UML & OBJECT ORIENTED ANALYSIS AND DESIGN
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Part 1: Introduction
Part 2: Analysis
Part 3: Design
Part 4: Example
OBJECT ORIENTED ANALYSIS AND DESIGN

PART1: Introduction
SOFTWARE ENGINEERING AND COMPUTER SCIENCE

Computer Science
• Pursue optimal solutions
• $$$ is not an important consideration
• Programming in the small
• Technical issues
• Dealing with tame problems
• Foundations of software engineering

Software Engineering
• Good enough is enough
• $$$ is an important factor (PQCT)
• Programming in the large
• All issues and aspects
• Dealing with wicked problems
• Building on top of computer science and other disciplines

Tame vs wicked problems: [http://www.open.ac.uk/cpdtasters/gb052/index.htm](http://www.open.ac.uk/cpdtasters/gb052/index.htm)
EXAMPLES OF TAME PROBLEM

Chess playing
Math problems
Operations research

Many computer science problems

Query optimization
Compiler construction
Operating systems
AI problems

Why are these tame problems?
EXAMPLES OF WICKED PROBLEM

Urban planning

National policy making

Economic reforms

Application software development

Why are these wicked problems?
What are the focuses of computer science and software engineering, respectively?

Some authors say that software engineering is “programming in the large.” What does this mean?

What is the relationship between software engineering and computer science? Can you have one without the other?
WHAT IS SOFTWARE ENGINEERING?

Software engineering as a discipline is focused on

• research, education, and application of engineering processes and methods
• to significantly increase software productivity (P) and software quality (Q) while reducing software costs (C) and time to market (T) – software PQCT.
WHY SOFTWARE ENGINEERING?

To work together, the software engineers must overcome three challenges, among others:

- **Conceptualization**
- **Communication**
- **Coordination**

Solution:
- Processes and methodologies for analysis and design
- **UML** for communication and coordination
- Tools that automate or support methodology steps.
Software processes and methodologies consist of life cycle activities:

- **Productivity**
- **Quality**
- **Cost**
- **Time to Market**

**Software Development Process**

**Software Quality Assurance**

**Software Project Management**

Productivity, Quality, Cost, Time to Market
THE SOFTWARE PROCESS

Software Requirements Gathering

Software Requirements Analysis

Software Design

Coding & Unit Testing

Integration & Integration Testing

Acceptance Testing

Maintenance
OBJECT-ORIENTED SOFTWARE ENGINEERING

• Object-oriented software engineering (OOSE) is a specialization of software engineering.

• The object-oriented paradigm views the world and systems as consisting of objects that relate and interact with each other.

• OOSE encompasses:
  • OO processes
  • OO methodologies
  • OO modeling languages
  • OO tools
SOFTWARE PARADIGM

• A software paradigm is a style of software development that constitutes a way of viewing the reality.

• Examples:
  • procedural paradigm
  • **OO paradigm**, and
  • data-oriented paradigm
PARADIGM AND METHODOLOGY

Structured Analysis

Structured Design

Structured Programming

Procedural Paradigm

Object-Oriented Analysis

Object-Oriented Design

Object-Oriented Programming

OO Paradigm

Data-Oriented Analysis

Data-Oriented Design

Programming in 4GL (e.g., SQL)

Data-Oriented Paradigm
CLASS DISCUSSION

• What are the benefits of OOSE?
• Will OOSE replace the conventional approaches, and why?
OBJECT ORIENTED ANALYSIS AND DESIGN

PART2: Analysis
OBJECTS

• From Merriam-Webster:
  “something material that may be perceived by the senses”

• Look around this room, and imagine having to explain to someone who has never taken a class what happens here …
  You would explain the activity that occurs, and you would identify specific objects that play a role in that activity (Chairs, tables, projectors, students, professor, white board, etc.) to someone who has never seen these things …
  Each of these objects is well defined, and plays a separate role in the story. There may be multiple copies of chairs, but a chair is very different from a projector – they have different responsibilities
  You would not describe the action by saying “The classroom allows students to sit, and the classroom allows the professor to display slides, … “ etc. This would make the “classroom” too complex – almost magical
  You would define the various objects in this domain, and use them to tell the story and describe the action
Analyze the system

Model the system

Design the software

OOA/OOD
ANALYSIS AND DESIGN:

Analysis is the *investigation* of the problem - *what* are we trying to do?
Here is where use cases are created and requirements analysis are done

Design is a *conceptual solution* that meets the requirements – *how* can we solve the problem

Note: Design is *not* implementation

UML diagrams are not code (although some modeling software does allow code generation)

Object-oriented analysis: Investigate the problem, identify and describe the objects (or concepts) in the problem domain

Also, define the domain!

Object-oriented design: Considering the results of the analysis, define the software classes and how they relate to each other

Not every object in the problem domain corresponds to a class in the design model, and vice versa

Where do we assign responsibilities to the objects? Probably a little in both parts
DOMAIN MODELS
Very important model in OOA …
Illustrates the important concepts in the Domain, and will inspire the design of some software objects
Also provides input to other artifacts
  • Glossary
  • Design Model (Sequence Diagrams)
• “The Unified Modeling Language is a visual language for specifying, constructing, and documenting the artifacts of systems.” - OMG, 2003
  - UML® specification (standard) is updated and managed by the Object Management Group (OMG™) OMG UML.
  - The first versions of UML were created by "Three Amigos".
    - Grady Booch (creator of Booch method)
    - Ivar Jacobson (Object-Oriented Software Engineering, OOSE)
    - Jim Rumbaugh (Object-Modeling Technique, OMT).
• UML is not a technique, it is a combination of several object-oriented notations:
  + Object-Oriented Design
  + Object Modeling Technique
  + Object-Oriented Software Engineering.
  - UML uses the strengths of these three approaches to present a more consistent methodology that's easier to use.
• Standard for diagramming notation.
• We will use UML to sketch out our systems
• UML can be used (by modeling packages) to auto-generate code directly from the model diagrams
• Different perspectives:
  • Conceptual Perspective – defining the problem domain: Raw class diagrams, maybe mention some attributes (Domain Model)
  • Specification Perspective – defining the software classes: Design Class diagram, which shows the actual software classes and their methods, attributes

• We will explore the details of UML diagramming
• For now, understand that UML is a language – it is used to communicate information
• We will use UML to describe the problem domain, describe the activities that occur, and eventually describe the software classes
• Since it is a language, UML has specific rules, and we will see these later in the course
• You need to be able to read UML diagrams, as well as create them
• Here are some examples (we will learn more about how to create these diagrams later …)
UML - DOMAIN MODEL

https://www.uml-diagrams.org/class-diagrams-overview.html#domain-model-diagram
"direction reading arrow"
- it has no meaning except to indicate direction of reading the association label
- optional

association name
multiplicity
UML MULTIPLICITY

- * T
  - zero or more; "many"

- 1..* T
  - one or more

- 1..40 T
  - one to forty

- 5 T
  - exactly five

- 3, 5, 8 T
  - exactly three, five or eight

Customer

Rents ...,

0..1

Video

One instance of a Customer may be renting zero or more Videos.

One instance of a Video may be being rented by zero or one Customers.
Customer
...

Important association.
Need to remember.

Influenced-by

Low value association.
Possible, but so what?

Rents

1..*

Video
...

1

Loan Policy
...

1
### UML – CLASS AND FEATURES OF A CLASS

<table>
<thead>
<tr>
<th>Payment</th>
<th>attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>date : Date</td>
<td></td>
</tr>
<tr>
<td>time : Time</td>
<td></td>
</tr>
<tr>
<td>amount : Money</td>
<td></td>
</tr>
</tbody>
</table>
This diagram shows an example of an early Domain Model for the Point Of Sale system.
The Domain Model can be thought of as a visual representation of conceptual classes or real-situation objects in the domain (i.e. the real world).

In UP, the term Domain Model means a representation of real-situation conceptual classes, not software objects. The term does not mean a set of diagrams describing software classes, the domain layer of the software architecture, or software objects with responsibilities.

Think of as a visual dictionary describing the domain: important abstractions, domain vocabulary, and information content.
A Payment in the Domain Model is a concept, but a Payment in the Design Model is a software class. They are not the same thing, but the former inspired the naming and definition of the latter.

This reduces the representational gap.

This is one of the big ideas in object technology.

The difference between domain model and design model – UML used in two different ways.

UP Domain Model
Stakeholder’s view of the noteworthy concepts in the domain.

<table>
<thead>
<tr>
<th>Payment</th>
<th>1</th>
<th>Pays-for</th>
<th>1</th>
<th>Sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td></td>
<td></td>
<td></td>
<td>date</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>time</td>
</tr>
</tbody>
</table>

UP Design Model
The object-oriented developer has taken inspiration from the real world domain in creating software classes.

Therefore, the representational gap between how stakeholders conceive the domain, and its representation in software, has been lowered.
CREATING DOMAIN MODELS

This is dependent upon which iteration cycle you are in, but in general there are three steps:

1. Find the conceptual classes
2. Draw the classes as UML diagrams (conceptual level)
3. Add associations and attributes

Finding Conceptual Classes

- Use or modify existing models – we will see some of these later
- Use a category list
- Identify noun phrases in the use cases
CATEGORY LISTS

• This is a list of common conceptual class categories, generalized to apply to many situations

• Can be used as a starting point; look for these conceptual classes in your domain
  • Book has good list …
  • Business transactions, transaction line items, where is the transaction recorded, physical objects, catalogs, other collaborating systems, ..

• You can make a list of categories (or use a pre-existing list), and after reviewing use cases and requirements, list all conceptual classes you find that relate to a particular category
NOUN PHRASE IDENTIFICATION

• Look at a textual description of the domain, and identify all the nouns and noun phrases
  • Try not to do this mechanically – not all nouns are conceptual classes!
• Good place to start is the fully dressed use case
  • Go through the main success scenario, identify all important nouns, use these to name conceptual classes
EXAMPLE: POS USE CASE

Main Success Scenario (cash only):
1. Customer arrives at POS checkout with goods and/or services to purchases
2. Cashier starts new sale and enters item identifier
3. System records sale line item and presents item description, price, and running total
   (repeat 2-3 until no more items)
EXAMPLE: POS USE CASE
(IDENTIFY KEY NOUNS)

Main Success Scenario (cash only):
1. **Customer** arrives at **POS checkout** with **goods** and/or **services** to purchases
2. **Cashier** starts new **sale**
3. Cashier enters **item identifier**
4. System records **sale line item** and presents **item description**, **price**, and running **total**
   
   (repeat 2-3 until no more items)
EXAMPLE – INITIAL DRAFT OF DOMAIN MODEL FOR POS

Register  Item  Store  Sale
Sales LineItem  Cashier  Customer  Ledger
Cash Payment  Product Catalog  Product Description
• This model will evolve as the project goes through iterations
• But aside from that, why save this model? Once it has served its purpose, it can be discarded
  • Once the more detailed class diagrams are created, there may not be a need for this model
• It can be maintained in a UML CASE tool (there are many available) such as starUML, draw.io,…
ATTRIBUTES AND CONCEPTUAL CLASSES

• Be careful not to turn conceptual classes into attributes
  • If X cannot be thought of as a number or text, it is probably a conceptual class
  • For example, in the POS case study, the Store is not a number or some text, so it should be modeled as a conceptual class (and not an attribute of Sale, for example)
DESCRIPTOR CLASS – STORE ITEM

<table>
<thead>
<tr>
<th>Item</th>
<th>Describes</th>
<th>ProductDescription</th>
<th>Better</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td></td>
<td>description</td>
<td></td>
</tr>
<tr>
<td>price</td>
<td></td>
<td>price</td>
<td></td>
</tr>
<tr>
<td>serial number</td>
<td></td>
<td>serial number</td>
<td></td>
</tr>
<tr>
<td>itemID</td>
<td></td>
<td>itemID</td>
<td></td>
</tr>
</tbody>
</table>

Worse

Describes

1

*
DESCRIPTOR CLASS – AIRLINE FLIGHT

Flight

<table>
<thead>
<tr>
<th>date</th>
<th>number</th>
<th>time</th>
</tr>
</thead>
</table>

Flies-to

* 1

Airport

name

Worse

FlightDescription

* 1

Describes-flights-to

* 1

Airport

name

Better

Flight

<table>
<thead>
<tr>
<th>date</th>
<th>time</th>
</tr>
</thead>
</table>

Described-by

* 1

number

* 1

Describes-flights-to

name
• An association is a relationship between classes that indicates a meaningful and interesting connection.

• When to add an association between conceptual classes to the domain model?
  Ask “do we require some memory of the relationship between these classes?” The knowledge of the relationship needs to be preserved for some duration
For example, we need to know that a SalesLineItem is associated with a Sale, because otherwise we would not be able to do much with the Sale (like compute the total amount, print receipt, etc.)
For the Monopoly example, the Square would not need to know the value of the Dice roll that landed a piece on that square – these classes are probably not associated
• Avoid adding too many associations
  • A graph with \( n \) nodes can have \( n \times (n - 1)/2 \) associations, so 20 classes can generate 190 associations!

• Realize that there may not be a direct association between software classes in the class definition model just because there is an association between conceptual classes in the domain model
  • Associations in the domain model show that the relationship is meaningful in a conceptual way
  • But many of these relationships do become paths of navigation in the software

• Naming: Use \( ClassName – VerbPhrase – ClassName \) format
  • Can add a small arrow to help explain the diagram to the reader
ASSOCIATIONS

- "reading direction arrow"
- it has no meaning except to indicate direction of reading the association label
- often excluded

```
Register 1

Records-current

Sale 0..1
```

association name

multiplicity
NextGen POS – Domain Model with associations
DOMAIN MODELS: ADDING ATTRIBUTES

Useful to add attributes to conceptual classes to satisfy an information requirement in a scenario. Note that in this case the attribute is a logical data value of an object.

Attributes are added to the bottom of the conceptual class box.

Notation: visibility name : type multiplicity = default value {property-string}

<table>
<thead>
<tr>
<th>Sale</th>
<th>Math</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>- dateTime : Date - / total : Money</td>
<td>+ pi : Real = 3.14 {readOnly}</td>
<td>firstName</td>
</tr>
<tr>
<td>Private visibility attributes</td>
<td>Public visibility readonly attribute with initialization</td>
<td>middleName : [0..1]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lastName</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional value</td>
</tr>
</tbody>
</table>
DOMAIN MODELS: ADDING ATTRIBUTES

- Usually assume that the attribute is private, unless otherwise noted
- Be careful about placing attribute requirements in the Domain Model
  - The Domain Model is generally used as a tool to understand the system under development, and often any requirements that are captured there may be overlooked
  - Best to capture attribute requirements in a Glossary
  - Can also use UML tools that can integrate a data dictionary
- Note in the previous example we use the symbol “/” to indicate that an attribute is *derived*, i.e. computed.
In this case, multiple instances of an item can be added to a SaleLineItem one at a time or as a group. The *quantity* attribute can be computed directly from the multiplicity of the items:

- Each line item records a separate item sale. For example, 1 tofu package.
- Each line item can record a group of the same kind of items. For example, 6 tofu packages.

The *quantity* attribute is derived from the multiplicity value.
ATTRIBUTES VERSUS CLASSES

Often attributes are primitive data types
  Boolean, Date, Number, Char, String, Time, …

Do not make a complex domain concept an attribute – this should be a separate class.
  Data types are things which can be compared by value; conceptual classes are usually compared by identity
  Person class versus name string
• It is also possible to have more complex data types as attributes in the Domain Model, and these are often modeled as classes

• For example, in the NextGen POS example, we may have an `itemId` for each item; it is probably contained in the `Item` or `ProductDescription` classes. It could be a number or a string, but it may have more parts too

• In general, your analysis of the system will tell if the attributes are simple or need more complexity
  • For example, upon examining the detail of the `itemId`, we may discover that it is made up of multiple parts, including a unique UPC, a manufacturer ID, a country code, etc. This would be a good candidate for a separate class.
In the bottom example, *itemId* and *address* would need to be described in the Glossary or someplace else in the Domain Model.
GUIDELINES FOR CREATING DATA TYPE CLASS

• If the data type is composed of multiple sections, like name, phone number, etc.
• There are operations associated with the data type, like parsing
• There are other attributes that are associated with it
  • A promotionalPrice may have a startDate and an endDate.
• It represents a quantity with a unit, e.g. currency
• It is an abstraction with one or more types of the above
• Do not use a “foreign key” to associate two classes – use UML associations, not attributes
  • A simple attribute that is used to relate two classes – see next slide for an example
NO FOREIGN KEYS

Worse

<table>
<thead>
<tr>
<th>Cashier</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td></td>
</tr>
<tr>
<td>currentRegisterNumber</td>
<td></td>
</tr>
</tbody>
</table>

a "simple" attribute, but being used as a foreign key to relate to another object

Better

<table>
<thead>
<tr>
<th>Cashier</th>
<th>1 Works-on</th>
<th>1 Register</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td></td>
<td>number</td>
</tr>
</tbody>
</table>

Note: Classes do not represent tables in a relational database
Even though these are not software classes, this type of modeling can lead to better software design later (inheritance, etc.)

UML notation uses an open arrow to denote subclasses of a conceptual class
REFINING DOMAIN MODELS: SUPER AND SUB CLASSES

Can think of the “sub-class as being a kind of super-class”
A Credit Payment is a kind of Payment
Often shortened to: A Credit Payment is a Payment

We can identify sub-classes by these two rules
The 100% - all the super-class definition applies to the sub-class
The “is a” rule – the sub-class is a kind of super-class
Any sub-class of a super-class must obey these rules
SUPER- AND SUB-CLASSES: WHEN TO CREATE

Bad example:

![Class Diagram]

- Customer
  - Male Customer
  - Female Customer

Correct subclasses.
But useful?

When would this make sense?
- Market research model, where there are behaviors of male and female shoppers that are different.
- Medical research, since men and women are different biologically.
EXAMPLE: PAYMENT SUB-CLASSES

- Superclass justified by common attributes and associations
- Each payment subclass is handled differently

 диаграмма:

- Payment
  - amount: Money
  - Pays-for: Sale
  - Identifies-credit-with: * CreditCard
  - Paid-with: 1 Check

- Cash Payment
- Credit Payment
- Check Payment

- Sale
- Additional associations
Often, the association between conceptual classes contains information that needs to be captured in the model, but does not belong in either class as an attribute

A salary may be an attribute of Employment, but it does not belong as an attribute of the Person or Company classes

General rule: If class C can simultaneously have many values of attribute A, then A should not be placed in C.

Could create a new conceptual class and associate it with the existing classes, but this can add complexity to the model

Better way: Create a special class that represents the attributes of the association
ASSOCIATION CLASSES

In UML, an association may be considered a class, with attributes, operations, and other features. Include this when the association itself has attributes associated with it.

A person may have employment with several companies.

- **Company**
  - Employs
  - Employment
    - salary
    - startDate

- **Person**
  - * Employs

**Diagram:**

- Relationship between Company and Person via Employs.
class Company {
    Set<Employment> employments;
}
class Employment{
    Company company ;
    Person person;
    Date startDate;
    Money Salary;
}
class Person{
    Set<Employment> employments;
}

providing a method in Company that returns all its personnels
public Set<Person> getPersonnels () {
    Set<Person> result = new HashSet<Person>();
    for (Employment e: employments) {
        result.add(e.getPerson());
    }
    return result;
}
AGGREGATION AND COMPOSITION

These are software class concepts that will be important later

Aggregation implies a container or collection of classes
   In this case, if the container class is destroyed, the individual parts are not
   Denoted in UML as an open diamond

Composition also implies a collection of classes, but with a stronger life dependency
   If the container class is destroyed, the individual component instances are also destroyed
   Denoted by a filled in diamond in UML
EXAMPLES: AGGREGATION AND COMPOSITION
AGGREGATION AND COMPOSITION

Usually not critical for domain models, but may be used to …

Clarify constraints in the Domain Model (e.g. existence of a class depends on another class)

Help model situations when create/delete operations apply to many sub-parts
EXAMPLES: COMPOSITION IN NEXTGEN POS

- Sale
  - 1
  - SalesLineItem: 1..*

- Product Catalog
  - 1
  - Product Description: 1..*
Occasionally a *role name* is added to an association; this name describes the role the object plays in the association. Not required, often included if there role is not clear. Should model the role as a separate class if there are unique attributes, associations, etc. related to the role.
OBJECT ORIENTED ANALYSIS AND DESIGN
PART3: DESIGN
UML DESIGN INTERACTION DIAGRAMS
DESIGN- DYNAMIC VIEW
WHAT WILL WE LEARN?

UML Interaction Diagrams – What are they, how to create them
There are two types: Sequence and Communication diagrams

We will first look at the notation used to represent these, and then later look at important principles in OO design

We’ll look at various examples here to learn how to create the diagrams
UML SEQUENCE DIAGRAMS

• They often represent a series of method calls between objects in a system
• The sequence is represented in what is called “fence format”, and each new object in the sequence is added to the right in the diagram
• Interactions between objects are usually method calls, but may also be object creation/deletion
• Especially useful for message flow diagrams, with request-reply pairs
• https://sequencediagram.org/
public class A
{
    private B myB = new B();

    public void doOne()
    {
        myB.doTwo();
        myB.doThree();
    }
}
We would say “The message *makePayment* is sent to an instance of *Register*. The Register instance sends the *makePayment* message to the *Sale* instance. The *Sale* instance creates an instance of a *Payment*.” Here, “message” is a method call.
INTERACTION DIAGRAMS ARE IMPORTANT

• Often left out in favor of class definition diagrams, but these diagrams are important and should be done early

• They describe how the objects interact, and may give clues to the operations and attributes needed in the class diagrams

• These diagrams are part of the Design Model artifact, and are started in the Elaboration phase in Agile UP
SEQUENCE DIAGRAMS: LIFELINE BOX NOTATION

• Basic notation for the entities that make up the sequence diagram – they are called *lifeline* boxes and represent the *participants* in the particular sequence being modeled.

• Note that a participant does not need to be a software class, but it usually is for our purposes.

• The standard format for messages between participants is:

  ```
  return = message(parameter: paramerType) : returnType
  ```

  Type information is usually omitted, as are parameters.
The diagram illustrates the use of an `ArrayList` class, parameterized to hold `Sale` objects. The `sales` variable is declared as an `ArrayList<Sale>` and contains instances of the `Sale` class. The `sales[i]` variable represents a specific instance of `Sale` selected from the `sales` collection.

The `s1` variable is another instance of the `Sale` class. The `Font` class is represented as a `<metaclass>` to indicate it is an instance of a `Class` metaclass.

The `List` interface is an example of an interface in UML 1.x, where we could not use an interface here, but in UML 2, this (or an abstract class) is legal.
SEQUENCE DIAGRAMS: MESSAGES

• Messages are notated as solid arrows with filled in arrowheads between lifelines
  The lifelines are the dotted lines that extend below each participant box, and literally show the lifespan of the participant
• The first message may come from an unspecified participant, and is called a “found message”. It is indicated with a ball at the source
• Messages can be synchronous (sender waits until receiver as finished processing the message, and then continues – blocking call) or asynchronous (sender does not wait, more rare in OO designs)
• Dashed arrow is used to indicate return of control, e.g. after receipt of synchronous message. May contain a value.
A found message whose sender will not be specified

Execution specification bar indicates focus of control

Typical synchronous message shown with a filled-arrow line
• The *execution specification bar* or *activation bar* indicates that the operation is on the call stack

• Usually replies to messages are indicated with a value or a dotted line (see next slide)

• It is possible to have a message to “self” (or “this”)

• Sequence diagrams can also indicate instance creation (see later slide)

• Likewise, instances can be destroyed (indicated by “X” at the end of lifeline)
note that newly created objects are placed at their creation "height"

the «destroy» stereotyped message, with the large X and short lifeline indicates explicit object destruction
SEQUENCE DIAGRAMS: SPECIFICS

Diagram frames may be used in sequence diagrams to show:

- Loops
- Conditional (optional) messages
- Nesting (a conditional loop)
- Relationships between diagrams

See next slides for examples
a UML loop frame, with a boolean guard expression

entersItem(itemID, quantity):

A

makeNewSale

loop [ more items ]

enterItem(itemID, quantity)

description, total

endsSale

B

A UML loop frame, with a boolean guard expression

calculate:

Bar

opt [ color = red ]

Foo

xx

yy
This lifeline box represents one instance from a collection of many SalesLineItem objects.

`linItems[i]` is the expression to select one element from the collection of many SalesLineItems; the "i" value refers to the same "i" in the guard in the LOOP frame.

The action box may contain arbitrary language statements (in this case, incrementing "i")

It is placed over the lifeline to which it applies.
\textbf{opt} \quad [ \text{color = red} ]

\textbf{loop(n)}

calculate
interaction occurrence

note it covers a set of lifelines

note that the sd frame it relates to has the same lifelines: B and C
Payment is an abstract superclass, with concrete subclasses that implement the polymorphic authorize operation.

**Payment (abstract)**
- authorize() (abstract)
- ...

**CreditPayment**
- authorize()
- ...

**DebitPayment**
- authorize()
- ...

**authorize()**
- separate diagrams for each polymorphic concrete case

- :Register
- doX
- authorize
- stop at this point; don’t show any further details for this message

- :Payment (abstract)
- object in role of abstract superclass

- :DebitPayment
- authorize
- doA
- doB

- :Foo

- :CreditPayment
- authorize
- doX

- :Bar
SubclassFoo

- `run()`

interface implementation and subclassing

- `run()`

officially in UML the top format is used to distinguish the package name from the class name

 unofficially, the second alternative is common

SuperclassFoo or SuperClassFoo { abstract }

- `run()`

interface implementation and subclassing

- `run()`

a `blank` compartment officially means "unknown" but as a convention will be used to mean "no members"

- `ellipsis — "..." means there may be elements, but not shown`
EXAMPLE:
LIBRARY INFORMATION SYSTEM (LIS)
PART4: Example
LIS REQUIREMENTS AND USE CASES

• R1. The LIS must allow a patron to check out documents.
• R2. The LIS must allow a patron to return documents.

• UC2. Return Document (Actor: Patron, System: LIS)

• How about Allow a Patron? Is it a use case? Who is the actor? What is the goal or business task for the actor? Does it start and end with an actor?
User
uid : String

Loan
dueDate : Date

Document
callNum : String
available : boolean
msg := verify (uid:String, password: Password) : String

LOGIN USE CASE

User

:LoginGui

<<uid, pass-word>>

<<msg>>

:LoginController

return value

function call

parameter & type

return type
## LIS UC.1 CHECKOUT DOCUMENT

<table>
<thead>
<tr>
<th>UC1 : Checkout Document</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Precondition:</strong> Patron is already logged in</td>
<td></td>
</tr>
<tr>
<td><strong>Actor:</strong> Patron</td>
<td><strong>System:</strong> LIS</td>
</tr>
<tr>
<td>0. The LIS displays the main menu.</td>
<td></td>
</tr>
<tr>
<td>1. Patron clicks the checkout Document button on the main menu.</td>
<td>2. The system displays the checkout menu.</td>
</tr>
<tr>
<td>3. The Patron enters the call numbers of documents to be checked out and clicks the Submit button.</td>
<td>4. The system displays the document details for confirmation.</td>
</tr>
<tr>
<td>5. The patron click the OK button to confirm the checkout.</td>
<td>6. The system displays a confirmation message to patron.</td>
</tr>
<tr>
<td>7. The patron clicks OK button on the confirmation dialog.</td>
<td></td>
</tr>
</tbody>
</table>
Identify objects that send or receive messages, passed as parameters or return type.
CLASSES IDENTIFIED

<table>
<thead>
<tr>
<th>CheckoutGUI</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CheckoutController</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DBMgr</th>
<th>Loan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>


IDENTIFY METHODS

Checkout GUI

<<uid, cnList>>

msg:=checkout(uid, cnList)

Loop (for each cn in cnList)

methods of CheckoutController

Checkout Controller

u:=get
User(uid):User

[u!=null]

process(cnList)

methods of Document

d:=get
Document(cn)

a:=isAvailable()

[a]create(u,d)

[a]save(l)

[a]setAvailable(false)

[a]save(d)

:DBMgr

l:Loan

d:Document

<<msg>>
### User Document

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isAvailable()</td>
<td></td>
</tr>
<tr>
<td>setAvailable(a:boolean)</td>
<td></td>
</tr>
</tbody>
</table>

### Loan

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create(u:User, d:Document)</td>
<td></td>
</tr>
</tbody>
</table>

### CheckoutGUI

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getUser(uid)</td>
<td></td>
</tr>
<tr>
<td>getDocument(callNo)</td>
<td></td>
</tr>
<tr>
<td>saveLoan(loan)</td>
<td></td>
</tr>
<tr>
<td>saveDocument(book)</td>
<td></td>
</tr>
</tbody>
</table>

### CheckoutController

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>checkout(uid,cnList)</td>
<td></td>
</tr>
<tr>
<td>process(cn:String[])</td>
<td></td>
</tr>
</tbody>
</table>

### Document

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isAvailable() : boolean</td>
<td></td>
</tr>
<tr>
<td>setAvailable(a:boolean)</td>
<td></td>
</tr>
</tbody>
</table>

### DBMgr

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getUser(uid)</td>
<td></td>
</tr>
<tr>
<td>getDocument(callNo)</td>
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</tr>
<tr>
<td>saveLoan(loan)</td>
<td></td>
</tr>
<tr>
<td>saveDocument(book)</td>
<td></td>
</tr>
</tbody>
</table>
Checkout GUI

msg::checkout(uid, cnList)

:Checkout Controller

u:=get User(uid):User
[u!=null] process(cnList)

:DBMgr

attribute of User

l:Loan

d:=get Document(cn)
a:=isAvailable()

[a]create(u,d)

[a]save(l)

[a]setAvailable(false)

[a]save(d)

:Loan

d:Document

attribute of Document

Loop
(for each cn in cnList)

<<uid, cnList>>

<<msg>>
CheckoutGUI
- display(msg:String)

User
- uid : String

CheckoutController
- checkout(uid,cnList)
- process(cn:String)

<<singleton>>
DBMgr
- getUser(uid)
- getDocument(callNo)
- saveLoan(loan)
- saveDocument(book)

from domain model

Loan
- dueDate : Date
- create(u:User, d:Document)

Document
- callNum : String
- isAvailable : boolean
- isAvailable() : boolean
- setAvailable(a:boolean)
IDENTIFY RELATIONSHIPS

<<uid, cnList>>

Checkout GUI

msg:=checkout(uid, cnList)

Loop (for each cn in cnList)

call relationship

Checkout Controller

u:=getUser(uid):User

[u!=null] process(cnList)

d:=getDocument(cn)

a:=isAvailable()

[a]create(u,d)

[a]save(l)

[a]setAvailable(false)

[a]save(d)

<<msg>>

:DBMgr

l:Loan

d:Document

CheckoutController and DBMgr use User.

association w/ an association class.
FILL IN RELATIONSHIPS

The dashed arrow lines denote uses or dependence relationships.

<table>
<thead>
<tr>
<th>CheckoutGUI</th>
</tr>
</thead>
<tbody>
<tr>
<td>display(msg: String)</td>
</tr>
</tbody>
</table>

<table>
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</thead>
<tbody>
<tr>
<td>checkout(uid, cnList)</td>
</tr>
<tr>
<td>process(cn: String)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;&lt;singleton&gt;&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMgr</td>
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</tr>
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<tr>
<td>saveLoan(loan)</td>
</tr>
<tr>
<td>saveDocument(book)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;&lt;create&gt;&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
</tr>
<tr>
<td>uid: String</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>callNum: String</td>
</tr>
<tr>
<td>available: boolean</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loan</th>
</tr>
</thead>
<tbody>
<tr>
<td>dueDate: Date</td>
</tr>
<tr>
<td>create(u:User, d:Document)</td>
</tr>
</tbody>
</table>

| isAvailable() : boolean |
| setAvailable(a: boolean) |
public class CheckoutController {
    DBMgr dbm=new DBMgr ();
    public void process(String[] cnList) {
        for(int i=0; i<cnList.length; i++) {
            Document d=dbm.getDocument(cnList[i]);
            if (d.isAvailable()) {
                Loan l=new Loan(u, d);
                dbm.saveLoan(l);
                d.setAvailable(false);
                dbm.saveDocument(d);
            }
        }
    }
}


• And more..