
Lecture 13

CPSC 110

Peyton Seigo

2018-10-03

Lecture 13

Clicker questions

- Refer to the videos on Naturals! There are many similarities between Naturals and Lists.
 - For Natural numbers, `add1` is like `cons`, `n` is like `first`, and `sub1` is like `rest`
 - The base case for Naturals is `0`, just like the base case for lists is `empty`

Questions

- We do not need to write helper functions for functions consuming `Natural`.
 - The “`first`” of a `Natural` is still a ‘Natural’,
 - as opposed to lists, where (`first list`) is a different type than (`rest list`).
- NOTE: You can shorten `check-expect` to `c-e` on the midterm!