General Computer Science (320101) Fall 2015 Assignment 1: Elementary Math - Given Sep. 11., Due Sep. 18. -

Problem 1.1 (A wrong induction proof)

What is wrong with the following "proof by induction"?

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Theorem: All students of Jacobs University have the same hair color.

Proof: We prove the assertion by induction over the number n of students at Jacobs University.

base case: n = 1. If there is only one student at Jacobs University, then the assertion is obviously true.

step case: n>1. We assume that the assertion is true for all sets of n students and show that it holds for sets of n+1 students. So let us take a set S of n+1 students. As n>1, we can choose students $s\in S$ and $t\in S$ with $s\neq t$ and consider sets $S_s=S\setminus\{s\}$ and $S_t:=S\setminus\{t\}$. Clearly, $\#(S_s)=\#(S_t)=n$, so all students in S_s and have the same hair-color by inductive hypothesis, and the same holds for S_t . But $S_t=S_t$ 0 any $t\in S_t$ 1 has the same hair color as the students in $t\in S_t$ 2, which have the same hair color as $t\in S_t$ 3 and $t\in S_t$ 4.

Problem 1.2 (Drive safely)

n cars are travelling down a narrow one-way street. We know that:

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- The distance d between each two cars is the same.
- \bullet The safe breaking distance b is the minimum distance between two cars that is needed for the second car to stop on time if the car in front suddenly breaks.
- d < b

Prove by induction or refute: if the first car suddenly stops moving, all cars will stop moving. Before you do the induction state the property P you are using in the induction axiom.