## CSE 390Z: Mathematics of Computing

# Week 8 Workshop

## 0. Structural Induction: CharTrees

**Recursive Definition of CharTrees:** 

- Basis Step: Null is a CharTree
- Recursive Step: If L, R are **CharTrees** and  $c \in \Sigma$ , then CharTree(L, c, R) is also a **CharTree**

Intuitively, a CharTree is a tree where the non-null nodes store a char data element.

### **Recursive functions on CharTrees:**

• The preorder function returns the preorder traversal of all elements in a CharTree.

 $\begin{array}{ll} {\tt preorder(Null)} & = \varepsilon \\ {\tt preorder(CharTree}(L,c,R)) & = c \cdot {\tt preorder}(L) \cdot {\tt preorder}(R) \end{array}$ 

• The postorder function returns the postorder traversal of all elements in a CharTree.

 $\begin{array}{ll} \texttt{postorder(Null)} & = \varepsilon \\ \texttt{postorder(CharTree}(L,c,R)) & = \texttt{postorder}(L) \cdot \texttt{postorder}(R) \cdot c \end{array}$ 

• The mirror function produces the mirror image of a CharTree.

 $\begin{array}{ll} \mathsf{mirror}(\mathtt{Null}) & = \mathtt{Null} \\ \mathsf{mirror}(\mathtt{CharTree}(L,c,R)) & = \mathtt{CharTree}(\mathsf{mirror}(R),c,\mathsf{mirror}(L)) \end{array}$ 

• Finally, for all strings x, let the "reversal" of x (in symbols  $x^R$ ) produce the string in reverse order.

### Additional Facts:

You may use the following facts:

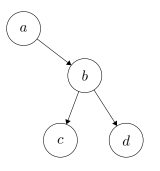
- For any strings  $x_1, ..., x_k$ :  $(x_1 \cdot ... \cdot x_k)^R = x_k^R \cdot ... \cdot x_1^R$
- For any character c,  $c^R = c$

### Statement to Prove:

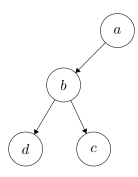
Show that for every **CharTree** T, the reversal of the preorder traversal of T is the same as the postorder traversal of the mirror of T. In notation, you should prove that for every **CharTree**, T:  $[preorder(T)]^R = postorder(mirror(T))$ .

There is an example and space to work on the next page.

### Example for Intuition:



Let  $T_i$  be the tree above. preorder $(T_i) =$  "abcd".  $T_i$  is built as (null, a, U)Where U is (V, b, W), V = (null, c, null), W = (null, d, null).



This tree is mirror $(T_i)$ . postorder(mirror $(T_i)$ ) ="dcba", "dcba" is the reversal of "abcd" so [preorder $(T_i)$ ]<sup>R</sup> = postorder(mirror $(T_i)$ ) holds for  $T_i$ 

# 1. Structural Induction: Strings

# **Recursive Definition of a String:**

- Basis Step:  $\epsilon$  is a string
- Recursive Step: If w is a string and a is a character,  $w \bullet a$  is a string (the string w with the character a appended on to the end)

### **Recursive functions on String:**

Length:

$$\begin{split} & \mathsf{len}(\epsilon) &= 0 \\ & \mathsf{len}(w \bullet a) &= 1 + \mathsf{len}(w) \\ & \mathsf{rev}(\epsilon) &= \epsilon \end{split}$$

Reverse:

 $\operatorname{rev}(w \bullet a) = a \bullet \operatorname{rev}(w)$ 

### Statement to Prove:

Prove that for any string x, len(rev(x)) = len(x).

# 2. Structural Induction: Dictionaries

### Recursive definition of a Dictionary (i.e. a Map):

- Basis Case: [] is the empty dictionary
- Recursive Case: If D is a dictionary, and a and b are elements of the universe, then (a → b) :: D is a dictionary that maps a to b (in addition to the content of D).

### **Recursive functions on Dictionaries:**

### **Recursive functions on Sets:**

len([]) = 0len(a :: C) = 1 + len(C)

### Statement to prove:

Prove that len(D) = len(AllKeys(D)).

# 3. Structural Induction: CFGs

Consider the following CFG:

$$S \to SS \mid 0S1 \mid 1S0 \mid \epsilon$$

Prove that every string generated by this CFG has an equal number of 1's and 0's.

**Hint:** You may wish to define the functions  $\#_0(x), \#_1(x)$  on a string x.

# 4. Regular Expressions

(a) Consider the following Regular Expression (RegEx):

 $1(45 \cup 54)^*1$ 

List 5 strings accepted by the RegEx and 5 strings from  $T := \{1, 4, 5\}^*$  rejected by the RegEx. Then, summarize this RegEx in your own words.

(b) Consider the following Regular Expression (RegEx):

 $0^{\star}(0 \cup 1)^{\star}((01) \cup (11) \cup (10) \cup (00))1^{\star}(0 \cup 1)^{\star}$ 

List 3 strings accepted by the RegEx and 3 strings from  $S := \{0,1\}^*$  rejected by the RegEx. Then, summarize this RegEx in your own words and write a simpler RegEx that accepts exactly the same set of strings.

# 5. Constructing Regular Expressions

For each of the following, construct a regular expression for the specified language.

(a) Strings from the language  $S := \{a\}^*$  with an even number of a's.

(b) Strings from the language  $S := \{a, b\}^*$  with an even number of a's.

(c) Strings from the language  $S := \{a, b\}^*$  with odd length.

(d) (Challenge) Strings from the language  $S := \{a, b\}^*$  with an even number of a's or an odd number of b's.