Chapter 1

Finite Automata (Q-states, Σ -alphabet, δ -transitions, q_0 -start, $F \subset Q$ -accept). Language is **regular** if a finite automaton recognizes it. Two machines are equivalent if they recognize the same language.

- Derterministic (DFA) Restrict to one transition for each unique symbol.
- Nondeterministic (NFA) Every NFA has an equivalent DFA and any DFA is a valid NFA. Therefore a language is **regular** if and only if some NFA recognizes it.
- <u>DFA to NFA</u> Start at start state(s). Follow and write next possible states per symbol. Create new row for resulting states. Repeat until no new states. Should be 1 more state than the NFA.
- Generalized nondeterministic finite automaton (GNFA) Only one start and reject state. Transitions are regular expressions. Used to convert DFA to a RE.
- <u>DFA to DE</u> Add new start state and accept state. Transition start to old start and from old accept to new accept. Identify destination states from the state that will be removed. Identify all paths destination states have that go through the state that will be removed. Write new transitions excluding the removed state. Repeat.

Regular Languages are closed under union, intersection, complement, concatenation, star (*). All finite languages are Regular Languages.

Power Set is the set of all subsets of a language. Size of $P(A) = 2^{|A|}$.

Regular Expression. R is a RE if it is (1) a character in the alphabet associated with R. (2) the empty string. (3) the empty language. (4) two regular languages under union. (5) two regular languages under concatenation. (6) a regular language under star. Order of Operations is parenthesis, star, concatenation, union. A language described by a RE is regular.

Pumping Lemma for RL A string of length at least pumping-length can be broken up into xyz such that (1) xy^iz is in the language for any $i \ge 0$. (2) |y| > 0 (3) $|xy| \le p$.

Finite Automata Theorems For a finite automata M with n states (1) L(M) is non-empty if and only if M accepts a string of length less than n (2) L(M) is infinite if and only if M accepts a string of length i where $n \le i < 2n$. It is possible to create a FA that can determine if two FA are equivalent and taking a finite amount of time if they are equivalent.

Chapter 2

Context-free Grammar (V-variables (states), Σ -terminals (symbols), R-rules (transitions), S-start). Parse-trees show the path the CFG takes to output the string. Any language made by a CFG is a **context-free** language. A CFG is **ambiguous** if there is more than one way to generate a string (two parse trees). A CFL is **inherently ambiguous** if all grammars for the language are ambiguous. **Leftmost** deviation means the leftmost remaining variable is the one replaced; same for rightmost.

Context-free Languages are closed under union, concatenation, star (*). All Regular languages are context-free.

 $S \rightarrow DAA \mid DBC \mid DEF$

Chomsky Normal Form if every rule is of the form $A \to BC$ or $A \to a$. The start variable can have a ϵ . (1) Add new start variable with rule to old start variable. (2) Eliminate all ϵ rules. (3) Eliminate all unit rules. (3) Convert remaining to proper form by moving stuff around. Any CFL can be generated by a CFG in Chomsky normal form.

<u>Pushdown Automata (PDA)</u> Same setup as a FA, except the inclusion of a stack and the transitions that can pop or push something on the stack. A language is **context-free** if and only if some PDA recognizes it. Every regular language is context-free.

Pumping Lemma for CFL If L is a CFL, then there is a pumping-length where if a string in L is at least pumping-length then the string can be broken up into uvxyz where (1) $uv^ixy^iz \in L$ for all $i \ge 0$. (2) |xy| > 0 (3) $|vxy| \ge p$

Examples

 $S \rightarrow aAA \mid aBC \mid abc$

Prove $\{0^n1^m0^n \mid m,n\geq 0\}$ is not regular. Assume this language (A) is regular, so then there must exist a variable p, the pumping length. Choose $w=0^p10^p$ as the test word. |w|>p and $w\in A$. As $|xy|\leq p$, x and y must be composed of only zeros. Additionally, as |y|>0, y would then have to equal 0^k for some k>0. For xy^iz , choose i=0 and the resulting word should still be in A. However $xy^0z=xz=0^{p-k}10^p$. This resulting word is not in A therefore our assumption was incorrect.

Prove $\{a^nb^m \mid m \leq n^2\}$ is not context-free. Choose $S = a^{p+1}b^{p^2+1}$ There are then three cases for vxy. (1) a^{p+1} , (2) a^pb^p , (3) b^{p^2+1} . We pump down on case 1 and 2, and pump up for case 3. For case 1, the number of b's is greater than the number of a's squared $(a^{p+1-1}b^{p^2+1})$. For case 2, the number of a's and b's become equal (ab), which is not what the language wants. For case 3, the number of a's squared will be greater than the number of b's. $(a^{p+1}b^{p^2+1+1})$. With all options exhausted, the language cannot be context-free.

 $S \rightarrow DI \mid DH \mid DJ$

Convert the following CFG to Chomsky normal form. (S is already new start state)

D / W1111 WDC WOC	D / D	1111 DDC DD1	8 , 21 211 20	
$A \rightarrow AA \mid Aa \mid ab$	$A \to A$	$A \mid AD \mid DE$	$A \rightarrow AA \mid AD \mid DE$	
$B ightarrow aaBC \mid BC$		$DDBC \mid BC$	$B o GH \mid BC$	
$C o a \mid bc$	$C \rightarrow a \mid EF$		$C ightarrow a \mid EF$	
0 , 4 00	$D \rightarrow a$	·	D o a	
	E o b			
	E o 0		E o b	
	$F \to c$		$F \to c$	
			G o DD	
			H o BC	
			I o AA	
D	10		J o EF	
Removing ϵ rules from CF	Gs			
$A \to B \mid C$	$S \to A$	$S \to A \mid \epsilon$	$S o A \mid \epsilon$	$S \to A \mid \epsilon$
$B \rightarrow aCa \mid \epsilon$	$A \to B \mid C$	$A \to B \mid C$	$A \to B \mid C$	$A \to B \mid C$
$C o bAb \mid \epsilon$	$B ightarrow aCa \mid \epsilon$	$B ightarrow aCa \mid aa$	$B o DCD \mid DD$	$B \to DF \mid DD$
'	$C o bAb \mid \epsilon$	$C o bAb \mid bb$	$C o EAE \mid EE$	$C \to GE \mid EE$
			D o a	$D \rightarrow a$
			E o b	E o b
				$F \to CD$
				G o EA
				$G \to EA$

Chapter 3

Turing Machines (Q- states, Σ - alphabet (no blank), Γ - tape alphabet (contains Σ and blank), ς : $Qx\Gamma \to Qx\Gamma x\{L, R\}$ - transition function, q_0 - start state, q_{accept} - accept state, q_{reject} - reject state.). **Configuration** is the current state, tape contents, and head position of a Turing Machine. A language is **Turing Recognizable** if some turing machine recognizes it. A TM that halts on all inputs is a **Decider**. A language is **Turing Decidable** if there is a TM that recognizes the language and the TM is a decider. An **Enumerator** is a TM that outputs the strings of the language to its initially blank tape. It will never hault if the language is infinite. A language is Turing recognizable if and only if some enumerator enumerates it. The class of **Context-free Languages** if a proper subset of the Turing recognizable languages.

Multi-tape TM A TM with more than one tape; input begins only on the first tape and other tapes are blank. Every MTTM has an equivalent single tape TM. A language is Turing recognizable if and only if some MTTM recognizes it.

Nondeterministic TM is a TM where at any point the machine may proceed in one or more ways ($\varsigma : Qx\Gamma \to P(Qx\Gamma x\{L,R\})$). Every Nondeterministic TM has an equivalent deterministic TM. A language is TR if and only if some nondeterministic TM recognizes it. A language is decidable if and only if some nondeterministic TM decides it.

Chapter 4

Decidability

 $\overline{A_{\text{DFA}}} = \{\langle B, w \rangle \mid B \text{ is a DFA that accepts string } w\}$ is decidable.

 $A_{\text{NFA}} = \{\langle B, w \rangle \mid B \text{ is a NFA that accepts string } w\}$ is decidable.

 $A_{\text{REX}} = \{\langle R, w \rangle \mid R \text{ is a regular expression that generates string } w\}$ is decidable.

 $E_{\text{DFA}} = \{ \langle A \rangle \mid A \text{ is a DFA and } L(A) \text{ is empty} \}$ is decidable.

 $EQ_{\mathrm{DFA}} = \{ \langle A, B \rangle \mid A \text{ and } B \text{ are DFAs and } L(A) = L(B) \}$ is decidable

 $A_{\text{CFG}} = \{ \langle G, w \rangle \mid G \text{ is a CFG that generates string } w \}$ is decidable.

 $E_{\text{CFG}} = \{ \langle G \rangle \mid G \text{ is a CFG and } L(G) = \emptyset \} \text{ is decidable.}$

Every CFL is decidable

Countability

 $EQ_{\text{CFG}} = \{\langle G, H \rangle \mid G \text{ and } H \text{ are CFGs and } L(G) = L(H)\}$ is undecidable.

 $A_{\text{TM}} = \{ \langle M, w \rangle \mid M \text{ is a TM and } M \text{ accepts } w \} \text{ is undecidable.}$

 $HALT_{\text{TM}} = \{\langle M, w \rangle \mid M \text{ is a TM and } M \text{ halts on input } w \}$ is undecidable.

 $E_{\text{TM}} = \{ \langle M \rangle \mid M \text{ is a TM and } L(M) = \emptyset \} \text{ is undecidable.}$

 $REGULAR_{\rm TM} = \{\langle M \rangle \mid M \text{ is a TM and } L(M) \text{ is a regular language} \}$ is undecidable.

 $EQ_{\mathrm{TM}}=\{\langle M_1,M_2\rangle\mid M_1 \text{ and } M_2 \text{ are TMs and } L(M_1)=L(M_2)\}$ is undecidable.

A set is countable if it is finite or has the same size as the natural numbers (0,1,2,...). A set is uncountable if it is infinite and there is no correspondence with the natural numbers. The **Real numbers** are uncountable.

Co-Turing recognizable is a language whose compliment is a TR language. The compliment of $A_{\rm TM}$ is not Turing recognizable.

Chapter 5

Accepting Computation History for a TM on a string is the sequence of configuations that begins with the start configuation and ends with the accepting configuation. Rejecting Computation History is the same idea of ends with a rejecting configuation.

<u>Linearly Bound Automaton (LBA)</u> is a TM that is not allowed to move the tape head off the input part of the tape. The **Accepting Problem** for LBAs is decidable. The Emptiness Problem for LBAs is undecidable.

All CFG The problem of determining if a CFG generates all possibles strings is undecidable.

Post Correspondence Problem (PCP). Let C be a collection of dominoes, each containing two string, one on top and one bottom. A collection of dominoes is simply a finite set of dominoes. Come up with a list of dominoes (repitition allowed) so that the string on the top is the same as the string on the button. This problem is undecidable.

Computable function is a function $f: \Sigma^* \to \Sigma^*$ if some TM, on every input w, halts with just f(w) on the tape.

Mapping Reducible A language L is mapping reducible to language L' ($L \leq_m L'$) if there is a computable function where for every $w \in L$, $f(w) \in L'$. The function f if called the **reduction** of L to L'.

 $L \leq_m L'$ and L' is decidable then L is also decidable.

 $L \leq_m L'$ and L is undecidable, then L' is undecidable.

 $L \leq_m L$ and L is undecidable, then L is undecidable EQ_{TM} is neither TR or co-TR.

 $L \leq_m L'$ and L' is TR, then L is TR

 $L \leq_m L'$ and L is not TR, then L' is not TR.

Rice's Theorem Any nontrival property about TR languages is undecidable. That is any property that includes at least one language but not all languages. EX: L(M) is regular, context free, finite, contains strings of only even length, contains all strings, and contains all strings of prime length.