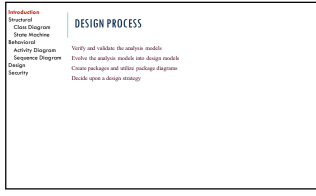
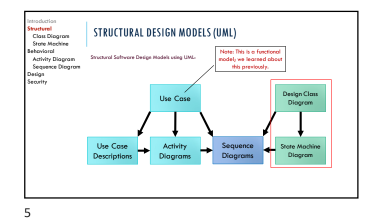






Structural Class Diagram State Machine	INTRODUCTION
Behavioral Activity Diagram	Analysis determines the business needs
Sequence Diagram Design Security	Design activities focus on how to build the system * Major activity is to evolve the models into a design * Goal is to create a blueprint for the design that makes sense to implement * Determine how and where data will be stored * Determine how the user will interface with the system (user interface, inputs and outputs) * Decide on the physical architecture
	Analysis and design phases are highly interrelated and may require much "going back and forth" - Example: prototyping may unover additional information

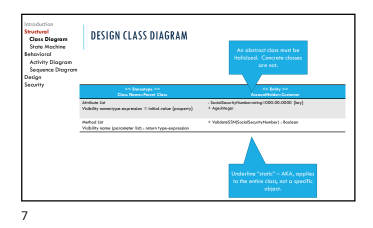




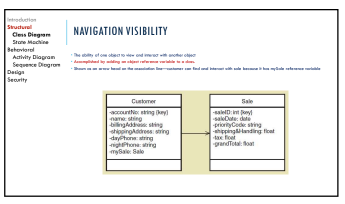
DESIGN CLASS DIAGRAM
stereotype a way of categorizing a model element by its characteristics indicated by guillemets (<<>>)
persistent class an class whose objects exist after a system is shut down (data remembered)
entity class a design identifier for a problem domain class (usually persistent)
<b>boundary class or view class</b> a class that exists on a system's automation boundary, such as an input window form or Web page
control class a class that mediates between boundary classes and entity classes, acting as a switchboard between the view layer and domain layer
data access class a class that is used to retrieve data from and send data to a database

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Introduction Structural Class Diagram State Machine Behavioral Activity Diagram Sequence Diagram Design Security




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## oductio tructural Class Diagram State Machine ehavioral Activity Diagram Sequence Diagram Design Security

## NAVIGATION VISIBILITY GUIDELINES

One-to-many associations that indicate a superior/subordinate relationship are usually navigated from the superior to the subordinate Mandatory associations, in which objects in one class can't exist

without objects of another class, are usually navigated from the more independent class to the dependent When an object needs information from another object, a

navigation arrow might be required

Navigation arrows may be bidirectional.

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tructural Class Diagram

State Machine Sehavioral

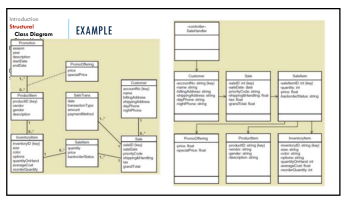
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# START WITH FUNCTIONAL MODELS...

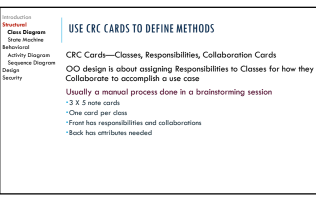
Activity Diagram Sequence Diagram Proceed use case by use case, adding to the diagram Pick the domain classes that are involved in the use case (see preconditions and post conditions for ideas) Add a controller class to be in charge of the use case Determine the initial navigation visibility requirements using the guidelines and add to diagram

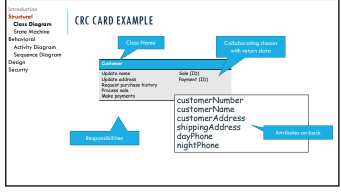
Elaborate the attributes of each class with visibility and type

Note that often the associations and multiplicity are removed from the design class diagram as in text to emphasize navigation, but they are often left on

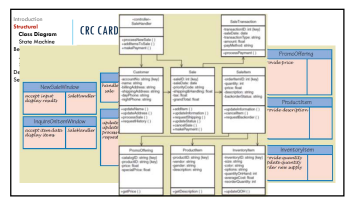






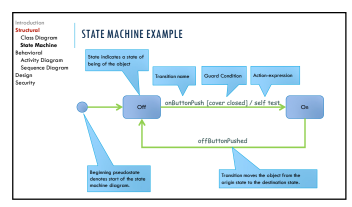


Introduction Structural Class Diagram State Machine	CRC CARD PROCEDURE
Behavioral Activity Diagram Sequence Diagram Design Security	Because the process is to design, or realize, a single use case, start with a set of unused CRC cards. Add a controller class (Controller design pattern).
	Identify a problem domain class that has primary responsibility for this use case that will receive the first message from the use case controller. For example, a Customer object for new sale.
	Use the first cut design class diagram to identify other classes that must collaborate with the primary object class to complete the use case.
	Have use case descriptions and SSDs handy
	Start with the class that gets the first message from the controller. Name the responsibility and write it on card.
	Now ask what this first class needs to carry out the responsibility. Assign other classes responsibilities to satisfy each need. Write responsibilities on those cards.
	Sometimes different designers play the role of each class, acting out the use case by verbally sending messages to each other demonstrating responsibilities
	Add collaborators to cards showing which collaborate with which. Add attributes to back when data is used
	Eventually, user interface classes or even data access classes can be added

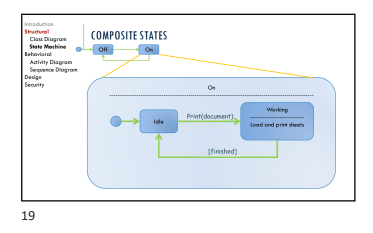




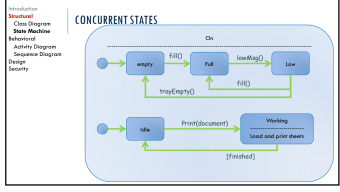
Structural Class Diagram	STATE MACHINE DIAGRAM
State Machine Behaviaral Activity Diagram Sequence Diagram Design Security	State machine diagram * A UML diagram showing the life of an object in states and transitions State
	<ul> <li>A condition during an object's life when it satisfies some criterion, performs some action, or waits for an event Transition</li> <li>The movement of an object from one state to another state</li> </ul>
	Action Expression * A description of activities performed as part of a transition
	Pseudo state * The starting point of a state machine diagram (black dot)
	Origin state * The original state of an object before transition
	Destination state • The state to which the object moves after the transition
	Guard condition * A true false test to see whether a transition can fire



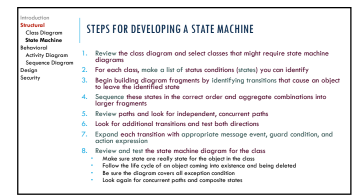




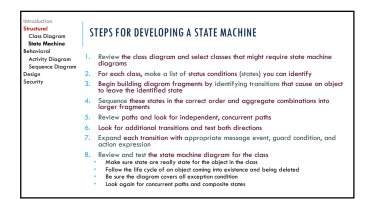


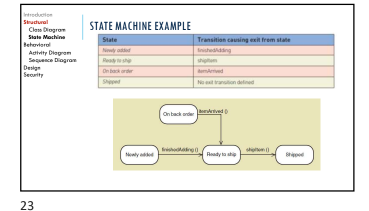


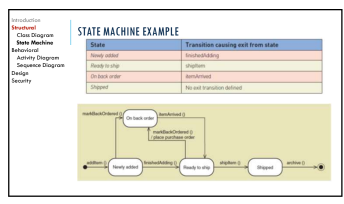
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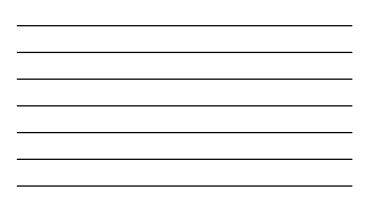


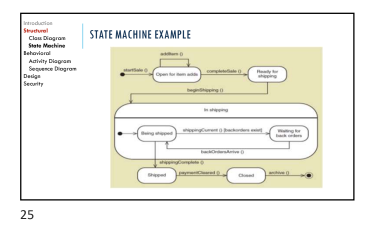




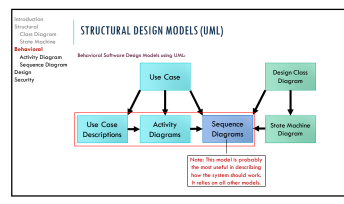






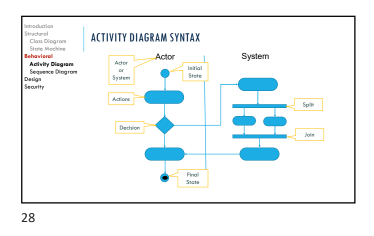




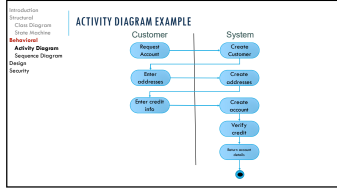




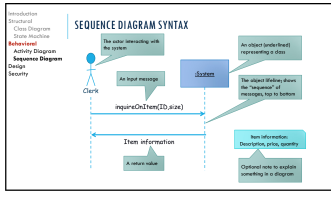
Structural	ACTIVITY DIAGRAM
Class Diagram	ACTIVITY DIAGRAM
State Machine	
Behavioral	
Activity Diagram Sequence Diagram	Start with the Use Case; fully develop the use case, then augment with a workflow diagram that described the use case.
Design	Especially useful for use cases that are complicated, not obvious, or not a generally understood process
Security	• Example: Shipping a package is a generally well understood process.
	Return Merchandise Authorization is not generally well understood, and should be clarified with an activity diagram in the fully developed use case.
	Typical fully developed use case description includes:
	* Use case name
	<ul> <li>Scenario (if needed)</li> </ul>
	Triggering event     Brief description
	Actors
	<ul> <li>Actors</li> <li>Related use cases (&lt;<indudes>&gt;)</indudes></li> </ul>
	• Strikeholers
	Preconditions
	Post conditions
	Flow of activities
	Exception conditions

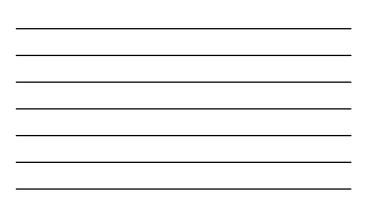


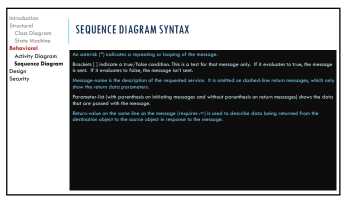


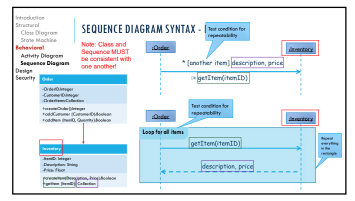


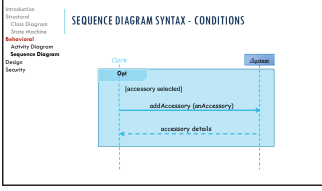




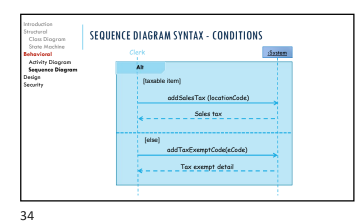














Introduction Structural Class Diagram State Machine Behavioral Activity Diagram Design Security Custom United and the firm of the state fi

Introduction Structural Class Diagram State Machine	BALANCING FUNCTIONAL, STRUCTURAL AND BEHAVIORAL MODELS
Behavioral Activity Diagram	A class on a class diagram must be associated with at least one use-case
Sequence Diagram Design	An activity in an activity diagram and an event in a use-case description should be related to one or more operations on a class diagram
Security	An object node on an activity diagram must be associated with an instance or an attribute on a class diagram
	An attribute or an association/aggregation relationship on a class diagram should be related to the subject or object of a use-case
	Sequence & communication diagrams must be associated with a use-case
	Actors on sequence & communication diagrams or CRUDE matrices must be associated with actors within a use- case
	Messages on sequence & communication diagrams, transitions on behavioral state machines and entries in a CRUDE matrix must relate to activities on an activity diagram and events in a use-case
	All complex objects in activity diagrams must be represented in a behavioral state machine

FACTORING
Creating modules that account for similarities and differences between units of interest
New classes formed through a: • Generalization (s-kind-of) relationship, or a • Aggregation (hap-puts) relationship
Abstraction-create a higher level class (e.g., create an Employee class from a set of job positions)
Refinement—create a detailed class (e.g., create a secretary or bookkceper from the Employee class

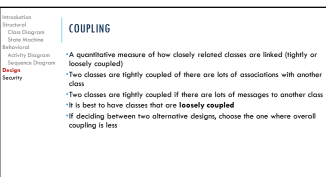
Introduction Structural Class Diagram State Machine Behavioral Activity Diagram Sequence Diagram Design Security

# DESIGN PATTERNS

Use layers to represent and separate elements of the software architecture • Easier to understand a complex system • Stadievise-control of the software architecture • Suppose optimises in the software architecture • Proposed System: • Pondino domain (e.g.-onspatialization, hadritane, polymerphano) • Pondino domain (e.g.-onspatialization, colorization, polymerphano) • Data management (e.g.-ondin arcticute) • Dynal architecture (e.g.-ondin arcticute) • Dynal architecture (e.g.-ondin arcticute)

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#### Introduction Structural Class Diagram State Machine Behovioral Activity Diagram Sequence Diagram **Package diagrams show the packages and their relationships Package diagrams show the packages and their relationships Packages and their relationships Package diagrams show the packages and their relationships Package diagrams show the package diagrams show the packages and their relationships Package diagrams show the packages and their relationships Package diagrams show the package**



oduction Structural Class Diagram State Machine Behavioral

Design Security

Activity Diagram Sequence Diagram

# COHESION

A quantitative measure of the focus or unity of purpose within a single class (high or low cohesiveness •One class has high cohesiveness if all of its responsibilities are consistent and

make sense for purpose of the class (a customer carries out responsibilities that naturally apply to customers)

One class has low cohesiveness if its responsibilities are broad or makeshift "It is best to have classes that are **highly cohesive** 

If deciding between two alternative designs, choose the one where overall cohesiveness is high

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roduction tructural Class Diagram State Machine

Design Security

# **PROTECTION FROM VARIATIONS**

ehavioral Activity Diagram Sequence Diagram A design principle that states parts of a system unlikely to change are separated (protected) from those that will surely change

•Separate user interface forms and pages that are likely to change from application logic Put database connection and SQL logic that is likely to change in a separate

classes from application logic

"Use adaptor classes that are likely to change when interfacing with other systems

• If deciding between two alternative designs, choose the one where there is protection from variations

## roduction tructural Class Diagram State Machine Behavioral Activity Diagram Sequence Diagram Design Security

## INDIRECTION

•A design principle that states an intermediate class is placed between two classes to decouple them but still link them A controller class between UI classes and problem domain classes is an example Supports low coupling Indirection is used to support security by directing messages to an intermediate class as in a firewall If deciding between two alternative designs, choose the one where indirection reduces coupling or provides greater security

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# oduction Structural Class Diagram State Machine Behavioral Activity Diagram Sequence Diagram Design Security

## **OBJECT RESPONSIBILITY**

•A design principle that states objects are responsible for carrying out system processing A fundamental assumption of OO design and programming Responsibilities include "knowing" and "doing" \*Objects know about other objects (associations) and they know about their attribute values. Objects know how to carry out methods, do what they are asked to do. Note that CRC cards and the design in the next chapter involve assigning responsibilities to classes to carry out a use case.
If deciding between two alternative designs, choose the one where objects are assigned responsibilities to collaborate to complete tasks (don't think

procedurally).

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Design **Security** 

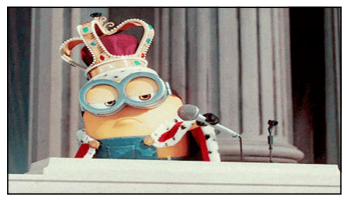
ehavioral Activity Diagram Sequence Diagram

## FUNCTIONAL AND NON-FUNCTIONAL SECURITY

"Why should this be a part of the system? "What are the constraints on this requirement? •What are the dependencies on this requirement? •Who are the stakeholders for this requirement?

luction ural ss Diagram te Machine	ERROR HANDLING
vioral ivity Diagram quence Diagram n <b>ity</b>	*Fail Case *Consequence of Failure *Associated Risks
	<ul> <li>*What are the exceptions to the normal case for this requirement?</li> <li>*What sensitive information is included in this requirement?</li> <li>*What are the consequences if the condition of this requirement are violated</li> <li>*What happens if this requirement is intentionally violated?</li> </ul>

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