

CS 3313

Foundations of Computing:

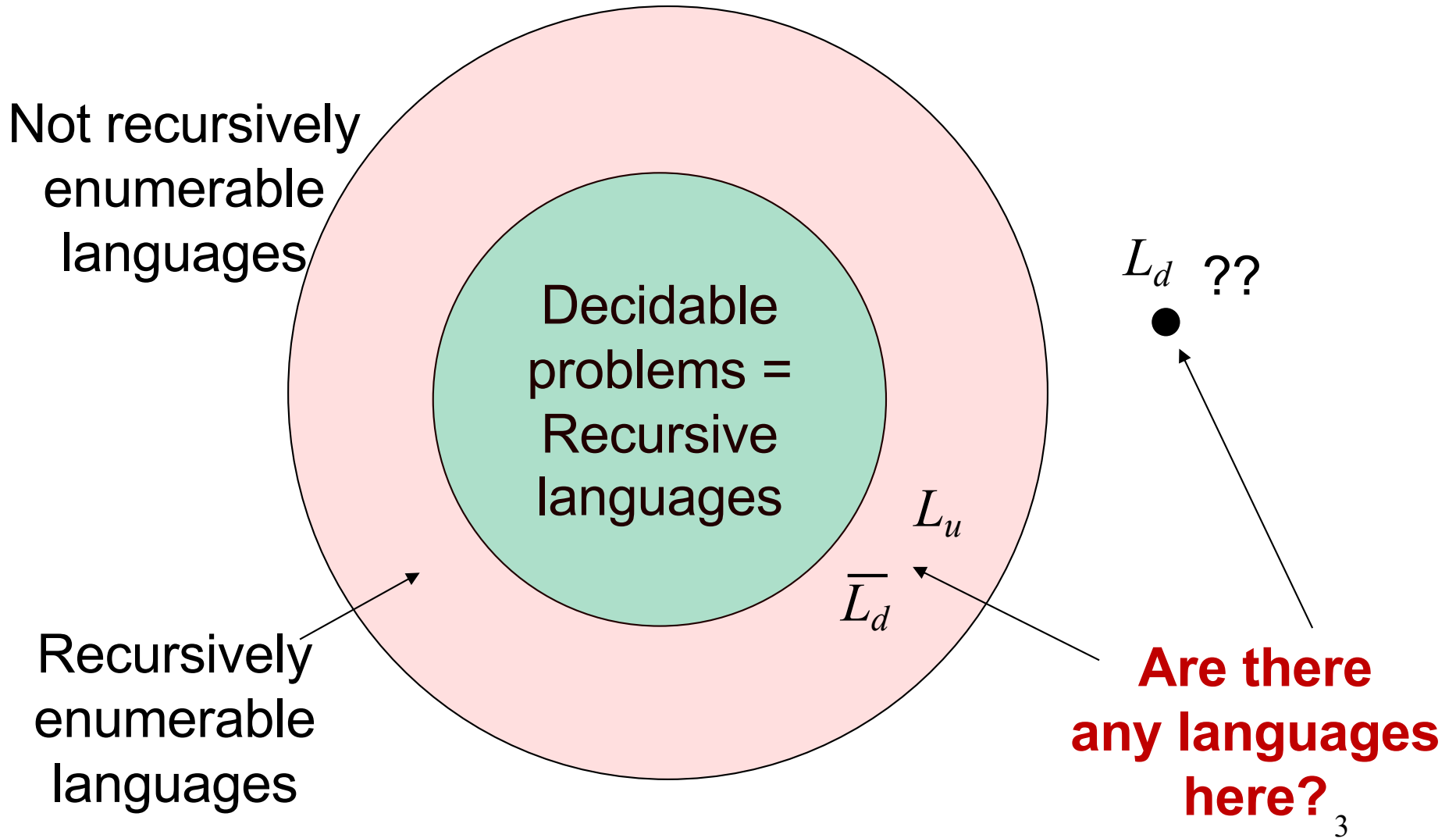
Course Summary

<http://gw-cs3313-2021.github.io>

Decidable Problems

- A problem is *decidable* if there is an algorithm to answer it.
 - **Recall:** An “algorithm,” formally, is a TM that halts on all inputs, accepted or not.
 - Put another way, “decidable problem” = “recursive language.”
- Otherwise, the problem is *undecidable*.
- Language is recursive if it is accepted by a TM that halts on all inputs.
- Language is recursively enumerable (r.e.) if it is accepted by a TM
 - TM halts and accepts if the string is in the language
 - However, TM may not halt if the string is not in the language

Undecidable Problems



A key proof technique: Reducability

- **Reducibility** of a problem A to problem B
- Given two problems A and B,
 - problem A is reducible to problem B if an algorithm for solving B can be used to solve problem A
 - Therefore, solving A cannot be harder than solving B
 - *If A is undecidable and A is reducible to B, then B is undecidable*
- Idea: If you had a black box that can solve instances of B, can you solve instances of A using calls to this Black box.
 - The black box is the assumed Algorithm for B.

Today....

- Review our undecidability results/proofs
 - One more example
- The Post correspondence problem
- Rice's Theorem: Undecidability properties of r.e. languages

Our current “collection” of undecidable languages

1. We proved that L_d and $\overline{L_d}$ are not decidable
2. $L_u = \{ \langle M, w \rangle \mid M \text{ accepts } w \}$ Halting Problem
3. Does M halt on all inputs is undecidable
4. $L_e = \{ \langle M \rangle \mid L(M) = \emptyset \}$ – Given any TM M, does M accept empty set.
5. Subset: Given two Turing machines is Language accepted by M_1 a subset of language accepted by M_2 - $\{ \langle M_1, M_2 \rangle \mid L(M_1) \subseteq L(M_2) \}$
6. Blank Tape acceptance: $\{ \langle M \rangle \mid M \text{ halts on blank tape} \}$
7. Testing printing of symbol: $\{ \langle M \rangle \mid M \text{ prints out specific symbol } a \text{ on the tape} \}$

Properties of recursively enumerable languages

- L is r.e. if it is accepted by a TM, $L = L(M)$ for some TM M .
- Let \mathcal{P} be a set of *r.e.* languages, each is a subset of $\{0,1\}^*$ (or any alphabet) – \mathcal{P} is said to be a property of *r.e.* languages.
- a set L has property \mathcal{P} if L is an element of \mathcal{P}
- In terms of properties of the language accepted by a turing machine, let $L_{\mathcal{P}} = \{ \langle M \rangle \mid L(M) \text{ is in } \mathcal{P} \}$
- \mathcal{P} is a *trivial property* if \mathcal{P} is empty or \mathcal{P} consists of all *r.e.* languages
 - All languages satisfy this property or none of them satisfy this property
- \mathcal{P} is a *non-trivial property* otherwise.
 - Some languages satisfy this property, and some do not.

Trivial and Non-trivial Properties

- Non-trivial property: refers to a property satisfied by some but not all r.e. languages
- Trivial property: property satisfied by all or none (of r.e. languages)
- More formally:
- P is a *trivial property* if P is empty or P consists of all *r.e.* languages
- P is a *non-trivial property* otherwise.

Rice's Theorem

- Rice's Theorem: Any non-trivial property **P** of r.e. languages is undecidable.
- So how does one use this result.....
 - Observe that this theorem is about r.e. languages -- languages which are accepted by a TM
 - We can give a TM to accept a language in this set of languages
- Ex: Determining if $\{ \langle M \rangle \mid L(M) \text{ is finite} \}$ is undecidable.
- Proof –to apply Rice's theorem, we have to show that this is a non-trivial property..How ?
 - Provide a TM M_1 such that $L(M_1)$ has this property – $L(M_1)$ is finite.
 - Provide a TM M_2 such that $L(M_2)$ does not have this property – $L(M_2)$ is infinite.
 - Therefore the property is non-trivial.

Properties of CFL languages...and another important Undecidable Problem

The Post Correspondence Problem (PCP)

- Given two sequences of n strings on some alphabet Σ , for instance

$$A = w_1, w_2, \dots, w_n \quad \text{and} \quad B = v_1, v_2, \dots, v_n$$

there is a Post correspondence solution (PC solution) for the pair (A, B) if there is a nonempty sequence of integers

$$i, j, \dots, k, \text{ such that } w_i w_j \dots w_k = v_i v_j \dots v_k$$

- Example: assume A, B are

$$w_1 = 11, \quad w_2 = 10111, \quad w_3 = 10$$

$$v_1 = 111, \quad v_2 = 10, \quad v_3 = 0$$

solution for this instance of (A, B) exists: sequence 2113

$$w_2 w_1 w_1 w_3 = 1011111110$$

$$v_2 v_1 v_1 v_3 = 1011111110$$

The Undecidability of the Post Correspondence Problem

- The Post correspondence problem is to devise an algorithm that determines, for any (A, B) pair, whether or not there exists a PC solution
- For example, there is no PC solution if A and B consist of $w_1 = 00, w_2 = 001, w_3 = 1000$ and $v_1 = 0, v_2 = 11, v_3 = 011$
- **Theorem:** the Post correspondence problem (PCP) is undecidable
- result is crucial for showing the undecidability of various problems involving context-free languages

Undecidable Problems for Context-Free Languages

- The Post correspondence problem is a convenient tool to study some questions involving context-free languages
- The following questions, among others, can be shown to be undecidable
 - Given an arbitrary context-free grammar G , is G ambiguous?
 - Given arbitrary context-free grammars G_1 and G_2 ,
is $L(G_1) \cap L(G_2) = \emptyset$?
 - Given arbitrary context-free grammars G_1 and G_2 ,
is $L(G_1) = L(G_2)$?
 - Given arbitrary context-free grammars G_1 and G_2 ,
is $L(G_1) \subseteq L(G_2)$?

Computability/Decidability - Summary

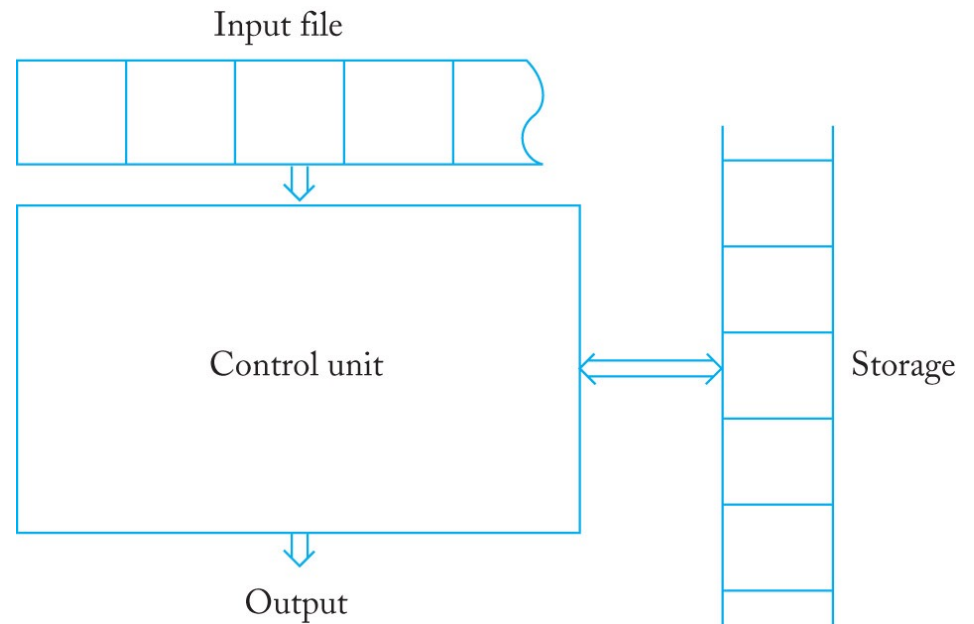
- Turing machines are capable of implementing any algorithm that can be implemented on today's von Neumann model of general purpose computers....Turing-Church Thesis
- Non-deterministic and Deterministic Turing machines have the same "power" in terms of what they can solve.
- It is not known if NDTM and DTM are equivalent in time efficiency....the $P=NP$ problem.
- There are problems that cannot be solved using Turing machines – these are undecidable (unsolvable) problems.
 - Reducibility is a technique to show a problem is undecidable by reducing a known undecidable problem to this problem.

Automata, Grammars, Languages....structure?

- Different models of automata: DFA, PDA, TM
 - With increasing “power”
- Grammars to define languages....
 - Regular grammar = DFA
 - Context Free Grammar = PDA
- How do they relate to each other.....Chomsky Hierarchy

General Automaton

- Input placed on a tape
- Control unit: finite number of states
- One move, automaton changes states depending on input and symbol in storage if there is storage



Automata Models (we studied)

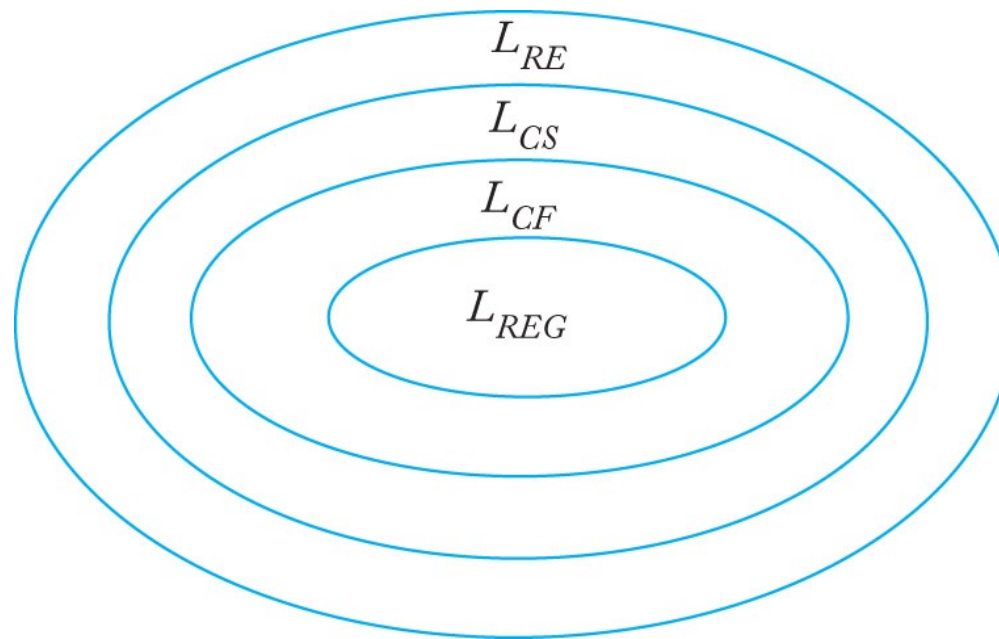
- Finite State automaton/DFA/NFA:
 - Input placed on input tape, tape head moves Left-to-Right
 - Reads one symbol from input tape – changes state
 - No storage
- Pushdown Automata/PDA (non-deterministic by def)
 - Input placed on input tape, tape head moves Left-to-Right
 - Storage is a stack
 - Reads one symbol from input tape, reads one from top of stack and changes state, writes a string to stack storage
- Turing Machine/TM
 - Input place on tape and storage is the tape
 - Reads symbol on tape – changes state, writes to tape and moves tape head left or right

Grammars: Definition

- Definition: A grammar $G (V,T,P,S)$ consists of:
 V – variables, T – terminals, S – start variables
 P – set of production rules
- By placing constraints on the type of production rules we get different classes of grammars
- **Unrestricted grammar:** Production rule is of the form $x \rightarrow y$ where $x, y \in (V \cup T)^+$
- **Context Sensitive:** $|x| \leq |y|$, $x, y \in (V \cup T)^+$
- **Context Free:** $x \in V$ and $y \in (V \cup T)^*$
- **Regular grammars:** $x \in V$ and at most one variable in y

The Chomsky Hierarchy

- The linguist Noam Chomsky summarized the relationship between language families by classifying them into four language types, type 0 to type 3 -- the *Chomsky Hierarchy*



Automata Models and The Chomsky Hierarchy

- Theorem: If G is a Regular grammar then $L(G)$ is accepted by a DFA/Reg.Expression.
 - If L is accepted by a DFA then $L = L(G)$ for some regular grammar G .
- Theorem: If G is a context free grammar, then $L(G)$ is accepted by a PDA.
 - If L is accepted by a PDA then $L = L(G)$ for some CFG G
- Theorem: If G is any unrestricted grammar then $L(G)$ is accepted by a Turing machine.
 - All grammars are unrestricted grammars
- Theorem: If G is a context sensitive grammar then $L(G)$ is accepted by a linear bounded automaton
 - A linear bounded automaton is a subclass of Turing machines

CS 3313 Summary: What was it about ?

- Theoretical foundations of Computer Science
 - It's also a look at history of CS...Concept of computing existed before the first computer was built...
- Answer/Ask fundamental (abstract) questions:
 - What is computation –i.e., how do you define what an algorithm is?
 - mathematical models for different types of computing machines ?
 - Why is this an interesting question ?
 - How do you formally define a language
 - Natural language or Programming language
- Study fundamental limits of computing, and properties of languages
 - Mathematical approach
- Above all: about problem solving using math tools
 - Mathematical puzzles which abstract “real” computational questions

Limits of Computation (of automata): Questions

- Can we use a finite state machine to build a compiler ?
- Are all properties of a programming language (C) captured by a CFG (i.e, a PDA) ?
- Can we design a compiler that will determine for any program, whether the program halts on all inputs
 - Or, will the compiler detect any bugs in the program ?
 - Or, are two programs equivalent ? (do they compute the same function)

Determining the simplest machine to solve a problem...

- Given a problem (language), what is the simplest (efficiency and cost) machine that can solve the problem ?
 - DFA (Finite state machine)
 - PDA
 - Turing Machine
- How do you prove it is the simplest ?
 - Prove it cannot be implemented on a simpler machine

Other Mathematical Foundations of CS....?

- Automata and computability theory is a big part of foundations of CS
- Other mathematical abstractions and techniques ?
- Computational Logic – first order logic
 - Theorem provers
 - Semantics of programs.....reasoning
- Recursive function theory and Lambda-Calculus
 - Foundations of functional programming languages
- Formal Learning theory
 - Rooted in mathematical logic and how recursive functions “learn”

This is all old stuff...why bother with foundations..

- Consider one of the high impact fields in CS: Machine learning
- Early machine learning - expert systems
 - Ex: Q&A system
 - Ques: Is the object in front a wall ?
 - Ans: I am able to see things behind the object.
- Today's learning built on Statistical Machine Learning
 - Logical Form: *A implies B with probability P*
- Problems that are being seen today ?
 - Where is this “probability P” coming from ?
- So what's the solution...?
 - Researchers are pushing for considering combination of Reasoning and Statistical ML.

Course Logistics: Final Exam May 4th 5:20pm

- Will try to post updated totals (HW, Quiz) before the Final
 - HW8 due tomorrow..
- Final: 40 points (out of 100 total exam points).
- Contents: Comprehensive but clear focus on Material after Exam 2.
- Format: Part A required, and Part B. - Extra Credit
- 90 minutes for Part A (required questions Part A)
- 30 minutes for Part B (extra credit).
- Separate handin for each part.
- Extra Credit is added to your overall exam score – so this an opportunity to improve your exam/course grade.
- Will schedule a review session for late next week.

Where to next.....

- Junior year: “core CS”
 - Systems – Operating systems
 - Project intensive, lots of C and System skills
 - Algorithms
 - Problem solving skills, data structures, theoretical analysis
- These are more intense courses with more depth
 - Require more independent work....
 - Fewer Teaching Assistants (no LAs!)

Where to next.....

- Augmenting your skills/knowledge. (summer)
 - Work on independent projects – or internships
 - Forming a group and building a project provides structure
 - All your peers in CS are doing this.....classes provide a small part of the overall skillset
 - Examples:
 - programming languages (Python or R or more C?)
 - Software packages
 - Databases – learn more MongoDB (or ArangoDB)...you have the skills needed from DB class (Python, AWS,...)
 - Build a simple data analytics application
 - Web development (JavaScript ?)
 - Mobile app dev – iOS (?) ...Event driven programming

Where to next.....

- Rest, Recuperate, Recharge.....
 - 2020-21 Academic year has been anything but easy!

