



DATABASES

INTRODUCTION TO DATA SCIENCE

TIM KRASKA

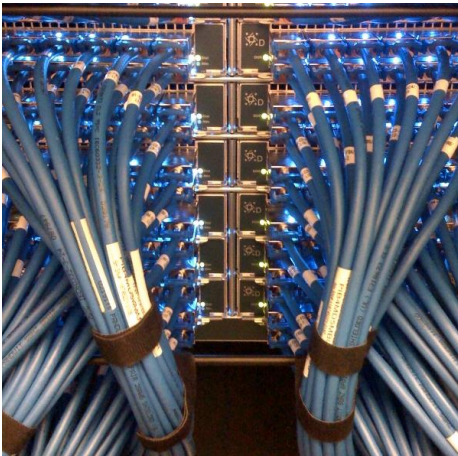
OTHER ANNOUNCEMENTS

Want to get involved in research?

We are offering several independent studies and summer research internship.

Sign-up available on: <http://database.cs.brown.edu/> or directly: <http://tinyurl.com/zxznf92>

Possible Topics:



Infiniband

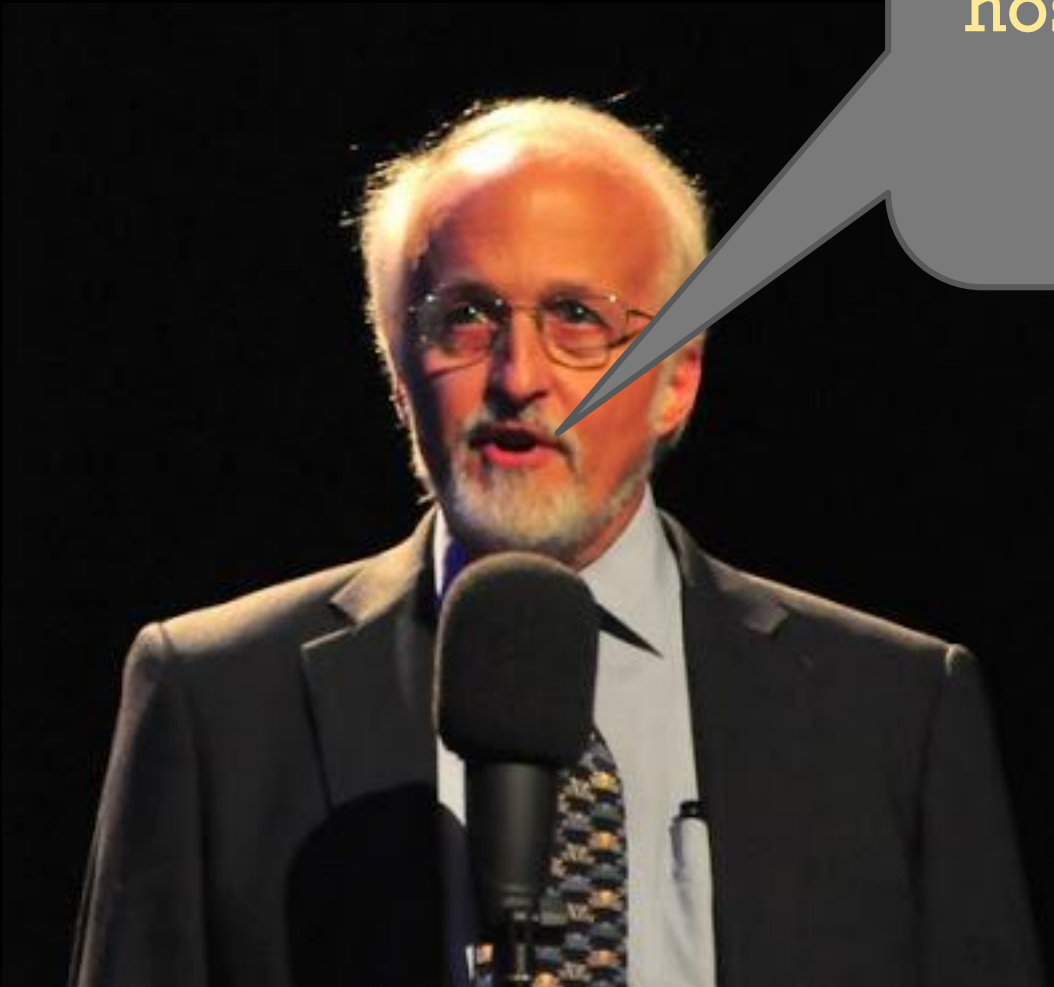


Tupleware



Interactive Data
Exploration

Do you want to
drink from the fire
hose??? Then take
my
CS227 class



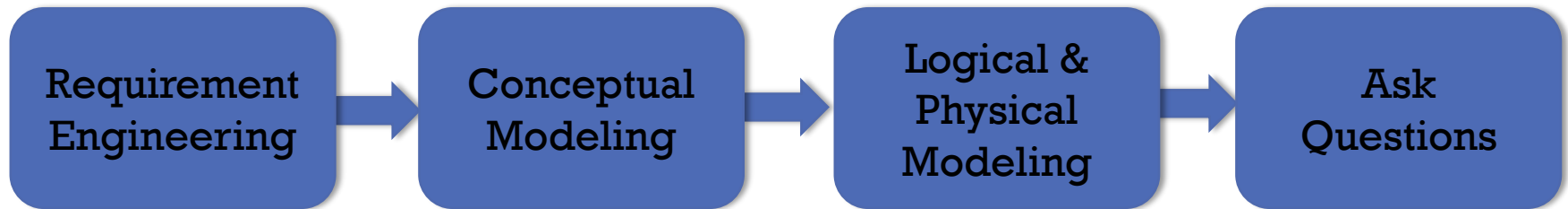
BOOK

So far:

**Database System Concepts
Sixth Edition by Silberschatz.**

Pieces of chapters 1, 2, 3, 6, 7 and (18)

DATABASES FOR DATA SCIENTIST



Book of duty

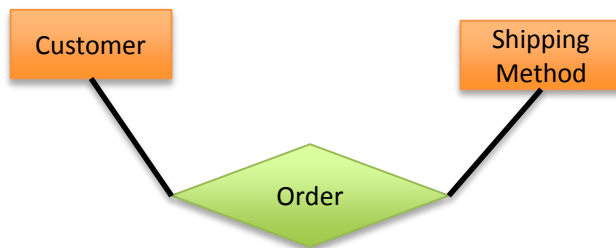
Conceptual Design
(ER)

- Logical design (schema)
- Physical design (index, hints)

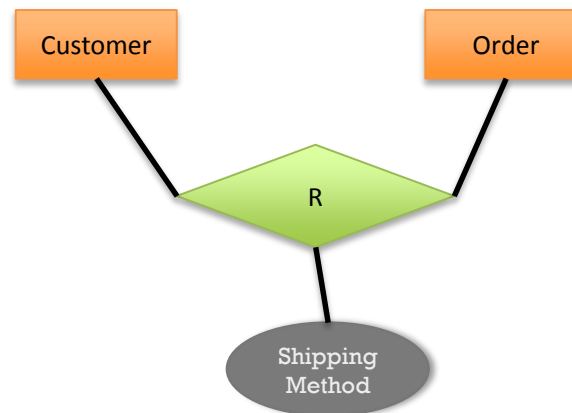
CLICKER QUESTION I

- A customer can have several orders
- An order belongs to a single customer
- Every order has exactly one shipping method (e.g., Post, Fedex, UPS,...)

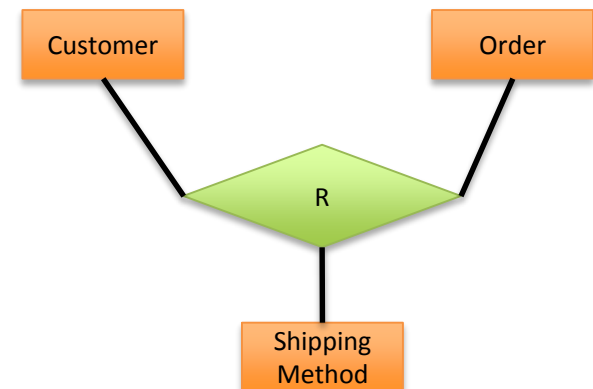
(A)



(B)

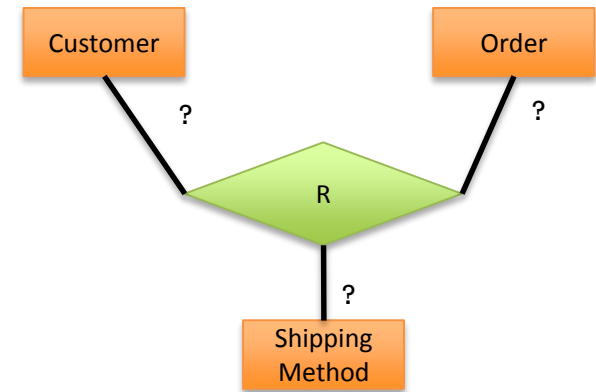


(C)

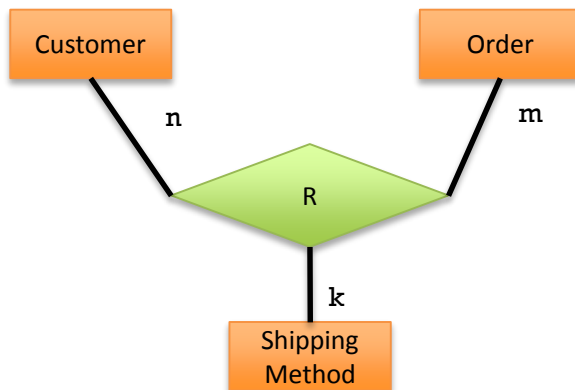


CLICKER QUESTION II

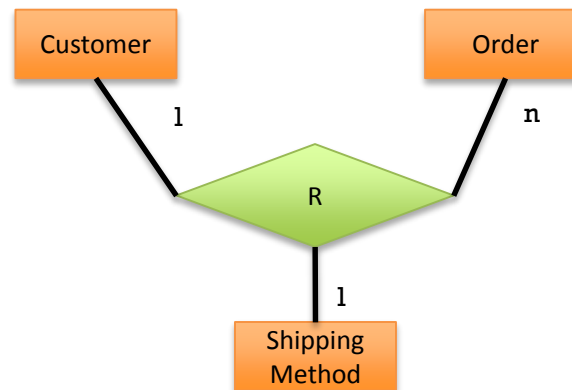
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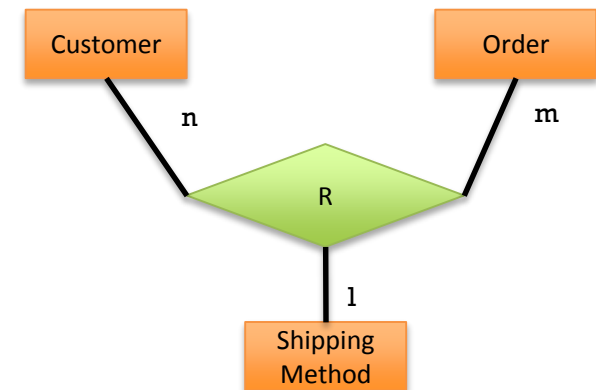
(1)



(2)



(3)

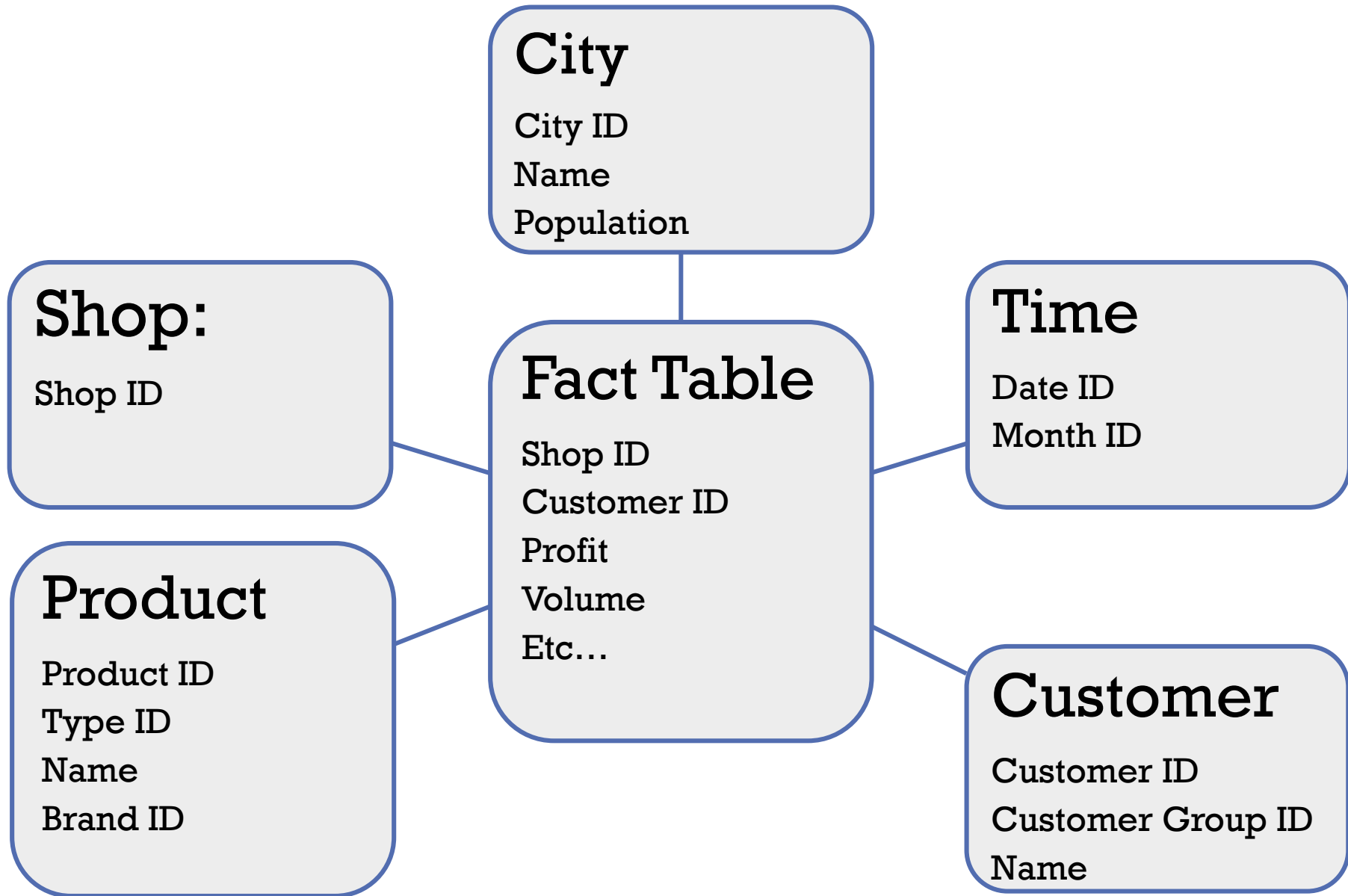


PROBLEM

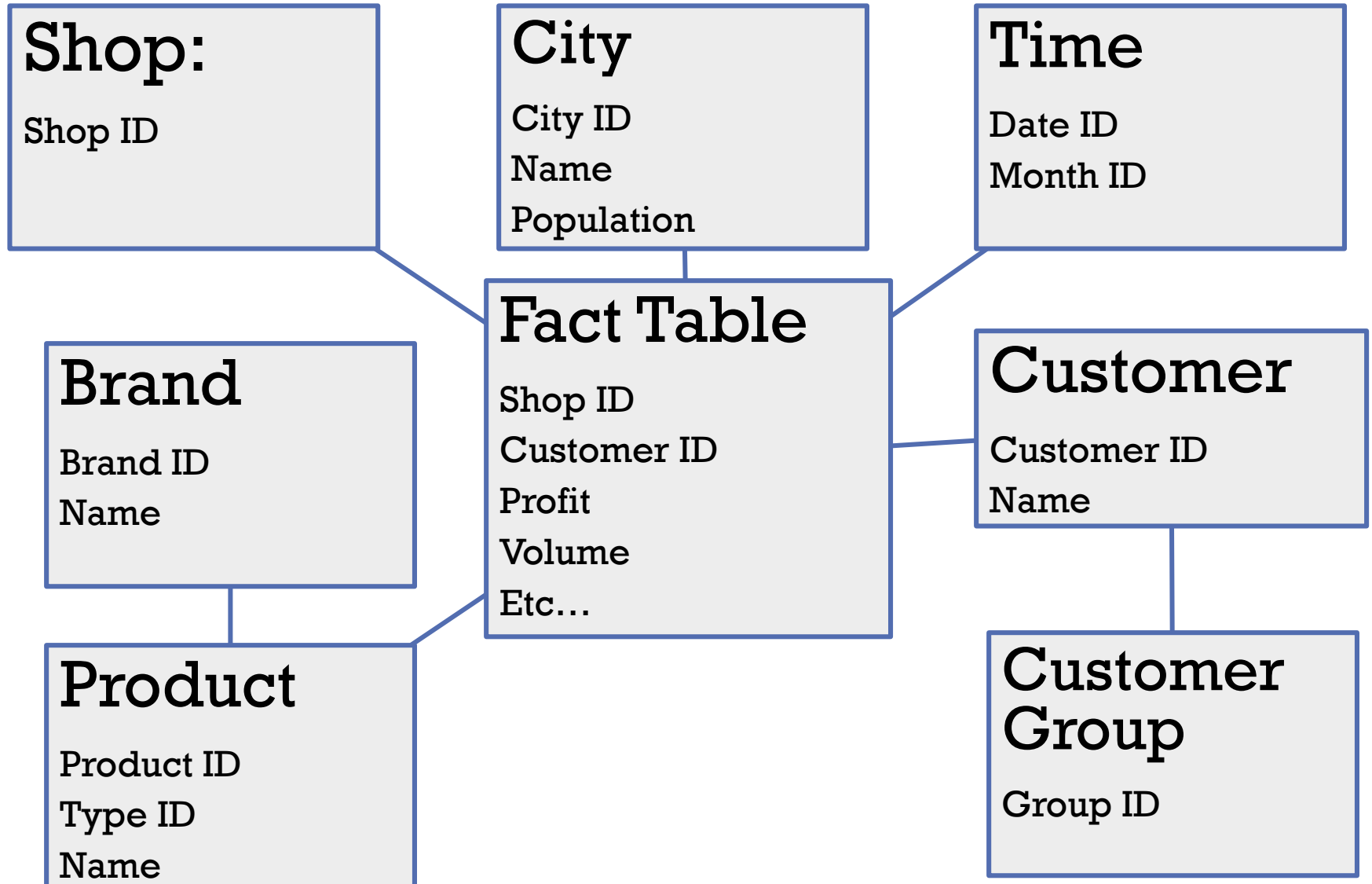
- **You are the new Data Scientist at Evil Market**
- Evil Market is tracking all customer purchases with their membership or credit card
- They also have data about their customers (estimated income, family status,...) from surveys they have done in the past
- Recently, they are trying to improve their image for young mothers
- As a start they want to know the following information for mothers under 30 for 2015:
 - How much do they spend at Evil Market?
 - How does this compare to all customers under 30?
 - What are their favorite products?
 - Did they spend more in 2015 than in 2014?

Your first project: Design the schema for Evil Market to analyze Evil Market's purchase logs!

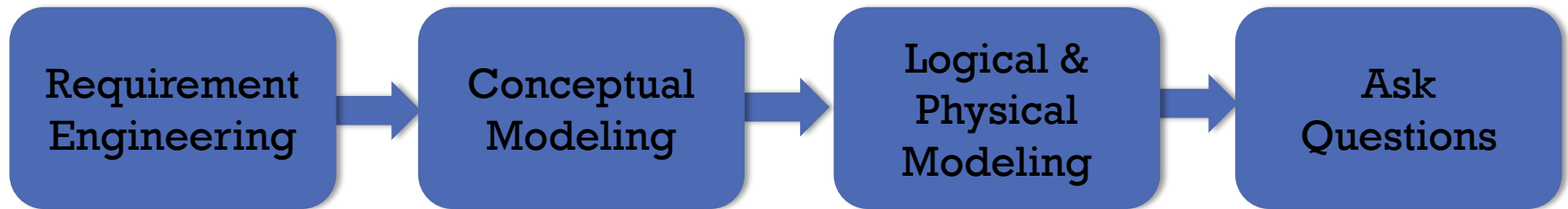
STAR SCHEMA



SNOWFLAKE SCHEMA



DATABASES FOR DATA SCIENTIST



Book of duty

Conceptual Design
(ER)

- Logical design (schema)
- Physical design (index, hints)

SQL: RELATIONAL ALGEBRA

FORMAL DEFINITION OF REL. ALGEBRA

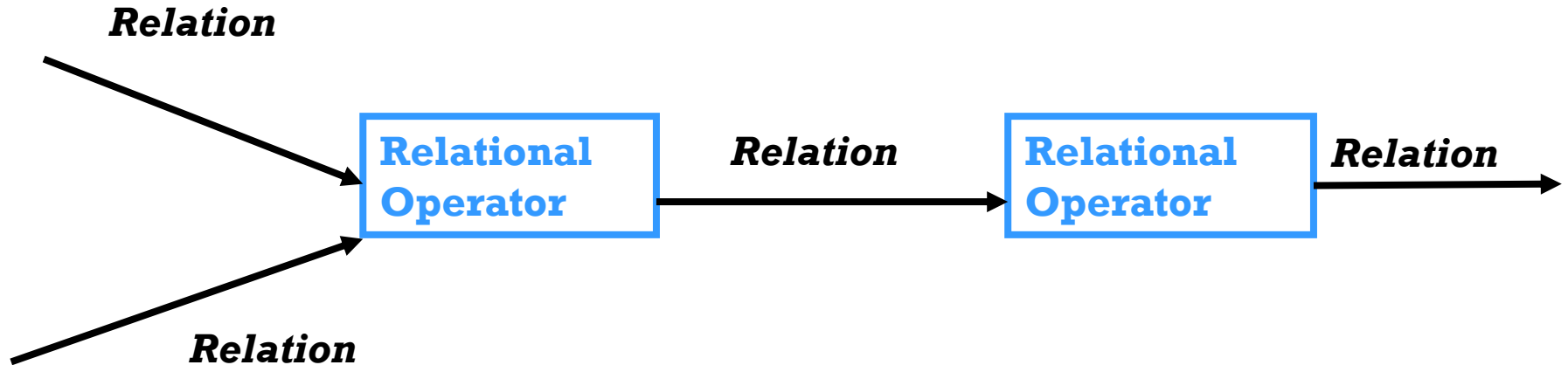
Atoms (basic expressions)

- A **relation** in the database
- A **constant relation**

Operators (composite expressions)

- **Selection:** σ (E1)
- **Projection:** Π (E1)
- **Cartesian Product:** $E1 \times E2$
- **Rename:** $\rho_V(E1)$, $\rho_{A \leftarrow B}(E1)$
- **Union:** $E1 \cup E2$
- **Minus:** $E1 - E2$

CLOSURE PROPERTY / COMPOSABILITY



Professor(Person-ID:integer, Name:varchar(30), Level:varchar(2))

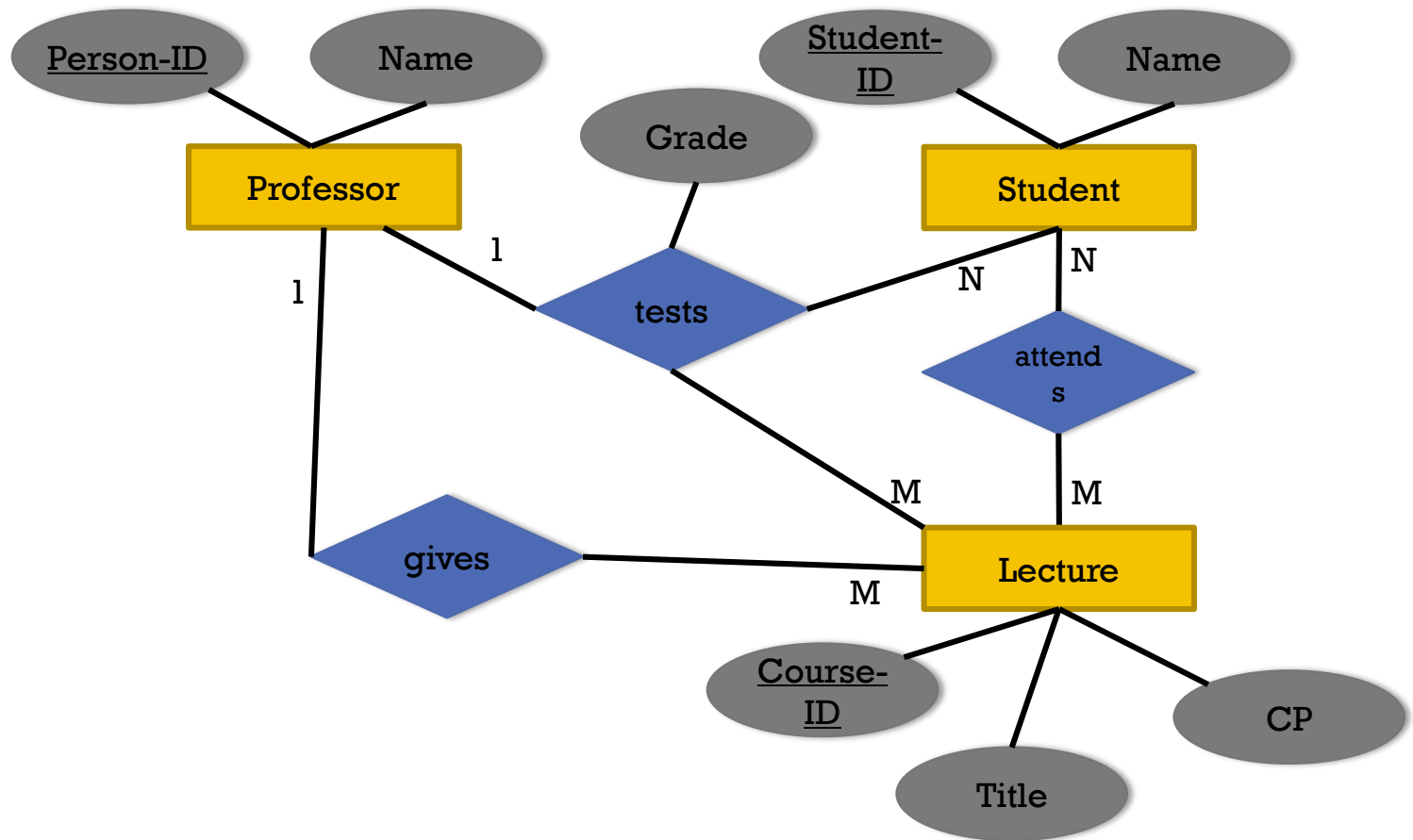
Student(Student-ID:integer, Name:varchar(30), Semester:integer)

Lecture(Course-ID:varchar(10), Title:varchar(50), CP:float)

Gives(Person-ID:integer, Course-ID:varchar(10))

Attends(Student-ID:integer, Course-ID:varchar(10))

Tests(Student-ID:integer, Course-ID:varchar(10), Person-ID:integer, Grade:char(2))



SELECTION AND PROJECTION

Professor(Person-ID:integer, Name:varchar(30), Level:varchar(2))

Student(Student-ID:integer, Name:varchar(30), Semester:integer)

Selection

$\sigma_{\text{Semester} > 10} (\text{Student})$		
Student-ID	Name	Semester
24002	Xenokrates	18
25403	Jonas	12

Projection

$\Pi_{\text{Level}} (\text{Professor})$	
Level	
FP	
AP	

CARTESIAN PRODUCT

L		
A	B	C
a ₁	b ₁	c ₁
a ₂	b ₂	c ₂

X

R	
D	E
d ₁	e ₁
d ₂	e ₂

=

Result				
A	B	C	D	E
a ₁	b ₁	c ₁	d ₁	e ₁
a ₁	b ₁	c ₁	d ₂	e ₂
a ₂	b ₂	c ₂	d ₁	e ₁
a ₂	b ₂	c ₂	d ₂	e ₂

CARTESIAN PRODUCT (CTD.)

Professor X Attends

Professor				Attends	
Person-ID	Name	Level	Room	Student-ID	Course-ID
2125	Ugur	FP	226	26120	5001
...
2125	Ugur	FP	226	29555	5001
...
2137	Jeff	AP	7	29555	5001

- Huge result set ($n * m$)
- Usually only useful in combination with a selection (-> Join)

NATURAL JOIN

Two relations:

• $R(A_1, \dots, A_m, B_1, \dots, B_k)$

• $S(B_1, \dots, B_k, C_1, \dots, C_n)$

$$R \bowtie S = \Pi_{A_1, \dots, A_m, R.B_1, \dots, R.B_k, C_1, \dots, C_n}(\sigma_{R.B_1=S.B_1 \wedge \dots \wedge R.B_k=S.B_k}(R \times S))$$

$R \bowtie S$											
$R - S$				$R \cap S$				$S - R$			
A_1	A_2	...	A_m	B_1	B_2	...	B_k	C_1	C_2	...	C_n
	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮

THREE-WAY NATURAL JOIN

(Student ⋈ attends) ⋈ Lecture

(Student ⋈ attends) ⋈ Lecture						
Student-ID	Name	Semester	Course-NR	Title	CP	Person-ID
26120	Fichte	10	CS1951 a	Intro to Data Science	2	9999
27550	Jonas	12	CS18	Programming	2	2134
28106	Carnap	3	CS19	More Programming	3	2126
...

THETA-JOIN

Two Relations:

- $R(A_1, \dots, A_n)$
- $S(B_1, \dots, B_m)$

$$R \bowtie_{\theta} S = \sigma_{\theta}(R \times S)$$

$R \bowtie_{\theta} S$							
R				S			
A_1	A_2	...	A_n	B_1	B_2	...	B_m
	⋮	⋮	⋮	⋮	⋮	⋮	⋮

JOIN VARIANTS

- natural join

L			R			Result				
A	B	C	C	D	E	A	B	C	D	E
a ₁	b ₁	c ₁	c ₁	d ₁	e ₁	a ₁	b ₁	c ₁	d ₁	e ₁
a ₂	b ₂	c ₂	c ₃	d ₂	e ₂					

- left outer join

L			R			Result				
A	B	C	C	D	E	A	B	C	D	E
a ₁	b ₁	c ₁	c ₁	d ₁	e ₁	a ₁	b ₁	c ₁	d ₁	e ₁
a ₂	b ₂	c ₂	c ₃	d ₂	e ₂	a ₂	b ₂	c ₂	-	-

JOIN VARIANTS

- right outer join

L			\bowtie	R			$=$	Result				
A	B	C		C	D	E		A	B	C	D	E
a ₁	b ₁	c ₁		c ₁	d ₁	e ₁		a ₁	b ₁	c ₁	d ₁	e ₁
a ₂	b ₂	c ₂		c ₃	d ₂	e ₂		-	-	c ₃	d ₂	e ₂

JOIN VARIANTS

- (full) outer join

L			R			Result				
A	B	C	C	D	E	A	B	C	D	E
a ₁	b ₁	c ₁	c ₁	d ₁	e ₁	a ₁	b ₁	c ₁	d ₁	e ₁
a ₂	b ₂	c ₂	c ₃	d ₂	e ₂	a ₂	b ₂	c ₂	-	-
						-	-	c ₃	d ₂	e ₂

- left semi join

L			R			Result		
A	B	C	C	D	E	A	B	C
a ₁	b ₁	c ₁	c ₁	d ₁	e ₁	a ₁	b ₁	c ₁
a ₂	b ₂	c ₂	c ₃	d ₂	e ₂			

JOIN VARIANTS

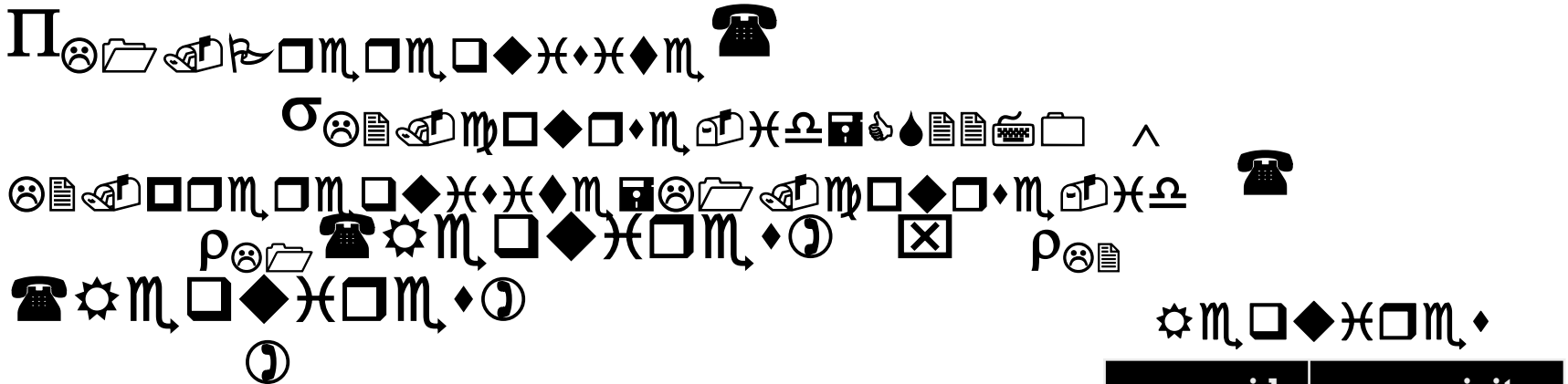
- right semi join

L				R				Resultat		
A	B	C		C	D	E		C	D	E
a ₁	b ₁	c ₁	⋈	c ₁	d ₁	e ₁	=	c ₁	d ₁	e ₁
a ₂	b ₂	c ₂		c ₃	d ₂	e ₂				

RENAME OPERATOR

Renaming of relation names

- Needed to process self-joins and recursive relationships
- E.g., two-level dependencies of lectures („grandparents “)



course-id	prerequisite
CS1951A	CS160
CS1951A	CS320
CS2270	CS1270
CS1270	CS160

Renaming of attribute names

SET DIFFERENCE (-)

Notation: $Relation_1 - Relation_2$

R - S valid only if:

1. R, S have same number of columns (*arity*)
2. R, S corresponding columns have same domain (*compatibility*)

Example:

$(\Pi_{\text{bname}} (\sigma_{\text{amount} \geq 1000} (\text{loan}))) - (\Pi_{\text{bname}} (\sigma_{\text{balance} < 800} (\text{account})))$

loan

bname	lno	amount
Downtown	L-17	1000
Redwood	L-23	2000
Perry	L-15	1500
Downtown	L-14	500
Perry	L-16	300

account

bname	acct_no	balance
Mianus	A-215	700
Brighton	A-201	900
Redwood	A-222	700
Brighton	A-217	850

= (A)

bname
Mianus
Redwood

Result?

(B)

bname
Downtown
Redwood
Perry

(C)

bname
Downtown
Perry

INTERSECTION

$$\Pi_{\text{Person-ID}}(\text{Lecture}) \cap \Pi_{\text{Person-ID}}(\sigma_{\text{Level}=\text{FP}}(\text{Professor}))$$

Only works if both relations have the same schema

- Same attribute names and attribute domains

Intersection can be simulated with minus:

$$\mathbf{R \cap S = R - (R - S)}$$

Union works similarly...

CODD'S THEOREM

3 Languages:

- **Relational Algebra**
- **Tuple Relational Calculus** (safe expressions only)
- **Domain Relational Calculus** (safe expressions only)

are **equivalent**.

Impact of Codd's theorem:

- SQL is based on the **relational calculus**
- SQL implementation is based on **relational algebra**
- **Codd's theorem shows that SQL implementation is correct and complete.**

NOT COVERED

Set Division

Aggregate Functions

Codd's Proof

...