



# COMP23420 Lecture 5 Structural Modelling: System Classes

Kung-Kiu Lau

kung-kiu@cs.man.ac.uk

Office: Kilburn 2.68





#### **Overview**

Where we are in the development process

Refining domain classes into system classes

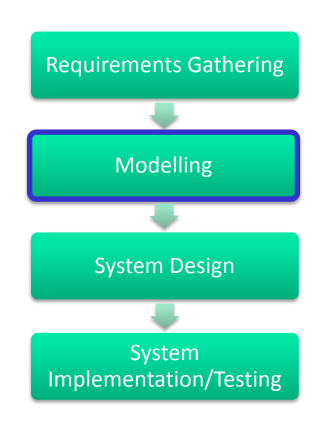
Some guidelines and techniques

Workshop 3: Structural Modelling for HTV





#### Where we are in the Development Process



#### **Functional Model**

- Activity Diagram
- Use Case Diagram

#### Structural Model

- Domain Model (Classes)
- System Classes

#### **Behavioural Model**

- Sequence Diagrams
- Communication Diagrams
- State Machine Diagrams

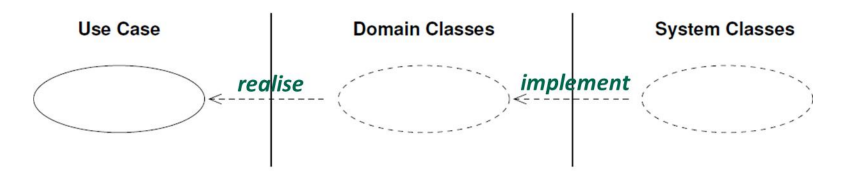
We have the domain model, which is our initial structural model; and now we refine the initial structural model, by refining domain classes into system classes.



#### **Implementing Use Case Realisations**

Domain classes are conceptual.

To implement use case realisations, we need to use software classes (system classes).



Use case realisation by domain classes and system classes.





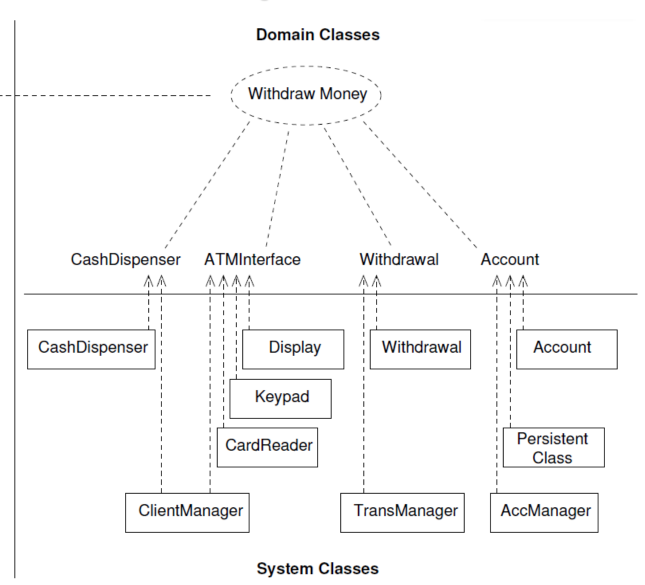
### **ATM Example**

Use Case

Withdraw Money

Domain classes are conceptual.

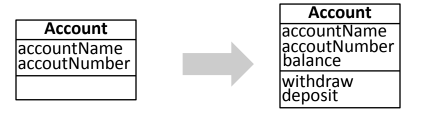
To implement use case realisations, use system classes.







#### From Domain Classes to System Classes



AccManager
accountDetails
request
order
readAccount
validateRequest
executeOrder

Domain classes collaborate to realise (all) use cases

So it suffices to implement domain classes (and their collaborations)

However, domain classes do not represent software artefacts

So need to turn domain classes into software classes that can be used to implement domain classes and hence the system

We refine domain classes into system classes

This refinement is a design process that kicks off the design of the system (that is why system classes are also called design classes)





#### **System Classes**

Account
accountName
accoutNumber
balance
withdraw
deposit

AccManager
accountDetails
request
order
readAccount
validateRequest
executeOrder

System classes are created from domain classes

They are designed for the implementation environment

They show software objects, not domain objects

They include operations as well as attributes

They are usually more detailed than domain classes

Their class diagrams include software-oriented things such as types and visibilities

We should deal with a small number of classes at a time, since each is described in more detail.





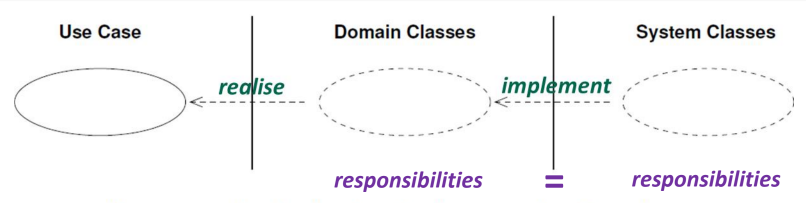
#### **How to Identify System Classes**

Domain classes often inspire system classes (``lowered representational gap'') but they don't usually correspond 1-1

Refining domain classes into system classes is a design process, so requires design skills, that follow good design principles

The key skill required is assigning responsibilities to software classes

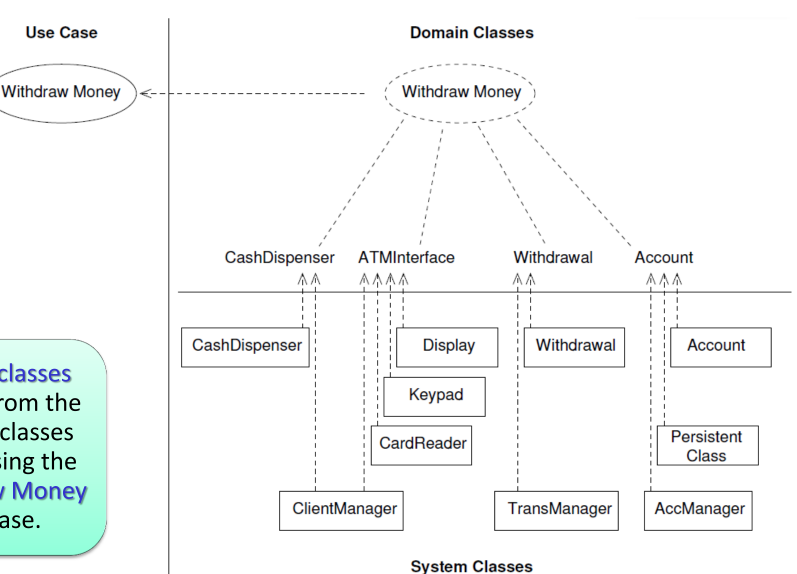
The assignment must cover the responsibilities of the corresponding domain classes in each use case realisation:



Use case realisation by domain classes and system classes.



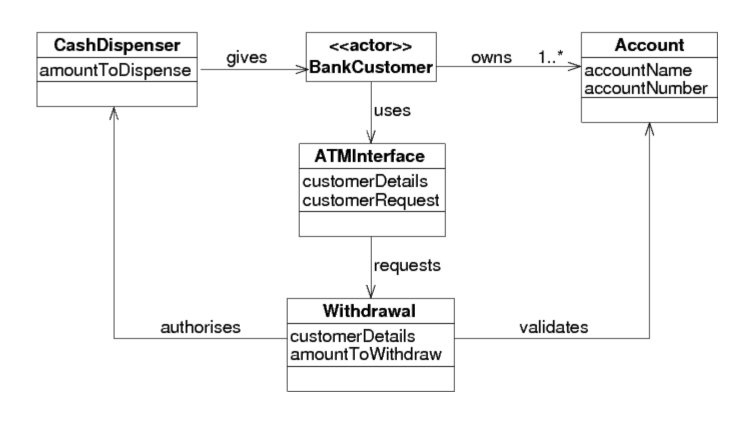
#### **ATM: System Classes for Withdraw Money**



System classes
refined from the
domain classes
for realising the
Withdraw Money
use case.

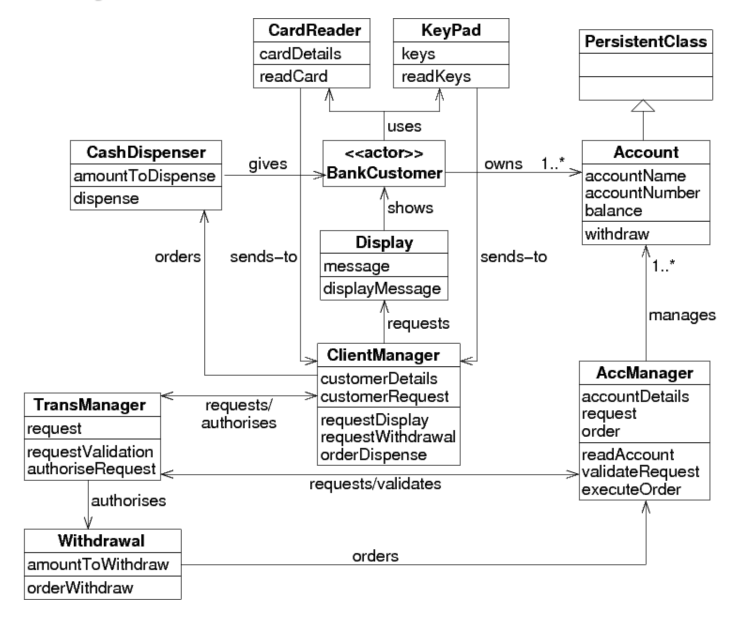


#### **ATM: Domain Classes for Withdraw Money**





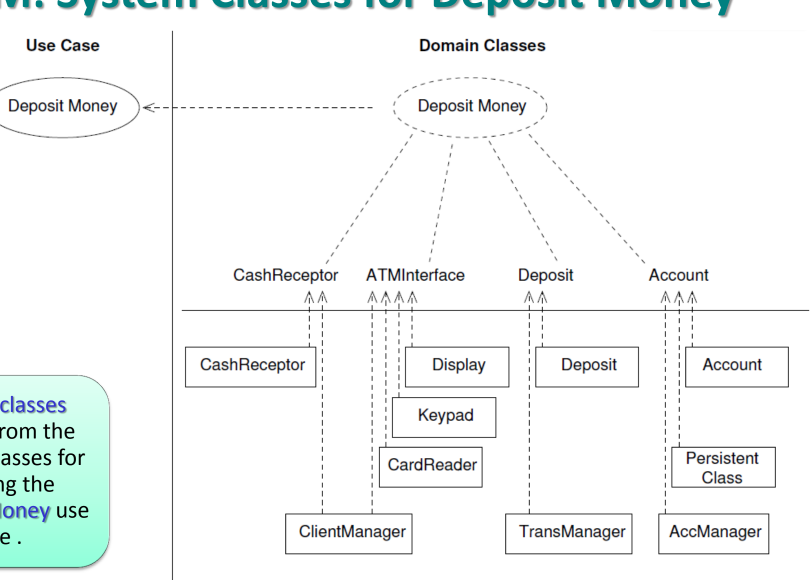
#### **ATM: System Classes for Withdraw Money**







#### **ATM: System Classes for Deposit Money**

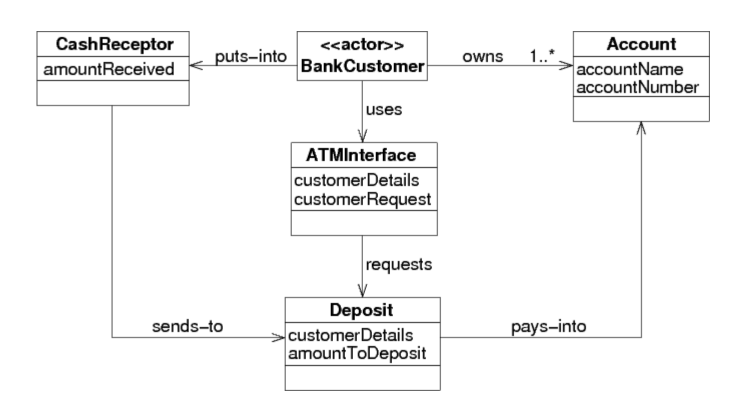


System Classes

System classes
refined from the
domain classes for
realising the
Deposit Money use
case.

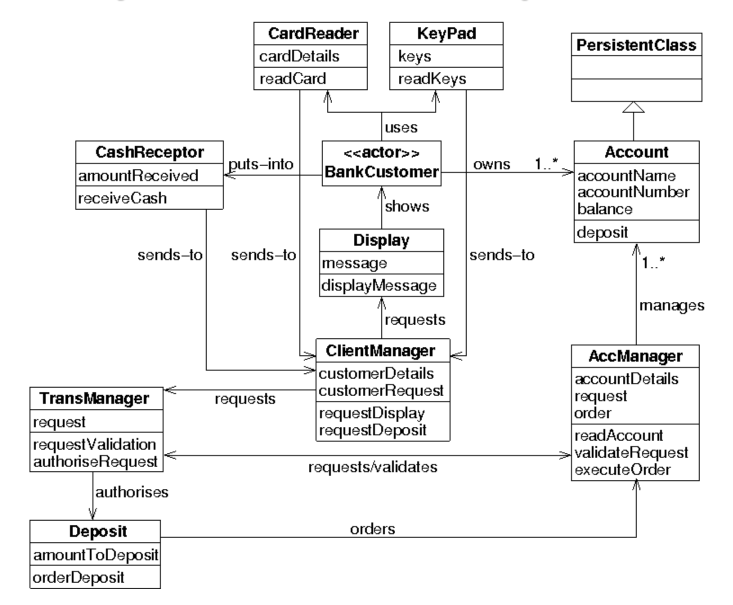


#### **ATM: Domain Classes for Deposit Money**





#### **ATM: System Classes for Deposit Money**





#### **The Complete System Class Diagram**

Just as the domain model is the aggregation of

- domain classes
- their relationships

for all use case realisations ...

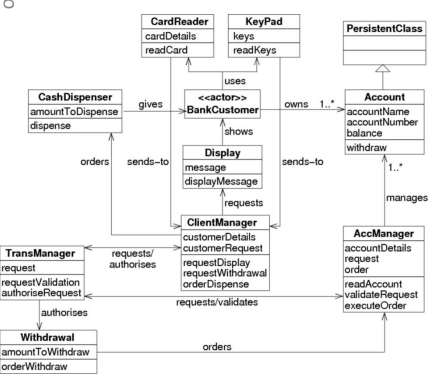
... so the complete system class diagram is the aggregation of

- system classes
- their relationships

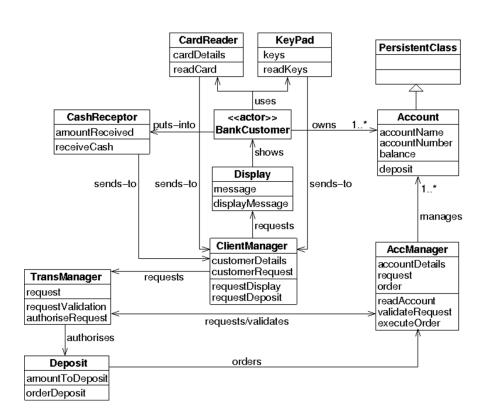
for all use case realisations.



#### **ATM: System Classes**



System classes for realising Withdraw Money

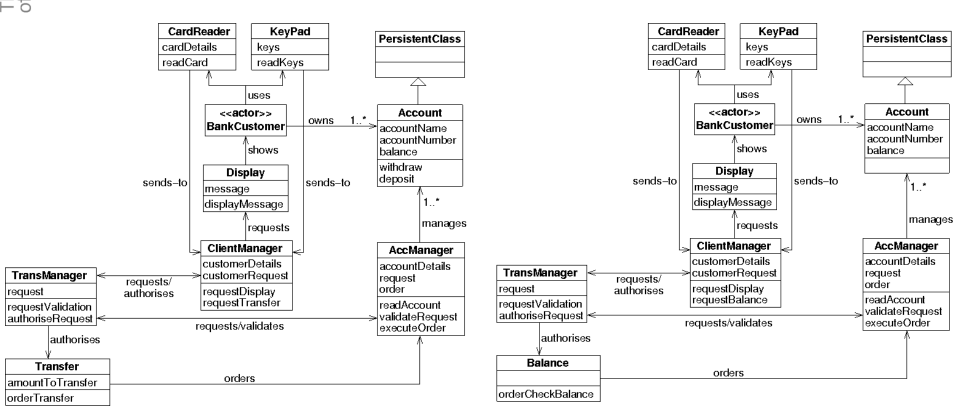


System classes for realising Deposit Money





## **ATM: System Classes**



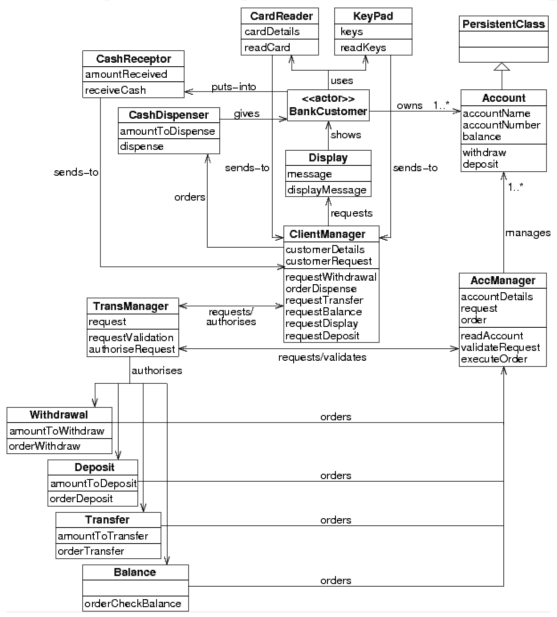
**System classes for realising Transfer Money** 

System classes for realising Check Balance



#### **ATM: The Complete System Class Diagram**

complete system class diagram (for all use case realisations)





## The University of Manchester

#### **Guidelines for Good Design**

**High cohesion** 

ensure that a class represents a single well-defined entity, e.g.

Bus or Driver but not

BusAndDriver

Low coupling

ensure that a class interacts with as few other classes as reasonably possible

**Some coupling** is essential (and therefore unavoidable) as the classes in a program must work together – the trick is to avoid spaghetti-type links between classes.



## Some Techniques: (Re)Factoring

Create modules that account for similarities and differences between units of interest

#### Create new classes

- Generalization
- Aggregation
- Composition

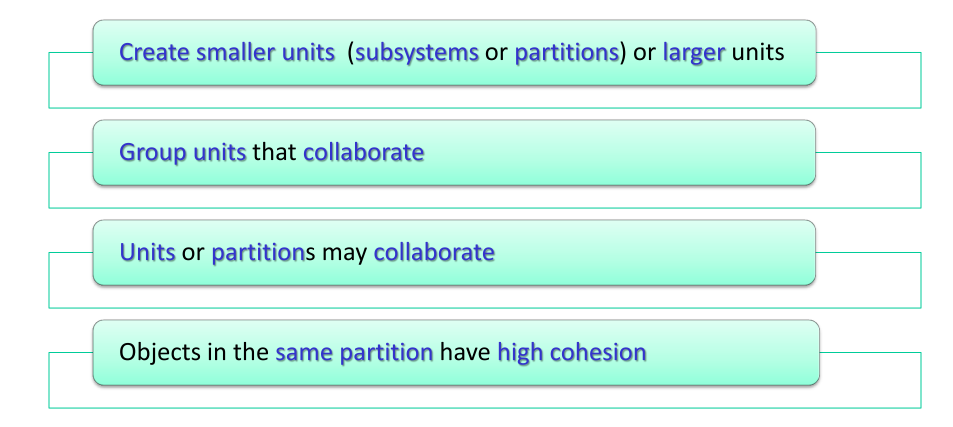
**Abstraction** 

Refinement



**MANCHESTER** 

## Some Techniques: Partitions and Collaborations







### Some Techniques: Layers

Organise system (classes) into layers

Separate application logic from user interface logic

Adopt Model-View-Controller (MVC) architecture

#### Typical layers:

- Foundation
- Problem domain
- Data Management
- Human-computer interaction
- Physical architecture





## Some Techniques: Design Patterns

Design patterns are good designs that have been accumulated over many years of experience

A design pattern is a **reusable design** that can be **customised** to many recurring problems

Not really for a first course on Software Engineering ...

... see next semester



#### Summary

Software design, which starts with system classes (or design classes), is probably the hardest skill, as well as the most important, in Software Engineering

The key skill is to find the right system classes and assign responsibilities to them (so that use case realisations are covered)

There are principles and guidelines for good design, but design is hard to teach/learn except by practice and experience

In the System Design phase of the development process, design gets closer to code, and design guidelines and techniques become even more important



## Workshop 3: Structural Modelling for HTV

Draw class diagrams for domain classes

Refine domain classes into system classes

Draw class diagrams for system classes

Bring:

- Laptops
  - For working
- USB sticks
  - For submission (feedback on Moodle later)
- Use case diagrams for HTV