

Software Engineering

Software Design

Learning Outcomes

- Understand the activities involved in the Design process
- Understand the principles of good design
- Identify Software design techniques
- Identify possible software architectures
- Preparing a Design specification document

Software Design - Objectives

Design is a meaningful engineering representation of something that is to be built.

In software Engineering context, design focuses on transforming requirements into implementable version of the software system.

Design activities

- Identification of the sub-systems
- Identification of the software components
- Identification of the software architecture
- Data design
- Interface design
- Algorithm design
- Data structure design
- Design specification

Software Design – Why it is important?

- A good design is the key for a successful software system
- A good design allows easy maintenance of a system
- A good design allows to achieve non-functional requirements such as reliability, performance, reusability, portability.
- A good design facilitates the development and management processes of a software project.

Some important software design principles

- Abstraction
- Modularity
- Information Hiding (Encapsulation)
- Polymorphism

Abstraction

- This is an intellectual tool (a psychological notion) which permits one to concentrate on a problem at some level of generalization without regard to irrelevant low level details
- Abstraction allows us to proceed with the development work without been held up in low-level implementation details (yet to be discovered)

Abstraction

An Example : Develop software that will perform 2-D drafting (CAD)

Abstraction 1

- Software will include a computer graphics interface which will enable the draftsman to see a drawing and to communicate with it via a mouse. All line and curve drawing, geometric computations.. Will be performed by the **CAD software**. Drawing will be stored in a drawings file

Abstraction2

CAD software tasks:

- user interaction task;
- 2-D drawing task;
- graphics display task;
- drawing file management task;

End.

Procedural Abstraction

Abstraction Cont..

- Data Abstraction = defining a data object at different levels.
- eg: Drawing

Abstraction 1 -

drawing

Another data
abstraction

Abstraction 2 -

TYPE drawing

number IS STRING LENGTH(12)

geometry DEFINED

notes IS STRING LENGTH(256)

END drawing ;

Modularity

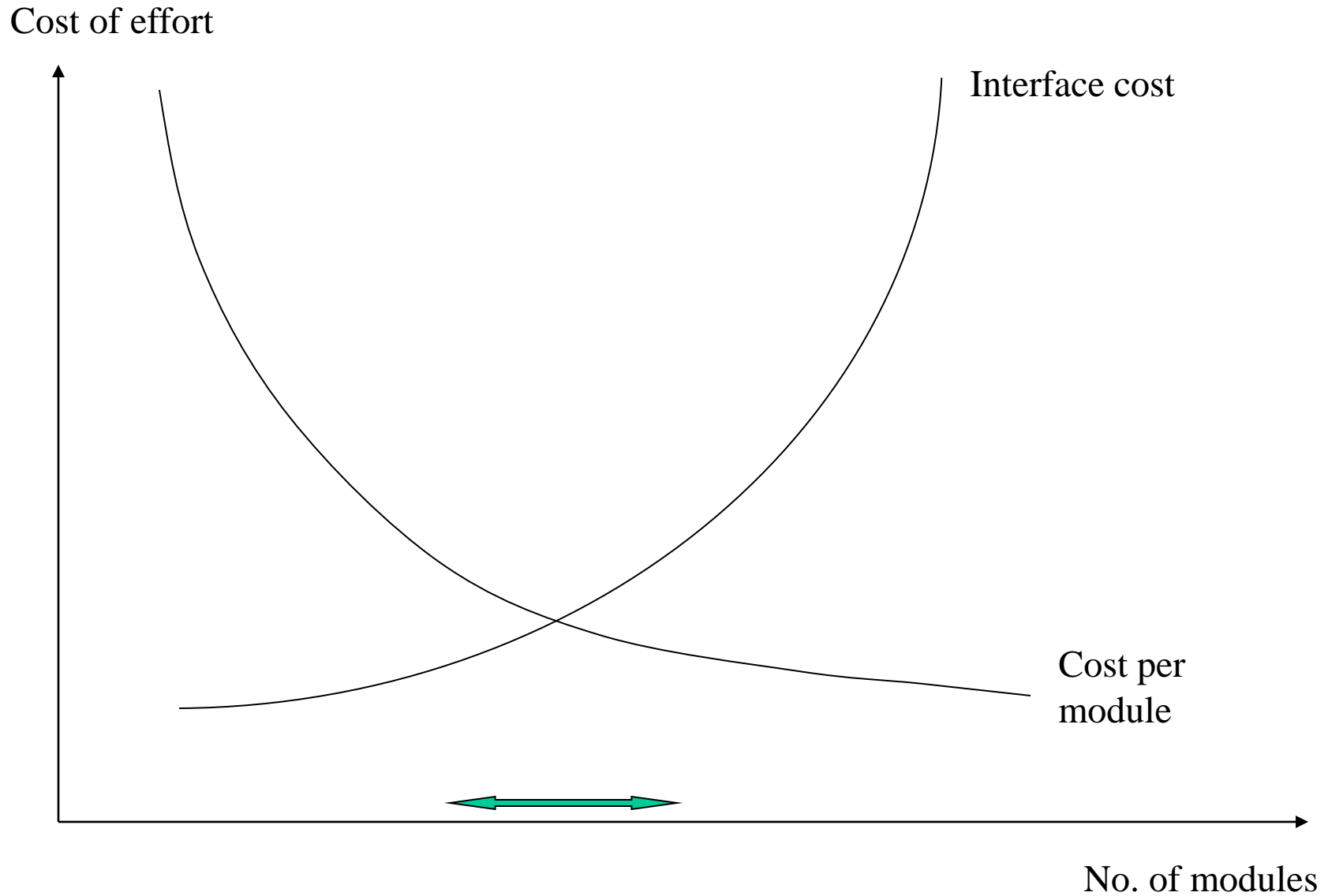
- Software is divided into separately named, addressable components called modules.
- Complexity of a program depends on modularity
- Let $C(x)$ = a measure of complexity and $P1$ and $P2$ be problems,
 $E(x)$ = a measure of effort to solve
 - * If $C(P1) > C(P2)$ then
 - * $E(P1) > E(P2)$
 - * Also, $C(P1+P2) > C(P1) + C(P2)$
 - * Therefore, $E(P1+P2) > E(P1) + E(P2)$

Modularity Ctd..

Modularity facilitates

- the development process
- the maintenance process
- the project management process
- reusability

How many modules?



Module Coupling

- A measure of the strength of the interconnections between system components.
- Tight coupling means component changes are likely to affect other components.
- Shared variables or control information exchange lead to tight coupling.
- Loose coupling can be achieved by component communication via parameters or message passing.

Levels of Coupling

- **Data Coupling**

Data is passed from one module to another using arguments

Stamp Coupling

More data than necessary is passed via arguments. Eg. Pass the whole record instead of just the field being changed.

Control Coupling

A flag is passed from one module to another affecting the functionality of the second module

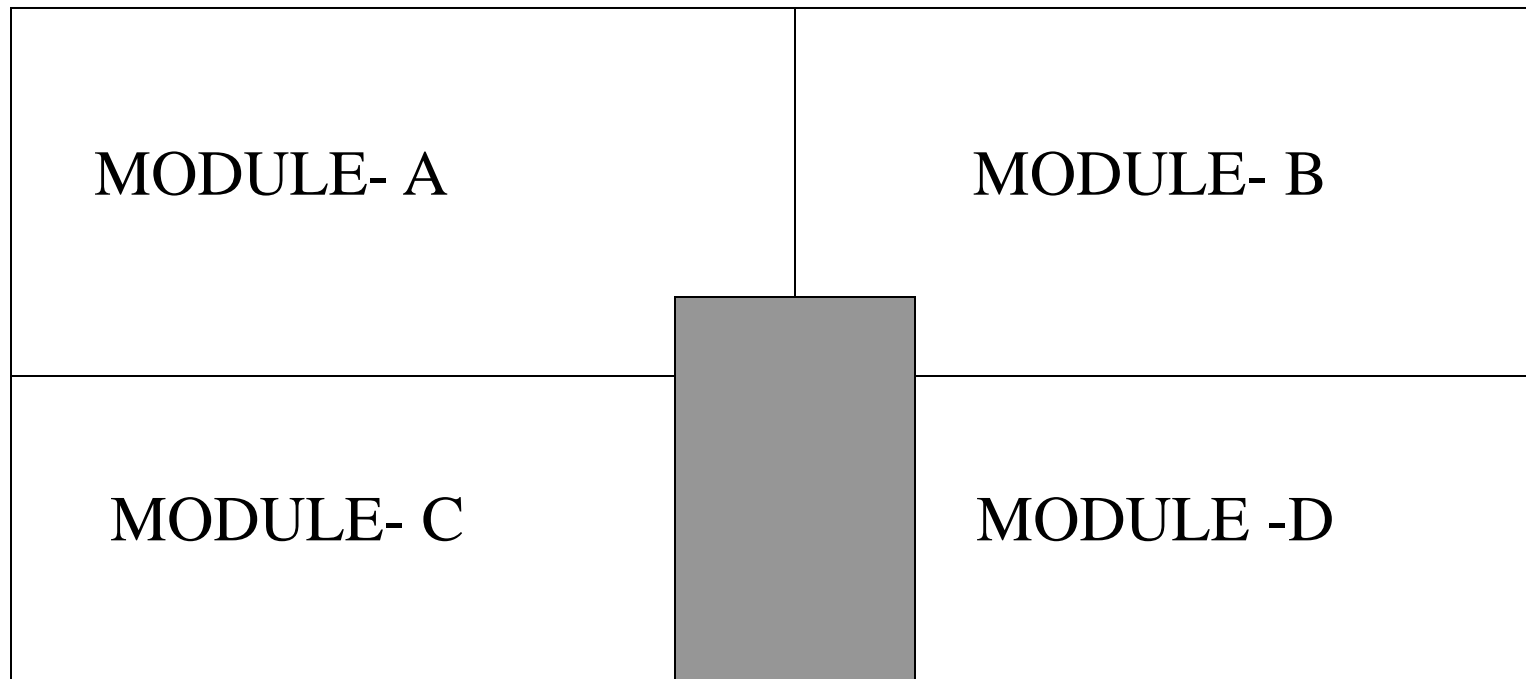
- **External Coupling**

Coupling with the environment (eg. Data files, other programs etc.).

Levels of Coupling (Cont..)

- **Common Coupling**

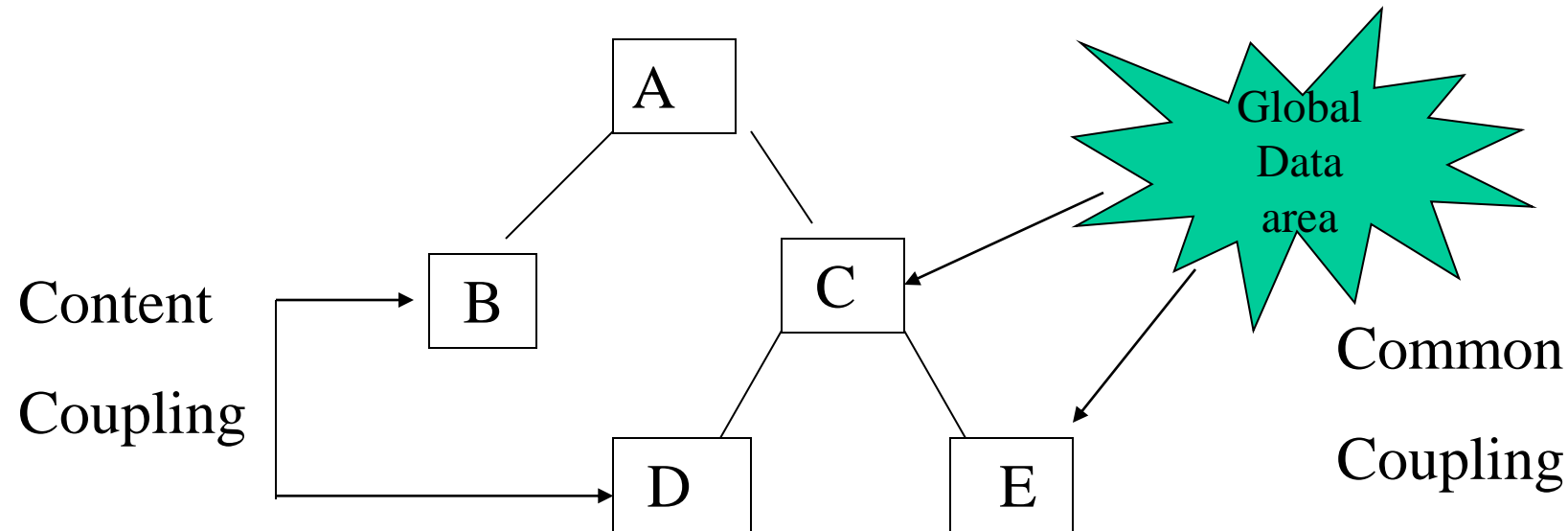
Occurs when modules access the same global data.(Eg. COMMON in FORTRAN and DATA DIVISION in COBOL)



Levels of Coupling (Cont..)

- **Content Coupling**

One module directly affects the working of another. Calling module can modify the called module or refer to an internally defined data element.

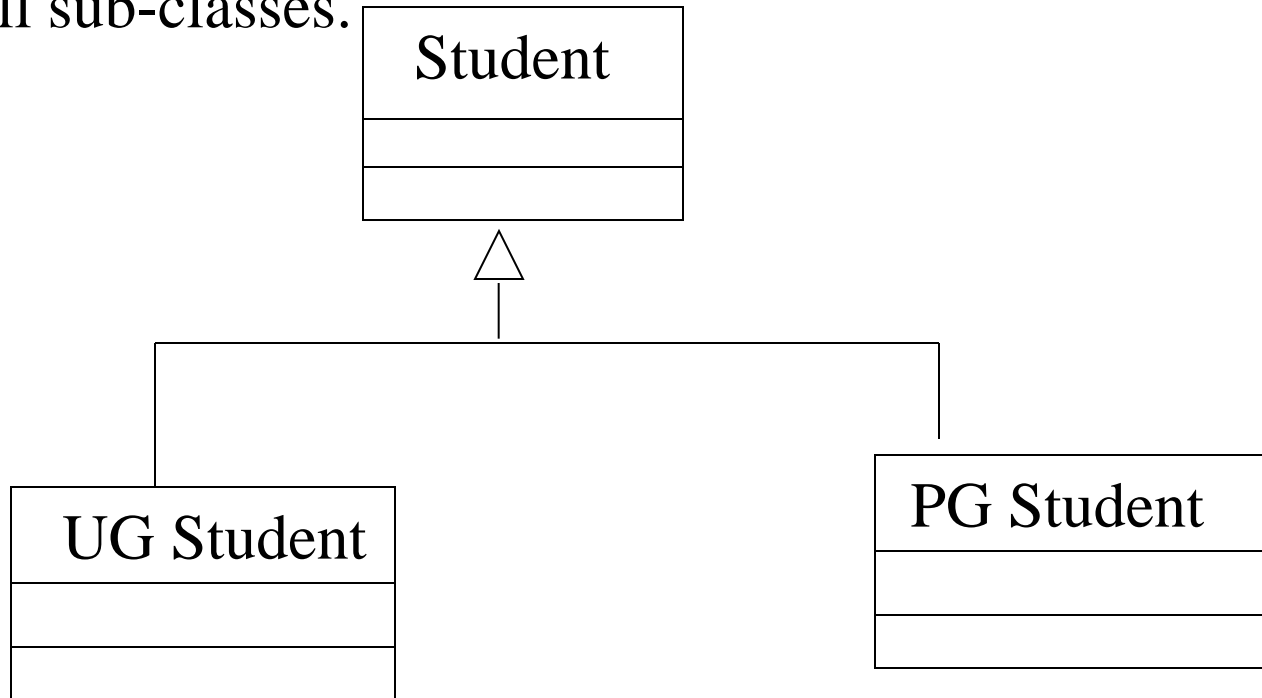


Levels of Coupling (Contd..)

Object oriented systems are loosely coupled. No shared state and objects communicate using message passing, but

- **Object Coupling**

Occurs when an object class inherits attributes and methods of another class. Changes to super-class propagate to all sub-classes.



Coupling should be minimized.

Loosely coupled modules facilitate:

- Maintenance
- Development
- Reusability

Module Cohesion

- Interaction within a module. A measure of how well a component fits together.
- High cohesion – A component should implement a single logical entity or function
- Cohesion is a desirable design component attribute as when a change has to be made, it is localised in a single component.

Levels of Cohesion

- **Object Cohesion** - Occurs when a single entity is represented by the object and all operations on the object, and no others are included within it. This is the strongest type of cohesion and should be aimed by the designer.
- **Functional Cohesion** – Occurs when all the elements of the module combine to complete one specific function. This also strong cohesion and should be recommended.
- **Sequential Cohesion** – Occurs when the activities (more than one purpose to the function) combine such that the output of one activity is the input to the next. Not as good as functional cohesion but still acceptable.

Levels of Cohesion (Cont..)

- **Communicational Cohesion** – Occurs when a module performs a number of activities on the same input or output data. For example customer maintenance functions add, delete, update and query are related through communication because they all use the customer file.
- **Procedural Cohesion** – Occurs when a module's internal activities bear little relationship to one another but control flows one to another in sequence.
- **Temporal Cohesion** - Occurs when functionality is grouped simply because it occurs at the same time. For example house keeping tasks at the start and end of an application.

Levels of Cohesion (Cont..)

- **Logical Cohesion** – Occurs when functionality is grouped by type. For example all creates together, all updates together etc. This should be avoided at all cost.
- **Coincidental Cohesion** - Occurs when functionality is grouped randomly. Not even to be considered as an option in design.

Information Hiding

The principle of Information Hiding suggests that modules be characterized by design decisions that (each) hides from all others. In other words modules should be specified and designed so that information (procedure and data) contained within a module is directly inaccessible to other modules.

However the modules should communicate using well defined interfaces. Protecting information from direct access by other modules and providing access to this information through well defined interfaces is called **Encapsulation**.

Because most data and procedure are hidden from other parts of the software, inadvertent errors introduced during modification are less likely to propagate to other locations within the software.

Encapsulation

Encapsulation is a technique for minimizing interdependencies among separately written modules by defining strict external interfaces. The external interface acts as a contract between a module and its clients. If clients only depend on the interface, modules can be re-implemented without affecting the client. Thus the effects of changes can be confined.

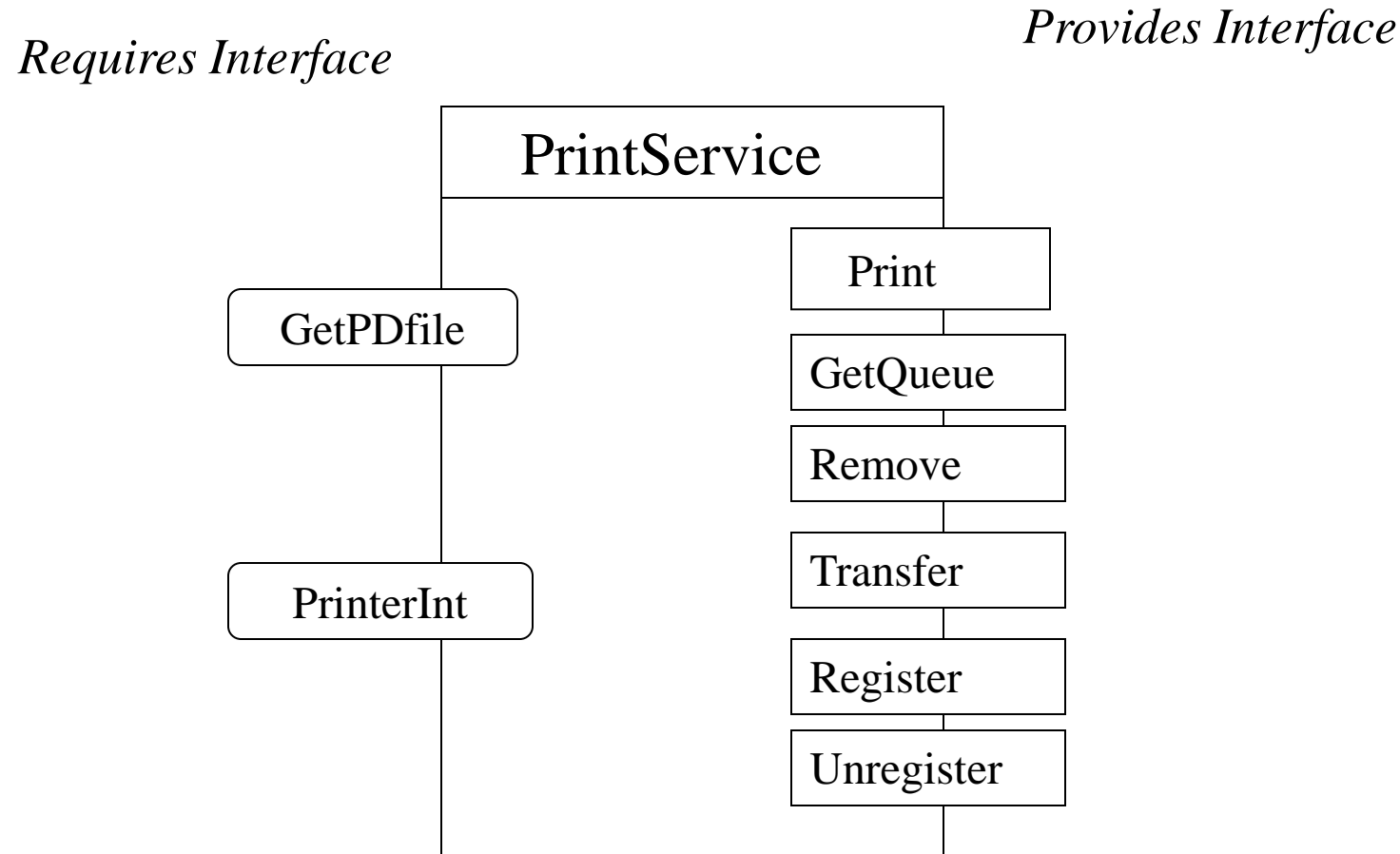
Design with reuse

Another important design consideration is **reusability** of software components.

Designing reusable software components is extremely valuable. Some benefits of software reuse are

- Increased reliability
- Reduced process risks
- **Effective use of specialists**
- Standards compliance
- Accelerated Development

Software components - An Example



Software Components – An Example

GetPDfile – A service to retrieve the printer description file for a printer type

PrinterInt – A service that transfers commands to a specified printer.

Print – A service to print a document

GetQueue – Discover the state of a print queue

Remove – Remove a job from the queue

Transfer – Transfer a job to another queue

Register - Register a printer with the printing service component

Unregister – unregister a printer

Software Architectural Design

The architectural design process is concerned with establishing a basic structured framework for a system. It involves identifying the major components of the system and the communications between these components.

Large systems are always decomposed into subsystems that provide some related set of services. The initial design process of identifying these sub-systems and establishing a framework for sub-system control and communication is called *architectural design* and the output of this design process is a description of the *software architecture*.

Sub-systems and Components

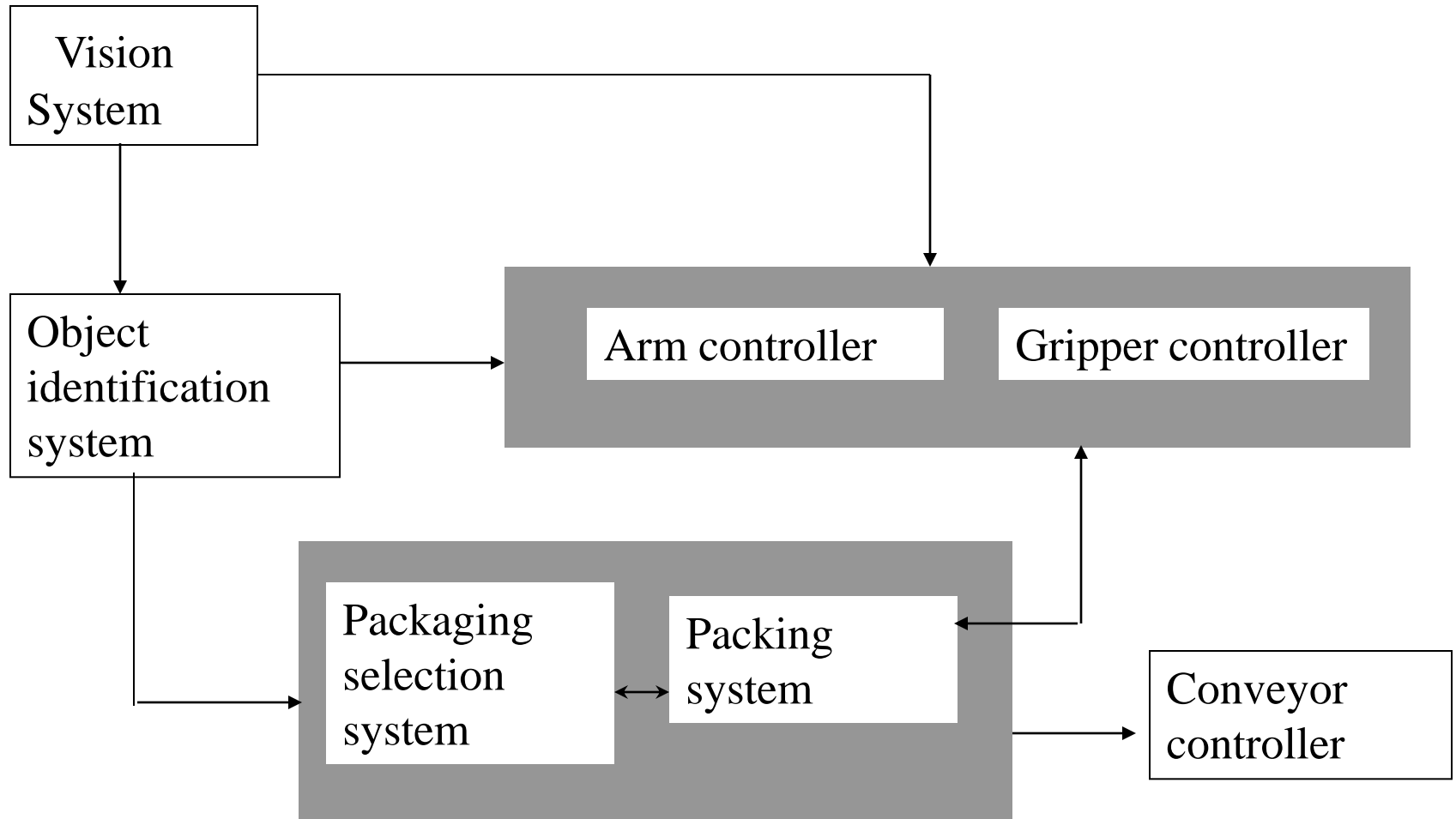
Sub- Systems - A Sub-system is a system in its own right whose operations are not depend on the services proved by the other sub-systems. Sub systems are composed of modules (components) and have defined interfaces which are used for communication with other sub-systems,.

Components – A component (module) is normally a system component that provides one or more services to other modules. It makes use of services provided by other modules. It is not normally considered as an independent system. Modules are usually composed from a number of other, simpler system components.

Architectural Design Process

- **System structuring** - The system is structured into a number of principal sub-systems where a sub-system is an independent software unit. Communications between sub-systems are identified.
- **Control modelling** – A general model of the control relationships between the parts of the systems is established.
- **Modular decomposition** - Each identified sub-system is decomposed into modules. The architect must decide on the types of module and their interconnections.

Architectural Design – An example



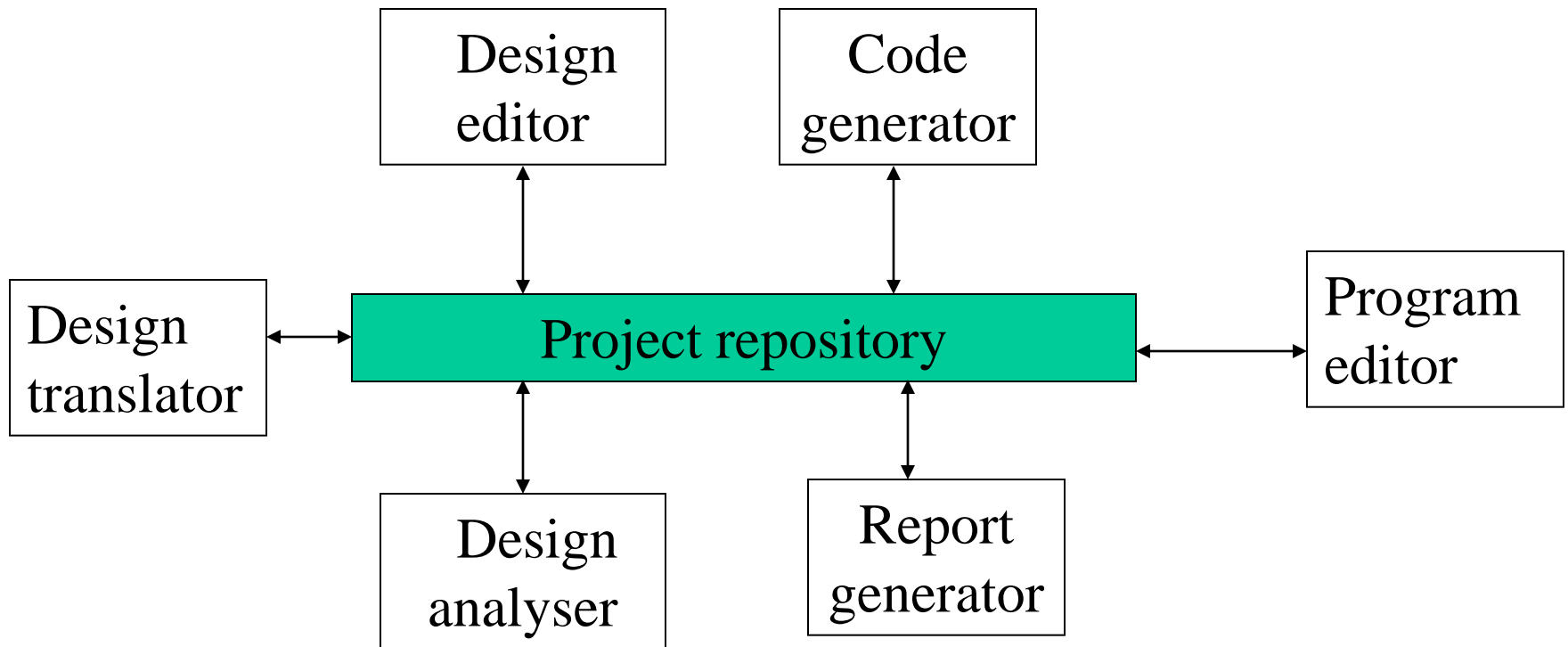
Repository Model

Sub-systems making a up a system must exchange information so that they can work together effectively. One approach is to keep all shared data in a central database that can be accessed by all sub-systems. A system model based on a shared database is called *repository model*.

This model is suited to applications where data is generated by one sub-system and used by another. Examples of this type of systems include command and control systems, management information systems CAD systems and CASE tools.

Repository Model - An example

The architecture of an integrated CASE tool.



Some advantages of Repository Model

- It is efficient way to share large amount of data. There is no need to transmit data explicitly from one sub-system to another.
- Activities such as backup recovery, access control and recovery from error are centralized. They are the responsibility of the repository manager. Tools can focus on their principal function rather than be concerned with these issue.
- The model of sharing is visible through the repository schema. It is straight forward to integrate new tools given that they are compatible with the agreed data model.

Some disadvantages of Repository model

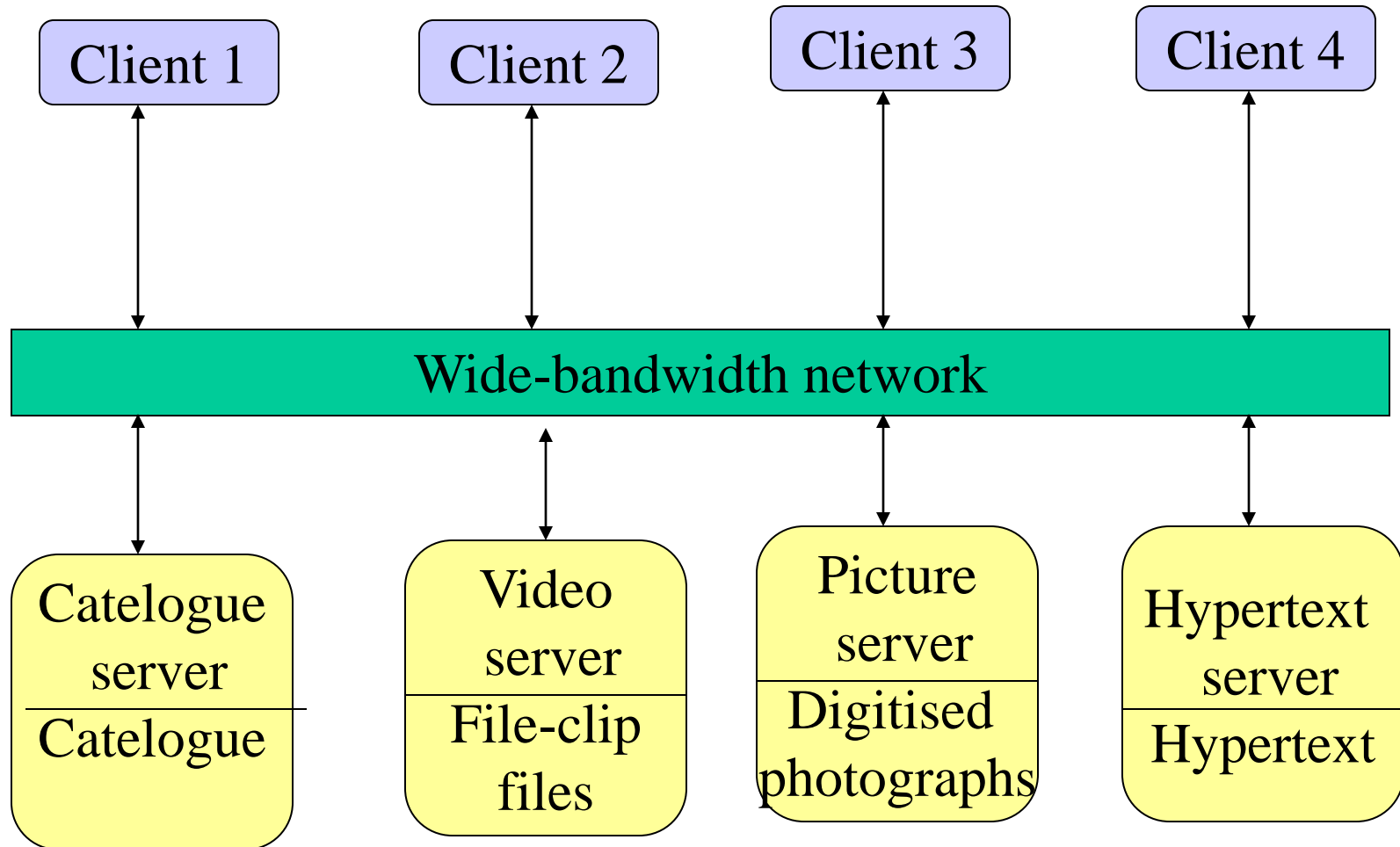
- Sub-systems must agree on a repository data model. Inevitably, this is a compromise between the specific needs of each tool. Performance may be adversely affected by this compromise. It may be difficult or impossible to integrate new sub-systems if their data models do not fit the agreed schema.
- Evolution may be difficult as a large volume of information is generated according to an agreed data model. Translating this to a new model will certainly be expensive.
- Different sub-systems may have different requirements for security, recovery and backup policies. The repository model forces the same policy on all sub-systems.

The client-server model

The client-server architectural model is a distributed system model which shows **how data and processing are distributed across a range of processors**. The major components of the model are:

1. A set of stand-alone servers which offer services to other sub-systems. Examples of servers are print servers, web servers and data base servers.
2. A set of clients that call on the services offered by the servers. These are normally sub-systems in their own right. There may be several instances of a client program executing concurrently.
3. A network which allows the clients to access these services.

Client- Server model - An example



Client-Server model – Example

The above system is multi-user hypertext system to provide a film and photograph library. In this system, there are several servers which manage and display the different type of media. Video frames need to be transmitted quickly and in synchrony but at relatively low resolution. They may be compressed in a store. Still pictures, however, must be sent at a high resolution. The catalogue must be able to deal with a variety of queries and provide links into the hypertext information systems. The client program is simply an integrated user interface of these services.

User Interface Design

Good user interface design is critical to the success of a system. An interface that is difficult to use will, at best, result in a high level of user errors. At worst, user users will simply refuse to use the software system irrespective of its functionality.

If information is presented in a confusing or misleading way, users may misunderstand the meaning of information. They may initiate a sequence of actions that corrupt data or even cause catastrophic system failure.

The system should assist the user providing help facilities and should guide the user in the case of occurrence of an error.

Graphical User Interfaces

Although text based interfaces are still widely used, especially in legacy systems, computer users now expect application systems to have some form of graphical user interface.

The advantages of GUI are:

1. They are relatively easy to learn and use. Users with no computing experience can learn to use the interface after a brief training session.
2. The users have multiple screens (windows) for system interaction. Switching from one task to another is possible without losing sight of information generated during the first task.
3. Fast, full-screen interaction is possible with immediate access to anywhere on the screen.

The characteristics of a graphical user interface

Windows - Multiple windows allow different information to be displayed simultaneously on the user's screen

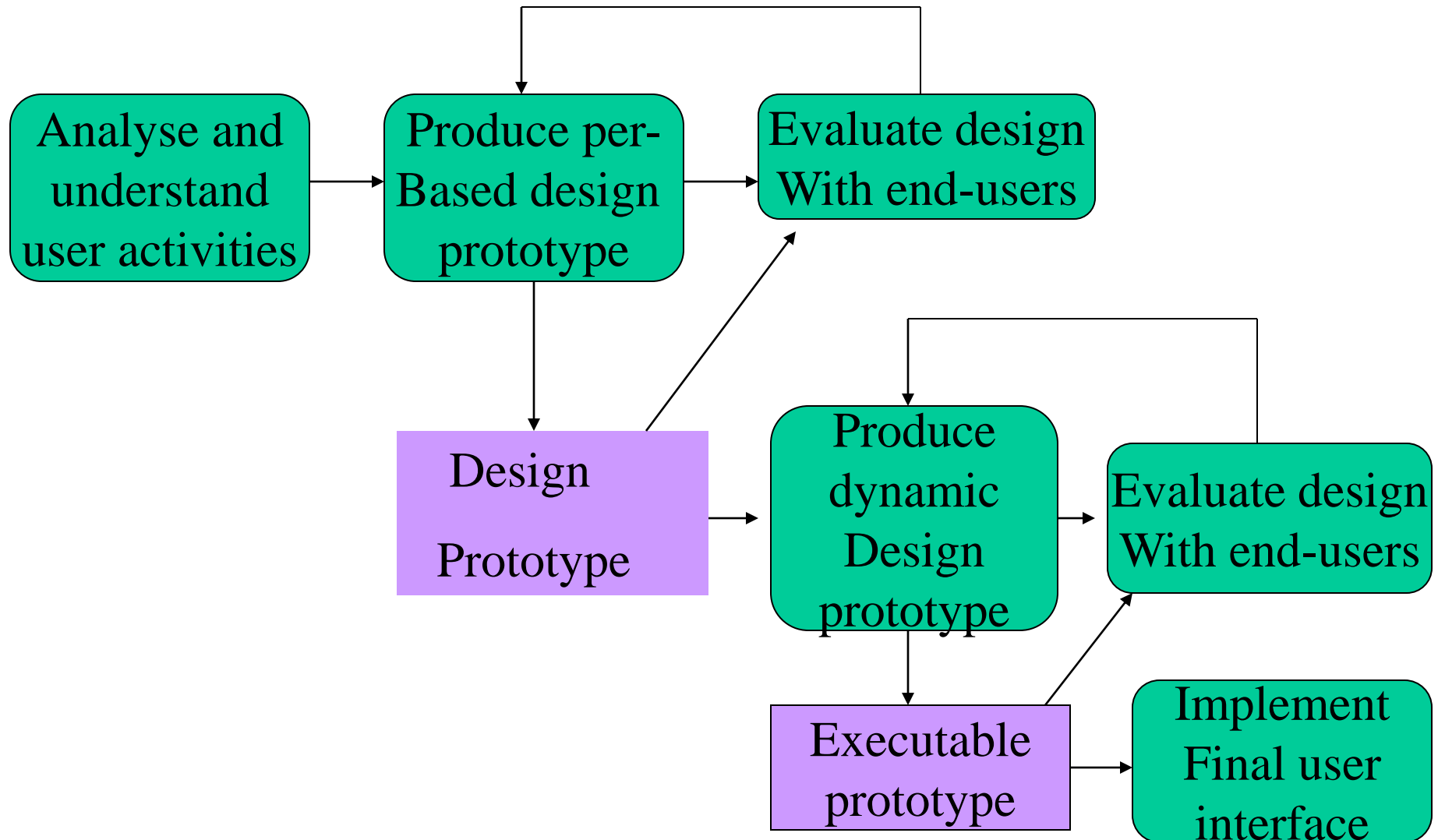
Icons - Icons represent different types of information. On some system icons represents files, on others, icon represents processes.

Menus - Commands are selected from a menu rather than typed in a command language.

Pointing – A pointing device such as a mouse is used for selecting choices from a menu or indicating items of interest in a window.

Graphics - Graphical elements can be mixed with text on the same display.

The user interface design process



User interface design principles

User familiarity - The interface should use terms and concepts which are drawn from the experience of the people who will make most use of the system.

Consistency – The interface should be consistent in that, wherever possible, comparable operations should be activated in the same way.

Recoverability – The interface should include mechanisms to allow users to recover from errors.

User guidance – The interface should provide meaningful feedback when errors occur and provide context-sensitive user help facilities.

User diversity – The interface should provide appropriate interaction facilities for different type of system user.

Colour in interface design

Some guidelines for effective use of colour in user interfaces.

1. You should not use more than four or five separate colours in a window and no more than seven in a system interface. Colours should be used selectively and consistently.
2. Use colour change to show a change in system status. If the display changes colour, this should mean that a significant event has occurred.
3. Use colour coding to support the task which users are trying to perform. If they have to identify anomalous instances, highlight these instances. .
4. Be careful about colour pairing. Some colour combinations are not good for the eye. (eg. Red and Blue)
5. Use colour coding in a useful and consistent way. If one part of a system displays error messages in red, then red should not be used for anything else.