Lecture 19

CPSC 110

Peyton Seigo

Lecture 19 2018-10-19

Lecture 19

Clicker questions

• Functions operating on arbitrary sized data consume arbitrary sized data, have a 2 case cond, and have a natural recursive call

- A backtrack search has several defining properties:
 - Produce false if the key was not found (base case)
 - (if (not (false in else
 - If found the entry, return that entry (for now, we have to traverse down the tree again to retrieve its value)
 - Calls itself

Two One-Of

- Cross product tables tell us the **minimum** number of check-expects to write
- Cross product causes us to create a new template
 - template tagis just (@template 2-one-of)
- cond template questions are based on the cross product axes
- On problem sets, you must show your cross product table in a comment box
- When designing cross tables, ask
 - What data do I have access to?
 - What data do I need?
 - What data do I need to produce?

Problem 1

lon1 (right) lon2 (down)	empty	(cons Number ListOfNumber)
empty	(1) true	(2) false
(cons Number ListOfString)	(1) true	<pre>(3) keep/discard first if (first lon1) == (first lon2). natural recursion on lon1 and lon2.</pre>

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Template

Creating the cond

- For the third case, we have access to the first and rest of lon1 and lon2
- Don't forget to wrap references in their appropriate functions and to create a natural recursive call, if applicable
- If the first in lon1 equals the first in lon2, then call the natural recursion on the rest of each list
- Otherwise, if the first of lon2 does not match, keep the first in lon1 and compare it to the rest of lon2
 - We must find a match in lon2 before discarding (first lon1)!

Problem 2

bt (right) p (down)	false	<pre>(make-node Natural String BinaryTree BinaryTree)</pre>
empty	(1) false	(2) true
(cons "L" Path)	(1) false	(3) natural recursion on left node
(cons "R" Path)	(1) false	(4) natural recursion on right node

- First case: all false cells
- Second case: the one true cell
- Third case: recursion on left node
 - Information: first p, rest p, key val, l, r, result of recursion on l, result of recursion on r
 - Information we care about: first p, rest p, l, result of recursion on l
- Fourth case: recursion on right node

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