

Introduction Data Requirements E-R Model

E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements

#### LEARNING OBJECTIVES

Describe options for designing and conducting interviews and develop a plan for conducting an interview to determine system requirements. Explain the advantages and pitfalls of observing workers and analyzing business documents to determine system requirements. Explain how computing can provide support for requirements determination.

Participate in and help plan a Joint Application Design session. Use prototyping during requirements determination. Describe contemporary approaches to requirements determination. Understand how requirements determination techniques apply to the development of electronic commerce applications.

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# Introduction Data Requirements E-R Model Conceptual E-R Syntax Types B. Structured System Data Business Rule E-R Syntax Packaged Models B.I. Conceptual Data Modeling B.I. L. E-R Digramming B.I. L. E-R Digramming B.I. L. Business Rules B.I. Super System Types B.I. Conceptual Data Modeling B.I. L. Business Rules B.I. Super System Types B.I. L. Business Rules B.I. Super System Data B.I. Sup

SDLS and SSD
 Incident Response Plan
 Final Security Review
 Incorporating OWASP and MS SDLC





#### GATHERING INFORMATION FOR CONCEPTUAL DATA MODELS

Two perspectives on data modeling: •Top-down approach for a data model is derived from an intimate understanding of the business. Bottom-up approach for a data model is derived by reviewing specifications and business documents.

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straduction Neta Requirements - R Madel Conceptual E-R Syntax Types Business Rules Packaged Madels Jass Madel Relationships ecurity Requirements	THE PROBLEM DOMAIN
	Problem domain—the specific area (or domain) of the users' business need that is within the scope of the new system.
	"Things" are those items users work with when accomplishing tasks that need to be remembered
	Examples of "Things" are products, sales, shippers, customers, invoices, payments, etc.
	Two common techniques to identify "things":
	<ul> <li>Brainstorming Technique</li> </ul>
	<ul> <li>Use a checklist of all of the usual types of things typically found and brainstorm to identify domain classes of each type</li> </ul>
	Noun Technique
	<ul> <li>Identify all of the nouns that come up when the system is described and determine if each is a domain class, an attribute, or not something we need to remember</li> </ul>





#### **BRAINSTORMING TECHNIQUE**

E-K Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model 1.Identify a user and a set of use cases 2.Brainstorm with the user to identify things involved when carrying out the use case—that is, things about which information should be captured by the system. 3.Use the types of things (categories) to systematically ask questions about potential things, such as the following: 1. Are there any tongible things you store information about? 2. Are there any locations involved? 3. Are there roles played by people that you need to remember? 4.Continue to work with all types of users and stakeholders to expand the brainstorming list 5.Merge the results, eliminate any duplicates, and compile an initial list

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Domain Model

Relationships ecurity Requirer

#### Data Requirements NOUN TECHNIQUE E-R Model E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model A technique to identify problem domain classes (things) by finding, classifying, and refining a list of nouns that come up in in discussions or documents Popular technique. Systematic. Does end up with long lists and many nouns that are not things that need to be stored by the system Relationships Security Requirements Difficulty identifying synonyms and things that are really attributes Good place to start when there are no users available to help brainstorm





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#### CONCEPTUAL DATA MODELING PROCESS

Develop a data model for the current system. Develop (or purchase) a new conceptual data model that includes all requirements of the new system. In the design stage, the conceptual data model is translated into a physical design. Project repository links all design and data modeling steps performed during SDLC.

The E-R model is expressed in terms of:

Data entities in the business environment. Relationships or associations among those entities.

•Attributes or properties of both the entities and their relationships.

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#### DELIVERABLES AND OUTCOME

Entity-Relationship data model (E-R model): a detailed, logical representation of the entities, associations and data elements for an organization or business area

Entity-relationship diagram (E-R diagram): a graphical representation of an E-R model

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#### E-R VERNACULAR

 Erk Model
 Conceptual

 Conceptual
 Erk Syntax

 Types
 Entity: a person, place, object, event or concept in the user environment about

 Business Rules
 which data is to be maintained

 Packaged Models
 Entity type: collection of entities that share common properties or

 Class Model
 characteristics

 Relationships
 Entity instance: single occurrence of an entity type

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#### Introduction Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements

#### NAMING AND DEFINING ENTITY TYPES

An entity type name should be: \* A singular noun. \*Descriptive and specific to the organization. \*Concise. Event entity type should be named for the result of the event, not the activity or process of the event.

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#### NAMING AND DEFINING ENTITY TYPES

An entity type definition:

Includes a statement of what the unique characteristic(s) is (are) for each instance.
Makes clear what entity instances are included and not included in

the entity type.

\*Often includes a description of when an instance of the entity type is created or deleted.

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#### NAMING AND DEFINING ENTITY TYPES

For some entity types the definition must specify: •When an instance might change into an instance of another entity type.

•What history is to be kept about entity instances.

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#### ATTRIBUTES

Attribute: a named property or characteristic of an entity that is of interest to the organization Naming an attribute: i.e. Vehicle\_ID Place its name inside the rectangle for the associated entity in the E-R diagram.

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#### NAMING AND DEFINING ATTRIBUTES

An attribute name is a noun and should be unique. To make an attribute name unique and for clarity, each attribute name should follow a standard format. Similar attributes of different entity types should use similar but distinguishing names.

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## Introduction Data Requirements E-R Madel Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements duction NAMING AND DEFINING ATTRIBUTES

#### An attribute definition:

\*States what the attribute is and possibly why it is important. Should make it clear what is included and what is not included.

Contains any aliases or alternative names. States the source of values for the attribute.

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#### NAMING AND DEFINING ATTRIBUTES

An attribute definition should indicate: •If a value for the attribute is required or optional. •If a value for the attribute may change. Any relationships that attribute has with other attributes.

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#### CANDIDATE KEYS AND IDENTIFIERS

Candidate key: an attribute (or combination of attributes) that uniquely identifies each instance of an entity type

Identifier: a candidate key that has been selected as the unique, identifying characteristic for an entity type

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## Introduction Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirement

- Choose a candidate key that will not change its value.
  - Choose a candidate key that will never be null. ÷ Avoid using intelligent keys.

**CANDIDATE KEYS AND IDENTIFIERS** 

Selection rules for an identifier

Consider substituting single value surrogate keys for large composite keys.

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#### **OTHER ATTRIBUTE TYPES**

**Multivalued attribute:** an attribute that may take on more than one value for each entity instance

**Repeating group:** a set of two or more multivalued attributes that are logically related

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#### OTHER ATTRIBUTE TYPES

Required attribute: an attribute that must have a value for every entity instance Optional attribute: an attribute that may not have a value for every entity instance Composite attribute: an attribute that has meaningful component parts Derived attribute: an attribute whose value can be computed from related attribute values

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#### RELATIONSHIPS

Relationship: an association between the instances of one or more entity types that is of interest to the organization
Degree: the number of entity types that participate in a relationship

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Introduction Data Requirements <b>E-R Model</b> Conceptual	RELATIONSHIPS
E-R Syntax <b>Types</b> Business Rules Packaged Models Class Model	Unary relationship: a relationship between the instances of one entity type *Also called a recursive relationship
Domain Model Relationships Security Requirements	<b>Binary relationship:</b> a relationship between instances of two entity types "Most common type of relationship encountered in data modeling
	Ternary relationship: a simultaneous relationship among instances of three entity types



#### RELATIONSHIPS

 $\label{eq:Cardinality: the number of instances of entity B that can (or must) be associated with each instance of entity A$ 

#### Minimum Cardinality

\*The minimum number of instances of entity B that may be associated with each instance of entity A

#### Maximum Cardinality

The maximum number of instances of entity  ${\sf B}$  that may be associated with each instance of entity  ${\sf A}$ 

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Introduction Data Requirements <b>E-R Model</b> Conceptual	RELATIONSHIPS	_
E-R Syntax Types Business Pules	Mandatory vs. Optional Cardinalities	_
Packaged Models Class Model Domain Model Relationships	*Specifies whether an instance must exist or can be absent in the relationship	_
Security Requirements		_
		_





#### Introduction Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements

#### NAMING AND DEFINING RELATIONSHIPS

A relationship name is a verb phrase; avoid vague names. A relationship definition:

\*Explains what action is to be taken and possibly why it is important.

•Gives examples to clarify the action.

troduction ata Requirements -R Model Conceptual	NAMING AND DEFINING RELATIONSHIPS	
E-R Syntax Types	A relationship definition should:	
Business Rules Packaged Models lass Model Domain Model Relationships	Explain any optional participation.	
	Explain the reason for any explicit maximum cardinality other than many.	
comy requirements	Explain any restrictions on participation in the relationship.	
	Explain the extent of history that is kept in the relationship.	
	Explain whether an entity instance involved in a relationship instance can transfer participation to another relationship instance.	

oduction Data Require **E-R Model** E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirement ent.

#### **ASSOCIATIVE ENTITIES**

Associative Entity: an entity type that associates the instances of one or more entity types and contains attributes that are peculiar to the relationship between those entity instances The data modeler chooses to model the relationship as an entity type.

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Subtype: a subgrouping of the entities in an entity type Is meaningful to the organization Shares common attributes or relationships distinct from other

Introduction Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirement subgroupings

Supertype: a generic entity type that has a relationship with one or more subtypes





luction Data Requirer **E-R Model** ents **REPRESENTING SUPERTYPES AND SUBTYPES** E-K Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Business Rules for Supertype/subtype Relationships: •Total specialization specifies that each entity instance of the supertype must be a member of some subtype in the relationship. •Partial specialization specifies that an entity instance of the Relationships Security Requirem supertype does not have to belong to any subtype, and may or may not be an instance of one of the subtypes. •Disjoint rule specifies that if an entity instance of the supertype is a member of one subtype, it cannot simultaneously be a member of any other subtype. •Overlap rule specifies that an entity instance can simultaneously be a member of two (or more) subtypes.





oduction Data Require **E-R Model** E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirement

#### **BUSINESS RULES**

Business rules: specifications that preserve the integrity of the logical data model Captured during requirements determination Stored in CASE repository as they are documented

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#### **BUSINESS RULES**

Four basic types of business rules are: •Entity integrity: unique, non-null identifiers Referential integrity constraints: rules governing Relationships Security Requirements relationships between entity types Domains: constraints on valid values for attributes \*Triggering operations: other business rules that protect the validity of attribute values

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## Introduction Data Requirements **E-R Madel** Conceptual E-R Syntax Types **Business Rules** Packaged Models Class Model Domain Model Relationships Security Requirement duction

#### DOMAINS

Domain: the set of all data types and values that an attribute can assume

Several advantages

- Verify that the values for an attribute are valid
- Ensure that various data manipulation operations are logical
- ÷ Help conserve effort in describing attribute characteristics

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#### TRIGGERING OPERATIONS

**Trigger:** an assertion or rule that governs the validity of data manipulation operations such as insert, update and delete

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#### TRIGGERING OPERATIONS

Includes the following components: *\*User rule:* statement of the business rule to be enforced by the trigger

- \*Event: data manipulation operation that initiates the operation
- Entity Name: name of entity being accessed or modified
- •Condition: condition that causes the operation to be
- triggered
- Action: action taken when the operation is triggered

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#### PACKAGED DATA MODELS

Packaged data models provide generic models that can be customized for a particular organization's business rules. Universal data models are templates for \*one or more core subject areas such as: \*Customers, products, accounts, documents \*and/or core business functions such as: \*Purchasing, accounting, receiving, etc.

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#### PACKAGED DATA MODELS

Industry-specific data models are designed to be used by organizations within specific industries. These models are based on the premise that data model patterns

for organizations are similar within a particular industry.

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## Data Requirements E-R Model BENEFITS OF DATABASE PATTERNS AND PACKAGED DATA MODELS E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirement

Dramatically reduced implementation times and costs Provides a starting point for asking requirements questions

#### Higher-quality models

 Represent "best practice" data modeling techniques and data model components whose quality often exceeds that which can be achieved by internal development teams, given typical organizational pressures

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#### BENEFITS OF DATABASE PATTERNS AND PACKAGED DATA MODELS

Functional models represent system behavior

Structural models represent system objects and their relationships: •People

- Places
  - Things



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Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models	ATTRIBUTES AND VALUES Class is a type of thing. Object is a specific instance of the class. Each instance has its own values for an attribute.				
Domain Model	All Customers have attributes:	Each customer has	a value for each attribute:		
Relationships	Customer ID	101	102	103	
Security Requirements	First Name	John	Dagny	Henry	
	Last Name	Galt	Taggart	Reardon	
	Home Phone	555-9182	423-1298	874-1297	
	Work Phone	555-3425	423-3419	874-8546	





Introduction Data Requirements E-R Model Conceptual E-R Syntax	JUST TO CLARIFY
Types	Called association on class diagram in UML
Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements	Multiplicity is term for the number of associations between classes: 1 to 1 or 1 to many     We are emphasizing UML in this unit
	Called relationship on ERD in database class
	* Cardinality is term for number of relationships in entity relationship diagrams: 1 to 1 or 1 to many
	Associations and Relationships apply in two directions
	• Read them separately each way
	A customer places an order
	• An order is placed by a customer

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Data Requirements E-R Model Conceptual E-R Syntax	MINIMUM AND MAXIMUM MULTIPLICITY	
Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements	Associations have milimum and maximum constraints Anothemic Izes A	_ Multiplicity is zero or more-
, , , , , , , , , , , , , , , , , , , ,	be many placed over time	optional foldtionomp
	A particular order is placed by Mr. Smith. There can't be an order without stating the customer.	Multiplicity is one and only one-mandatory relationship
	An order contains at least an item, but could have many items	Multiplicity is one or more- mandatory relationship

Data Requirements E-R Model Conceptual E-R Syntax Types Business Rules Packaged Models <b>Class Model</b> <b>Domain Model</b> Relationships	TYPES OF ASSOCIATIONS Energy Association Associations between exactly two different classes - Care Astronic fixedure Statement - Associations between two instances of the same class - Associations - Associa
	Ternary Association (hree) N-ary Association (between n)

















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Introduction Data Requirements E-R: Model Conceptual E-R: Syntax Types Business Rules Packaged Models Class Model Domain Model Relationships Security Requirements	ONE FINAL NOTE ON RELATIONSHIPS There are actually three types of relationships in class diagrams *Association Relationships *These are associations discussed previously, just like ERD <u>relationships</u> *Whole Part Relationships *One class is a component or part of another class *Generalizations/Specialization Relationships *Inheritance Try not to confuse relationship with association
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