Object-oriented Design

- Designing systems using self-contained objects and object classes

Objectives

- To explain how a software design may be represented as a set of interacting objects
- To illustrate, with a simple example, the object-oriented design process
- To introduce various models which describe an object-oriented design
- To explain how objects may be represented as concurrent processes
Topics covered

- Objects, object classes and inheritance
- Object identification
- An object-oriented design example
- Concurrent objects

Characteristics of OOD

- Objects are abstractions of real-world or system entities and manage themselves
- Objects are independent and encapsulate state and representation information.
- System functionality is expressed in terms of object services
- Shared data areas are eliminated. Objects communicate by message passing
- Objects may be distributed and may execute sequentially or in parallel
Advantages of OOD

- Easier maintenance. Objects may be understood as stand-alone entities
- Objects are appropriate reusable components
- For some systems, there may be an obvious mapping from real world entities to system objects
Object-oriented development

- Object-oriented analysis, design and programming are related but distinct
- OOA is concerned with developing an object model of the application domain
- OOD is concerned with developing an object-oriented system model to implement requirements
- OOP is concerned with realising an OOD using an OO programming language such as C++

Object-oriented design methods

- Some methods which were originally based on functions (such as the Yourdon method) have been adapted to object-oriented design. Other methods such as the Booch method have been developed specifically for OOD
- HOOD is an object-oriented design method developed to support Ada programming.
- JSD has an object-oriented flavour but does not conceal entity state information.
**OO Design method commonality**

- The identification of objects, their attributes and services
- The organisation of objects into an aggregation hierarchy
- The construction of dynamic object-use descriptions which show how services are used
- The specification of object interfaces

**Objects, classes and inheritance**

- Objects are entities in a software system which represent instances of real-world and system entities
- Object classes are templates for objects. They may be used to create objects
- Object classes may inherit attributes and services from other object classes
Objects

An object is an entity which has a state and a defined set of operations which operate on that state. The state is represented as a set of object attributes. The operations associated with the object provide services to other objects (clients) which request these services when some computation is required. Objects are created according to some object class definition. An object class definition serves as a template for objects. It includes declarations of all the attributes and services which should be associated with an object of that class.

Object communication

- Conceptually, objects communicate by message passing.
- Messages
  - The name of the service requested by the calling object.
  - Copies of the information required to execute the service and the name of a holder for the result of the service.
- In practice, messages are often implemented by procedure calls
  - Name = procedure name.
  - Information = parameter list.
Message examples

u Call the printing service associated with lists to print the list L1
   List.Print (L1)

u Call the service associated with integer arrays which finds the maximum value of array XX. Return the result in Max_value
   IntArray.Max (XX, Max_value)

A mail message object class

∞ Replace with portrait slide
Interface design of mail message

```plaintext
package Mail is
    type MESSAGE is private;
    -- Object operations
    procedure Send (M: MESSAGE; Dest: DESTINATION);
    procedure Present (M: MESSAGE; D: DEVICE);
    procedure File (M: MESSAGE; File: FILENAME);
    procedure Print (M: MESSAGE; D: DEVICE);
    -- Sender attribute
    function Sender (M: MESSAGE) return MAIL_USER;
    procedure Put_sender (M: in out MESSAGE; Sender: MAIL_USER);
    -- Receiver attribute
    function Receiver (M: MESSAGE) return MAIL_USER;
    procedure Put_receiver (M: in out MESSAGE; Receiver: MAIL_USER);
    -- Access functions and Put operations for other attributes here
private
    -- The representation of the attributes is concealed by
    -- representing it as an access type. Details are inside the package body
    type MAIL_MESSAGE_RECORD;
    type MESSAGE is access MAIL_MESSAGE_RECORD;
end Mail;
```

Interface design of mail message

```plaintext
class Mail_message {
public:
    Mail_message ();
    ~Mail_message ();
    void Send ();
    void File (char* filename);
    void Print (char* printer_name);
    void Present (char* device_name);
    char* Sender ();
    void Put_sender (char* S);
    char* Receiver ();
    void Put_receiver (char* R);
    // Other access and inspection functions here
private:
    char* sender, receiver, senderaddr, receiveraddr;
    char* title, text;
    date datesent, datereceived;
};
```
Object definition

Ada

with Mail :
-- define an object of type mail message by declaring a
-- variable of the specified abstract data type
Office_memo: Mail.MESSAGE ;
-- Call an operation on mail message
Mail.Print (Office_memo, Laser_printer) ;

C++

-- define an object of type Mail_message
Mail_message Office_memo ;

// Call an operation on mail message
Office_memo.Print ("Laser_printer") ;

Inheritance

- Objects are members of classes which define attribute types and operations
- Classes may be arranged in a class hierarchy where one class is derived from an existing class (super-class)
- A sub-class inherits the attributes and operations from its super class and may add new methods or attributes of its own
A class or type hierarchy

- Replace with portrait slide

Multiple inheritance

- Replace with portrait slide
Advantages of inheritance

- It is an abstraction mechanism which may be used to classify entities
- It is a reuse mechanism at both the design and the programming level
- The inheritance graph is a source of organisational knowledge about domains and systems

Problems with inheritance

- Object classes are not self-contained. They cannot be understood without reference to their super-classes
- Designers have a tendency to reuse the inheritance graph created during analysis. Can lead to significant inefficiency
- The inheritance graphs of analysis, design and implementation have different functions and should be separately maintained
Inheritance and OOD

There are differing views as to whether inheritance is fundamental to OOD.

- View 1. Identifying the inheritance hierarchy or network is a fundamental part of object-oriented design. Obviously this can only be implemented using an OOPL.
- View 2. Inheritance is a useful implementation concept which allows reuse of attribute and operation definitions. Identifying an inheritance hierarchy at the design stage places unnecessary restrictions on the implementation.

Object identification

- Identifying objects is the most difficult part of object-oriented design.
- There is no 'magic formula' for object identification. It relies on the skill, experience and domain knowledge of system designers.
- Object identification is an iterative process. You are unlikely to get it right first time.
Approaches to identification

- Use a grammatical approach based on a natural language description of the system (used in Hood method)
- Base the identification on tangible things in the application domain
- Use a behavioural approach and identify objects based on what participates in what behaviour
- Use a scenario-based analysis. Used in the ObjectOry method

An office information system

The Office Information Retrieval System (OIRS) is an automatic file clerk which can file documents under some name in one or more indexes, retrieve documents, display and maintain document indexes, archive documents and destroy documents. The system is activated by a request from the user and always returns a message to the user indicating the success or failure of the request.
**Objects and operations**

- Nouns in the description give pointers to objects in the system.
- Verbs give pointers to operations associated with objects.
- Approach assumes that the designer has a common sense knowledge of the application domain as not all objects and services are likely to be mentioned in the description.

**Preliminary object identification**

- **Document**
  - Name
  - File
  - Retrieve
  - Archive
  - Destroy

- **Index**
  - Name
  - Display
  - Delete entry
  - Add entry

- **User**
  - Get command
  - Put message

- **Retrieval system**
  - User command
A weather mapping system

- Takes data from several remote weather stations which perform local data processing
- The data is transmitted to an area computer for further processing and integration with other weather reports
- Weather maps are generated by the area computer by combining the weather data with a map database

Weather system description

A weather data collection system is required to generate weather maps on a regular basis using data collected from remote, unattended weather stations. Each weather station collects meteorological data over a period and produces summaries of that data. On request, it sends the collected, processed information to an area computer for further processing. Data on the air temperature, the ground temperature, the wind speed and direction, the barometric pressure and the amount of rainfall is collected by each weather station.

Weather stations transmit their data to the area computer in response to a request from that machine. The area computer collates the collected data and integrates it with reports from other sources such as satellites and ships. Using a digitised map database it then generates a set of local weather maps.
System architecture

- Weather data processor
- Map database
- Data archive
- Weather stations

Telecomms system

Principal abstract objects

- **Weather station**
  - Package of instruments which collects data, performs some processing and transmits the data for further processing

- **Map database**
  - Database of survey information which allows maps to be generated at different scales

- **Weather map**
  - A representation of an area with superimposed, summarized weather information

- **Weather data**
  - Used to produce the map and is archived for future processing
Weather station description

A weather station is a package of software controlled instruments which collects data, performs some data processing and transmits this data for further processing. The instruments include air and ground thermometers, an anemometer, a wind vane, a barometer and a rain gauge. Data is collected every five minutes.

When a command is issued to transmit the weather data, the weather station processes and summarises the collected data. The summarised data is transmitted to the mapping computer when a request is received.

Weather station objects

- Identified objects
  - Air and ground thermometers, anemometer, wind vane, barometer, rain gauge. The package of instruments may also be an object

- Identified operations
  - Collect data, Perform data processing and Transmit Data

- Identified attributes
  - Summarized data

- This description is refined using domain knowledge e.g. a weather station must have a unique identifier
**Weather station class**

<table>
<thead>
<tr>
<th>Weather station</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
</tr>
<tr>
<td>Weather data</td>
</tr>
<tr>
<td>Instrument status</td>
</tr>
<tr>
<td>Initialize</td>
</tr>
<tr>
<td>Transmit data</td>
</tr>
<tr>
<td>Transmit status</td>
</tr>
<tr>
<td>Self test</td>
</tr>
<tr>
<td>Shut down</td>
</tr>
</tbody>
</table>

**Hardware object design**

- Hardware objects correspond directly to sensors or actuators connected to the system.
- They conceal the details of the hardware control e.g. buffer address, masking bit pattern etc.
- Hardware changes can often be introduced by hardware object re-implementation.
Hardware control objects

- Air thermometer
  - Temperature
  - Test
  - Calibrate

- Ground thermometer
  - Temperature
  - Test
  - Calibrate

- Anemometer
  - Wind speed
  - Test

- Wind vane
  - Direction
  - Test

- Rain gauge
  - Rainfall
  - Reset
  - Test

- Barometer
  - Pressure Height
  - Test
  - Calibrate

Data collected by weather station

- Air and ground temperature
  - Maximum, minimum and average

- Wind speed
  - Average speed, maximum gust speed

- Wind direction
  - Every 5 minutes during collection period

- Pressure
  - Average barometric pressure

- Rainfall
  - Cumulative rainfall
Weather data objects

Weather data
- All weather data can be encapsulated in a single object. Logically, the weather station transmits a single object to the area computer.
- The attributes of the weather data object are themselves objects.
- The Process_data operation is initiated when weather information is to be transmitted. It computes the information required using raw collected data.
Other weather station objects

Clock
- Time
- Set time

Instruments
- Status
- Test
- Shutdown

Comms
- Input buffer
- Output buffer
- Transmit data
- Transmit status

Object aggregation hierarchy
Static and dynamic system structure

- Object aggregation hierarchy diagrams show the static system structure. They illustrate objects and sub-objects. This is NOT the same as an inheritance hierarchy.
- Object-service usage diagrams illustrate how objects use other objects. They show the messages passed (procedures called) between objects.

Object interactions

[Diagram showing object interactions involving Comms, Weather station, Process data, Weather data, Maximum, Minimum, Average, Air temp., Ground temp., Rainfall, Wind direction, Pressure, Wind speed data, Readings, Cumulative, Average, Transmit data, Transmit data, Transmit data, Transmit data.]
Weather station object interactions

- Replace with portrait slide

Object interface design

- Concerned with specifying the detail of the object interfaces. This means defining attribute types and the signatures and semantics of object operations
- Representation information should be avoided
- Precise specification is essential so a programming language description should be used
Ada interface design 1

```ada
with Weather_data, Instrument_status, Mapping_computer;
package Weather_station is
  type T is private;
  type STATION_IDENTIFIER is STRING (1..6);
  procedure Initialise (WS: T);
  procedure Transmit_data (Id: STATION_IDENTIFIER;
                           WR: Weather_data.REC;
                           Dest: Mapping_computer.ID);
  procedure Transmit_status (Id: STATION_IDENTIFIER;
                            IS: Instrument_status.REC;
                            Dest: Mapping_computer.ID);
  procedure Self_test (WS: T);
  procedure Shut_down (WS: T);
end Weather_station;
```

Ada interface design 2

```ada
-- Access and constructor procedures for object attributes
-- Attribute: Station identifier
  function Station_identifier (WS: T) return STATION_IDENTIFIER;
  procedure Put_identifier (WS: in out T; Id: STATION_IDENTIFIER);
-- Attribute: Weather data record
  function Weather_data (WS: T) return Weather_data.REC;
  procedure Put_weather_data (WS: in out T; WR: Weather_data.REC);
-- Attribute: Instrument status
  procedure Put_instrument_status (WS: in out T; IS: Instrument_status.REC);
  function Instrument_status (WS: T) return Instrument_status.REC;
private
  type T is record
    Id: STATION_IDENTIFIER;
    Weather_data: Weather_data.REC;
    Instrument_status: Instrument_status.REC;
  end record;
end Weather_station;
```
C++ interface design

- Replace with portrait slide

Design evolution

- Hiding information inside objects means that changes made to an object do not affect other objects in an unpredictable way
- Assume pollution monitoring facilities are to be added to weather stations. These sample the air and compute the amount of different pollutants in the atmosphere
- Pollution readings are transmitted with weather data
Changes required

- Add a Pollution record object.
- Add an operation Transmit pollution data to Weather station. Modify control software to collect pollution readings.
- Add an Air quality sub-object to Pollution record at the same level as Pressure, Rainfall, etc.
- Add a hardware object Air quality meter.
- Adding pollution data collection does NOT affect weather data collection in any way.

Pollution monitoring objects

<table>
<thead>
<tr>
<th>Weather station</th>
<th>Air quality</th>
<th>NO level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifier</td>
<td>NO data</td>
<td>Readings</td>
</tr>
<tr>
<td>Weather data</td>
<td>Smoke data</td>
<td>Readings</td>
</tr>
<tr>
<td>Pollution data</td>
<td>Benzene data</td>
<td>Read</td>
</tr>
<tr>
<td>Instrument status</td>
<td>Make readings</td>
<td>Read</td>
</tr>
<tr>
<td>Initialize</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmit data</td>
<td>Make readings</td>
<td></td>
</tr>
<tr>
<td>Transmit pollution data</td>
<td></td>
<td>Read</td>
</tr>
<tr>
<td>Transmit status</td>
<td>Smok</td>
<td>Test</td>
</tr>
<tr>
<td>Self test</td>
<td>Calibrate</td>
<td>Read</td>
</tr>
<tr>
<td>Shut down</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Air quality meter
  - Smoke
  - Nitrous Oxide
  - Benzene
  - Test
  - Calibrate
Concurrent objects

- The nature of objects as self-contained entities make them suitable for concurrent implementation
- The message-passing model of object communication can be implemented directly if objects are running on separate processors in a distributed system

Object implementation

- C++ has no built-in concurrency constructs
- Ada’s concurrency constructs (tasks) may be used to implement concurrent objects
- Task types represent object classes, tasks represent object instances, task entries represent object operations.
- Task entries are called like procedures
Active and passive objects

- **Passive objects.**
  - The object is implemented as a parallel process (server) with entry points corresponding to object operations. If no calls are made to it, the object suspends itself.

- **Active objects**
  - Objects are implemented as parallel processes and the internal object state may be changed by the object itself and not simply by external calls.

Concurrent counter object

- **Passive object** which may be used in a real-time system, associated with system sensors.
- **Operations are Get, Add and Initialize.**
- **Counters are created using language declaration mechanisms**
  - Geiger1, Geiger2: Concurrent_counter
- **Operations are accessed via entry calls**
  - Geiger1.Get (The_value); Geiger2.Add (1)
Ada counter object

- Replace with portrait slide

Active transponder object

- Active objects may have their attributes modified by operations but may also update them autonomously using internal operations
- Transponder object broadcasts an aircraft’s position. The position may be updated using a satellite positioning system
An active transponder object

```plaintext
task Transponder is
    entry Give_position (Pos: POSITION ) ;
    end Transponder ;
task body Transponder is
    Current_position: POSITION ;
    C1, C2: Satellite.COORDS ;
    loop
        select accept Give_position (Pos: out POSITION) do
            Pos:= Current_position ;
        end Give_position ;
        else
            C1 := Satellite1.Position ;
            C2 := Satellite2.Position ;
            Current_position := Navigator.Compute (C1, C2) ;
        end select ;
    end loop ;
    end Transponder ;
```

Key points

- OOD is design with information hiding. Representations may be changed without extensive system modifications
- An object has a private state with associated constructor and access operations. Objects provide services (operations) to other objects.
- Object identification is a difficult process. Identifying nouns and verbs in a natural language description can be a useful starting point for object identification.
Key points

- Object interfaces must be precisely defined. A programming language such as Ada or C++ may be used for this.
- Useful documentation of an OOD include object hierarchy charts and object interaction diagrams.
- Objects may be implemented as either sequential or concurrent entities. Concurrent objects may be active or passive.