

## Introduction to Relational Databases

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CS252.HACD: Fundamentals of Relational Databases  
 Section 1: Introduction

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### Some Preliminaries

The theory taught in this part of the course was originally devised by Edgar F. Codd in 1969. His seminal paper (1970) was entitled *A Relational Model of Data for Large Shared Data Banks*.

We will use a language called **Tutorial D** for examples and exercises.

We will use *Rel*, an implementation of **Tutorial D**, for our on-line work.

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### What Is a Database?

An *organised*, machine-readable collection of *symbols*, to be *interpreted* as a *true* account of some *enterprise*.

Machine-updatable, too ...  
 ... so a database is also a collection of *variables*.

A database is typically available to a community of *users*, with possibly varying requirements.

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### “Organised Collection of Symbols”

For example:

| StudentId | Name  | CourseId |
|-----------|-------|----------|
| S1        | Anne  | C1       |
| S1        | Anne  | C2       |
| S2        | Boris | C1       |
| S3        | Cindy | C3       |

The symbols are organised into rows and columns, thus forming a table. One of the rows is different in kind from the others.

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### “To Be Interpreted as a True Account”

For example (from the table just shown):

| StudentId | Name | CourseId |
|-----------|------|----------|
| S1        | Anne | C1       |

Perhaps those green symbols, organised as they are with respect to the blue ones, are to be understood to mean:

“Student S1, named Anne, is enrolled on course C1.”

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### “Collection of Variables”

ENROLMENT

| StudentId | Name     | CourseId |
|-----------|----------|----------|
| S1        | Anne     | C1       |
| S1        | Anne     | C2       |
| S2        | Boris    | C1       |
| S3        | Cindy    | C3       |
| S4        | Devinder | C1       |

ENROLMENT is a *variable*. Perhaps the table we saw earlier was once its *value*. If so, it (the variable) has been *updated* since then (the row for S4 has been added).

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### What Is a Relational Database?

A database whose symbols are organised into a collection of *relations*. Here is a relation, shown in tabular form:

| StudentId | Name     | CourseId |
|-----------|----------|----------|
| S1        | Anne     | C1       |
| S1        | Anne     | C2       |
| S2        | Boris    | C1       |
| S3        | Cindy    | C3       |
| S4        | Devinder | C1       |

Might be the value currently assigned to ENROLMENT, a *relation variable* ("relvar").

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### "Relation" not equal to "Table"

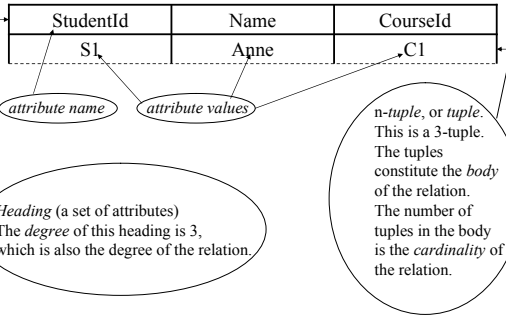
This table is different from the one we have just seen, but it represents the same relation:

| Name     | StudentId | CourseId |
|----------|-----------|----------|
| Devinder | S4        | C1       |
| Cindy    | S3        | C3       |
| Anne     | S1        | C1       |
| Boris    | S2        | C1       |
| Anne     | S1        | C2       |

In other words, the relation represented does not depend on the order in which we place the rows or the columns in the table.

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### Anatomy of a Relation



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### What Is a DBMS?

A piece of software for managing databases and providing access to them.

A DBMS responds to *imperatives* ("statements") given by *application programs*, custom-written or general-purpose, executing on behalf of users.

Imperatives are written in the *database language* of the DBMS (e.g., SQL).

Responses include completion codes, messages and results of *queries*.

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### What Does a DBMS Do?

In response to requests given by application programs:

- creates and destroys variables
- takes note of integrity rules (*constraints*)
- takes note of *authorisations* (who is allowed to do what, to what)
- updates variables (honouring constraints and authorisations)
- provides results of *queries*
- and more

Now, how does a *relational* DBMS do these things? ...

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### Create and Destroy Variables

Creation (in **Tutorial D**):

```
VAR ENROLMENT BASE RELATION
{ StudentId  SID ,
  Name       CHAR,
  CourseId   CID }
KEY { StudentId, CourseId } ;
```

Destruction:

```
DROP VAR ENROLMENT ;
```

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### Take Note of Integrity Rules

E.g., can't have more than 20,000 enrolments altogether. In **Tutorial D**:

```

CONSTRAINT MAX_ENROLMENTS
COUNT ( ENROLMENT ) <= 20000 ;
    
```

And if a constraint ceases to be applicable:

```

DROP CONSTRAINT MAX_ENROLMENTS ;
    
```

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### Take Note of Authorisations

E.g. (perhaps – but not in **Tutorial D**):

```

PERMISSION U9_ENROLMENT FOR User9
TO READ ENROLMENT ;

PERMISSION U8_ENROLMENT FOR User8
TO UPDATE ENROLMENT ;
    
```

Permissions sometimes need to be withdrawn:

```

DROP PERMISSION U9_ENROLMENT ;
    
```

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### Updates Variables

E.g.:

```

DELETE ENROLMENT WHERE StudentId =
SID ( 'S4' ) ;

UPDATE ENROLMENT WHERE StudentId =
SID ( 'S1' ) Name := 'Ann' ;

INSERT ENROLMENT
RELATION {
  TUPLE { StudentId SID ( 'S4' ),
          Name 'Devinder',
          CourseId CID ( 'C1' ) } } ;
    
```

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### Provides Results of Queries

E.g.: Who is enrolled on course C1?

```

(ENROLMENT WHERE CourseId = CID('C1'))
{ StudentId, Name }
    
```

The result is another relation! In tabular form:

| StudentId | Name     |
|-----------|----------|
| S1        | Anne     |
| S2        | Boris    |
| S4        | Devinder |

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### EXERCISE

Consider this table:

|   |   |   |
|---|---|---|
| A | B | A |
| 1 | 2 | 3 |
| 4 |   | 5 |
| 6 | 7 | 8 |
| 9 | 9 | ? |
| 1 | 2 | 3 |

Give three reasons why it cannot be representing a relation.

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### IMPORTANT BIT OF ADMIN

**Are you:**

- (a) an overseas student visiting for just one year, or
- (b) doing a degree that is completely outside the CS department? (In which case you should complete an Unusual Option Form, obtainable from your dept secretary)

If so, on exit from this lecture:

Write your name, ITS userid, and course code on the sheet of paper provided.

**Otherwise you won't get access to the software needed for the Worksheets!**

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