Information Systems Relational Databases

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Outline

The Relational Model (Continues from the Previous Lecture)
Data Structure. Types and Relations
Data Manipulation. Relational Algebra

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Relations

- Up to now we discussed type, values, and variables in general.
- Now: Relations types, values, and variables in particular.
- Since relations are built out of tuples, we examine tuple types, values, and variables.

Tuples

Tuple

- ▶ Given a collection of (not necessarily distinct) types T_i , $1 \le i \le n$, a tuple value (or tuple) t on those types is a set of ordered triples of the form $\langle A_i, T_i, v_i \rangle$, where
 - ► A_i is an attribute name, T_i is a type name, v_i is a value of type T_i.
 - ► The value n is the degree or arity of t.
 - ▶ The ordered triple $\langle A_i, T_i, v_i \rangle$ is a component of t.
 - ► The ordered pair $\langle A_i, T_i \rangle$ is an attribute of t and is uniquely identified by A_i . (A_i 's are all distinct.)
 - \triangleright v_i is the attribute value for A_i .
 - $ightharpoonup T_i$ is the attribute type for A_i .
 - ▶ The complete set of attributes is the heading of t.
 - ► The tuple type of t is determined by the heading of t. The tuple type name is precisely

TUPLE {
$$A_1 \ T_1, A_2 \ T_2, \dots, A_n \ T_n$$
 }.

Tuple

Example

Sample tuple:

 $\{\langle \mathsf{MAJOR}_\mathsf{P\#},\,\mathsf{P\#},\,\mathsf{P2}\rangle,\,\langle \mathsf{MINOR}_\mathsf{P\#},\,\mathsf{P\#},\,\mathsf{P4}\rangle,\,\langle \mathsf{QTY},\,\mathsf{QTY},\,\mathsf{7}\rangle\}$

| MAJOR_P# : P# | MINOR_P# : P# | QTY : QTY |
|---------------|---------------|-----------|
| P2 | P4 | 7 |

- Attribute names: MAJOR_P#, MINOR_P#, QTY.
- ► The corresponding type names: P#, P#, and QTY.
- ► The corresponding values: P2, P4, 7.
- The degree of the tuple is three.
- The heading:

```
MAJOR_P#: P# | MINOR_P#: P# | QTY: QTY
```

► The type: TUPLE { MAJOR_P# P#, MINOR_P# P#, QTY QTY}



Tuple

▶ In informal contexts type names are often omitted from a tuple heading, showing just the attribute names.

For instance, writing

| MAJOR_P# | MINOR_P# | QTY |
|----------|----------|-----|
| P2 | P4 | 7 |

instead of

| MAJOR_P# : P# | MINOR_P# : P# | QTY : QTY |
|---------------|---------------|-----------|
| P2 | P4 | 7 |



Tuple Properties

- Every tuple contains exactly one value for each attribute.
- The order of components of a tuple does not matter.
- Every subset (including the empty subset) of a tuple is a tuple.

Tuple Type Generators

Example: VAR ADDR TUPLE { STREET CHAR,

CITY CHAR, STATE CHAR, ZIP CHAR } ;

- Defines the variable ADDR to be of type TUPLE { STREET CHAR, CITY CHAR, STATE CHAR, ZIP CHAR }
- Tuple selector operator:

```
TUPLE { STREET '1600 Penn. Ave.', CITY 'Washington', STATE 'DC', ZIP '20500' }
```

Operations on Tuples

Tuple equality:

- ▶ Tuples t_1 and t_2 are equal $(t_1 = t_2)$ iff
 - 1. they have the same attributes $Attr_1, \ldots, Attr_n$, and
 - 2. the value v_i of $Attr_i$ in t_1 is equal to the value v_i of $Attr_i$ in t_2 .

Operations on Tuples

Assume the current value of the ADDR variable is TUPLE { STREET '1600 Penn. Ave.', CITY 'Washington', STATE 'DC', ZIP '20500' }

- Tuple projection: ADDR { CITY, ZIP } denotes the tuple TUPLE { CITY 'Washington', ZIP '20500' }.
- Extraction: ZIP FROM ADDR denotes '20500'.
- Tuple type inference: Tuple type of the result of ADDR { CITY, ZIP } is TUPLE { CITY CHAR, ZIP CHAR }.

Operations on Tuples

WRAP and UNWRAP:

Consider the tuple types:

```
TT1: TUPLE { NAME NAME, ADDR TUPLE {
    STREET CHAR, CITY CHAR,
    STATE CHAR, ZIP CHAR } }.

TT2: TUPLE { NAME NAME,
    STREET CHAR, CITY CHAR,
    STATE CHAR, ZIP CHAR }.
```

- ▶ NADDR1, NADDR2: The variables of types TT1, TT2, resp.
- The expression NADDR2 WRAP {STREET, CITY, STATE, ZIP} AS ADDR takes the current value of NADDR2 and wraps STREET, CITY, STATE, ZIP components into a single tuple-valued ADDR component. The result is of of type TT1.
- The expression NADDR1 UNWRAP ADDR takes the current value of NADDR1 and unwraps ADDR into four separate components. The result is of type TT2.

Relations

Relation

- A relation value (or relation) r consists of a heading and a body, where
 - ► The heading of *r* is a tuple heading. Relation *r* has the same attributes and the same degree as that heading does.
 - ► The body of *r* is the set of tuples, all having that same heading; the cardinality of that set is said to be the cardinality of *r*.

Relation type

- ► A relation type of *r* is determined by the heading of *r*.
- ▶ It has the same attributes (and hence attribute names and types) and degree as that heading does.
- ► The relation type name is RELATION { A1 T1, ..., An Tn }

Relations

Example

| MAJOR_P# : P# | MINOR_P# : P# | QTY : QTY |
|---------------|---------------|-----------|
| P1 | P2 | 5 |
| P1 | P3 | 3 |
| P2 | P3 | 2 |
| P2 | P4 | 7 |
| P3 | P5 | 4 |
| P4 | P6 | 8 |

Type:

RELATION { MAJOR_P# : P#, MINOR_P# : P#, QTY : QTY }

Relations

- ▶ n-ary relation: relation of degree n.
- Every subset of a heading is a heading.
- Every subset of a body is a body.

Relation Properties

Within the same relation

- every tuple contains exactly one value for each attribute,
- no left-to-right ordering to the attributes,
- no top-to-bottom ordering to the tuples,
- no duplicate tuples.

Relations with No Attributes

- Every relation has a set of attributes.
- This set, in particular, can be empty: No attributes at all.
- Does not mean the empty relation!
- Empty relation: relation with the empty body.
- Relation with no attributes: relation with the empty heading.

Relations with No Attributes

- Relation with no attributes can contain at most one tuple, the 0-tuple.
- The 0-tuple contains no components.
- ► Hence, two relations of degree 0: one that contains just one tuple, and one that contains no tuples at all.

Operators on Relations

Comparisons:

- $\blacktriangleright =, \neq, \subseteq, \subset, \supseteq, \supset$, IS_EMPTY.
- They can appear whenever a boolean expression is expected.
- Example: S { CITY } = P { CITY }: Is the projection of suppliers over CITY equal to the projection of parts over city?

Operators on Relations

Other operators:

- ► Test whether the given tuple t appears in a given relation r: t ∈ r.
- Extracting the single tuple from a relation of cardinality one: TUPLE FROM r
- Other operators like join, restrict, project, etc. Considered in the relational algebra part.

Operators on Relations

Relation type inference:

Given the suppliers relvar S, the expression S { S#, CITY } yields a relation whose type is RELATION { S# S#, CITY CHAR }

Relation Variables

Example

Defining base relvars S, P, and SP:

```
VAR S BASE RELATION
                         VAR P BASE RELATION
 { S# S#.
                          { P#
                                     P#,
   SNAME NAME,
                            PNAME
                                     NAME,
   STATUS INTEGER,
                                     COLOR.
                           COLOR
   CITY CHAR }
                           WEIGHT WEIGHT.
                                     CHAR }
 PRIMARY KEY { S# } :
                           CITY
                         PRIMARY KEY { P# } ;
VAR SP BASE RELATION
 { S#
         S#,
   P#
          P#,
         QTY }
   QTY
 PRIMARY KEY { S#, P# }
 FOREIGN KEY { S# } REFERENCES S
 FOREIGN KEY { P# } REFERENCES P
```

Explanation

- The relation type of the relvar S is RELATION {S# S#, SNAME NAME, STATUS INTEGER, CITY CHAR }
- ► The terms heading, body, attributes, tuple, degree, etc. are interpreted to apply to relvars.
- When a base relvar is defined, it is given an initial value that is the empty relation of appropriate type.

Updating Relvars

- Assume S' and SP' are base relvars.
- The type of S' is the same as the type of S.
- The type of SP' is the same as the type of SP.
- Some valid examples of relation assignment:
 - 1. S' := S, SP' := SP;
 - 2. S' := S WHERE CITY = 'London'
 - 3. S' := S WHERE NOT (CITY = 'Paris')
- Each assignment
 - (a) retrieves the relation specified on the right hand side and
 - (b) updates the relvar specified on the left hand side.

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Relational Algebra

- Theoretical basis for database query languages.
- Attracted attention after Edgar F. Codd introduced the relational model in 1970-ies.
- Formal system for manipulating relations:
 - Operands: relations.
 - Operators: union, intersection, difference, Cartesian product, restrict, project, join, divide, rename.
 - Operations operate on relations and produce relations (closure).

Rename

- Purpose: Rename attributes within a specified relation.
- Action: Takes a given relation and returns another one that is identical to the given one except that one of its attributes has a different name.

Example:

| S | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |
| | S3 | Blake | 30 | Paris |

S RENAME CITY AS SCITY

| S# | SNAME | STATUS | SCITY |
|----|-------|--------|--------|
| S1 | Smith | 20 | London |
| S2 | Jones | 10 | Paris |
| S3 | Blake | 30 | Paris |

Union

Specification: Given two relations a and b of the same type, a UNION b is a relation of the same type, with body consisting of all tuples t such that t appears in a or in b or both.

Example:

| Α | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S4 | Clark | 20 | London |

| В | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |

A UNION B

| S# | SNAME | STATUS | CITY |
|----|-------|--------|--------|
| S1 | Smith | 20 | London |
| S4 | Clark | 20 | London |
| S2 | Jones | 10 | Paris |

Intersection

Given two relations a and b of the same type, a INTERSECT b is a relation of the same type, with body consisting of all tuples t such that t appears in both a and b.

Example:

| Ą | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S4 | Clark | 20 | London |

| В | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |

A INTERSECT B

| S# | SNAME | STATUS | CITY |
|----|-------|--------|--------|
| S1 | Smith | 20 | London |

Difference

Given two relations a and b of the same type, a MINUS b is a relation of the same type, with body consisting of all tuples t such that t appears a and not in b.

Example:

| Α | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S4 | Clark | 20 | London |

| В | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |

A MINUS B

| S# | SNAME | STATUS | CITY |
|----|-------|--------|--------|
| S4 | Clark | 20 | London |

B MINUS A

| S# | SNAME | STATUS | CITY |
|----|-------|--------|-------|
| S2 | Jones | 10 | Paris |

Cartesian Product

- Given two relations a and b without common attribute names, a TIMES b is a relation with a heading that is the (set theoretic) union of the heading of a and b and with the body consisting of the set of all tuples t such that t is a (set theoretic) union of a tuple appearing in a and a tuple appearing in b.
- Example:





A TIMES B

| S# | P# |
|----|----|
| S1 | P1 |
| S1 | P2 |
| S1 | P3 |
| S2 | P1 |
| S2 | P2 |
| S2 | P3 |

Restriction

- ► Given a relation a with attributes X, Y,..., Z and a truth-valued function p whose parameters are some subset of X, Y,..., Z, the restriction of a according to p, a WHERE p, is a relation with the same heading as a and with body consisting of all those tuples in a on which p evaluates to TRUE.
- Example:

| | LAGI | · · p· · |
|---|------|----------|
| C | C# | CI |

| S | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |
| | S3 | Blake | 30 | Paris |

S WHERE CITY = 'London'

| S# | SNAME | STATUS | CITY |
|----|-------|--------|--------|
| S1 | Smith | 20 | London |

Restriction

- ▶ Given a relation *a* with attributes *X*, *Y*,..., *Z* and a truth-valued function *p* whose parameters are some subset of *X*, *Y*,..., *Z*, the restriction of *a* according to *p*, *a* WHERE *p*, is a relation with the same heading as *a* and with body consisting of all those tuples in *a* on which *p* evaluates to TRUE.
- Example:

| Ρ | P# | PN | COLOR | WEIGHT | CITY |
|---|----|-------|-------|--------|--------|
| | P1 | Nut | Red | 12.0 | London |
| | P2 | Bolt | Green | 17.0 | Paris |
| | P3 | Screw | Blue | 17.0 | Oslo |
| | P4 | Screw | Red | 14.0 | London |
| | P5 | Cam | Blue | 12.0 | Paris |

P WHERE WEIGHT < WEIGHT (14.0)

| P# | PN | COLOR | WEIGHT | CITY |
|----|-----|-------|--------|--------|
| P1 | Nut | Red | 12.0 | London |
| P5 | Cam | Blue | 12.0 | Paris |

Restriction

- ▶ Given a relation *a* with attributes *X*, *Y*,..., *Z* and a truth-valued function *p* whose parameters are some subset of *X*, *Y*,..., *Z*, the restriction of *a* according to *p*, *a* WHERE *p*, is a relation with the same heading as *a* and with body consisting of all those tuples in *a* on which *p* evaluates to TRUE.
- Example:

| SP | S# | P# | QTY |
|----|----|----|-----|
| | S1 | P1 | 300 |
| | S1 | P2 | 200 |
| | S2 | P1 | 400 |
| | S2 | P2 | 100 |

SP WHERE S# = S# ('S3') or P# = P# ('P4')

| S# | P# | QTY |
|----|----|-----|
| | | |

Projection

- ► Given a relation a with attributes X, Y,..., Z, the projection of a according on X, Y,..., Z, written a{X, Y,..., Z}, is a relation with
 - ▶ a heading derived from the heading of a by removing all attributes that are not among X, Y,..., Z;
 - a body consisting of all tuples {X x, Y y,..., Z z} such that the tuple appears in a with X value x, Y value y,..., and Z value z.
- Example:

SNAME S S# STATUS CITY <u>S1</u> Smith 20 London S2 Jones 10 Paris S3 Blake 30 **Paris**

S { CITY }

CITY London Paris

Projection

- ► Given a relation a with attributes X, Y,..., Z, the projection of a according on X, Y,..., Z, written a{X, Y,..., Z}, is a relation with
 - ▶ a heading derived from the heading of a by removing all attributes that are not among X, Y,..., Z;
 - a body consisting of all tuples {X x, Y y,..., Z z} such that the tuple appears in a with X value x, Y value y,..., and Z value z.
- Example:

| Р | P# | PN | COLOR | WEIGHT | CITY |
|---|----|-------|-------|--------|--------|
| | P1 | Nut | Red | 12.0 | London |
| | P2 | Bolt | Green | 17.0 | Paris |
| | P3 | Screw | Blue | 17.0 | Oslo |
| | P4 | Screw | Red | 14.0 | London |

P {COLOR, CITY }

| | COLOR | CITY |
|---|-------|--------|
| Γ | Red | London |
| | Green | Paris |
| | Blue | Oslo |



Projection

- ▶ Given a relation a with attributes X, Y, ..., Z, the projection of a according on X, Y, ..., Z, written $a\{X, Y, ..., Z\}$, is a relation with
 - ▶ a heading derived from the heading of a by removing all attributes that are not among X, Y,..., Z;
 - ▶ a body consisting of all tuples {X x, Y y,..., Z z} such that the tuple appears in a with X value x, Y value y,..., and Z value z.
- Example:

| S | S# | SNAME | STATUS | CITY |
|---|----|-------|--------|--------|
| | S1 | Smith | 20 | London |
| | S2 | Jones | 10 | Paris |
| | S3 | Blake | 30 | Paris |

(S WHERE CITY = 'Paris') { S# }

| S# |
|----|
| S2 |
| S3 |

Join

- Let a relation *a* have attributes $X_1, \ldots, X_m, Y_1, \ldots Y_n$, and *b* have the attributes $Y_1, \ldots, Y_n, Z_1, \ldots, Z_p$.
- ▶ The (natural) join of a and b, denoted a JOIN b is a relation with heading $X_1, \ldots, X_m, Y_1, \ldots, Y_n, Z_1, \ldots, Z_p$ and body consisting of all tuples

 $X_1 x_1, ..., X_m x_m, Y_1 y_1, ..., Y_n y_n, Z_1 z_1, ..., Z_p z_p$ such that

- ▶ a tuple appears in *a* with X_i value x_i , and Y_j value y_j for all $1 \le i \le m$ and $1 \le j \le n$, and
- ▶ a tuple appears in *b* with Y_j value y_j and Z_k value z_k for all $1 \le j \le n$ and $1 \le k \le p$.

Join. Example

| S# | SNAME | ST | CITY | |
|----|-------|----|--------|--|
| S1 | Smith | 20 | London | |
| S2 | Jones | 10 | Paris | |
| S3 | Blake | 30 | Paris | |

| P# | PN | COLOR | WGT | CITY |
|----|-------|-------|------|--------|
| P1 | Nut | Red | 12.0 | London |
| P2 | Bolt | Green | 17.0 | Paris |
| P3 | Screw | Blue | 17.0 | Oslo |
| P4 | Screw | Red | 14.0 | London |
| P5 | Cam | Blue | 12.0 | Paris |

S# SNAME ST CITY P# PN COLOR WGT S1 Smith 20 London P1 Nut Red 12.0 S1 Smith 20 London P4 Screw Red 14.0 S2 Jones 10 Paris P2 Bolt Green 17.0 S2 Jones 10 Paris P5 Cam Blue 12.0 S3 Blake 30 Paris P2 Bolt Green 17.0 S3 Blake 30 **Paris** P5 Cam Blue 12.0

S

Р

S JOIN P

- Get supplier names for suppliers who supply part P2.
- ► ((SP JOIN S) WHERE P# = P# ('P2')) { SNAME }
- SP JOIN S extends each SP tuple with the corresponding supplier information (SNAME, STATUS, CITY values). The result is restricted to just those tuples for part P2. The restriction is projected over SNAME

- Get supplier names for suppliers who supply at least one red part.
- (((PWHERE COLOR = COLOR('Red')) JOIN SP) { S# } JOIN S) { SNAME }

- Get all pairs of supplier numbers such that the suppliers are located in the same city.
- (((S RENAME S# AS SA) { SA, CITY } JOIN (S RENAME S# AS SB) { SB, CITY }) WHERE SA < SB { SA, SB }</p>

- Get supplier names for suppliers who do not supply part P2.
- ((S{S#}MINUS(SP WHERE P# = P# ('P2')) {S#}) JOIN S){SNAME}