Complete Binary Trees

Let's work with skeletons of binary trees where neither the leaves ("tip") nor the nodes contain any information:

```plaintext
datatype tree = Tp | Nd tree tree
```

Define a function `tips` that counts the tips of a tree, and a function `height` that computes the height of a tree.

Complete binary trees of a given height are generated as follows:

```plaintext
primrec cbt :: "nat ⇒ tree" where
"cbt 0 = Tp" |
"cbt (Suc n) = Nd (cbt n) (cbt n)"
```

We will now focus on these complete binary trees.

Instead of generating complete binary trees, we can also test if a binary tree is complete. Define a function `iscbt f` (where `f` is a function on trees) that checks for completeness: `Tp` is complete, and `Nd l r` is complete iff `l` and `r` are complete and `f l = f r`.

We now have 3 functions on trees, namely `tips`, `height` and `size`. The latter is defined automatically – look it up in the tutorial. Thus we also have 3 kinds of completeness: complete wrt. `tips`, complete wrt. `height` and complete wrt. `size`. Show that

- the 3 notions are the same (e.g. `iscbt tips t = iscbt size t`), and
- the 3 notions describe exactly the trees generated by `cbt`: the result of `cbt` is complete (in the sense of `iscbt`, wrt. any function on trees), and if a tree is complete in the sense of `iscbt`, it is the result of `cbt` (applied to a suitable number – which one?).

Hints:

- Work out and prove suitable relationships between `tips`, `height` und `size`.
- If you need lemmas dealing only with the basic arithmetic operations (+, *, ^ etc), you may “prove” them with the command `sorry`, if neither `arith` nor you can find a proof. Not `apply sorry`, just `sorry`. 
• You do not need to show that every notion is equal to every other notion. It suffices to show that $A = C$ und $B = C - A = B$ is a trivial consequence. However, the difficulty of the proof will depend on which of the equivalences you prove.

• There is ∧ and $\rightarrow$.

Find a function $f$ such that $iscbt f$ is different from $iscbt size$. 