## Test 2 for CS 3350 Automata Spring 2023

- 1–3. Let us consider a finite automaton that checks whether the weather in El Paso is warm or cold. Let us consider an alphabet consisting of two symbols: f (for "cold front"), and n (for "no cold front"). This automaton has two states:
  - the final state w (for "warm") and
  - the state c (for "cold").

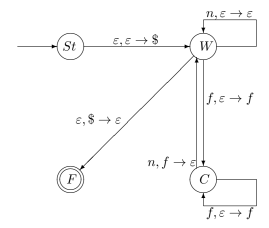
Transitions are as follows:

- from the state w, f leads to c, while n lead back to w;
- from the state c, f leads back to c, while n leads to w.

This automaton accepts the word nfn.

- 1. Show how the general algorithm will produce a context-free grammar that generates all the words accepted by this automaton and only words generated by this automaton.
- 2. On the example of the word nfn accepted by this automaton, show how the tracing of acceptance of this word by the finite automaton can be translated into a generation of this same word by your context-free grammar
- 3. Show how the word nfn can be represented as uvxyz according to the Pumping Lemma for context-free grammars.
- 4-6. Let us consider the grammar with the starting variable W and the rules  $W \to nfC, C \to n, W \to n$ , and  $W \to \varepsilon$ .
  - 4. Use a general algorithm to construct a (non-deterministic) pushdown automaton that corresponds to this grammar.
  - 5. Show, step by step, how the word nfn will be accepted by this automaton.
  - 6. Transform this grammar into Chomsky normal form.
- 7-8. Show, step by step:

- 7. how the stack-based algorithm will transform the expression 3/(3-1) into a postfix expression, and then
- $8.\,$  how a second stack-based algorithm will compute the value of this expression.
- 9-10. Let us consider the following pushdown automaton:



This pushdown automaton accepts the word nfn. Use the general algorithm to show how this word will be generated in the corresponding context-free grammar.