

Semantics of Programming Languages

Exercise Sheet 1

Before beginning to solve the exercises, open a new theory file named `Ex01.thy` and add the the following three lines at the beginning of this file.

```
theory Ex01  
imports Main  
begin
```

Exercise 1.1 Calculating with natural numbers

Use the **value** command to turn Isabelle into a fancy calculator and evaluate the following natural number expressions:

`"2 + (2::nat)"` `"(2::nat) * (5 + 3)"` `"(3::nat) * 4 - 2 * (7 + 1)"`

Can you explain the last result?

Exercise 1.2 Natural number laws

Formulate and prove the well-known laws of commutativity and associativity for addition of natural numbers.

Exercise 1.3 Counting elements of a list

Define a function which counts the number of occurrences of a particular element in a list.

```
fun count :: "'a list ⇒ 'a ⇒ nat"
```

Test your definition of *count* on some examples and prove that the results are indeed correct.

Prove the following inequality (and additional lemmas if necessary) about the relation between *count* and *length*, the function returning the length of a list.

```
theorem "count xs x ≤ length xs"
```

Exercise 1.4 Adding elements to the end of a list

Recall the definition of lists from the lecture. Define a function *snoc* that appends an element at the right end of a list. Do not use the existing append operator `@` for lists.

```
fun snoc :: "'a list  $\Rightarrow$  'a  $\Rightarrow$  'a list"
```

Convince yourself on some test cases that your definition of *snoc* behaves as expected, for example run:

```
value "snoc [] c"
```

Also prove that your test cases are indeed correct, for instance show:

```
lemma "snoc [] c = [c]"
```

Next define a function *reverse* that reverses the order of elements in a list. (Do not use the existing function *rev* from the library.) Hint: Define the reverse of $x \# xs$ using the *snoc* function.

```
fun reverse :: "'a list  $\Rightarrow$  'a list"
```

Demonstrate that your definition is correct by running some test cases, and proving that those test cases are correct. For example:

```
value "reverse [a, b, c]"
```

```
lemma "reverse [a, b, c] = [c, b, a]"
```

Prove the following theorem. Hint: You need to find an additional lemma relating *reverse* and *snoc* to prove it.

```
theorem "reverse (reverse xs) = xs"
```

Homework 1.1 More Finger Exercise with Lists

Submission until Tuesday, October 24, 10:00am.

Upload a theory file named `Exercise01.thy` which runs in Isabelle2017 **without errors** to <https://vmnipkow3.in.tum.de/web>. The submissions are not checked in this system. You can upload arbitrarily many times; the last upload before the deadline is the one that will be graded.

General hints:

- If you cannot prove a lemma, that you need for a subsequent proof, assume this lemma by using `sorry`.
- Define the functions as simply as possible. In particular, do not try to make them tail recursive by introducing extra accumulator parameters — this will complicate the proofs!
- All proofs should be straightforward, and take only a few lines.

Define a function *repeat* that repeats a value n times in a list. The following evaluate to true, for instance:

value “*repeat* 5 (0::nat) = [0, 0, 0, 0, 0]”

value “*repeat* 3 (1::nat) = [1, 1, 1]”

Prove that the size of the resulting list is n :

lemma “*length* (*repeat* n a) = n ”

Finally, prove the following lemma connecting *reverse* and *repeat*:

lemma “*reverse* (*repeat* n a) = *repeat* n a ”

You may need a lemma about *snoc* and *repeat*.