Isabelle/HOL Exercises Arithmetic

Power, Sum

Power

Define a primitive recursive function $pow \ x \ n$ that computes x^n on natural numbers.

 \mathbf{consts}

pow :: "nat => nat => nat"

primrec

"pow x 0 = Suc 0" "pow x (Suc n) = x * pow x n"

Prove the well known equation $x^{m \cdot n} = (x^m)^n$:

theorem pow_mult: "pow x (m * n) = pow (pow x m) n"

Hint: prove a suitable lemma first. If you need to appeal to associativity and commutativity of multiplication: the corresponding simplification rules are named *mult_ac*.

```
lemma pow_add: "pow x (m + n) = pow x m * pow x n"
apply (induct n)
apply auto
done
theorem pow_mult: "pow x (m * n) = pow (pow x m) n"
```

```
apply (induct n)
apply (auto simp add: pow_add)
done
```

Summation

Define a (primitive recursive) function sum ns that sums a list of natural numbers: $sum[n_1, \ldots, n_k] = n_1 + \cdots + n_k.$

\mathbf{consts}

sum :: "nat list => nat"

primrec

"sum [] = 0"

"sum (x#xs) = x + sum xs"

Show that sum is compatible with rev. You may need a lemma.

```
lemma sum_append: "sum (xs @ ys) = sum xs + sum ys"
   apply (induct xs)
   apply auto
   done
```

```
theorem sum_rev: "sum (rev ns) = sum ns"
apply (induct ns)
apply (auto simp add: sum_append)
done
```

Define a function Sum f k that sums f from 0 up to k-1: Sum f $k = f \ 0 + \dots + f(k-1)$.

```
\mathbf{consts}
```

```
Sum :: "(nat => nat) => nat => nat"
```

primrec

done

"Sum f 0 = 0" "Sum f (Suc n) = Sum f n + f n"

Show the following equations for the pointwise summation of functions. Determine first what the expression *whatever* should be.

```
theorem "Sum (%i. f i + g i) k = Sum f k + Sum g k"
apply (induct k)
apply auto
done
theorem "Sum f (k + 1) = Sum f k + Sum (%i. f (k + i)) 1"
apply (induct 1)
apply auto
```

What is the relationship between *sum* and *Sum*? Prove the following equation, suitably instantiated.

theorem "Sum f k = sum whatever"

Hint: familiarize yourself with the predefined functions map and [i..<j] on lists in theory List.

```
theorem "Sum f k = sum (map f [0..<k])"
apply (induct k)
apply (auto simp add: sum_append)</pre>
```

done