CS 301

Lecture 01 - Introduction

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January 17, 2018



What is CS 301 all about?

This is a very mathematical course with a lot of practical applications

The overarching theme is computation

Three parts to the course

- 1 Automata (singular is automaton) (8 weeks)
- 2 Computability (4 weeks)
- Complexity (3 weeks)



Computation I

One main theme of this course is what can be computed and what can't

Which problems can be solved by computers and which can't

Here are some problems we can solve with computers

- Sort a finite list
- Check if an integer is prime
- Draw some triangles on a screen
- Determine the shortest path between two vertices (nodes) in a graph
- Factor a polynomial
- Never lose at tic-tac-toe
- Never lose at checkers (solved in 2007 but took 18 years!)
- . . .



Computation II

Everything you've learned in CS so far has been about solving problems

When you see a new problem, you might think,

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"I know how to solve this problem"; or
```

"I don't know how to solve it right now, but I'm sure I can figure it out"; or maybe "Eventually, someone will figure out how to solve it"



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Here are some problems we know we can't solve with computers

- Given a computer program, will the program crash when run on some input?
- Given two computer programs, do they compute the same answer when given the same input for all inputs?
- Given a multivariable, polynomial equation, determine if it has a solution in integers
- Find the cheapest airfare between two airports (this is surprisingly complicated)
- Lots of problems in mathematics
- •



Decision problems

In this course, we're going to focus on problems whose answers are Yes/No (or True/False)

These are decision problems

Examples

- Is an integer n even?
- Does a directed graph G have a path of length n between vertices u and v?
- Does a program P crash when run on input x?
- Is x an element of a set S?
- Does a string s end with a repeated letter?



Models of computation

Real computers are frighteningly complex

They are much too complicated to reason about

Instead, we're going to focus on simpler models of computation

Finite automaton used in text-processing and compilers

Context-free grammar used in programming languages and compilers

Turing machines equivalent in power to general purpose computers

The models are progressively more powerful; they let us solve more problems



Administrivia

Two sections of CS 301 this semester

Monday, Wednesday at 16:00 – Prof. Stephen Checkoway

Monday, Wednesday, Friday at 12:30 – Prof. Gonzalo Bello-Lander

Six discussion sections on Wednesday, you must be registered for one

Course web page: https://www.cs.uic.edu/~s/teaching/cs301/2018-spring/

Textbook: Michael Sipser's Introduction to the Theory of Computation 3rd. edition

Piazza: All communication with course staff must be done via Piazza unless you have been explicitly instructed otherwise



Grades

- Two midterm exams (30%)
- Final exam (20%)
- Six homework assignments (30%)
- Weekly labs (10%)
- Weekly blackboard quizzes (10%)



Labs and quizzes

Each week (starting next week), there is a lab assignment to be completed during discussion section

Additionally, each week (again, starting next week), there is a quiz on Blackboard consisting of multiple choice questions

Together, these are worth 20% of your grade, so be sure to do them!



Late policy

Assignments can be turned in up to 24 hours late for a 25% penalty.



Homework policy

You may collaborate with other students in the class on the homework

You must write up your solutions entirely on your own!

Your write up must be typeset, not hand written

I strongly encourage you to use LATEX, but you're free to use other tools

See the course web page for LATEX resources and examples



Academic misconduct policy

Academic misconduct is taken very seriously

All incidents will be reported to the Dean of Students

Penalties range from a 0 on an assignment to failing the course

In egregious cases, expulsion from UIC possible (and has happened in CS 301 before)

Academic misconduct includes (but is not limited to)

- Using someone else's solutions as your own
- Searching the Internet for solutions to homework
- Copying answers on tests
- Showing someone else your solutions on tests
- Deceiving course staff (e.g., giving a false excuse for missing a deadline)
- Using material for exams that hasn't been explicitly authorized (e.g., the book, notes, slide print outs)



Sets I

A set is a collection of objects (numbers, symbols, other sets, anything)

The objects in the set are the elements or members

E.g.,
$$S = \{2, 3, 5, 7, 11\}$$
 is a 4-element set

We use \in and \notin to denote set membership and nonmembership $5 \in S$ and $9 \notin S$

Common sets:

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The empty set is written Ø
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The set of natural numbers is written $\mathbb{N} = \{1, 2, \dots\}$

The set of integers is written $\mathbb{Z} = \{\ldots, -2, -1, 0, 1, 2, \ldots\}$

The set of rational numbers is written \mathbb{Q}

The set of real numbers is written \mathbb{R}



Sets II

We can define sets by giving rules for sets

```
PRIMES = \{x \mid x \text{ is a prime number}\}

ODDS = \{2x + 1 \mid x \in \mathbb{Z}\}

T = \{n \mid n = m^2 \text{ for some } m \in \mathbb{N}\}
```

Set A is a subset of B (written $S \subseteq B$) if every element of A is an element of B Set A is a proper subset of B (written $S \subseteq B$) if $A \subseteq B$ and $A \neq B$



Union $A \cup B = \{x \mid x \in A \text{ or } x \in B\}$; elements of either A or B



Union $A \cup B = \{x \mid x \in A \text{ or } x \in B\}$; elements of either A or BIntersection $A \cap B = \{x \mid x \in A \text{ and } x \in B\}$; elements of both A and B



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Union $A \cup B = \{x \mid x \in A \text{ or } x \in B\}$; elements of either A or BIntersection $A \cap B = \{x \mid x \in A \text{ and } x \in B\}$; elements of both A and BComplement $\overline{A} = A^{\mathbb{C}} = \{x \mid x \notin A\}$; elements not in ADifference $A \setminus B = \{x \mid x \in A \text{ and } x \notin B\} = A \cap \overline{B}$; elements of A but not BPower set $P(A) = \{S \mid S \subseteq A\}$; set of subsets of A



$$A = \{0, 1, 2, 3, 4\}$$
$$B = \{2, 4, 5\}$$
$$C = \{3x \mid x \in \mathbb{Z}\}$$

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      P(\emptyset) =
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$$P(\emptyset) = \{\emptyset\}$$



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      P(\emptyset) = \{\emptyset\}
P(P(\emptyset)) =
```



Set examples

$$A = \{0, 1, 2, 3, 4\}$$

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$$A \setminus B = \{0, 1, 3\}$$

$$P(A \setminus B) = \{\emptyset, \{0\}, \{1\}, \{3\}, \{0, 1\}, \{0, 3\}, \{1, 3\}, \{0, 1, 3\}\}$$

$$P(\emptyset) = \{\emptyset\}$$

$$P(P(\emptyset)) = \{\emptyset, \{\emptyset\}\}$$



Tuples

```
Tuples are finite sequences of objects in some order (2,7,8) (a,a,b,a,b) (\emptyset,\{0,1\},\{0\})
```

Order of elements in a tuple matters, unlike in a set Repeated elements in a tuple matter, unlike in a set

A tuple with k elements is called a k-tuple A pair is a 2-tuple



Cartesian product

A Cartesian product of two sets is defined by

$$A \times B = \{(x, y) \mid x \in A \text{ and } y \in B\}$$

A Cartesian product of k sets, A_1 through A_k , is defined by

$$A_1 \times A_2 \times \cdots \times A_k = \{(x_1, x_2, \dots, x_k) \mid x_i \in A_i\}$$

If
$$A = \{a, b\}$$
 and $B = \{1, 2, 3\}$, then

$$A \times B = \{(a, 1), (a, 2), (a, 3), (b, 1), (b, 2), (b, 3)\}$$

We can take a repeated Cartesian product of a set with itself k times

$$A^k = \underbrace{A \times A \times \dots \times A}_{k}$$



Functions

Functions are mappings of elements from one set, the domain, to another set, the range

The range is also called the codomain Some texts use range for a related, but distinct concept

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We write f: X \to Y where f – name of the function X – domain Y – range
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To each element $x \in X$, f assigns exactly one element $y \in Y$, written y = f(x)

When the function f is clear (or unnamed), we can express that mapping as $x \mapsto y$ (read "x maps to y")



• $inc : \mathbb{N} \to \mathbb{N}$ given by $n \mapsto n+1$ (equiv. inc(n) = n+1)

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- $f: \mathbb{Z} \times \mathbb{R} \to \{\text{true}, \text{false}\}$ given by

$$f(n,x) = \begin{cases} \text{true} & \text{if } |n-x| < 3\\ \text{false} & \text{otherwise} \end{cases}$$



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• $g: \{q_0, q_1, q_2\} \times \{a, b\} \rightarrow \{q_0, q_1, q_2\}$ given by the table

\overline{q}	x	g(q,x)	Equivalently,
q_0 q_0 q_1 q_1 q_2 q_2	a b a b	$egin{array}{c} q_1 \\ q_0 \\ q_2 \\ q_1 \\ q_0 \\ q_2 \\ \end{array}$	$g(q_i, \mathtt{a}) = q_{i \bmod 3}$ $g(q_i, \mathtt{b}) = q_i$



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q	\boldsymbol{x}	g(q,x)
q_0	a	q_1
q_0	b	q_0
q_1	a	q_2
q_1	b	q_1
q_2	a	q_0
q_2	b	q_2

Equivalently,

$$g(q_i, \mathbf{a}) = q_{i \bmod 3}$$

 $g(q_i, \mathbf{b}) = q_i$

Note that this completely specifies all 6 cases



• Function of 3-tuples: $h: \mathbb{N}^3 \to \mathbb{N}^2$ given by h(x,y,z) = (3x+z,yz)

- Function of 3-tuples: $h: \mathbb{N}^3 \to \mathbb{N}^2$ given by h(x, y, z) = (3x + z, yz)
- Bad example removed from slides, sorry! The key point was that a function $f_1: X \to Y$ is different from a function $f_2: P(X) \to Y$. The first takes a single element of X as an argument whereas the second takes a set of elements from X (a subset of X) as an argument.

Functions in CS 301

We're going to see a lot of functions that look like

$$\delta_1: Q \times \Sigma \to Q$$

$$\delta_2: Q \times \Sigma \to P(Q)$$

where Q and Σ are (finite) sets

$$\delta_1$$
 maps a pair (q,a) to an element of Q

 δ_2 maps a pair (q,a) to a set of elements of Q

Functions later in CS 301

Later, we'll see a lot of functions that look like

$$\delta_3: Q \times \Sigma \times \Gamma \to P(Q \times \Gamma)$$

$$\delta_4: Q \times \Gamma \to Q \times \Gamma \times \{L, R\}$$

where Γ is some other set

$$\delta_3$$
 maps a triple (q, a, b) to a set of pairs, e.g., $\delta_3(q, a, b) = \{(r, c), (s, d)\}$

$$\delta_4$$
 maps a pair (q,a) to a triple, e.g., $\delta_4(q,a)=(r,b,L)$



Alphabets, strings, and languages

Alphabets, strings, and languages are the key building blocks for this course

Almost everything in the course boils down to asking the question: Is the string s an element of the language L?



Alphabets and symbols

An alphabet is a nonempty, finite set

The members of an alphabet are the symbols of the alphabet

We (usually) denote alphabets with the capital Greek letters Σ and Γ (and various subscripts)

$$\begin{split} \Sigma_1 &= \{ \text{0,1} \} \\ \Sigma_2 &= \{ \text{a,b,c} \} \\ \Gamma &= \{ \#, \text{0,1,2,x,y} \} \end{split}$$

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I will try my best to follow Sipser and write symbols in typewriter font



Strings

A string (also called a word) is a finite, possibly empty sequence of symbols from a given alphabet

- 0110110 is a string *over* the alphabet $\Sigma_1 = \{0, 1\}$
- aababacab is a string over the alphabet $\Sigma_2 = \{a, b, c\}$
- 2100#xxy is a string over the alphabet $\Gamma = \{\#, 0, 1, 2, x, y\}$

The empty string is a sequence of zero symbols and is denoted ε

The length of a string w, written |w| is the number of symbols it contains

- |0110110| = 7
- |aababacab| = 9
- |2100 # xxy| = 8
- $|\varepsilon| = 0$



String concatenation

We can concatenate two strings to produce a new string

- If x = aab and y = ba, then xy = aabba
- Concatenating ε does not change the string: $x\varepsilon = \varepsilon x = x$
- If x and y are strings, then |xy| = |x| + |y|
- If x is a string and k is a nonnegative integer, then $x^k = \underbrace{xx\cdots x}_k$ and $|x^k| = k \cdot |x|$

Substrings

A string s is a substring of w if all of the symbols in s appear consecutively in w

- 000 is a substring of 001000
- 0100 is a substring of 001000
- 0000 is not a substring of 001000



String reversal

If $w = w_1 w_2 \cdots w_n$ is a string of length n where $w_i \in \Sigma$, then $w^{\mathcal{R}} = w_n w_{n-1} \cdots w_1$ is the reversal of w

- $abb^{\mathcal{R}} = bba$
- $a^{\mathcal{R}} = a$
- $\varepsilon^{\mathcal{R}} = \varepsilon$

String prefix

String x is a prefix of string y if there exists string z such that xz = y

A string of length n has n+1 prefixes

Prefixes of aaba

- $\mathbf{0}$
- 2 a
- 3 aa
- 4 aab
- 6 aaba

 ε has exactly one prefix: ε itself

String x is a proper prefix of string y if x is a prefix of y and $x \neq y$



Languages

A language is a (possibly infinite) set of strings over an alphabet Σ

- $L_1 = \emptyset$. The empty language
- $L_2 = \{\varepsilon\}$. The language containing only the empty string
- $L_3 = \{a, aa, aba\}$
- $L_4 = \Sigma^*$. The language of all strings (remember, strings have finite length)
- $L_5 = \Sigma^+$. The language of all nonempty string $(L_5 = L_4 \setminus L_2)$
- $L_6 = \{a^n b^n \mid n \ge 0\} = \{\varepsilon, ab, aabb, aaabbb, \ldots\}$

Languages L_1 , L_2 and L_3 are finite (meaning they have finitely many elements)

Languages L_4 , L_5 , and L_6 are infinite



Operations on languages

Languages are sets, so the usual set operations like union and intersection have the normal meanings

The complement of a language L is the set of all strings over the alphabet that are not in L. In symbols $\overline{L} = \Sigma^* \setminus L$

We'll see lots of operations defined on languages throughout the course

- Reversal. $L^{\mathcal{R}} = \{ w^{\mathcal{R}} \mid w \in L \}$
- Composition (or concatenation). $L_1 \circ L_2 = \{xy \mid x \in L_1 \text{ and } y \in L_2\}$
- Kleene star. $L^* = \{x_1x_2 \cdots x_k \mid k \ge 0 \text{ and each } x_i \in L\}$
- ..



Recap

Alphabets are finite, nonempty sets of symbols

E.g.,
$$\Sigma = \{a, b\}, \Gamma = \{0, 1, \dots, 9\}$$

Strings are finite sequences of symbols from an alphabet E.g., ε (the empty string), aab, b^5 aab = bbbbbaab

Languages are (possibly infinite) sets of strings E.g., \emptyset , {a}, Σ^* , { $w \mid |w| \ge 3$ }



Are the sets \emptyset and $\{\emptyset\}$ the same?



Are the sets \emptyset and $\{\emptyset\}$ the same?

No. \varnothing is the set containing no elements. $\{\varnothing\}$ is the set containing a single element, namely the empty set.



If S is a set, then $\emptyset \subseteq S$. True or false?



If S is a set, then $\emptyset \subseteq S$. True or false?

True. \varnothing is a subset of every set



Let $S = \{1, 2, 3\}$. Is $1 \subseteq S$?

Let
$$S = \{1, 2, 3\}$$
. Is $1 \subseteq S$?

No. ${\bf 1}$ is not a set and so it certainly cannot be a subset of S



Let $S = \{1, 2, 3\}$. Is $\{2\} \in S$?



Let $S = \{1, 2, 3\}$. Is $\{2\} \in S$?

No. $\{2\}$ is a set but S doesn't contain any sets

However, $\{2\} \subseteq S$



Let $S = \{1, 2, 3\}$. Is $S \subseteq S$



Let
$$S = \{1, 2, 3\}$$
. Is $S \subseteq S$

Yes. Every set is a subset of itself



Is {0} a valid alphabet?



Is {0} a valid alphabet?

Yes. It's called a unary alphabet because it has one symbol



Is $\{0,1\}$ a valid alphabet?



Is $\{0,1\}$ a valid alphabet?

Yes. It's called a binary alphabet because it has two symbols



Is \emptyset a valid alphabet?



Is \varnothing a valid alphabet?

No. Alphabets must be nonempty



Is $\{0, 1, 2, \dots\}$ a valid alphabet?



Is $\{0, 1, 2, \dots\}$ a valid alphabet?

No. Alphabets must have finitely many elements



Is the sequence of symbols a#b a valid string over the alphabet $\Sigma = \{a,b\}$?



Is the sequence of symbols a#b a valid string over the alphabet $\Sigma = \{a,b\}$?

No. All symbols in the string must come from the alphabet

It is a valid string over the alphabet $\Sigma' = \{a, b, \#\}.$



Is the empty-length sequence of symbols ε a valid string over the alphabet $\Sigma = \{a\}$?

Is the empty-length sequence of symbols ε a valid string over the alphabet $\Sigma = \{a\}$?

Yes. The empty string is a string over any alphabet



Is the infinite-length sequence of a symbols, aa..., a valid string over the alphabet $\Sigma = \{a, b\}$?



Is the infinite-length sequence of a symbols, aa..., a valid string over the alphabet $\Sigma = \{a, b\}$?

No. Strings must be finite length



Can a language have zero elements?



Can a language have zero elements?

Yes. \varnothing is a perfectly reasonable language



Can a language have infinitely many elements?



Can a language have infinitely many elements?

Yes. Σ^* , the set of all strings over Σ is finite for any alphabet Σ

Consider Σ = {a}, then the language Σ^* = { ε , a, aa, aaa, . . . }

Most of the languages in this course will be infinite



Every language L of strings over the alphabet Σ is a subset of Σ^* . True or false?



Every language L of strings over the alphabet Σ is a subset of Σ^* . True or false?

True. Σ^* is the set of all strings over Σ and L is some set of strings over Σ , so every element of L is an element of Σ^* and thus $L \subseteq \Sigma^*$



Next time

Read chapter 0 and section 1.1 of Sipser

We're going to talk about our first model of computation: deterministic finite automaton (DFA)

Components of a DFA:

- A finite set of states Q
- An input alphabet Σ
- A transition function δ: Q × Σ → Q that controls how the DFA moves from state to state on a given input
- A start state $q_0 \in Q$
- A set of accept states F ⊆ Q that control whether or not the DFA accepts an input string



