MIS 0855 Spring 2015 – Data Science Day 32 – Designing Data

Min-Seok Pang

Management Information Systems
Fox School of Business, Temple University
minspang@temple.edu

Apr. 3rd, 2015





Relational Data Model

- <u>Data Model</u>: a formal way to express data relationships to a database
- Relational Data Model: a type of model that represents its information in the form of logically-related 2-D tables
 - The most common, intuitive, de facto model
 - consists of Entities, Attributes, and Relationships
- Entity-Relationship Diagram (ERD)

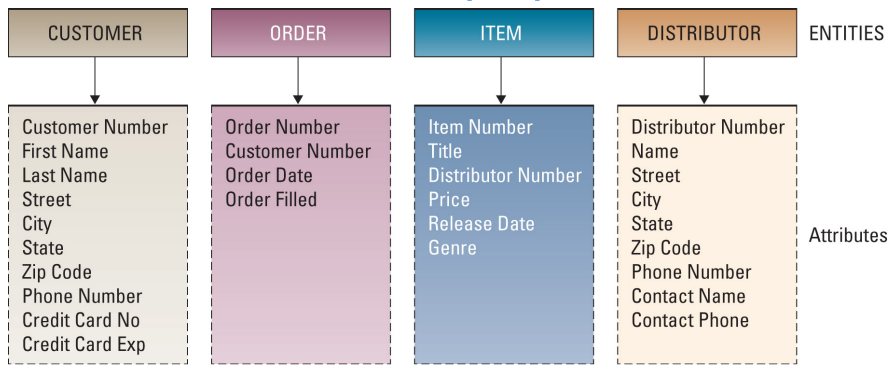


Entities and Attributes (1/2)

- <u>Entity</u>, aka table, is an object or event about which information is stored.
 - Object: e.g. Customer, Product, Employee, Factory
 - Event: e.g. Order, Registration, Contract, Payment
 - A company is usually not an entity unless a database stores information of *multiple* companies.
- Attributes, aka fields or columns, are characteristics or properties of an entity.
 - A customer (entity) can be described by *customer number*, name, address, phone number (attributes).



Entities and Attributes (2/2)

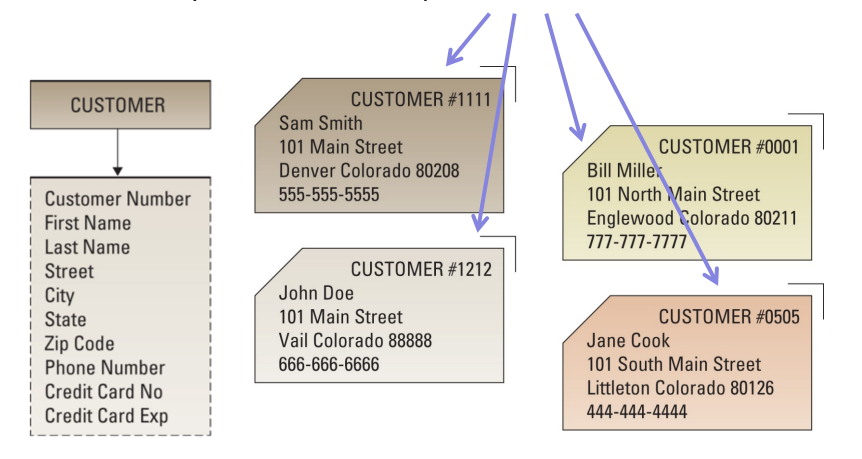


- How to distinguish between Entity and Attribute?
 - An Attribute is a <u>characteristic or property</u> of an Entity.
 - An Attribute becomes a column of a Table.



Instances

An entity consists of multiple <u>Instances</u>, aka records or rows.



ا / /يا	n	tity						ta	k	Α	ttr	ribut	te '
State		Region	P	opulation	Code		Indu	ıstry	7	Firms Sa	ales (\$1,000)	i
Alabama	Ea	st South Central		4,627,851	20100	Groceries	& other fo	ods	\neg	7,011	8	8,220,149	!
Alabama	Ea	st South Central		4,627,851	20140	Packaged	liquor		\neg	3,476		895,545	
Alabama	Ea	st South Central		4,627,851	20160	Drugs & h	ealth aids		\neg	5,309	(6,804,147	i
Alabama	Ea	st South Central		4,627,851	20180	Soaps & c	letergents		\neg	3,667		545,909	ı
Alabama	Ea	st South Central		4,627,851	20190	Paper & t	owels			3,616		471,518	
Alabama	Ea	st South Central		4,627,851	20200	Men's we	ar			2,618		811,448	
Alabama	Ea	st South Central		4,627,851	20220	Women's	wear			3,319		1,787,968	Li
Mabama	Ea	st South Centra		4,627,851	20240	Children'	s wear			2,020		536,742	
klabama	Ea	st South Central		4,627,851	20260	Footwear				2,829		638,494	
Mabama 1	Ea	st South Central	1	4,627,851	20270	Sewing m	naterials &	supplies		425		63,190	
\labama	Ea	st South Central	1	4,627,851	20280	Curtains 8	& table cov	erings		1,681		302,326	i
Alabama	Ea	st South Central	1	4,627,851	20300	Major ho	usehold ap	pliances	7	985		404,591	4
Alabama	Ea	st South Central		4,627,851	20310	Small ele	ctric applia	nces		1,409		129,511	Y
Country		4	Co	ntinent	Year	Population		Current GDP	(II	nternatio	nal Trad		
!		Afghanistan			Asia		2000	23,898,198	\$	291.8	36 \$		209.4
•		Afghanistan			Asia		2001	23,997,412	\$	285.8	88 \$		201.6
stance		Afghanistan			Asia		2002	25,268,405	\$	491.4	18 \$		304.5
1		Afghanistan			Asia		2003	27,060,359	\$	542.8	34 \$		521.1
		Afghanistan			Asia		2004	28,513,677	\$	583.2	20 \$		519.1
Ž		Afghanistan			Asia		2005	29,928,987	\$	666.4	18 \$		595.6
		Afghanistan			Asia		2006	31,056,997	\$	729.9	94 \$		592.5
	1	Afghanistan			Asia		2007	31,889,923	\$	815.8	35 \$		606.6
	Y	Δfghanistan			Δsia		2008	24,506,839	\$	1,137.1	3 \$		788
		Afghanistan			Asia		2009	25,390,062	\$	1,322.1			809.8
		Albania			Europe		2000	3,158,000	Ş	3,101.1	12 \ \$		1,568



Entity Identifier (Primary Key)

- Entity Identifier, aka primary key, is an attribute that
 - ensures each instance has a unique value that distinguishes it from every other instance.
 - Every entity must have an entity identifier.
 - TUID #
 - Social Security #
 - Plate #
 - other examples?

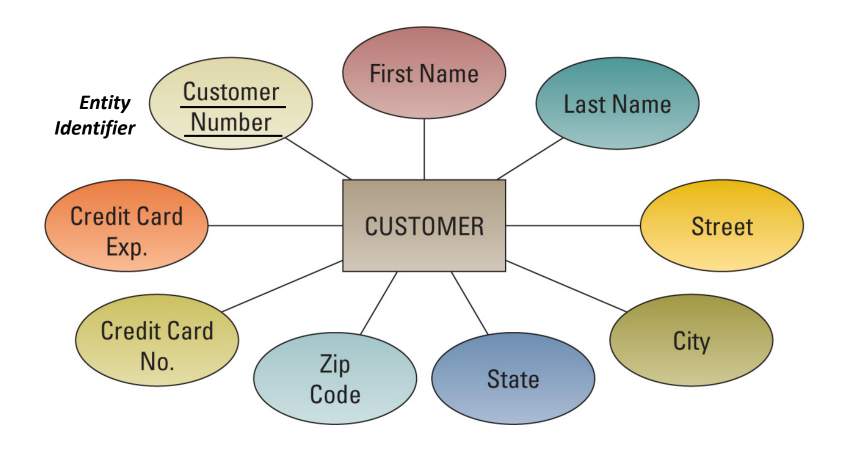


CUSTOMER #1212 John Doe 101 Main Street Vail Colorado 88888 666-666-6666 CUSTOMER #0001 Bill Miller 101 North Main Street Englewood Colorado 80211 777-777-7777

CUSTOMER #0505 Jane Cook 101 South Main Street Littleton Colorado 80126 444-444-4444



How to draw Entities and Attributes (1/2)





How to draw Entities and Attributes (2/2)

Entity

Customer

Customer Number

First Name

Last Name

Street

City

State

Zip Code

Phone Number

Credit Card #

Credit Card Exp.

Order

Order Number

Customer Number

Order Date

Order Filled

Entity Identifier

Item

Item Number

Title

Distributor #

Price

Release Date

Genre

Distributor

Distributor #

Name

Street

City

State

Zip Code

Phone Number

Contact Name

Contact Phone

Attributes



Example

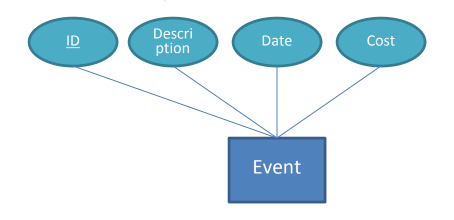
SportTech Events puts on athletic events for local high school athletes. The company needs a database designed to keep track of the sponsor for the event and where the event is located.

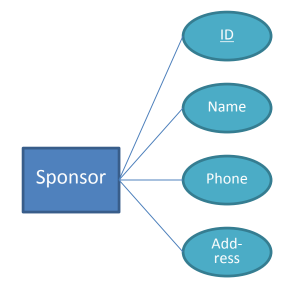
Each event needs a description, date, and cost. Separate costs are negotiated for each event. The company would also like to have a list of potential sponsors that includes each sponsor's contact information such as the name, phone number, and address.

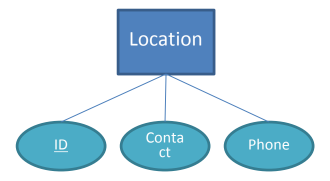
Each event will have a single sponsor, but a particular sponsor may sponsor more than one event. Each location will need an ID, contact person, and phone number. A particular event will use only one location, but a location may be used for multiple events.



MIS 0855 Spring 2015 - Day 32 - Designing Data



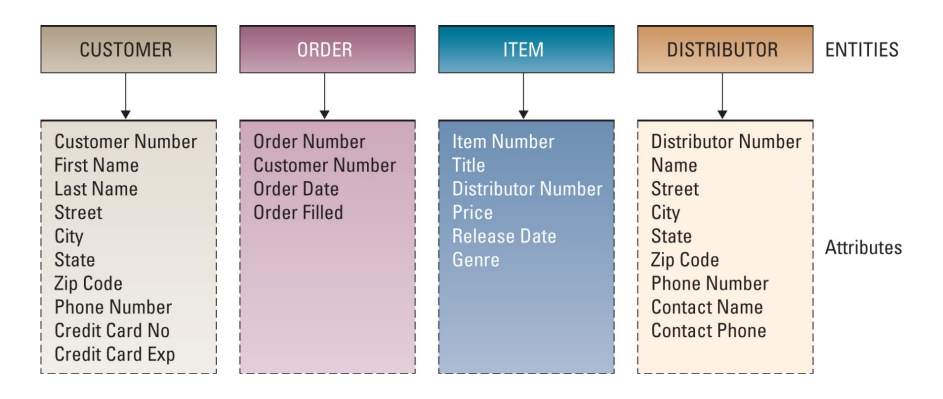






Relationship

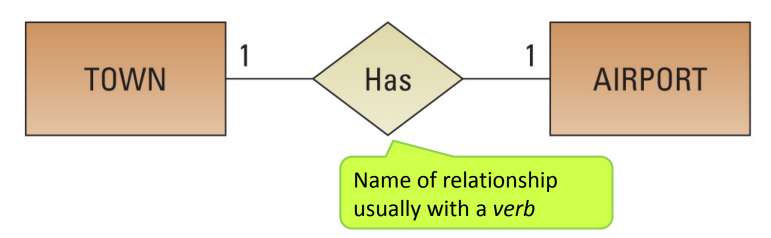
- An entity should be related to one or more other entities.
- Any relationship between the entities below?





One-to-One (1:1) Relationship

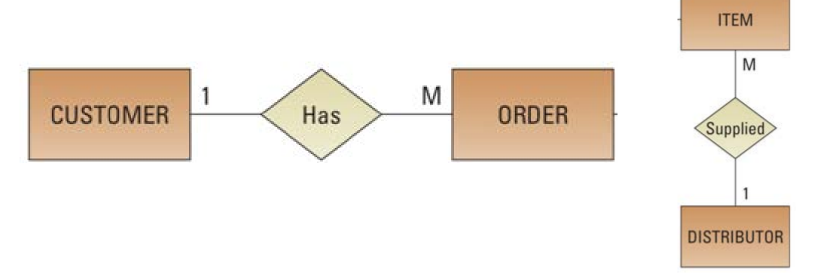
- A relationship between two entities in which
 - an instance of entity A can be related to <u>only one instance of</u> entity B and
 - an instance of entity B can be related to <u>only one instance of</u> entity A.





One-to-Many (1:M) Relationship

- A relationship between two entities, in which
 - an instance of entity A can be related to <u>one or more</u>
 <u>instances of entity B</u> and
 - an instance of entity B can be related to <u>only one instance of</u> entity A.





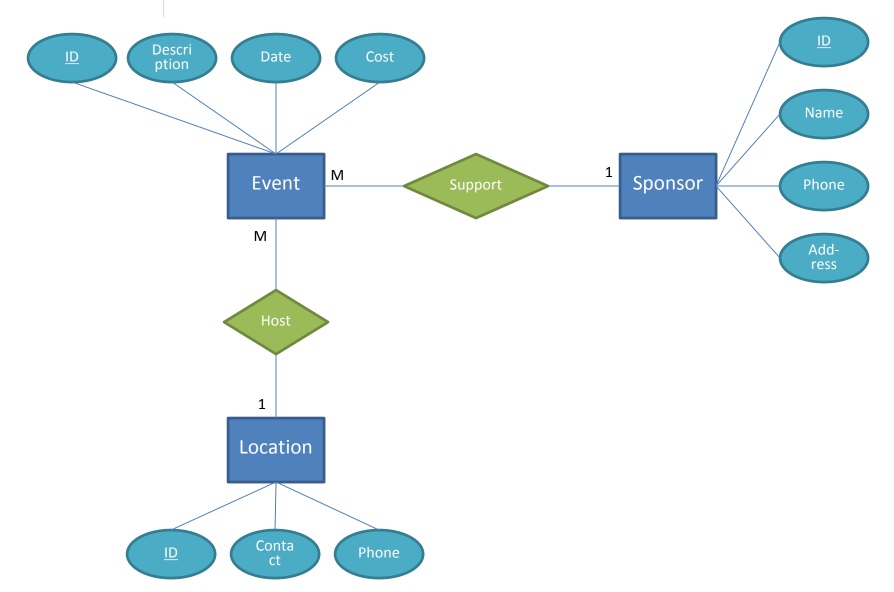
Many-to-Many (M:N) Relationship

- A relationship between two entities, in which
 - an instance of entity A can be related to <u>one or more</u>
 <u>instances of entity B</u> and
 - an instance of entity B can be related to <u>one or more</u> <u>instances of entity A</u>.





MIS 0855 Spring 2015 - Day 32 - Designing Data





Relationship Depends on Business Rules

 There is no right answer in relationship types. It depends on business descriptions and rules.



- If a customer can place only one order, it's 1:1 relationship.
- If an order can have multiple customers, it's M:N.



Database Normalization (1/2)

EmpNo	Ename	DeptNo	DeptName	Date	Expenses
101	Abigail	10	Marketing	Jan 2014	\$1,000
102	Bob	20	Purchasing	Jan 2014	\$500
103	Carolyn	10	Marketing	Jan 2014	\$1,500
101	Abigail	10	Marketing	Feb 2014	\$250
102	Bob	20	Purchasing	Feb 2014	\$1,000
104	Kevin	30	R&D	Feb 2014	\$900
101	Abigail	10	Marketing	Mar 2014	\$400
102	Bob	20	Purchasing	Mar 2014	\$1,750
103	Carolyn	10	Marketing	Mar 2014	\$2,000



Database Normalization (1/2)

EmpNo	Ename	Ename DeptNo DeptName		Date	Expenses	
101	Abigail	10	Marketing	Jan 2014	\$1,000	
102	Bob	20	Purchasing	Jan 2014	\$500	
103	Carolyn	10	Marketing	Jan 2014	\$1,500	
101	Abigail	10	Marketing	Feb 2014	\$250	
102	Bob	20	Purchasing	Feb 2014	\$1,000	
104	Kevin	30	R&D	Feb 2014	\$900	
101	Abigail	10	Marketing	Mar 2014	\$400	
102	Bob	20	Purchasing	Mar 2014	\$1,750	
103	Carolyn	10	Marketing	Mar 2014	\$2,000	

- There are too many redundant data (Department name, employee names). What if there are millions of records?
- Normalization : a process to remove redundant data



Database Normalization (2/2)

DeptNo	DeptName
10	Marketing
20	Purchasing
30	R&D

EmpNo	Ename	DeptNo
101	Abigail	10
102	Bob	20
103	Carolyn	10
104	Kevin	30

EmpNo	Date	Expenses
101	Jan 2014	\$1,000
102	Jan 2014	\$500
103	Jan 2014	\$1,500
101	Feb 2014	\$250
102	Feb 2014	\$1,000
104	Feb 2014	\$900
101	Mar 2014	\$400
102	Mar 2014	\$1,750
103	Mar 2014	\$2,000



