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CPE/CSC 365Introduction to Database Systems

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Relational Database Model

Relational Model

- One single data modeling "tool": relation, or a 2D table;
- A relational database is a collection of relations;
- High degree of data independence
- Association between information elements (constraints)

More Formally

Relation: a two-dimensional table of columns and rows. **Attribute**, **Field**: name of a *column* in the relation.

• take values from predefined domains

Record, tuple: a single row in the relation: a collection of *attribute values*. **Schema**: the name of a *relation* plus the set of *attributes* of the relation (and their domains).

• E.g. Book(ISBN string, Title string, Author string, year integer).

Relation instance: a set of tuples for a given relation.

- changes with time (as stuff gets added, deleted, modified)
- schema usually does not change (although it might in some cases)

Cardinality: number of tuples in a relation **Degree**: number of attributes in a relation

Constraints

Superkey a collection of attributes in a relation that uniquely identifies each tuple in it.

Candidate key a superkey that has no superkey subsets.

Primary key one *candidate key* per relation, designated to be the main way of maintaining tuple uniqueness.

Key constraint: each relation must have a primary key.

Foreign key a *primary key* of one relation, included in the attributes of another relation (usually for the purpose of linking two components of the database together).

Referential integrity constraint each collection of values of a *foreign key* in a relation must appear as a *primary key* in the referenced relation.

Null value: a "no value" value for a relational attribute. Lack of value, or value not yet available.

not null constraint: a statement that a specific attribute is not allowed to have null values. (e.g., primary key attributes).