

Relational Modeling

Logical view: 'relation'

A Logical View of Data

- Relational database model enables logical representation of the data and its relationships
- Logical simplicity yields simple and effective database design methodologies
- Facilitated by the creation of data relationships based on a logical construct called a relation

Relational tables

Table 3.1 - Characteristics of a Relational Table

П	1	A table is perceived as a two-dimensional structure composed of rows and columns.					
П	2	Each table row (tuple) represents a single entity occurrence within the entity set.					
П	3	Each table column represents an attribute, and each column has a distinct name.					
П	4	Each intersection of a row and column represents a single data value.					
П	5	All values in a column must conform to the same data format.					
П	6	Each column has a specific range of values known as the attribute domain.					
П	7	The order of the rows and columns is immaterial to the DBMS.					
П	8	Each table must have an attribute or combination of attributes that uniquely identifies each row.					

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Keys

Keys

- Consist of one or more attributes that determine other attributes
- Used to:
 - Ensure that each row in a table is uniquely identifiable
 - Establish relationships among tables and to ensure the integrity of the data
- Primary key (PK): Attribute or combination of attributes that uniquely identifies any given row

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"determines"

Determination

- State in which knowing the value of one attribute makes it possible to determine the value of another
- Is the basis for establishing the role of a key
- Based on the relationships among the attributes

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Determinants determine dependents [via] dependencies:)

Dependencies

- Functional dependence: Value of one or more attributes determines the value of one or more other attributes
 - Determinant: Attribute whose value determines another
 - Dependent: Attribute whose value is determined by the other attribute
- Full functional dependence: Entire collection of attributes in the determinant is necessary for the relationship

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'Full' functional dependence is a "good" thing.

Functional dependency

STU_ID[determinant] ->[functionally determines]
STU_LNAME[dependent]

STU_ID,STU_LNAME -> GPA is NOT a 'full functional dependency' because the determinant contains an extra (unwanted) attr (STU_LNAME)

STU_LNAME,STU_FNAME -> GPA is a 'full functional dependency' (assuming lastname,firstname is unique)

Solemnly swear: "The key, the whole key, and nothing but the key, so help me Codd." :):)

Composite key; entity integrity

Types of Keys

- Composite key: Key that is composed of more than one attribute
- **Key attribute**: Attribute that is a part of a key
- Entity integrity: Condition in which each row in the table has its own unique identity
 - All of the values in the primary key must be unique
 - No key attribute in the primary key can contain a null

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A table 'cannot not' have entity integrity!!

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Nulls; referential integrity

Types of Keys

- **Null**: Absence of any data value that could represent:
 - An unknown attribute value
 - A known, but missing, attribute value
 - A inapplicable condition
- Referential integrity: Every reference to an entity instance by another entity instance is valid

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Whereas entity integrity has to do with a single table, referential integrity relates to two tables (loosely, 'don't allow invalid pointers').

Types (categories) of keys

Table 3.3 - Relational Database Keys KEY TYPE Superkey An attribute or combination of attributes that uniquely identifies each row in a table Candidate key A minimal (irreducible) superkey; a superkey that does not contain a subset of attributes A candidate key selected to uniquely identify all other attribute values in any given row; Primary key cannot contain null entries An attribute or combination of attributes in one table whose values must either match Foreign key the primary key in another table or be null Secondary key An attribute or combination of attributes used strictly for data retrieval purposes Cengage Learning © 2015 © 2015 Cenegge Learning, All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in par

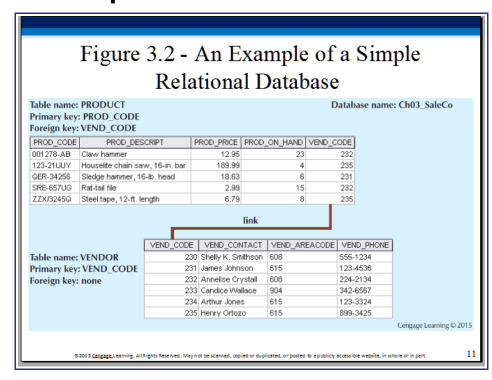
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Keys: many types

- * primary (foreign) keys are a subset of candidate keys are a subset of superkeys (note superkeys could be 'wasteful', ie. contain superfluous, non-needed attrs)
- * simple keys vs compound keys vs composite keys
- * natural keys keys that are created from real-world entities (eg. for a US resident, their SSN could be a natural key)
- * surrogate keys (just make up brand new unique keys)
- * secondary, or 'alternate' keys

You can read a bit more keys here.

Example relation



Nulls - avoid where possible!

Ways to Handle Nulls

- Flags: Special codes used to indicate the absence of some value
- NOT NULL constraint Placed on a column to ensure that every row in the table has a value for that column
- UNIQUE constraint Restriction placed on a column to ensure that no duplicate values exist for that column

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In RL, NULLs can't be entirely avoided (look here, for 'interpreted as any of the following').

Relational 'algebra' [fun with one, two or more tables]

Relational Algebra

- Theoretical way of manipulating table contents using relational operators
- Relvar: Variable that holds a relation
 - Heading contains the names of the attributes and the body contains the relation
- Relational operators have the property of closure
 - Closure: Use of relational algebra operators on existing relations produces new relations

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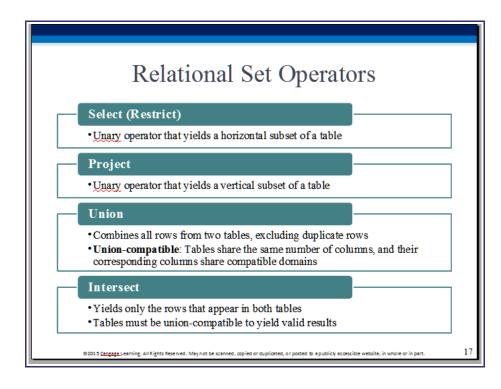
What if a table were a datatype (similar to an int, Vec3D, ComplexNumber, etc)?! Specifically, what operations could be perform on them (eg. similar to addition, square root on doubles)?!

Operations on tables [table(s) in, table out, ie. "closure"]

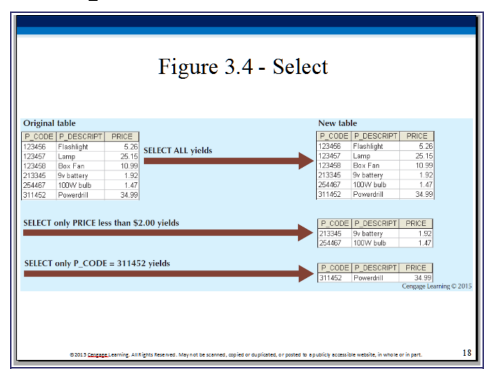
There are (only) EIGHT 'relational set operators' (defined by Ed Codd, at IBM, in 1970), which are all used to operate ("perform relational algebra") on tables: Select, Project, Union, Intersect, Difference, Product, Join, Divide.

This is no exaggeration: these operators are the basis for SQL and the entire relational DB industry!

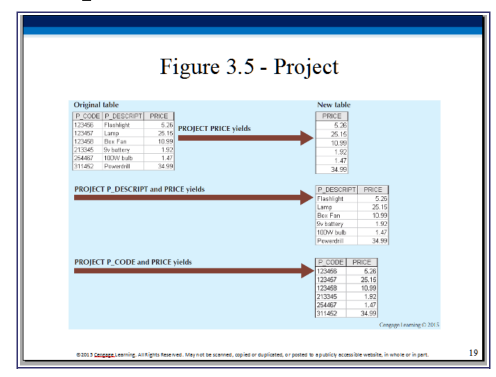
SELECT; PROJECT; UNION; INTERSECT



SELECT [outputs a subset of rows]

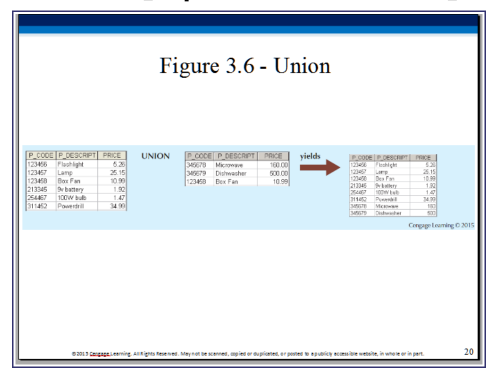


PROJECT [outputs a subset of cols]

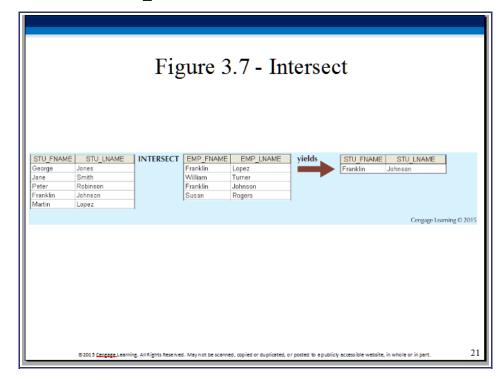


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UNION [eqvt to 'cat a b > c']



INTERSECT [rows common to a and b]



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Difference; Product

Relational Set Operators

Difference

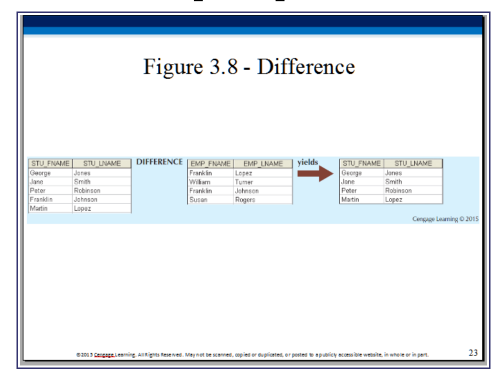
- Yields all rows in one table that are not found in the other table
- Tables must be union-compatible to yield valid results

Product

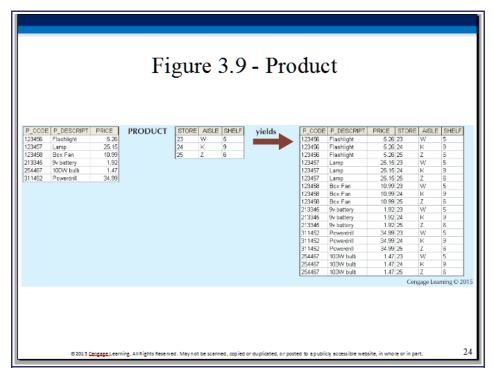
Yields all possible pairs of rows from two tables

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Difference [a - b]



Product [multiply rows, add columns]



JOIN (several kinds); DIVIDE (?!)

Relational Set Operators

Join

 Allows information to be intelligently combined from two or more tables

Divide

- Uses one 2-column table as the dividend and one single-column table as the divisor
- Output is a single column that contains all values from the second column of the dividend that are associated with every row in the divisor

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JOIN

Types of Joins

- Natural join: Links tables by selecting only the rows with common values in their common attributes
 - Join columns: Common columns
- Equijoin: Links tables on the basis of an equality condition that compares specified columns of each table
- Theta join: Extension of natural join, denoted by adding a theta subscript after the JOIN symbol

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JOIN [cont'd]

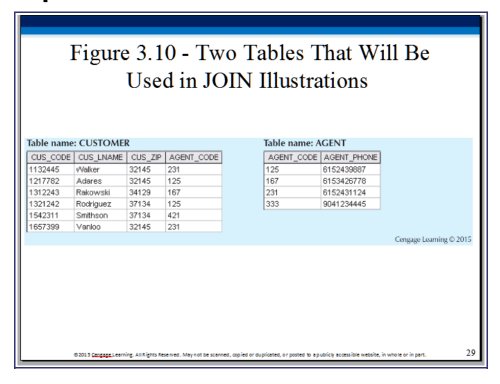
Types of Joins

- Inner join: Only returns matched records from the tables that are being joined
- Outer join: Matched pairs are retained and unmatched values in the other table are left null
 - Left outer join: Yields all of the rows in the first table, including those that do not have a matching value in the second table
 - Right outer join: Yields all of the rows in the second table, including those that do not have matching values in the first table

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Tables to illustrate JOIN operations



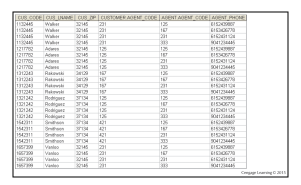
Natural join

A natural join links tables by selecting from two tables, only those rows that have common (identical) values for common attributes.

These three steps result in a natural join: create product, select, project.

Natural join: product

Cartesian product of the two tables (product of rows, juxtaposition of columns):



Natural join: select

Select only rows with identical values in the common (joining) columns:

CUS_CODE	CUS_LNAME	CUS_ZIP	CUSTOMER.AGENT_CODE	AGENT.AGENT_CODE	AGENT_PHONE
1217782	Adares	32145	125	125	6152439887
1321242	Rodriguez	37134	125	125	6152439887
1312243	Rakowski	34129	167	167	6153426778
1132445	Walker	32145	231	231	6152431124
1657399	Vanloo	32145	231	231	6152431124

Natural join: project

Project away, ie. remove one of the two duplicate columns:

CUS_CODE	CUS_LNAME	CUS_ZIP	AGENT_CODE	AGENT_PHONE
1217782	Adares	32145	125	6152439887
1321242	Rodriguez	37134	125	6152439887
1312243	Rakowski	34129	167	6153426778
1132445	Walker	32145	231	6152431124
1657399	Vanloo	32145	231	6152431124

Result (the table above): natural join.

Left outer join

Output all rows of the left (CUSTOMER) table, including ones for which there are no matching values in the join column in the other (AGENT) table:

CUS_CODE	CUS_LNAME	CUS_ZIP	CUSTOMER.AGENT_CODE	AGENT.AGENT_CODE	AGENT_PHONE
1217782	Adares	32145	125	125	6152439887
1321242	Rodriguez	37134	125	125	6152439887
1312243	Rakowski	34129	167	167	6153426778
1132445	Walker	32145	231	231	6152431124
1657399	Vanloo	32145	231	231	6152431124
1542311	Smithson	37134	421		

Note that an outer join is an "inner join plus" [it is NOT an opposite of inner join].

Right outer join, full outer join

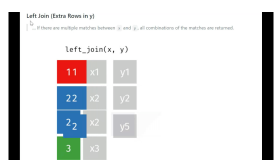
Output all rows of the right (AGENT) table, including ones for which there are no matching values in the join column in the other (CUSTOMER) table:

217782 Adares 32145 125 125 125 152439887 321242 Rodriguez 37134 125 125 6152439887 312243 Rakowski 34129 167 167 6153426778
312243 Pakowski 34129 167 167 6153426778
132445 Walker 32145 231 231 6152431124
657399 Vanloo 32145 231 231 231 6152431124
333 9041234445

Outer joins are useful in exposing missing information [in our example, customers who don't seem to have an agent, and, agents who don't seem to have customers].

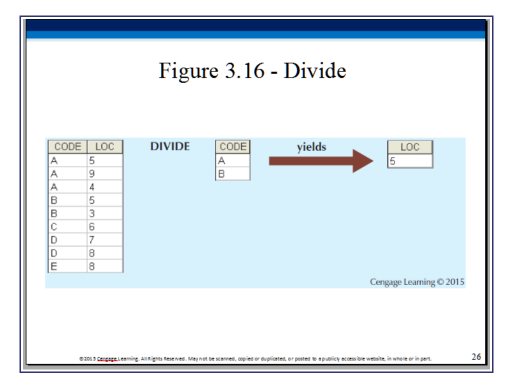
A 'full outer join' is a union of left outer join and right outer join - output all the rows from both tables, including ones for which there are no matches in the other table - this could result in nulls on the left side of some rows, as well as nulls on the right side of others.

<u>This clip</u> shows the various types of joins [thanks, Yash Gupta, for sending this]:



DIVIDE

Relational Modeling (1)



We're dividing by A and B in the divisor (bottom) table. There's (A,5) and (B,5) in the dividend (top) table, so we output 5 as the result; if the dividend were to contain (A,9) and (B,9) also, then we'd output 5 9 as the result.

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Dictionaries [hold metadata]

Data Dictionary and the System Catalog

- Data dictionary: Description of all tables in the database created by the user and designer
- System catalog: System data dictionary that describes all objects within the database
- Homonyms and synonyms must be avoided to lessen confusion
 - Homonym: Same name is used to label different attributes
 - Synonym: Different names are used to describe the same attribute

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A data dictionary is metadata about tables (only); a system catalog, that includes (is a supeset of, although confusingly, the two are conflated in RL) the data dictionary, and more.