\text{sha1 } m) \text{ salt}) @ BC) <= roundup(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) 8 * 8 - (8 - (\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) \text{ mod } 8) \text{ using round by simp}$ 
moreover have  $roundup(\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) 8 * 8 - (8 - (\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0) \text{ mod } 8) = (\text{length}(\text{nat-to-bv}(p * q)) - \text{Suc } 0)$ 
using x and emBits-roundup-cancel2 by simp
moreover have  $0 < \text{length}(\text{nat-to-bv}(p * q))$ 
proof -
from p have s:  $1 < p \text{ by (simp add: prime-nat-iff)}$ 
moreover from q have  $1 < q \text{ by (simp add: prime-nat-iff)}$ 
ultimately have  $p < p * q \text{ by simp}$ 
then have  $1 < p * q \text{ using s by arith}$ 
then show ?thesis using len-nat-to-bv-pos by simp
qed

```

```

ultimately show ?thesis by arith
qed

lemma length-emsapss-smaller-pq: [|prime p; prime q; emsapss-encode m (length
(nat-to-bv (p * q)) - Suc 0) ≠ []; (length (nat-to-bv (p * q)) - Suc 0) mod 8 ~=
0|] ==> length (remzero (emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0))) <
length (nat-to-bv (p*q))
proof -
  assume a: emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0) ≠ []
  assume p: prime p and q: prime q
  assume x: (length (nat-to-bv (p * q)) - Suc 0) mod 8 ~= 0
  have b: emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0) = emsapss-encode-help1
  (sha1 m)
    (length (nat-to-bv (p * q)) - Suc 0)
  proof (simp only: emsapss-encode-def)
    from a show (if ((2^64 ≤ length m) ∨ (2^32 * 160 < (length (nat-to-bv (p*q)) -
  Suc 0)))
    then []
    else (emsapss-encode-help1 (sha1 m) (length (nat-to-bv (p*q))- Suc 0))) =
  (emsapss-encode-help1 (sha1 m) (length (nat-to-bv (p*q)) - Suc 0))
    by (auto simp add: emsapss-encode-def)
  qed
  have c: length (remzero (emsapss-encode-help1 (sha1 m) (length (nat-to-bv (p *
  q)) - Suc 0))) < length (nat-to-bv (p*q))
  proof (simp only: emsapss-encode-help1-def)
    from a and b have d: (if ((length (nat-to-bv (p * q)) - Suc 0) < (length
  (sha1 m) + sLen + 16))
    then []
    else (emsapss-encode-help2 (generate-M' (sha1 m) salt)
      (length (nat-to-bv (p * q)) - Suc 0))) = (emsapss-encode-help2 ((generate-M'
  (sha1 m)) salt) (length (nat-to-bv (p*q)) - Suc 0))
    by (auto simp add: emsapss-encode-def emsapss-encode-help1-def)
    from d have len: length (sha1 m) + sLen + 16 <= (length (nat-to-bv (p*q)) -
  Suc 0)
    proof (cases length (nat-to-bv (p * q)) - Suc 0 < length (sha1 m) + sLen +
  16)
      assume length (nat-to-bv (p * q)) - Suc 0 < length (sha1 m) + sLen + 16
      then have len1: (if length (nat-to-bv (p * q)) - Suc 0 < length (sha1 m) +
  sLen + 16 then []
      else emsapss-encode-help2 (generate-M' (sha1 m) salt) (length (nat-to-bv (p *
  q)) - Suc 0)) = [] by simp
      assume len2: (if length (nat-to-bv (p * q)) - Suc 0 < length (sha1 m) +
  sLen + 16 then []
      else emsapss-encode-help2 (generate-M' (sha1 m) salt) (length (nat-to-bv (p *
  q)) - Suc 0)) =
      emsapss-encode-help2 (generate-M' (sha1 m) salt) (length (nat-to-bv (p * q)) -
  Suc 0)
      from len1 and len2 and a and b show length (sha1 m) + sLen + 16 ≤
      length (nat-to-bv (p * q)) - Suc 0
    qed
  qed
qed

```

```

by (auto simp add: emsapss-encode-def emsapss-encode-help1-def)
next
  assume ¬ length (nat-to-bv (p * q)) = Suc 0 < length (sha1 m) + sLen +
16
  then show length (sha1 m) + sLen + 16 ≤ length (nat-to-bv (p * q)) = Suc
0 by simp
qed
have e: length (remzero (emsapss-encode-help2 (generate-M' (sha1 m) salt)
(length (nat-to-bv (p * q)) = Suc 0))) < length (nat-to-bv (p * q))
proof (simp only: emsapss-encode-help2-def)
  show length
    (remzero
      (emsapss-encode-help3 (sha1 (generate-M' (sha1 m) salt)))
      (length (nat-to-bv (p * q)) = Suc 0)))
    < length (nat-to-bv (p * q))
  proof (simp add: emsapss-encode-help3-def emsapss-encode-help4-def em-
sapss-encode-help5-def)
    show length
      (remzero
        (emsapss-encode-help6
          (generate-DB
            (generate-PS (length (nat-to-bv (p * q)) = Suc 0)
              (length (sha1 (generate-M' (sha1 m) salt))))))
          (MGF (sha1 (generate-M' (sha1 m) salt)))
          (length
            (generate-DB
              (generate-PS (length (nat-to-bv (p * q)) = Suc 0)
                (length (sha1 (generate-M' (sha1 m) salt))))))
              (sha1 (generate-M' (sha1 m) salt))
              (length (nat-to-bv (p * q)) = Suc 0)))
            < length (nat-to-bv (p * q)))
        proof (simp only: emsapss-encode-help6-def)
          from a and b and d have mgf: MGF (sha1 (generate-M' (sha1 m)
salt))
          (length
            (generate-DB
              (generate-PS (length (nat-to-bv (p * q)) = Suc 0)
                (length (sha1 (generate-M' (sha1 m) salt)))))) ~=
          [] by (auto simp add: emsapss-encode-def emsapss-encode-help1-def
emsapss-encode-help2-def emsapss-encode-help3-def emsapss-encode-help4-def em-
sapss-encode-help5-def emsapss-encode-help6-def)
          from a and b and d have f: (if MGF (sha1 (generate-M' (sha1 m)
salt))
          (length
            (generate-DB
              (generate-PS (length (nat-to-bv (p * q)) = Suc 0)
                (length (sha1 (generate-M' (sha1 m) salt)))))) =
          []
          then []

```

```

else (emsapss-encode-help7
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(sha1 (generate-M' (sha1 m) salt))
(length (nat-to-bv (p * q)) - Suc 0))) = (emsapss-encode-help7
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(sha1 (generate-M' (sha1 m) salt))
(length (nat-to-bv (p * q)) - Suc 0))

by (auto simp add: emsapss-encode-def emsapss-encode-help1-def
emsapss-encode-help2-def
emsapss-encode-help3-def emsapss-encode-help4-def emsapss-encode-help5-def
emsapss-encode-help6-def)
have length (remzero (emsapss-encode-help7
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(sha1 (generate-M' (sha1 m) salt)) (length (nat-to-bv (p * q)) - Suc
0))) < length (nat-to-bv (p * q))
proof (simp add: emsapss-encode-help7-def emsapss-encode-help8-def)
from p and q and x show length
(remzero
(maskedDB-zero
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length

```

```

(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(length (nat-to-bv (p * q)) - Suc 0) @
sha1 (generate-M' (sha1 m) salt) @ BC))
< length (nat-to-bv (p * q)) using length-helper and len and mgf by
simp
qed
then show length
(remzero
(if MGF (sha1 (generate-M' (sha1 m) salt))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))) =
[])
then []
else emsapss-encode-help7
(bvxor
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt))))))
(MGF (sha1 (generate-M' (sha1 m) salt)))
(length
(generate-DB
(generate-PS (length (nat-to-bv (p * q)) - Suc 0)
(length (sha1 (generate-M' (sha1 m) salt)))))))
(sha1 (generate-M' (sha1 m) salt))
(length (nat-to-bv (p * q)) - Suc 0)))
< length (nat-to-bv (p * q)) using f by simp
qed
qed
qed
from d and e show length
(remzero
(if length (nat-to-bv (p * q)) - Suc 0 < length (sha1 m) + sLen + 16
then []
else emsapss-encode-help2 (generate-M' (sha1 m) salt)
(length (nat-to-bv (p * q)) - Suc 0)))
< length (nat-to-bv (p * q)) by simp
qed
from b and c show ?thesis by simp
qed

```

lemma *bv-to-nat-emsapss-smaller-pq*: **assumes** *a: prime p and b: prime q and pneq: p ~ q and c: emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0) ≠ []*
shows *bv-to-nat (emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0)) < p*q*
proof –
 from *a and b and c show ?thesis*

```

proof (cases 8 dvd ((length (nat-to-bv (p * q))) - Suc 0))
assume d: 8 dvd ((length (nat-to-bv (p * q))) - Suc 0)
then have 2 ^ (roundup (length (nat-to-bv (p * q))) - Suc 0) 8 * 8 < p*q
proof -
  from d have e: roundup (length (nat-to-bv (p * q))) - Suc 0 = length
  (nat-to-bv (p * q)) - Suc 0 using rnddvd by simp
  have p*q = bv-to-nat (nat-to-bv (p*q)) by simp
  then have 2 ^ (length (nat-to-bv (p * q))) - Suc 0 < p*q
  proof -
    have 0 < p*q
    proof -
      have 0 < p using a by (simp add: prime-nat-iff)
      moreover have 0 < q using b by (simp add: prime-nat-iff)
      ultimately show ?thesis by simp
    qed
    moreover have 2 ^ (length (nat-to-bv (p*q))) - Suc 0 ~ = p*q
    proof (cases 2 ^ (length (nat-to-bv (p*q))) - Suc 0) = p*q
      assume 2 ^ (length (nat-to-bv (p*q))) - Suc 0 = p*q
      then have p=q using a and b and prime-equal by simp
      then show ?thesis using pneq by simp
    next
      assume 2 ^ (length (nat-to-bv (p*q))) - Suc 0 ~ = p*q
      then show ?thesis by simp
    qed
    ultimately show ?thesis using len-lower-bound[of p*q] by (simp)
  qed
  then show ?thesis using e by simp
  qed
  moreover from c have bv-to-nat (emsapss-encode m (length (nat-to-bv (p *
  q))) - Suc 0) < 2 ^ (roundup (length (nat-to-bv (p * q))) - Suc 0) 8 * 8 )
  using bv-to-nat-emsapss-encode-le [of m (length (nat-to-bv (p * q))) - Suc 0]
  by auto
  ultimately show ?thesis by simp
next
  assume y: ~ (8 dvd (length (nat-to-bv (p*q))) - Suc 0))
  then show ?thesis
  proof -
    from y have x: ~ ((length (nat-to-bv (p * q))) - Suc 0) mod 8 = 0 by (simp
    add: dvd-eq-mod-eq-0)
    from remzeroeq have d: bv-to-nat (emsapss-encode m (length (nat-to-bv (p *
    q))) - Suc 0)) = bv-to-nat (remzero (emsapss-encode m (length (nat-to-bv (p * q)))
    - Suc 0))) by simp
    from a and b and c and x and length-emsapss-smaller-pq[of p q m] have
    bv-to-nat (remzero (emsapss-encode m (length (nat-to-bv (p * q))) - Suc 0)))
    < bv-to-nat (nat-to-bv (p*q)) using length-lower[of remzero (emsapss-encode m
    (length (nat-to-bv (p * q))) - Suc 0)) nat-to-bv (p * q)] and prime-hd-non-zero[of
    p q] by (auto)
    then show bv-to-nat (emsapss-encode m (length (nat-to-bv (p * q))) - Suc
    0)) < p * q using d and bv-nat-bv by simp

```

```

qed
qed
qed

lemma rsa-pss-verify: [| prime p; prime q; p ≠ q; n = p*q; e*d mod ((pred p)*(pred q)) = 1; rsapss-sign m e n ≠ []; s = rsapss-sign m e n |] ==> rsapss-verify m s d
n = True
apply (simp only: rsapss-sign-def rsapss-verify-def)
apply (simp only: rsapss-sign-help1-def)
apply (auto)
apply (simp add: length-nat-to-bv-length)
apply (simp add: bv-to-nat-nat-to-bv-length)
apply (insert length-emsapss-encode [of m (length (nat-to-bv (p * q)) - Suc 0)])
apply (insert bv-to-nat-emsapss-smaller-pq [of p q m])
apply (simp add: cryptinverts)
apply (insert length-emsapss-encode [of m (length (nat-to-bv (p * q)) - Suc 0)])
apply (insert nat-to-bv-length-bv-to-nat [of emsapss-encode m (length (nat-to-bv (p * q)) - Suc 0) roundup (length (nat-to-bv (p * q)) - Suc 0) 8 * 8])
apply (simp add: verify)
done

end

```

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