

| - English, mathematical <br> - DFAs <br> - States <br> - Start states <br> - Accept states <br> - Transitions ( $\delta$ function) <br> - M accepts $\mathrm{w} \in \Sigma^{*}$ <br> - M recognizes $L \subseteq \Sigma^{*}$ | - Nondeterminism <br> - NFAs <br> - Transitions (ס relation) <br> - Missing out-edges <br> - $\varepsilon$-moves <br> - Multiple out-edges <br> - $N$ accepts $w \in \Sigma^{*}$ <br> - $N$ recognizes $L \subseteq \Sigma^{*}$ <br> - Regular Expressions $-\varnothing, a \in \Sigma, \cup, \cdot{ }^{*},()$ <br> - GNFAs |
| :---: | :---: |

## Key Results, Constructions, Methods



- The class of regular languages is closed under:
- Regular ops: union, concatenation, star
- Also: intersection, complementation, (\& reversal prefix, no-prefix, ... )
- NOT closed under $\subseteq$, $\supseteq$
- Also: Cross-product construction (union, ...)


## Non-Regular Languages

- Cor: Pumping Lemma
- Important examples:
$L_{1}=\left\{a^{n} b^{n} \mid n>0\right\}$
$L_{2}=\left\{w \mid \#_{a}(w)=\#_{b}(w)\right\}$
$L_{3}=\left\{w w \mid w \in \Sigma^{*}\right\}$
$L_{4}=\left\{w w^{R} \mid w \in \Sigma^{*}\right\}$
$L_{5}=\{$ balanced parens $\}$
- Also: closure under $\cap$, complementation sometimes useful:
$-L_{1}=L_{2} \cap a^{*} b^{*}$ PS: don't say "Irregular"


## Applications

- "globbing"
- Ipr *.txt
- pattern-match searching:
- grep "Ruzzo.*terrific" *.txt
- Compilers:
- Id ::= letter ( letter|digit )*
- Int ::= digit digit ${ }^{*}$
- Float ::= $d^{*} d^{*} \cdot d^{*}\left(\varepsilon \mid E d d^{*}\right)$
- (but not, e.g. expressions with nested, balanced parens, or variable names matched to declarations)
- Finite state models of circuits, control systems, network protocols, API's, etc., etc


## Context-Free Grammars

- Terminals, Variables/Non-Terminals
- Start Symbol S
- Rules $\rightarrow$
- Derivations $\Rightarrow, \Rightarrow^{*}$
- Left/right-most derivations
- Derivation trees/parse trees
- Ambiguity, Inherent ambiguity
- A key feature: recursion/nesting/matching, e.g.

$$
S \rightarrow(S) S \mid \varepsilon
$$

## Pushdown Automata

- States, Start state, Final states, stack
- Terminals $(\Sigma)$, Stack alphabet $(\Gamma)$
- Configurations, Moves, |--, |--*, push/pop


## Main Results

- Closure: union, dot, *, (Reversal)
- every regular language is CFL
- Non-Closure: Intersection, complementation
- Equivalence of CFG \& PDA
- CFG $\subseteq$ PDA :
top-down(match/expand), bottom-up (shift/reduce)
$-P D A \subseteq C F G: A_{p q}$
- Pumping Lemma \& non-CFL's
- Deterministic PDA != Nondeterministic PDA


## Applications

- Programming languages and compilers
- Parsing other complex input languages - html, sql, ..
- Natural language processing/ Computational linguistics
- Requires handling ambiguous grammars
- Computational biology (RNA)


## Important Examples

- Some Context-Free Languages:
$-\left\{a^{n} b^{n} \mid n>0\right\}$
$-\left\{w \mid \#_{\mathrm{a}}(\mathrm{w})=\#_{\mathrm{b}}(\mathrm{w})\right\}$
$-\left\{w w^{R} \mid w \in\{a, b\}^{*}\right\}$
- balanced parentheses
- "C", Java, etc.
- Some Non-Context-Free Languages:
$-\left\{a^{n} b^{n} c^{n} \mid n>0\right\}$
$-\left\{\mathrm{w} \mid \#_{\mathrm{a}}(\mathrm{w})=\#_{\mathrm{b}}(\mathrm{w})=\#_{\mathrm{c}}(\mathrm{w})\right\}$
Curiously, their
complements
are CFL's
$-\{w w \mid w \in\{a, b\}$
- "C", Java, etc.


