Isabelle/HOL Exercises Lists

Searching in Lists

Define a function *first_pos* that computes the index of the first element in a list that satisfies a given predicate:

<code>first_pos :: "('a \Rightarrow bool) \Rightarrow 'a list \Rightarrow nat"</code>

The smallest index is 0. If no element in the list satisfies the predicate, the behaviour of *first_pos* should be as described below.

Verify your definition by computing

- the index of the first number equal to 3 in the list [1::nat, 3, 5, 3, 1],
- the index of the first number greater than 4 in the list [1::nat, 3, 5, 7],
- the index of the first list with more than one element in the list [[], [1, 2], [3]].

Note: Isabelle does not know the operators > and \geq . Use < and \leq instead.

Prove that *first_pos* returns the length of the list if and only if no element in the list satisfies the given predicate.

Now prove:

lemma "list_all (λ x. \neg P x) (take (first_pos P xs) xs)"

How can first_pos ($\lambda x. P x \lor Q x$) xs be computed from first_pos P xs and first_pos Q xs? Can something similar be said for the conjunction of P and Q? Prove your statement(s).

Suppose P implies Q. What can be said about the relation between first_pos P xs and first_pos Q xs? Prove your statement.

Define a function *count* that counts the number of elements in a list that satisfy a given predicate.

count :: "('a \Rightarrow bool) \Rightarrow 'a list \Rightarrow nat"

Show: The number of elements with a given property stays the same when one reverses a list with *rev*. The proof will require a lemma.

Find and prove a connection between the two functions *filter* and *count*.