
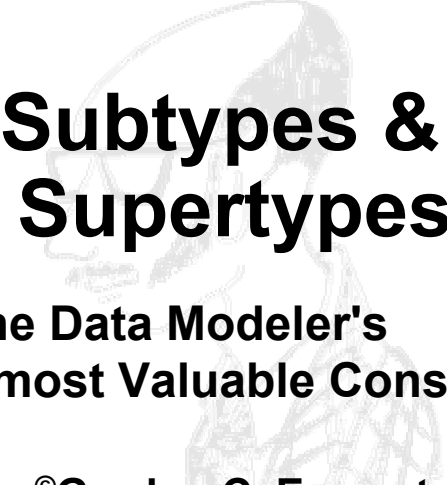




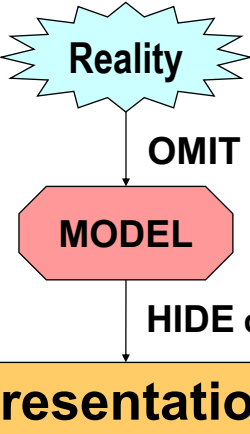


	DAMA-MN, 2005/6	
<small>3SSTART</small> 	 <h1 style="text-align: center;">Subtypes & Supertypes</h1> <h2 style="text-align: center;">The Data Modeler's most Valuable Construct</h2> <p style="text-align: center;">©Gordon C. Everest Professor Emeritus, Carlson School of Management University of Minnesota Community Faculty, MetroState</p>	


	Advanced Database Design
<small>431START</small> 2	<h1 style="text-align: center;">7. Sub/Super Types</h1> <ul style="list-style-type: none"> • “Abstractions” & Collections • Attribute and Relationship Generalization • Subtypes and Supertypes (Entity Generalization) <ul style="list-style-type: none"> – Underlying assumptions; conditions – Generalization vs. Specialization – Graphical representations • Constraints • Subtype Definition - distinguishing attribute • Sub/SuperType Hierarchy/Lattice <ul style="list-style-type: none"> – The Universal Relation • Inheritance (single; multiple) & Reuse • Mapping to Tables <hr style="width: 30%; margin: 20px auto;"/> <p style="text-align: center;">Gordon C. Everest Carlson School of Management University of Minnesota</p>

	<h2>"Abstractions" & Collections</h2>
<small>SSTYPE</small> 3	<p style="text-align: center;">Focusing on <i>selected</i> properties of objects</p> <p>"Abstractions": (used in a different sense here)</p> <ul style="list-style-type: none"> • CLASSIFICATION ("Member-of") <ul style="list-style-type: none"> – Forming Types - entity sets/populations, domains • AGGREGATION ("Part-of") <ul style="list-style-type: none"> – Building an entity record with descriptors (clustering attributes) – COMPOSITION (stronger "Part of" - no independent existence) • GENERALIZATION/SPECIALIZATION ("Is-a") <ul style="list-style-type: none"> – Forming subtypes/supertypes, population subsets <p>Collections: (assumes homogeneous members)</p> <ul style="list-style-type: none"> • SET – no duplicates and no order • BAG – counting duplicates • SEQUENCE – order matters • ...
	<small>-Batini, Ceri, & Navathe - Smith & Smith (1977) - Len Silverston - Steve Hoberman - David Hay</small>

	<h2>Omitting vs. Hiding Detail</h2>
<small>DMODPRE SSTYPE</small> 4	<div style="text-align: center;">  </div> <p>Generalization: MODEL = an Abstract Re.presentation of Reality</p> <p>Abstraction: Presentation</p> <p><i>"There is no abstract art. You must always start with something. Afterward you can remove all traces of reality." -- Pablo Picasso</i></p>

	<h2>Generalization</h2>
<small>SSTYPE</small> 5	<ul style="list-style-type: none"> • Recognizing commonalities (+valued, -cost) • Moving "up" to a higher, more inclusive, more generic, more "abstract" view <p>TYPES:</p> <ul style="list-style-type: none"> • Attribute <ul style="list-style-type: none"> – constrained by Entity Generalization – often a prelude to Entity Generalization • Entity <ul style="list-style-type: none"> – represented using subtypes/supertypes – implications for placement and naming of attributes and relationships • Relationship

	<h2>Attribute Generalization Examples</h2>
<small>SSTYPE</small> 6	<p style="text-align: right;"><small>Steve Hoberman, <i>Data Modeler's Workbench</i></small></p> <ul style="list-style-type: none"> • For a Tuxedo Rental shop, store Customer attributes: <ul style="list-style-type: none"> – Waist size – Leg length – Neck size – Arm length – Shoulder width <p>=> Later add Shoe size.</p> <p><i>What does that do to your database schema?</i></p> <p><i>How might you solve the problem?</i></p> <p><i>How does referential integrity become important here?</i></p> <p><i>What is the down side of this schema redesign?</i></p> <p>Similarly for Phone numbers:</p> <p>Problems:</p> <ul style="list-style-type: none"> – Handling international numbers – Handling other contact information, e.g. email <p style="text-align: left;"><small>N</small></p>



Attribute Generalization Example

SSTYPE
Steve Hoberman, *Data Modeler's Workbench*


7 **Given the following three entity type populations:**

What do you observe?

<p>CUSTOMER</p> <ul style="list-style-type: none"> - First name - Last name - Address line - City - State - Zip code - Phone number - Fax number - Tax id - First order date - DUNS # 	<p>SUPPLIER</p> <ul style="list-style-type: none"> - Company name - Contact first name - Contact last name - Address line - City - State - Zip code - Phone number - Cell Phone Number - Fax number - Credit Rating - First PO Date - DUNS # 	<p>ASSOCIATE (Employee)</p> <ul style="list-style-type: none"> - First name - Last name - Address line - City - State - Zip code - Phone number - Pager number - Social Security # - Email address - Hire date - Clock #
---	--	---

**An ASSOCIATE can be assigned to several CUSTOMERs,
and manage the relationship with many SUPPLIERs.
A CUSTOMER or SUPPLIER can contact multiple ASSOCIATES.**

N



Attribute Generalization - Financial

SSTYPE

8 **Suppose you saw a table defined like this:**

How many rows would it have?

What would YOU want to do?

FINANCIAL DATA:

Dept	Year	Qtr	Bud/Act	Category	Amount
------	------	-----	---------	----------	--------

Classic Fact Table for a Dimensional Model!

How many rows would this table have?

FINANCIAL DATA:

- *Dept
- *Year
- Qtr1 Budget Material Amount
- Qtr2 Budget Material Amount
- Qtr3 Budget Material Amount
- Qtr4 Budget Material Amount
- Qtr1 Budget Labor Amount
- Qtr2 Budget Labor Amount
- Qtr3 Budget Labor Amount
- Qtr4 Budget Labor Amount
- Qtr1 Budget Capital Amount
- Qtr2 Budget Capital Amount
- Qtr3 Budget Capital Amount
- Qtr4 Budget Capital Amount
- Qtr1 Actual Material Amount
- Qtr2 Actual Material Amount
- Qtr3 Actual Material Amount
- Qtr4 Actual Material Amount
- Qtr1 Actual Labor Amount
- Qtr2 Actual Labor Amount
- Qtr3 Actual Labor Amount
- Qtr4 Actual Labor Amount
- Qtr1 Actual Capital Amount
- Qtr2 Actual Capital Amount
- Qtr3 Actual Capital Amount
- Qtr4 Actual Capital Amount

Extreme Attribute Generalization

SSTYPE
9

ENTITY
*EntityID
EntityName

ATTRIBUTE
*EntityID
*AttributeName
AttributeValue

ATTRIBUTE
*EntityID
*Name
Value
Type
Size
Precision
Units
LastUpdate
Source
Confidence
...

What is lost here?

What is hard?

What is easy?

How many rows?

What else might be of interest about an attribute?

The Power of Generalization Thinking!

If find you are mixing value domains, you may have generalized too much.

Relationship Generalization

SSTYPE
10
G. Simson, *DM Essentials*, 2005, p.140.

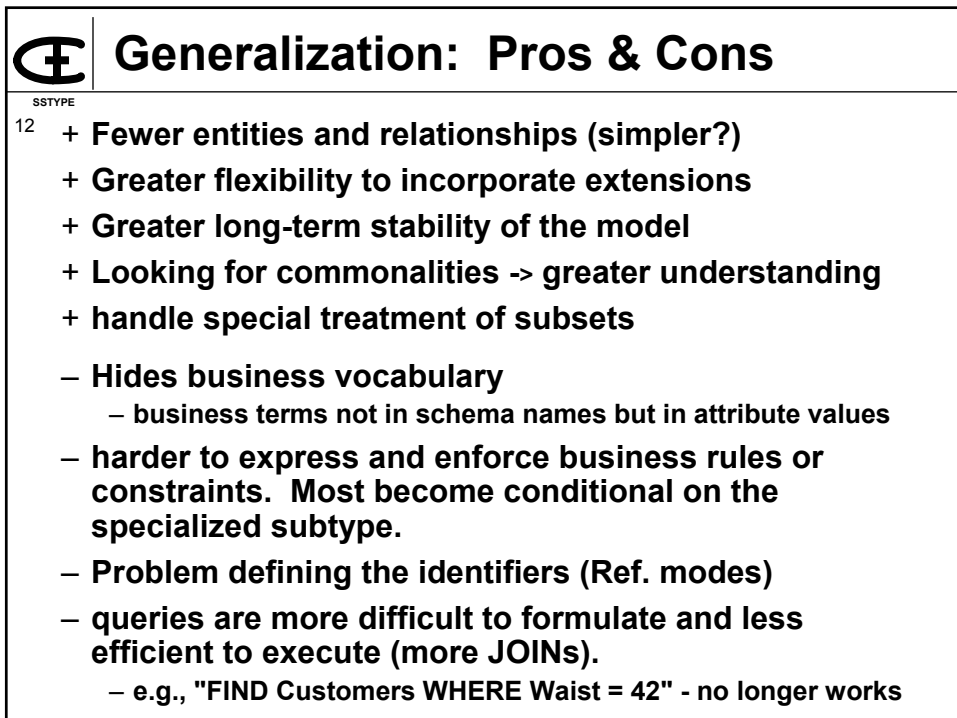
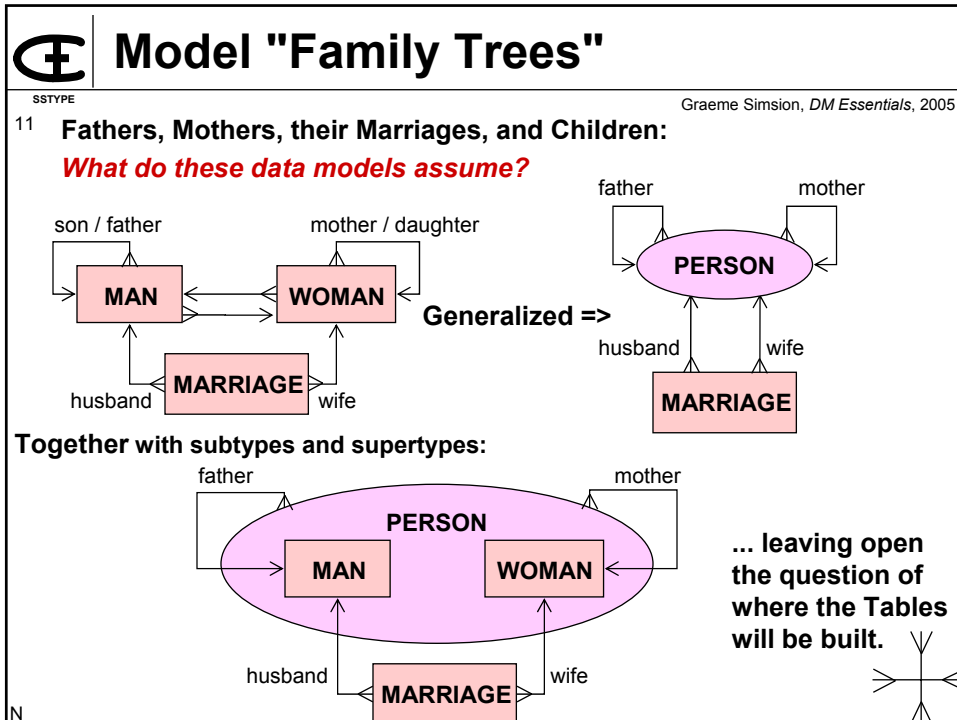
Reducing multiple relationships:

to one:

NOTE: We have already generalized the individual roles into a Person entity.

Where would you store the 'role' attribute?

How many foreign keys are stored? Where?



E

Discerning Inter-Entity Relationships

SSTYPE

13

PERSON

ORGANIZATION

EMPLOYEE

SHAREHOLDER

CUSTOMER

VENDOR

Construct a high-level, conceptual data model.

Problems?

Observations?

N

E

A Fundamental Assumption in a Data Model Diagram

SSTYPE

14

- The main construct is an Entity.
- Each labeled box/circle represents an Entity Type
 - a **Defined Structure** (a schema template)
 - a Population of Instances
- Grouping Instances into Types is essentially Arbitrary.
 - The world isn't naturally that way; the designer imposes a view
- All Entity Type Populations are strictly Disjoint (mutually exclusive; or non-overlapping).
 - At least that is the system's assumption, thus each file/table has its own set of records/tuples.

Is this always true?

What about:

EMPLOYEE

SHAREHOLDER

⊆

Using Subtypes and Supertypes

SSTYPE
Smith & Smith, ACM TODS, 1977/6.

15

- **Subtypes and Supertypes** allow us to formally represent overlapping populations
 - Every member of a subtype population ***is-a*** member of its supertype population(s).

so we can model:

- different ***roles*** played by members of a common population, e.g.:
 - role determines the attributes
- different ***states*** of an entity (over time), e.g.:

```

            graph BT
            EMPLOYEE --> PERSON
            SHAREHOLDER --> PERSON
            CUSTOMER --> PERSON
            ORGANIZATION --> PERSON
            style ORGANIZATION stroke:#f00
            style PERSON fill:#f00
            style EMPLOYEE fill:#f00
            style SHAREHOLDER fill:#f00
            style CUSTOMER fill:#f00
            
```

```

            graph LR
            subgraph ORDER
            OR[ORDER RECEIVED]
            OVA[ORDER VALIDATED & ACCEPTED]
            OF[ORDER FILLED]
            BO[BACK ORDER]
            ORJ[ORDER REJECTED]
            end
            OR -.-> OVA
            OVA -.-> OF
            OF -.-> BO
            BO -.-> ORJ
            OR -.-> ORJ
            
```

⊆

Subtype-Supertype "Relationship"

SSTYPE

16


- Tempting to call it a "Relationship"

```

            graph LR
            S([Supertype]) --- 1:1 --- Sub([Subtype])
            S -.-> |"< is-a"| Sub
            
```

- $\text{pop}(\text{subtype}) \subseteq \text{pop}(\text{supertype})$
- **AND** the related members in the two sets are the **same** instance
 - that is what makes it different from relationships in a traditional ER/Relational data model, where the entity type populations are (assumed) disjoint!

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Generalization / Specialization

SSTYPE


17 **Forming Entity Types**

- Fundamentally an “arbitrary” choice made by the DB Designer
- Recognizing when to use Subtypes and Supertypes
- Think about the entity *populations* you are modeling


Two basic and distinct situations:

- **Generalization:** (bottom-up - from several to a common supertype)
 - When you observe commonalities (e.g., common attributes*) across multiple entity populations.
 - the members may actually be from the same population, the same type of ‘thing’, so define a common supertype.
- **Specialization:** (top-down - from one to subtypes)
 - When there is something special about a subset of a population
 - They have some unique attributes*
 - You want to treat them differently
 - e.g., Apply a constraint, or have some attributes mandatory

*NOTE: speaking of attributes in ORM, means roles in relationships with other objects.



Subtypes and Supertypes



SSTYPE

18 **TWO CONDITIONS MUST ALWAYS BE TRUE:**

- each subtype population must be a **subset** (potentially) of each of its supertype populations
i.e., each instance of the subtype is in every supertype population
- each subtype inherits **all** the roles of its supertypes **and** must have **additional roles/relationships**

```

graph BT
    BOSS -- is-a --> EMPLOYEE
    EMPLOYEE -- is-a --> PERSON
            
```

↑ More Instances
(larger population)

↓ More Attributes
/Roles
/Relationships

**If either condition is NOT true,
no reason to call out the subtype in a separate definition.**

Diagramming Subtypes and Supertypes

SSTYPE

19 Two Basic Representations:

1. NESTED (Euler Diagram)

- + Intuitive - visually shows inclusion
- + Clean and Compact
- Only good for simple cases
- generally assumed disjoint
- Not good for complex cases - difficult to represent both exclusive and overlapping subtypes (like a Venn Diagram):

Diagramming Subtypes and Supertypes

SSTYPE

20 Two Basic Representations:

2. SEPARATED

- + More common
- + Easier to show constraints and multiple supertypes for more complex cases.
- not visually intuitive
- confusion with "relationship"
- Adds more "clutter"

ORM, UML

EER

IE

IDEF1X

⊕

Diagramming Exercise

SSTYPE

21 • **Convert the following Nested diagram into a Separated S/Type diagram:**

How to model 'E' ?

Any constraints required?

⊕

Subtype / Supertype Constraints

SSTYPE

22 **IN GENERAL, WITHOUT CONSTRAINTS, ASSUME:**

- **overlapping subtype populations**
 - else **Disjoint**, so apply **Exclusion** constraint:
- **non-exhaustive (Partial) on the supertype**,
i.e., a supertype instance need not be in any subtype
 - else **Mandatory/Totality/Dependency** constraint

=> Declare constraints on the more restrictive cases

- **Some systems allow only Disjoint and Total**
 - it is possible to model Overlapping, even if the system only allows Disjoint subtypes.
- **Some systems make Disjoint and Total the defaults**

Diagramming S/Type Constraints

SSTYPE

23

CONSTRAINTS (3 cases):

1. **Exclusive** or **disjoint subtypes** – X
2. **Exhaustive** or **Total** on the *supertype* – T
3. **Exhaustive** or **Total** on the *subtype* – T_b

e.g., MAN, WOMAN, CHILD

e.g., OVIPAROUS, MAMMAL, BIRD, FISH

S/Type Constraints - Other Notations

SSTYPE

24

	<u>Exclusive or disjoint</u>	<u>overlapping</u>	<u>Exhaustive or Total</u>	<u>Partial</u>
NIAM	(X)		(T)	
ORM*	(X)	(default)	(•)	(default)
EER				
IE				
UML	(explicit English labels on the S/Type arcs)			
ODL				
IDEF1X				
*combined	(X)			

NOTE: No modeling schemes or systems recognize totality on the subtype.

⊆ "Well-Defined" Subtypes

SSTYPE

25

- based on an attribute of the supertype
 - called the "distinguishing" attribute
- characteristics of the relationship determine the constraints on the subtypes
 - mandatory attribute => exhaustive/totally constraint
 - single-valued attribute => exclusive subtypes constraint

• What if an optional attribute?
 • What if a multi-valued attribute (M:N relationship)?

⊆ Subtype Definition

SSTYPE

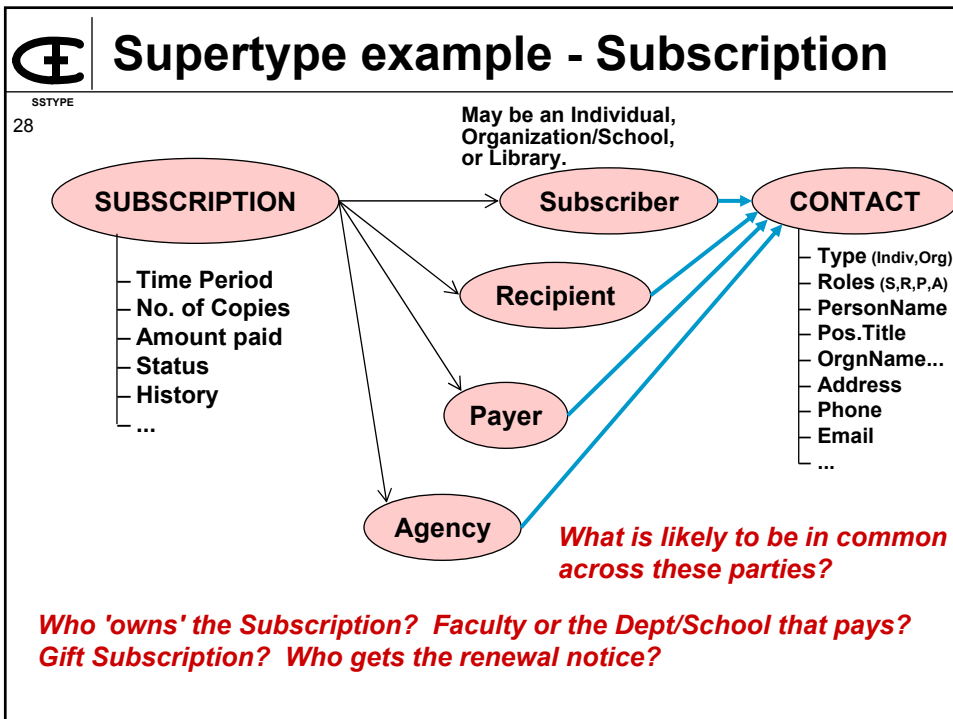
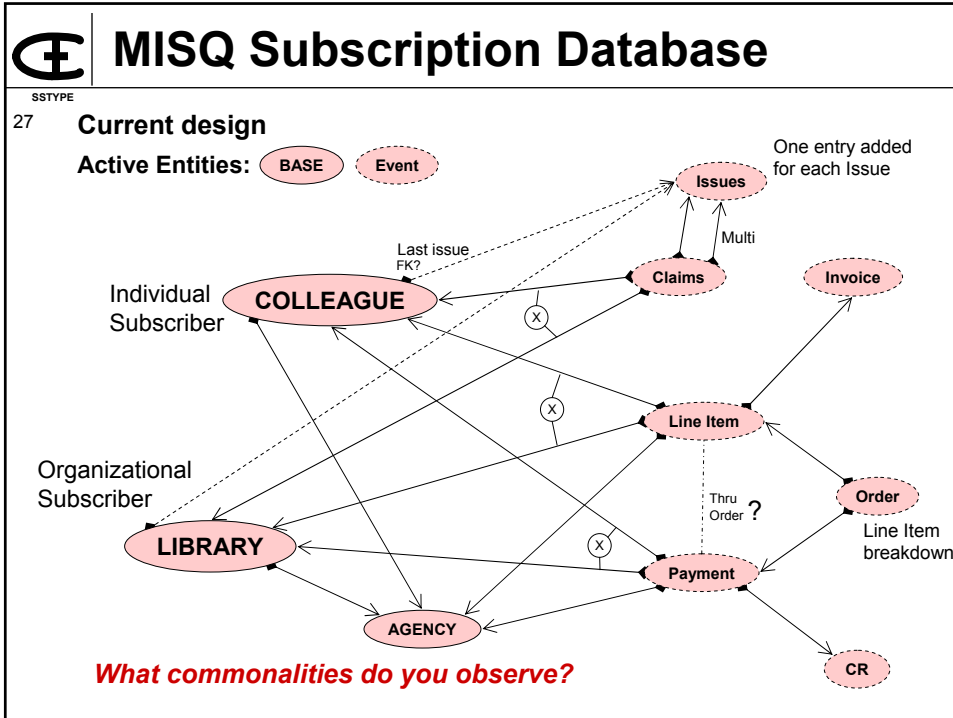
26

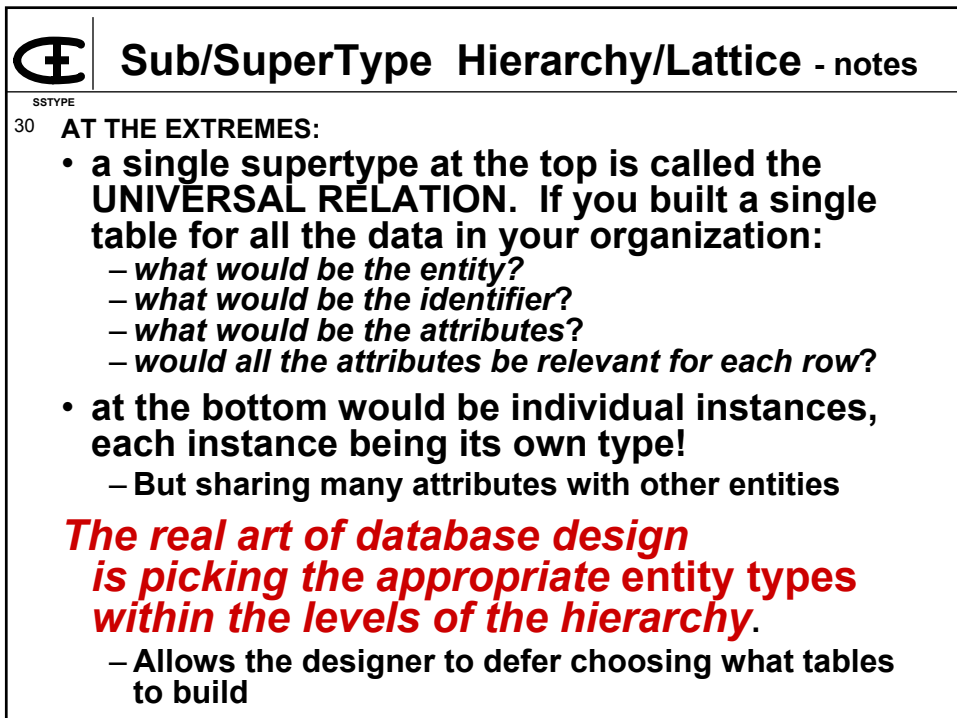
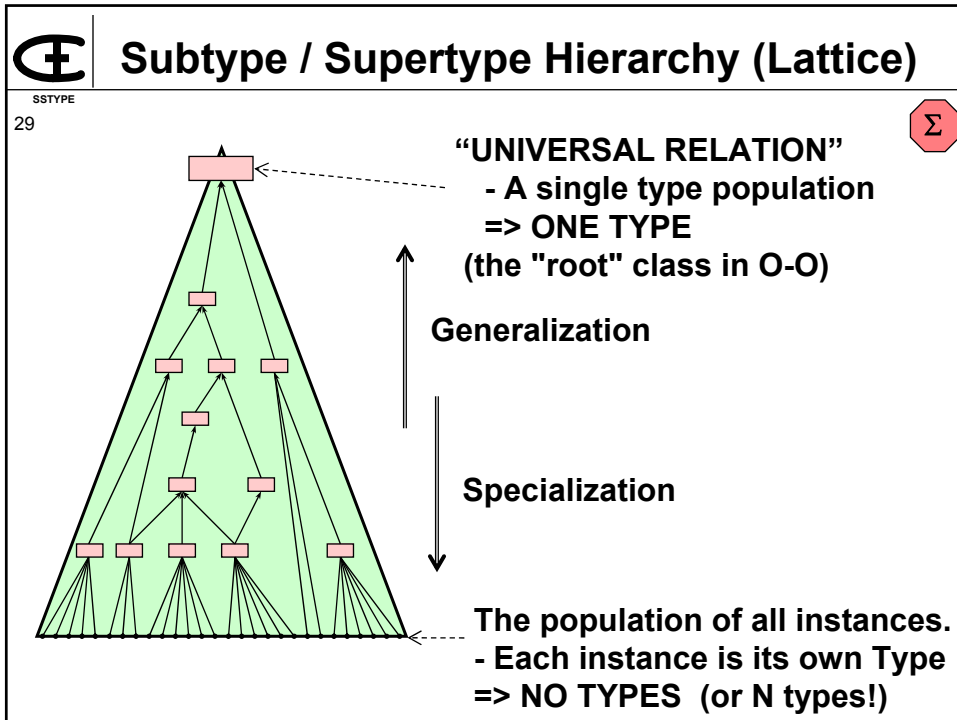
Attribute-Defined Subtype (Intentional Set)

- a rule for including a Supertype instance in the Subtype
- Defined in terms of the values of a supertype attribute
- in general, a Boolean expression on attribute(s) of the supertype
- can be considered a *constraint* rule on subset membership
- there are many possible subgroupings (specializations) of an entity type based on the values of its attributes, so find those that matter.
- it is not always possible to define the rules for membership in a subtype, hence:

User-Defined Subtype (Extensional Set)

- inclusion determined by "existence" in the set; membership is manual, the system cannot automate or validate membership.
- Some systems *require* subtype definitions such as *VisioEA* (but... as free-form text!)
- Can always come up with an artificial distinguishing attribute





⊆

Single vs. Multiple Inheritance

31

SSTYPE

- **SINGLE** - every subtype has only one supertype
=> a strict Hierarchy of types
- **MULTIPLE** supertypes for a (Shared) Subtype
- If multiple supertypes, they must converge on one population higher up = the root type
=> a lattice.

so what is wrong/incomplete with:

- no lattice if no overlapping subtypes
- it is possible to transform multiple inheritance to a generalization hierarchy by defining all possible combinations of subtypes
- each mini hierarchy or lattice has a root, all root objects are disjoint.

⊆

Extreme Entity Generalization

32

SSTYPE

“The level of generalization is *critical*.” - Graeme Simsion

What is the ‘THING’?

SIMSION
 BOWLES
 & ASSOCIATES

E

Inheritance and Reuse

SSTYPE

33 • **Separate but related notions - often confused** (C. Date got it right)

DESIGN NOTION based on characteristics of populations:

- **Multiple populations with some different characteristics sharing some common characteristics, ... so define a supertype (generalization).**
- **Need for special treatment of a subset of a population ... so define a subtype (specialization)**
 - Subtype inherits common characteristics from its supertypes plus has some additional characteristics of interest

CONSTRUCTION - implementation efficiency => REUSE

- **Inheritance** of definitions of data and procedures
 - for efficiency of implementation

SOLVING PROBLEMS:

- **overriding and blocking**
- **static** (copy at creation time only),
 vs. dynamic (maintain linkage to automatically inherit changes)
- **multiple inheritance => conflict, priority order**

E

Comparing Modeling Schemes

SSTYPE

34

	ER/Rel (Chen)	EER (Teorey**)	ORM (Halpin)	UML (OMG)	ODL (ODMG)	SQL 1999
Class Hierarchy	X	Y	Y	Y	Y	Y
Disjoint*		Y	Y	default	only	only
Overlapping		default	default	Y	X	X
Total covering*		Y	Y	user-defined	on abstr.class	partly
Partial		Y	Y	Y (incomplete)	Y	Y
Attribute-defined discriminator		Y	'must' but...	limited (pseudo attrib)	X	X
Shared Subclasses (multiple inheritance)		Y	Y	Y	X	X

*the more restrictive case, calling for a constraint declaration.

☒ Mapping to (Relational) Tables

SSTYPE

35 **THREE BASIC CHOICES:**

- **Supertype only:**
(Absorption - 'flatten' up)

$$\underline{K_P} D \{ P_i \} \dots \{ A_i \} \dots \{ B_i \} \dots$$
- **Subtypes only:** (not possible in VisioEA)
(Separation - 'flatten' down)

$$\underline{K_A} \{ P_i \} \dots \{ A_i \} \dots$$

$$\underline{K_B} \{ P_i \} \dots \{ B_i \} \dots$$
- **Both:**
(Partition)

$$\underline{K_P} D \{ P_i \} \dots$$

$$\underline{K_A} \{ A_i \} \dots$$

$$\underline{K_B} \{ B_i \} \dots$$

GIVEN: Halpin₀₁, p.426.

```

    graph BT
      A((A)) --> P((P(K)))
      B((B)) --> P
  
```

CONSIDER:

- **D = Distinguishing Attribute on P**
(optional)
(single-valued?)
- **Exclusive:** on A & B
- A & B overlapping
- **Exhaustive (Total):**
P in neither A or B

PROBLEMS:

- Redundancy
- Incomplete
- Querying

☒ Inheritance - Three Kinds:>

OODBMS

36

Common:

METHODS
VARIABLES

SUPER CLASS
(object type)

Additional:

METHODS
VARIABLES

SUB CLASS
(object type)
(template)

- all in common
- some optional?

MESSAGES

OBJECT OPERATION
[PARAMETERS]

Object Request Broker

OBJECT
(instance)


VALUES


selective
create time only
or
dynamic

OBJECT
(instance)

Super/Sub Classes creates a Class Hierarchy

- selective?
- overrides?

	<h2>Benefits of Subtype/Supertype</h2>
SSTYPE	G. Simson, <i>DM Essentials</i> , 2005, p.128ff.
37	<ul style="list-style-type: none"> • Consciously and Creatively think... <ul style="list-style-type: none"> - commonalities => generalization to supertype - special cases => specialization to subtypes • Generalization can reveal common patterns for reuse. • Abstraction for presentation, collapse the subtypes into their supertypes <ul style="list-style-type: none"> – equivalent of "leveling" in process/DFD models • Use subtyping to aid human understanding with no intention of implementing as separate tables. • Can approach design top-down, bottom-up, or middle-out • Explicit representation of multiple table designs, thus deferring the choice for later implementation.

	<h2>References</h2>
SSTYPE	
38	<ul style="list-style-type: none"> • John SMITH and Diane P. SMITH, "Database Abstractions: Aggregation and Generalization," <i>ACM TODS</i>, (2:2) 1977. -classic • Chris J. DATE, "Subtypes and Supertypes: Setting the Scene," <i>Database Programming & Design</i>, 1999 February. • Terry HALPIN, <i>Information Modeling and Relational Databases</i>, Morgan Kaufmann, 2001, in ORM context. • Graeme C. SIMSION and Graham C. WITT, <i>Data Modeling Essentials</i>, 3e, Morgan Kaufmann, 2005, chap. 4. • Ramez ELMASRI and Shamkant NAVATHE, <i>Fundamentals of Database Systems</i>, 3e, Addison-Wesley, 2000, chapter 4 - academic, theoretical. • Steve HOBERMAN, <i>Data Modeler's Workbench</i>, Wiley, 2002, chapter 9 - practical with examples. • Susanne W. DIETRICH and Susan D. URBAN, <i>An Advanced Course in Database Systems - Beyond Relational Databases</i>, Prentice Hall, 2005.