#### Are There Languages That Are Not Even Recognizable?

Recall from last class:

```
A_{TM} = \{ \langle M, w \rangle \mid M \text{ is a TM and } \mathbf{M} \text{ accepts } \mathbf{w} \}

A_H = \{ \langle M, w \rangle \mid M \text{ is a TM and } \mathbf{M} \text{ halts on } \mathbf{w} \}
```

- ◆ A<sub>TM</sub> and A<sub>H</sub> are undecidable but Turing-recognizable
  - ❖ Are there languages that are <u>not even Turing-recognizable</u>?
- ♦ What happens if a language A and <u>its complement</u> A are both Turing-recognizable?

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#### Are There Languages That Are Not Even Recognizable?

- **+** What happens if both A and  $\overline{A}$  are Turing-recognizable?
  - $\Rightarrow$  There exist TMs M1 and M2 that recognize A and  $\overline{A}$
  - **Can construct a decider for A!** On input w:
  - 1. Simulate M1 and M2 on w one step at a time, alternating between them.
  - 2. If M1 accepts, then ACC w and halt; if M2 accepts, REJ w and halt.
- ♦ Thm: A and  $\overline{A}$  are both Turing-recognizable iff A is decidable
- **Corollary:**  $\overline{A}_{TM}$  and  $\overline{A}_{H}$  are <u>not Turing-recognizable</u>
  - $\Rightarrow$  If they were, then  $A_{TM}$  and  $A_{H}$  would be decidable

## The Chomsky Hierarchy of Languages

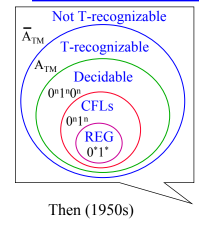
#### Increasing generality

Language	Regular	Context-Free	Decidable	Turing- Recognizable
Computational Models	DFA, NFA, RegExp	PDA, CFG	Deciders – TMs that halt for all inputs	TMs that may loop for strings not in language
Examples	(001)*11	$ \begin{cases} 0^n 1^n \mid n \ge 0 \}, \\ \{ww^R \mid \\ w \in \{0,1\}^* \} \end{cases} $	$ \begin{cases} \{0^n 1^n 0^n \mid \\ n \geq 0\}, \\ A_{DFA}, \\ A_{CFG} \end{cases} $	$A_{TM}$ , $A_{H}$ , $E_{TM}$

(Chomsky also studied context-sensitive languages (CSLs, e.g.  $a^nb^n\,c^n$ ), a subset of decidable languages recognized by linear-bounded automata (LBA))

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## The Chomsky Hierarchy – Then & Now...



Noam Chomsky

U.S. interventionism in the developing world

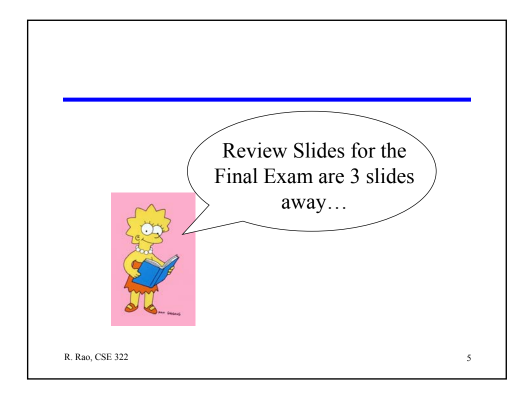
Political economy of human rights

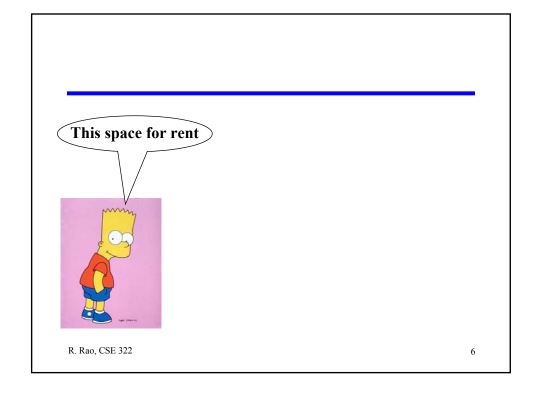
Propaganda role of corporate media

Now

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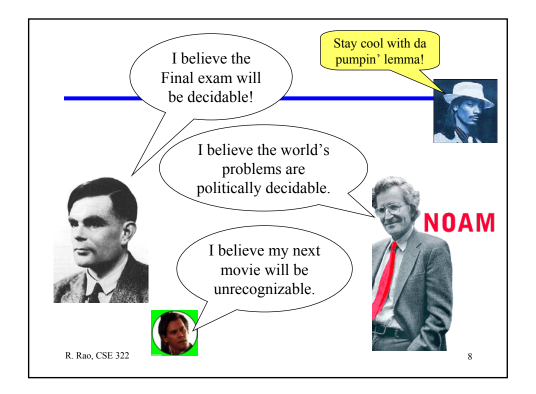


# St.

#### Final Exam

- ◆ Details regarding the Final Exam
  - ❖ When: Monday, Dec 13, 2004 from 2:30-4:20 p.m.
  - ⇒ Where: Same classroom (MGH 231)
  - ⇒ What will it cover?
    - ♦ Chapters 0-4 and Chapter 5: pages 171-176.
    - ▶ Emphasis will be on material covered after midterm (Chapter 2 and beyond)
    - ♦ You may bring 1 page of notes (8 ½" x 11" sheet!)
      - Plus your midterm page of notes (if you wish)
    - ♦ Approximately 6 questions
  - ⇒ How do I ace it?
    - ▶ Practice, practice!
    - See class website for sample final exam and solutions

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#### Review of Chapters 0-1

- See Midterm Review Slides
  - **⇒** Emphasis on:
    - ♦ Sets, strings, and languages
    - ♦ Operations on strings/languages (concat, \*, union, etc)
    - ▶ Lexicographic ordering of strings
    - ▶ DFAs and NFAs: definitions and how they work
    - ▶ Regular languages and properties
    - ▶ Regular expressions and GNFAs (see lecture slides)
    - ▶ Pumping lemma for regular languages and showing nonregularity

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#### Context-Free Grammars (CFGs)

- $\bullet$  CFG G = (V,  $\Sigma$ , R, S)
  - ⇒ Variables, Terminals, Rules, Start variable
  - $\Rightarrow$  uAv yields uwv if A  $\rightarrow$  w is a rule in G: Written as uAv  $\Rightarrow$  uwv
  - $\Rightarrow$  u  $\Rightarrow$ \* v if u yields v in 0, 1, or more steps
  - $\Rightarrow$  L(G) = {w | S  $\Rightarrow$ \* w}
  - ⇒ CFGs for regular languages: Convert DFA to a CFG (Create variables for states and rules to simulate transitions)
- ◆ Ambiguity: Grammar G is ambiguous if G has two or more parse trees for some string w in L(G)
  - See lecture notes/text/homework for examples
- ◆ Closure properties of Context-Free languages
  - $\Rightarrow$  Closed under  $\cup$ , concat, \* but not  $\cap$  or complementation.
  - ⇒ See homework and lecture slides

#### Pushdown Automata (PDA)

- ♦ PDA P = (Q, Σ, Γ, δ,  $q_0$ , F)
  - $\Rightarrow$  Q = set of states
  - $\Rightarrow \Sigma = \text{input alphabet}$
  - $\Rightarrow$   $\Gamma$  = stack alphabet
  - $\Rightarrow$  q<sub>0</sub> = start state
  - $\Rightarrow$  F  $\subseteq$  Q = set of accept states
  - $\Rightarrow \text{ Transition function } \delta \colon Q \times \Sigma_{\epsilon} \times \Gamma_{\epsilon} \to \text{Pow}(Q \times \Gamma_{\epsilon})$

  - $\Rightarrow$  Input/popped/pushed symbol can be  $\epsilon$
- ◆ Example PDAs for:
  - $\Rightarrow$  {w#w<sup>R</sup>| w ∈ {0,1}\*}, {ww<sup>R</sup>| w ∈ {0,1}\*}, Palindromes

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#### Context-Free Languages: Main Results

- ◆ CFGs and PDAs are equivalent in computational power
  - ⇒ Generate/recognize the same class of languages (CFLs)
  - 1. If L = L(G) for some CFG G, then L = L(M) for some PDA M
    - Know how to convert a given CFG to a PDA
  - 2. If L = L(M) for some PDA M, then L = L(G) for some CFG G
    - ♦ Be familiar with the construction no need to memorize the induction proof
- Pumping Lemma for CFLs
  - $\Rightarrow$  Know the exact statement: L CFL  $\Rightarrow \exists p \text{ s.t. } \forall s \text{ in L s.t. } |s| \ge p$ ,  $\exists u, v, x, y, \text{ and } z \text{ s.t. } s = uvxyz \text{ and:}$ 1.  $uv^i x y^i z \in L \ \forall i \ge 0$ , 2.  $|vy| \ge 1$ , and 3.  $|vxy| \le p$ .

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- Using the PL to show languages are not CFLs
  - $\Rightarrow$  E.g.  $\{0^n1^n0^n \mid n \ge 0\}$  and  $\{0^n \mid n \text{ is a prime number}\}$

### Turing Machines: Definition and Operation

- ♦ TM M = (Q,  $\Sigma$ ,  $\Gamma$ ,  $\delta$ ,  $q_0$ ,  $q_{ACC}$ ,  $q_{REJ}$ )
  - $\Rightarrow$  Q = set of states
  - $\Rightarrow$   $\Sigma$  = input alphabet not containing blank symbol "\_"
  - $\Rightarrow$   $\Gamma$  = tape alphabet containing blank "\_", all symbols in  $\Sigma$ , plus possible temporary variables such as X, Y, etc.
  - $\Rightarrow$  q<sub>0</sub> = start state
  - $\Rightarrow$  q<sub>ACC</sub> = accept and halt state
  - $\Rightarrow$  q<sub>REJ</sub> = reject and halt state
  - $\Rightarrow$  Transition function  $\delta: Q \times \Gamma \to Q \times \Gamma \times \{L, R\}$
- $\delta$ (current state, symbol under the head) = (next state, symbol to write over current symbol, direction of head movement)
  - Configurations of a TM, definition of language L(M) of a TM M

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#### Decidable versus Recognizable Languages

- ♦ A language is Turing-recognizable if there is a Turing machine M such that L(M) = L
  - ⇒ For all strings in L, M halts in state q<sub>ACC</sub>
  - $\Rightarrow$  For strings not in L, M may either halt in  $q_{REI}$  or loop forever
- ◆ A language is decidable if there is a "decider" Turing machine M that halts on all inputs such that L(M) = L
  - $\Rightarrow$  For all strings in L, M halts in state  $q_{ACC}$
  - $\Rightarrow$  For all strings not in L, M halts in state  $q_{REJ}$
- ◆ Showing a language is decidable by construction:
  - *→ Implementation level description of deciders*
  - $\Rightarrow$  E.g.  $\{0^n1^n0^n \mid n \ge 0\}$ ,  $\{0^n \mid n = m^2 \text{ for some integer m}\}$ , see text

#### Equivalence of TM Types & Church-Turing Thesis

- ◆ Varieties of TMs: Know the definition, operation, and idea behind proof of equivalence with standard TM
  - ⇒ Multi-Tape TMs: TM with k tapes and k heads
  - ⇒ Nondeterministic TMs (NTMs)
    - Decider if all branches halt on all inputs
  - ⇒ Enumerator TM for L: Prints all strings in L (in any order, possibly with repetitions) and only the strings in L
- → Can use any of these variants for showing a language is Turing-recognizable or decidable
- <u>Church-Turing Thesis (not a theorem!)</u>: Any formal definition of "algorithms" or "programs" is equivalent to Turing machines

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#### **Decidable Problems**

- ◆ Any problem can be cast as a language membership problem
  - ⇒ Does DFA D accept input w? Equivalent to:
    Is <D,w> in A<sub>DFA</sub> = {<D,w> | D is a DFA that accepts input w}?
- Decidable problems concerning languages and machines:
  - $\Rightarrow A_{DFA}$
  - $\Rightarrow$  A<sub>NFA</sub> = {<N,w> | N is a NFA that accepts input w}
  - $\Rightarrow$  A<sub>REX</sub> = {<R,w> | R is a reg. exp. that generates string w}
  - $\Rightarrow$  A<sub>emoty-DFA</sub> = {<D> | D is a DFA and L(D) =  $\varnothing$ }
  - $\Rightarrow$  A<sub>Equal-DFA</sub> = {<C,D> | C and D are DFAs and L(C) = L(D)}
  - $\Rightarrow$  A<sub>CFG</sub> = {<G,w> | G is a CFG that generates string w}
  - $\Rightarrow$  A<sub>empty-CFG</sub> = {<G> | G is a CFG and L(G) =  $\varnothing$ }

#### Undecidability, Reducibility, Unrecognizability

- ◆ A<sub>TM</sub> = {<M,w> | M is a TM and M accepts w} is Turing-recognizable but not decidable (Proof by diagonalization)
- ♦ To show a problem A is undecidable, reduce  $A_{TM}$  to A
  - ⇒ Show that if A was decidable, then you can use the decider for A as a *subroutine* to decide A<sub>TM</sub>
  - ⇒ E.g. Halting problem = "Does a program halt for an input or go into an infinite loop?"
  - $\Rightarrow$  Can show that the Halting problem is undecidable by reducing  $A_{TM}$  to  $A_{H} = \{ \langle M, w \rangle \mid TM M \text{ halts on input } w \}$
- $\bullet$  A is decidable iff A and  $\overline{A}$  are both Turing-recognizable
  - $\Rightarrow$  Corollary:  $\overline{A}_{TM}$  and  $\overline{A}_{H}$  are not Turing-recognizable