Example: build a better BannerWeb

- Professors offer classes, students register, get grades
- What are some questions we (students or faculty) could ask of this database system?

– Find my GPA.

- Niew a student schedule (prospective schedule) - Show classes. Time of day -Show pre-rogs Certain profession Aren't full Where you have the pre-rogs -Non-conflicting classes

Example: build a better BannerWeb

• Why are security, concurrency, and atomicity important here?

Solution 1

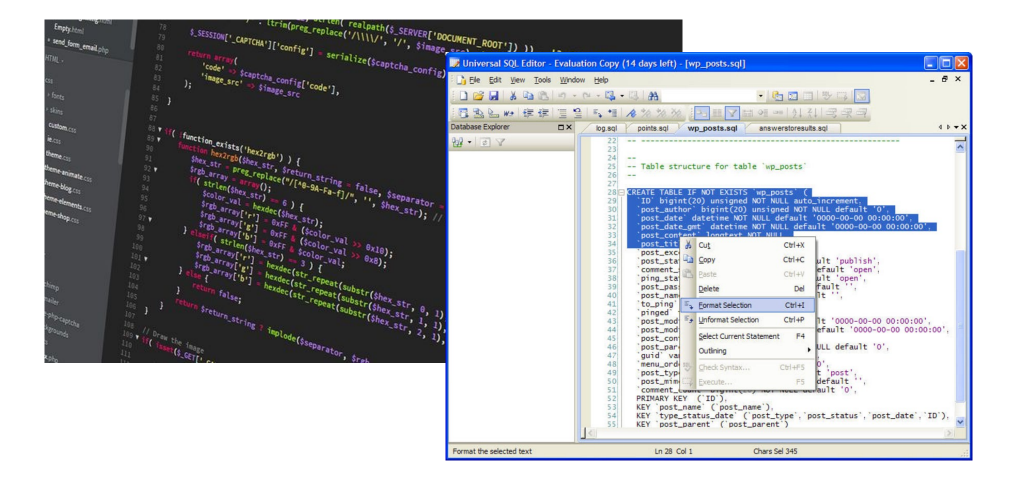
• Advantages?

• Disadvantages?



Solution 2

Text files and Python/Java programs



Solution 3

Let's use CSV: (comma-separated values)



Hermione,Granger,R123,Potions,A
Draco,Malfoy,R111,Potions,B
Harry,Potter,R234,Potions,A
Ronald,Weasley,R345,Potions,C

What's the issue here?

Hermione,Granger,R123,Potions,A
Draco,Malfoy,R111,Potions,B
Harry,Potter,R234,Potions,A
Ronald,Weasley,R345,Potions,C
Harry,Potter,R234,Herbology,B
Hermione,Granger,R123,Herbology,A

<u>File 1:</u>

Hermione,Granger,R12 Draco,Malfoy,R111 Harry,Potter,R234 Ronald,Weasley,R345

File 2: R123, Potions, A R111, Potions, B R234, Potions, A R345, Potions, C R234, Herbology, B R123, Herbology, A

Problems

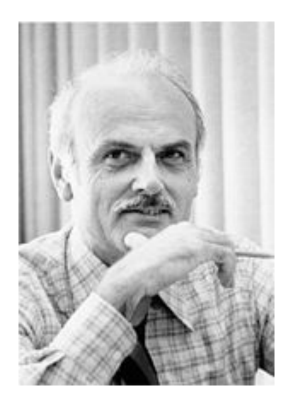
- Inconvenient need to know Python/C++/Java to get at data!
- Redundancy/inconsistency
- Integrity problems
- Atomicity problems
- Concurrent access problems
- Security problems

Why are there problems?

- Two main reasons:
 - The description of how the files are laid out is buried within the Python/Java code itself (if it's documented at all)
 - There is no support for transactions (supporting concurrency, atomicity, integrity, and recovery)
- DBMSs handle exactly these two problems.

Relational database systems

- Edgar F. Codd was a researcher at IBM who conceived a new way of organizing data based on the mathematical concept of a *relation*. (1970)
- Relation: a set of ordered tuples (oh, no, CS172 stuff...)



Highlights of RDBMS

- (R)DBMS = relational database management system.
- Data is stored in *relations*, which resemble tables:

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

• Underlying data structures are more complicated.

Highlights of RDBMS

- Users issue *queries* to the DBMS, which are handled by the *query processor*.
 - Behind the scenes: *query optimizer* handles all the details of figuring out the most efficient way to answer the query, which might involve combining multiple tables, sorting the data, selecting only a subset of it, ...
- The *transaction manager* handles all the details of atomicity and concurrency.

Data Models

- A way of describing data.
 - Better: a description of how to conceptually structure the data, what operations are possible on the data, and any constraints on the data.
- Structure: how we view the data abstractly
- Operations: what is possible to do with the data?
- Constraints: how can we control what data is legal and what is not?

Relational model

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

- Structure: *relation* (table)
- Operations: *relational algebra* (select certain rows, certain columns, where properties are true/false, also combine multiple tables together to answer more complicated questions), *(SQL)*
- Constraints: can enforce restrictions like Grade must be in the set {A, B, C, D, F}

Other models

- Semi-structured: data that is still "structured" but not in relational format.
 - XML, JSON
- Object databases, or object-relational
- Graph databases
- NoSQL, NewSQL

Semi-structured model

• Structure: Trees or graphs

-e.g., XML

• Operations: Follow paths in the implied tree from one element to another.

– e.g., XQuery

- Constraints: can constrain data types, possible values, etc.
 - e.g., DTDs (document type definition), XML
 Schema

Object-relational

- Similar to relational, but
 - Values in a table can have their own structure, rather than being simple strings or ints.
 - Relations can have associated methods.

NoSQL, NewSQL

- Lots of different types, but main idea is there is no separate schema definition.
- Main reasons for using: conceptually simpler, easy to replicate across clusters of machines, can be faster than relational.
- Drawbacks: harder to write queries, lack of "joins," possible lack of consistency.



Relational model is most common

- Simple: built around a single concept for modeling data: the *relation* or table.
 - A relational database is a collection of relations.
 - Each relation is a table with rows and columns.
 - An RDBMS can manage many databases at once.
- Supports high-level programming language (SQL)

- Limited but useful set of operations.

• Has elegant mathematical theory behind it.

Relation Terminology

- **Relation** == 2D table
 - Attribute == column name
 - Tuple == row (not the header row)
- **Database** == collection of relations

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

Relation Terminology

- A relation includes two parts:
 - The relation schema defines the column headings of the table (attribute names)
 - The relation **instance** defines the data rows (tuples, rows, or records) of the table.

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

Schema

- A schema is written as the name of the relation followed by a parenthesized list of attributes.
 – Grades(First, Last, Course, Grade)
- A relational database schema is the set of schemas for all the relations in a DB.

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

Tuples

- A tuple is a row of a relation.
- Notation:

(Draco, Malfoy, Potions, B)

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

Domains

- A relational DB requires that every component of a row (tuple) have a specific elementary data type, or **domain**.
 - string, int, float, date, time (no complicated objects!)

```
Grades(First:string, Last:string,
Course:string, Grade:char)
```

Equivalent representations of a relation

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

Grades(First, Last, Course, Grade)

- Relation is a *set* of tuples, not a list.
- Attributes in a schema are a *set* as well.
 - However, the schema specifies a "standard" order for the attributes.
- How many equivalent representations are there for a relation with *m* attributes and *n* tuples?

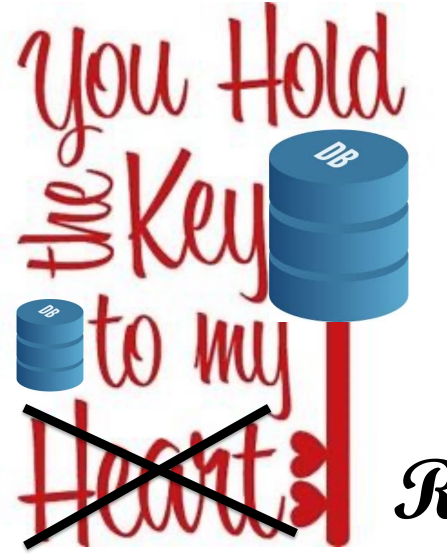
Degree and cardinality

First	Last	Course	Grade
Hermione	Granger	Potions	А
Draco	Malfoy	Potions	В
Harry	Potter	Potions	А
Ronald	Weasley	Potions	С

- **Degree/arity** of a relation is the number of attributes in a relation.
- **Cardinality** is the number of tuples in a relation.

Keys to a good relation(ship) you Hold

Keys to a good relation(ship)





Keys of a relation

- Keys are a kind of **integrity constraint**.
- A set of attributes *K* forms a key for a relation *R* if
 - no pair of tuples in an instance of R may have the same values for *all* attributes of K.

Var	First	Last	Course	Grade
Key	Hermione	Granger	Potions	А
Last	Draco	Malfoy	Potions	В
	Harry	Potter	Potions	А
First	Ronald	Weasley	Potions	С

Grades(First, Last, Course, Grade)

Artificial Keys We wat to be 100%. Sure that we don't duplicate a key. -R# - SSN - Driver lie # -1SBN

Keys of a relation

Keys help associate tuples in different relations.

Students(SID, First, Last) Key = (SID, CLN, Grades) Key SID First Last 123 Hermione Granger							
Kegs	SID	First	Last	Grade	c (STD	CRN	(rade)
SID	123	Hermione	Granger	UI aue			
20	111	Draco	Malfoy		SID	CRN	Grade
	234	Harry	Potter		123	777	A
	345	Ronald	Weasley		111	777	В
	575	Nonalu	vvcdsiey		234	777	А

345

С

777

Key=CRN or key=(CRN, Sem, Year)

Courses(CRN, Name, Sem., Year)

CRN	Name	Semester	Year
777	Potions	Fall	1997
888	Potions	Spring	1997
999	Transfiguration	Fall	1996
789	Transfiguration	Spring	1996

Example

- Let's expand these relations to handle the kinds of things you'd like to see in BannerWeb.
- Keep track of students, professors, courses, who teaches what, enrollments, pre-requisites, grades, departments & their chairs.
 - Only one chair per department.
 - Student cannot enroll in multiple copies of the same course in one semester.
 - Other constraints that are logical.

- Keep track of students, professors, courses, who teaches what, enrollments, pre-requisites, grades, departments & their chairs.
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 - Other constraints that are logical.

```
So far: Students(SID, First, Last)
Courses(CRN, Name, Sem., Year)
Grades(SID, CRN, Grade)
```