

```

theory Week_3_sol
  imports Main
begin

```

King's College London
Department of Informatics

Semester 1

Formal Verification: 6CCS3VER

Solution for Exercise Sheet 8

Recall the binary trees which we discussed in the lecture and the function *tree_set*.

```

datatype 'a tree = Leaf | Node "'a tree" 'a "'a tree"

```

```

fun tree_set where
  "tree_set Leaf = {}"
| "tree_set (Node l a r) = insert a (tree_set l)  $\cup$  (tree_set r)"

```

Exercise 8.1 Binary Search Trees: Invariant

Recall that a binary tree can be used to make searching for elements easier by imposing the following constraint: the content *a* of every node *Node l a r* in the binary tree has to be:

1. Strictly greater than the content of all nodes in the left sub-tree *l* of that node, and
2. Strictly smaller than the content of all nodes in the right sub-tree *r* of that node.

A tree satisfying such conditions is called a *binary search tree*, and the above conditions are called the binary search tree invariant.

Write a functional program *bst*, both pen-and-paper and in Isabelle, which can check whether a given tree is a binary search tree.

```

fun bst::"nat tree  $\Rightarrow$  bool" where
  "bst Leaf = True"
| "bst (Node l a r) = (( $\forall x \in$  tree_set l.  $x < a$ )  $\wedge$  bst l  $\wedge$  ( $\forall x \in$  tree_set r.  $a < x$ )  $\wedge$  bst r)"

```

Exercise 8.2 Binary Search Trees: Search

If a binary tree satisfies the constraints of a binary search tree, then it can make searching for an element easier. In particular, you can avoid searching in one of the subtrees based on how the value you are looking for compares to the root:

- if it bigger then you only search in the right sub-tree,
- if it is smaller, then you only search in the left sub-tree, and
- if it is the same as the root then you know the element you look for is in the tree.

Write a functional program *isin*, both pen-and-paper and in Isabelle, which can check if a given value is present in a given binary search tree. The program should not search in a sub-tree where you know the element will not be present.

```
fun isin :: "(a::linorder) tree  $\Rightarrow$  'a  $\Rightarrow$  bool" where
```

```
"isin Leaf x = False" |  
"isin (Node l a r) x =  
  (if x < a then isin l x else  
   if x > a then isin r x  
   else True)"
```

Prove that this program is correct.

```
lemma tree_set_isin: "bst t  $\Longrightarrow$  isin t x = (x  $\in$  tree_set t)"
```

```
apply (induction t)  
apply (auto)  
done
```

Exercise 8.3 Binary Search Trees: Inserting an Element

Write a functional program that inserts an element into a binary search tree. Make sure that the new tree computed by the program is also a binary search tree.

```
fun ins :: "(a::linorder)  $\Rightarrow$  'a tree  $\Rightarrow$  'a tree" where
```

```
"ins x Leaf = Node Leaf x Leaf" |  
"ins x (Node l a r) =  
  (if x < a then Node (ins x l) a r else  
   if x > a then Node l a (ins x r)  
   else Node l a r)"
```

Prove that your program is correct by showing that the inserted element is actually in the resulting tree, and that the resulting tree is a binary search tree.

```
lemma tree_set_ins: "tree_set (ins x t) = {x}  $\cup$  tree_set t"
```

```
apply(induction t)  
apply auto  
done
```

```
lemma bst_ins: “bst t  $\implies$  bst (ins x t)”
```

```
apply(induction t)
```

```
apply (auto simp: tree_set_ins)
```

```
done
```

```
end
```