ECS 20: Discrete Mathematics for Computer Science Winter 2021

Ji Wang

Week 5, February 1

Outline

- ► Relations in Computer Science
- Propositional Logic in Computer Science
- ▶ Proof Techniques Recap

Suppose A is a set of students' names, B is a set of of student IDs, can we define a relation R that specifies all the currently enrolled students at UC Davis?

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Yes, we can. R = \{(Ji Wang, 912345678), (Jayneel Vora, 923456789), (Parichaya Chatterji, 934567890), <math>\cdots \}
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However, more often, we want more information about a student, for instance, undergrad/graduate, department, etc. Can we extend relation R to n-ary?

Definition. Let A_1, A_2, \dots, A_n be sets. An *n*-ary relation on these sets is a subset of $A_1 \times A_2 \times \dots \times A_n$.

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App: Relational Databases ¹

- 1. Present the data to the user as relations;
- Provide relational operators to manipulate the data in tabular form.

In practice, we organize data into one or more tables (or "relations") of *columns and rows*, with a unique key identifying each row. Rows are also called records or tuples while columns are also called attributes or fields.



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Name	ID	Kerberos	Section	Major	 Grade
Rachel	932221234	rgreen	A01	MGT	 A-
Monica	932221235	mgeller	A01	FST	 A+
Phoebe	921119876	pbuffay	A03	PSC	 B+
Joey	920001234	jtri	A03	DRA	 A-
Chandler	913339876	cbing	A02	ECS	 Α
Ross	913339877	rgeller	A02	BIS	 A+

Manipulate data by **SQL** (Structured Query Language), e.g. Addition, Deletion, Update and Search.

Relations in Computer Science (More in ECS-165)

Name	ID	Kerberos	Section	Major		Grade
Rachel	932221234	rgreen	A01	MGT		A-
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- Add student Gunther (no longer on the waitlist): INSERT INTO ecs20_roster VALUES ('Gunther', 931234567, 'gcentral', ...);
- Delete Rachel's record (she drops):
 DELETE FROM ecs20_roster WHERE Name='Rachel';
- 3. Update Joey's grade to A:
 UPDATE ecs20_roster SET Grade = 'A' WHERE Name
 ='Joey';
- 4. Search for all the students in Section A03:
 SELECT * FROM ecs20_roster WHERE Section = 'A03';



Propositional Logic in Computer Science

- 1. in Database Systems (Boolean Search)
- 2. in Programming languages
- 3. in Computer Architecture (Logical Circuit)
- 4. ...

Propositional Logic in Computer Science

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1. Search for all the students in Section A02 **AND** their grades are better than A-:

```
SELECT * FROM ecs20_roster WHERE Section = 'A02' AND GRADE \geq 'A-';
```

- 2. Search for all the students in Section A02 OR in Section A03: SELECT * FROM ecs20_roster WHERE Section = 'A02' OR Section = 'A03';
- Search for all the students **NOT** majoring in Computer Science:

```
SELECT * FROM ecs20_roster WHERE NOT Major = 'ECS';
```

Propositional Logic in Computer Science (More in ECS-120/140)

In many of if-conditionals and for/while loops, we might encounter propositional logic.

```
if (( a >= b && b >= c) || (b >= a && a >= c )) {
    return c;
}
else if (( a >= b && b < c ) || ( b >= a && a < c )) {
    return b;
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else
    return a;</pre>
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The Boolean satisfiability problem (abbreviated SATISFIABILITY, **SAT**) is the problem of determining if there exists an interpretation that satisfies a given Boolean formula. ²

$$(a \ge b \land b \ge c) \lor (b \ge a \land a \ge c)$$

²Wikipedia

Propositional Logic in Computer Science (More in ECS-154A)

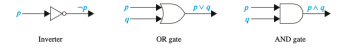


FIGURE 1 Basic logic gates.

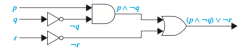


FIGURE 2 A combinatorial circuit.

So far, we've learned:

- 1. Direct proof
- 2. Proof by contraposition
- 3. Proof by contradiction

New materials to come this week:

- 1. Equivalence proof
- 2. Proof by counterexample
- 3. Mathematical induction

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Example 1. Prove that if m and n are integers and mn is even, then m is even or n is even.

Since there is no obvious way of showing that m is even or n is even directly from the assumption that mn is even, we attempt a proof by contraposition.

Proof.

Example 2. Prove that if 5n + 4 is odd, then n is odd.

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Still, direct proof is not easy in the direction from a greater number (5n + 4) to a smaller number (n).

Proof.

by Contraposition

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by Contradiction