

Isabelle/HOL Exercises Projects

BIGNAT - Specification and Verification

Representation

types

```
bigNat = "nat list"
```

```
consts val :: "nat  $\Rightarrow$  bigNat  $\Rightarrow$  nat"
```

primrec

```
"val d [] = 0"
```

```
"val d (n#ns) = n + d*(val d ns)"
```

```
consts valid :: "nat  $\Rightarrow$  bigNat  $\Rightarrow$  bool"
```

primrec

```
"valid d [] = (0 < d)"
```

```
"valid d (n#ns) = ((n < d)  $\wedge$  (valid d ns))"
```

Auxiliary lemmas

```
lemma aux: "m < d * d  $\implies$  m div d < (d::nat)"
```

proof -

```
  assume m: "m < d * d"
```

```
  show ?thesis
```

```
  proof (rule classical)
```

```
    presume "d  $\leq$  m div d"
```

```
    then have "d * d  $\leq$  d * (m div d)" by simp
```

```
    also have "d * (m div d)  $\leq$  m" by (simp add: mult_div_cancel)
```

```
    finally show ?thesis using m by arith
```

```
  qed auto
```

qed

```
lemma auxa: "a < d  $\implies$  b < d  $\implies$  (a + b) div d < (d::nat)"
```

proof -

```
  assume a: "a < d" "b < d"
```

```
  { assume "d = 0" with a have ?thesis by simp
```

```
  } moreover
```

```

{ assume "d = 1" with a have ?thesis by simp
} moreover
{ from a have "a + b < 2 * d" by simp
  also assume "2 <= d" then have "2 * d <= d * d" by simp
  finally have "a + b < d * d" .
  then have "(a + b) div d < d" by (rule aux)
}
ultimately show ?thesis by arith
qed

lemma auxb:"a < d  $\implies$  b < d  $\implies$  c < d  $\implies$  (a + b + c) div d < (d::nat)"
proof -
  assume a: "a < d" "b < d" "c < d"
  { assume "d = 0" with a have ?thesis by simp
  } moreover
  { assume "d = 1" with a have ?thesis by simp
  } moreover
  { assume "d = 2" with a have ?thesis by (cases a, auto)
  } moreover
  { from a have "a + b + c < 3 * d" by simp
    also assume "3 <= d" then have "3 * d <= d * d" by simp
    finally have "a + b + c < d * d" .
    then have "(a + b + c) div d < d" by (rule aux)
  }
  ultimately show ?thesis by arith
qed

lemma le_iff_lSuc:"(a  $\leq$  b) = (a < Suc b)"
  by arith

lemma auxc:"  $\llbracket$  a  $\leq$  d; b  $\leq$  d; c  $\leq$  d  $\rrbracket \implies$  (a * b + c) div (Suc d)  $\leq$  d"
proof -
  assume a:"a  $\leq$  d" and b:"b  $\leq$  d" and c:"c  $\leq$  d"
  then have d:"a * b + c <= d * d + d"
    by (auto intro: add_le_mono mult_le_mono)
  then have e:"d * d + d = d * (Suc d)" by clarsimp
  from d have f:"(a * b + c) div (Suc d) <= (d * Suc d) div (Suc d)"
    by (auto simp:e intro:div_le_mono)
  have "(d * Suc d) div (Suc d) = d" by (simp only:div_mult_self_is_m)
  with f show ?thesis by simp
qed

lemma auxd:"  $\llbracket$  a < d; b < d; c < d  $\rrbracket \implies$  (a * b + c) div d < (d::nat)"

```

```

proof (cases d)
  assume "a < d" "d = 0" then show ?thesis by simp
next
fix n thm le_iff_lSuc[THEN iffD1]
assume d:"d = Suc n" and a:"a < d" "b < d" "c < d"
then show "(a * b + c) div d < d"
  by (auto dest:le_iff_lSuc[THEN iffD2]
      intro:le_iff_lSuc[THEN iffD1] auxc)

```

qed

Addition

```

consts add :: "nat * nat * bigNat * bigNat  $\Rightarrow$  bigNat"
  carry :: "nat  $\Rightarrow$  nat  $\Rightarrow$  bigNat  $\Rightarrow$  bigNat"

```

```

recdef add "measure(%(d,c,xs,ys). size xs)"
  "add(d,c,[],ns) = carry d c ns"
  "add(d,c,ms,[]) = carry d c ms"
  "add(d,c,m#ms,n#ns) = ((m+n+c) mod d) #
    add(d,(m+n+c) div d,ms,ns)"

```

primrec

```

"carry d c [] = [c]"
"carry d c (m#ms) = ((m+c) mod d) # carry d ((m+c) div d) ms"

```

lemma val_carry[simp]: " $\wedge c$. val d (carry d c ms) = val d ms + c"

proof (induct ms)

case Nil show ?case by simp

next

case (Cons m ms c) thus ?case by (simp add:add_mult_distrib2)

qed

lemma val_add:"val d (add(d,c,ms,ns)) =
val d ms + val d ns + c"

proof (induct d c ms ns rule:add.induct)

case 1 show ?case by simp

next

case (2 d c m ms)

show ?case by (simp add:add_mult_distrib2)

next

case (3 d c m ms)

show ?case by (simp add:add_mult_distrib2)

next

case (4 d c m ms n ns)

```

    thus ?case by (simp add:add_mult_distrib2)
qed

```

```

lemma carry_valid:" $\wedge c. \llbracket \text{valid } d \text{ ms}; c < d \rrbracket \implies$ 
  valid d (carry d c ms)"
apply (induct ms)
apply (auto simp:auxa)
done

```

```

lemma add_valid:" $\llbracket \text{valid } d \text{ ms}; \text{valid } d \text{ ns}; c < d \rrbracket \implies$ 
  valid d (add(d,c,ns,ms))"
apply (induct d c ms ns rule:add.induct)
apply (auto intro:carry_valid simp:auxa auxb)
apply (simp only:add_ac)
done

```

Multiplication

```

consts
  mult1 :: "nat  $\Rightarrow$  nat  $\Rightarrow$  nat  $\Rightarrow$  bigNat  $\Rightarrow$  bigNat"
primrec
  "mult1 d c b [] = [c]"
  "mult1 d c b (a#as) = ((a*b+c) mod d) #
    (mult1 d ((a*b+c) div d) b as)"

```

```

consts
  mult :: "nat  $\Rightarrow$  bigNat  $\Rightarrow$  bigNat  $\Rightarrow$  bigNat"
primrec
  "mult d as [] = []"
  "mult d as (b#bs) = (add(d,0,(mult1 d 0 b as),0#mult d as bs))"

```

```

lemma val_mult1[simp]:" $\wedge c. \text{val } d \text{ (mult1 d c b as) =}$ 
  (val d as *b + c)"

```

```

proof (induct as)
  case Nil show ?case by simp
next
  case (Cons a as c) thus ?case
    by (simp add:add_mult_distrib add_mult_distrib2)
qed

```

```

lemma val_mult:"val d (mult d as bs) = val d as * val d bs"
apply (induct bs)
apply (auto simp add:add_mult_distrib2 val_add)

```

done

```
lemma mult1_valid:" $\wedge c. [\text{valid } d \text{ } ms; n < d; c < d] \implies$   
  valid d (mult1 d c n ms)"  
apply (induct ms)  
  apply (auto intro:auxd)  
done
```

```
lemma mult_valid:" $[\text{valid } d \text{ } ms; \text{valid } d \text{ } ns] \implies$   
  valid d (mult d ns ms)"  
apply (induct ms)  
  apply (auto)  
  apply (rule add_valid)  
    apply auto  
  apply (rule mult1_valid)  
    apply auto  
done
```

end