



## Interactive Proof Tools Assignment 5

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<http://www.mpi-sb.mpg.de/~nivelle/teaching/intprooftools2003/main.html>

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**Exercise 5.1** Recall the formalization of multisets from exercise 4.1. A multiset  $s$  is *finite* iff the set of its members is finite. This is formalized by the PVS theory `finite_multiset_defs` below. That theory also defines a cardinality function `size` for finite multisets by summing up the multiplicities of the members.

1. Typecheck the theory `finite_multiset_defs`, i.e., prove the TCCs.
2. Prove that every submultiset of a finite multiset is finite.
3. Prove that the operators `empty` and `singleton` yield finite multisets.
4. Prove that the operators `union`, `add` and `remove` take finite multisets to finite multisets.
5. Prove that `intersection` yields a finite multiset if one of its arguments is finite. Prove that `difference` yields a finite multiset if its first argument is finite.

```
finite_multiset_defs[T: TYPE]: THEORY
BEGIN
  IMPORTING multiset_defs[T]
  IMPORTING finite_sets@finite_sets_sum_real[T]

  n: VAR nat
  x: VAR T
  s: VAR multiset[T]

  members(s): [T -> bool] = LAMBDA x: member(x,s)

  is_finite(s): bool = finite_sets_def.is_finite(members(s))

  finite_multiset: TYPE = (is_finite) CONTAINING empty[T]

  fs: VAR finite_multiset

  size(fs): nat = sum(members(fs),fs)
END finite_multiset_defs
```

**Hint:** Have a look into the prelude where finite sets are defined.

**Exercise 5.2** In order to work with finite multisets one needs induction principles for them. Prove the following two induction principles for finite multisets:

`finite_multiset_induction: THEOREM`

```
FORALL (P: [finite_multiset[T] -> bool]):
  P(empty) AND
  (FORALL x, fs: P(fs) IMPLIES P(add(x,fs))) IMPLIES
  FORALL ft: P(ft)
```

`finite_multiset_induction_union: THEOREM`

```
FORALL (P: [finite_multiset[T] -> bool]):
  P(empty) AND
  (FORALL x: P(singleton(x))) AND
  (FORALL fs, ft: P(fs) AND P(ft) IMPLIES P(union(fs,ft))) IMPLIES
  FORALL ft: P(ft)
```

### Hints:

- Do measure-induct and use `size` as the measure.
- The following lemmata<sup>1</sup> may be helpful:

```
x: VAR T
fs, ft, ft1, ft2: VAR finite_multiset[T]
```

```
empty_or_add: LEMMA
  fs = empty OR
  (EXISTS x, ft: fs = add(x,ft))
```

```
empty_or_singleton_or_union: LEMMA
  fs = empty OR
  (EXISTS x: fs = singleton(x)) OR
  (EXISTS ft1, ft2: ft1 /= empty AND ft2 /= empty AND fs = union(ft1,ft2))
```

```
size_empty:      LEMMA size(empty) = 0
size_singleton:  LEMMA size(singleton(x)) = 1
size_union:      LEMMA size(union(fs,ft)) = size(fs) + size(ft)
size_add:        LEMMA size(add(x,fs)) = size(fs) + 1
```

**Exercise 5.3** In exercise 4.2, you have proven that `mergesort` takes a list `xs` to a sorted list `ys`. To complete the verification of `mergesort` it remains to be shown that the list `ys` contains exactly the same members than `xs`.

1. Prove `mergesort_member: THEOREM member(x, mergesort(xs)) = member(x,xs)`.

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<sup>1</sup>Some of these lemmata are very hard to prove. If you do not succeed in proving them you may just use them as if they were axioms.

2. Prove `mergesort_length`: THEOREM `length(mergesort(xs)) = length(xs)`.

**Hints:**

- Use `measure_induct`.
- You may have to prove lemmata about how the ‘subroutines’ `split` and `merge` behave with respect to `member` and `length`.

**Exercise 5.4** Prove the following formulas using Coq.

1.  $A \vee (A \rightarrow B)$ .
2.  $(A \rightarrow B) \leftrightarrow (\neg A \vee B)$ .
3.  $(\forall x:X P(x) \vee \forall x:X Q(x)) \rightarrow (\forall x:X P(x) \vee Q(x))$ .

**Hint:** Some of these formulas are only classically valid. Check the Coq tutorial for examples how to prove classical formulas by using the law of excluded middle as an extra axiom.

**Exercise 5.5** Using the induction rule for  $\leq$  from the slides, prove the following facts in natural deduction:

- $\forall x, y, z : \text{Nat } x \leq y \wedge y \leq z \rightarrow x \leq z$ .  
**Hint:** Prove  $\forall x, y : \text{Nat } x \leq y \rightarrow \forall z : \text{Nat } (y \leq z \rightarrow x \leq z)$ .
- $\forall x, y : \text{Nat } x \leq y \vee y \leq x$ .  
**Hint:** This is proven by Nat-induction (not  $\leq$ -induction) over Nat.  
You need the additional lemma  $\forall x, y : \text{Nat } x \leq y \rightarrow \text{succ}(x) \leq y \vee x \approx y$ .