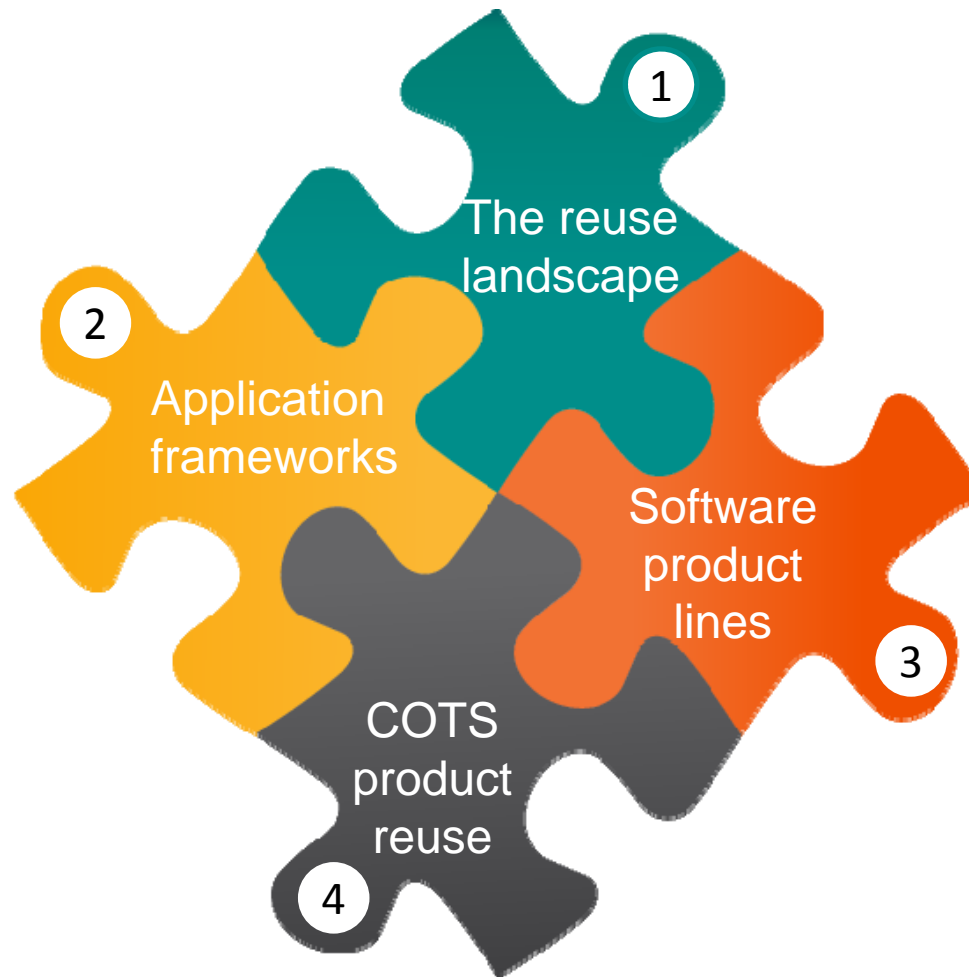
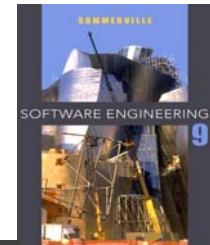


Chapter 16 – Software Reuse

Lecture 1



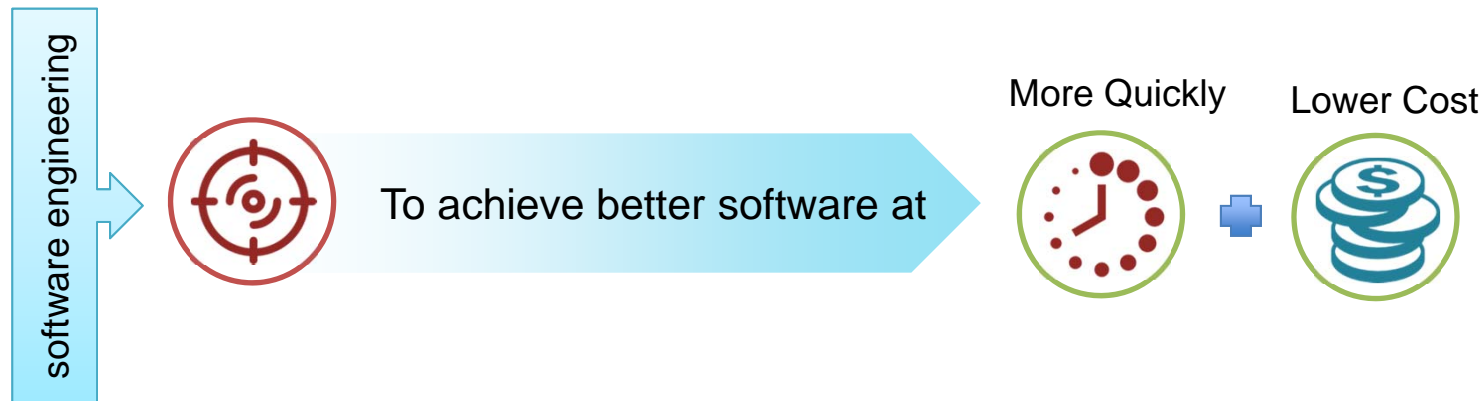
Topics covered



Software reuse

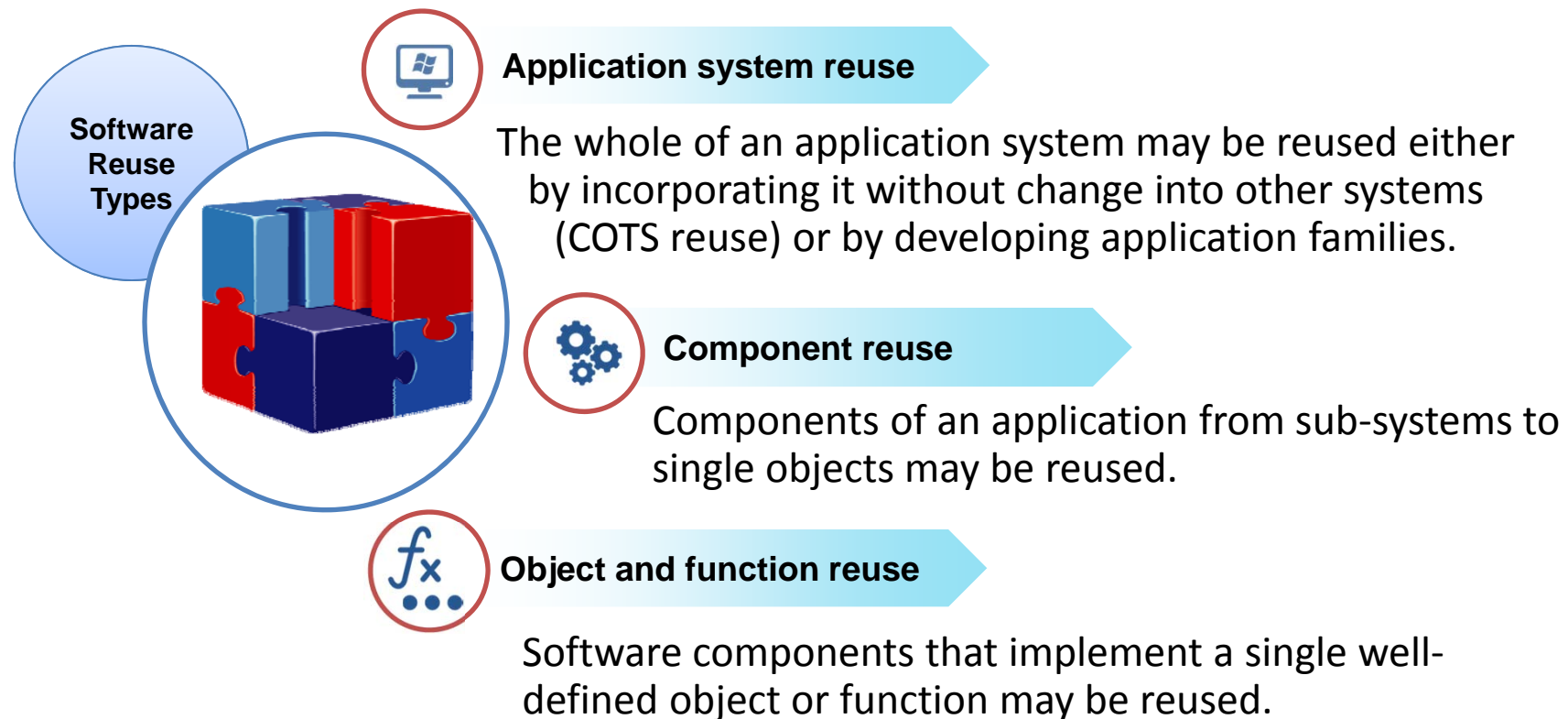


- In most engineering disciplines, systems are designed by composing existing components that have been used in other systems.



- There has been a major switch to reuse-based development over the past 10 years.

Reuse-based software engineering






Benefits of software reuse

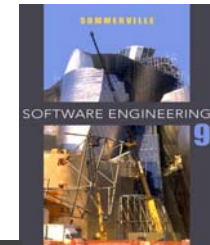




Benefits of software reuse

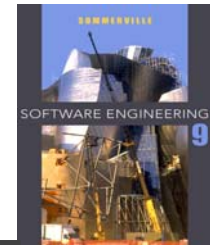


| Benefit | Explanation |
|--|--|
|  Increased dependability | Reused software, which has been tried and tested in working systems, should be more dependable than new software. Its design and implementation faults should have been found and fixed. |
|  Reduced process risk | The cost of existing software is already known, whereas the costs of development are always a matter of judgment. This is an important factor for project management because it reduces the margin of error in project cost estimation. This is particularly true when relatively large software components such as subsystems are reused. |
|  Effective use of specialists | Instead of doing the same work over and over again, application specialists can develop reusable software that encapsulates their knowledge. |

Benefits of software reuse

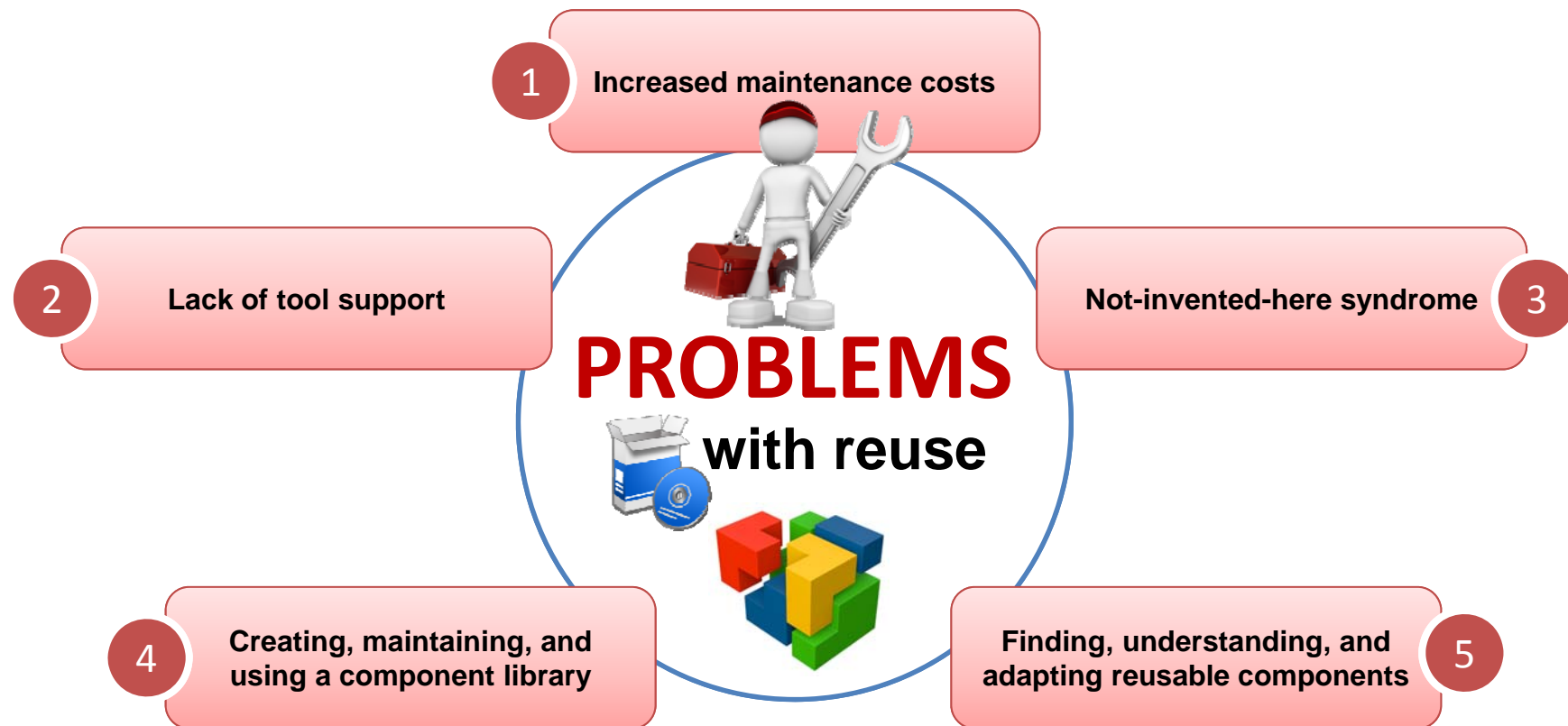
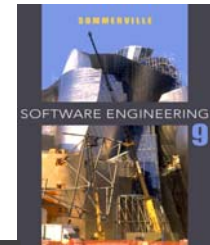


| Benefit | Explanation |
|--|--|
|  Standards compliance | Some standards, such as user interface standards, can be implemented as a set of reusable components. For example, if menus in a user interface are implemented using reusable components, all applications present the same menu formats to users. The use of standard user interfaces improves dependability because users make fewer mistakes when presented with a familiar interface. |
|  Accelerated development | Bringing a system to market as early as possible is often more important than overall development costs. Reusing software can speed up system production because both development and validation time may be reduced. |

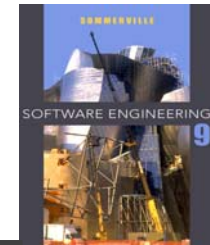


Reuse Proven Applications

Problems with reuse



Problems with reuse



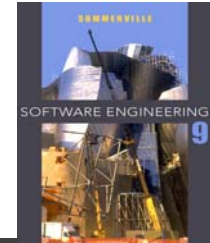
| Problem | Explanation |
|-------------------------------|---|
| 1 Increased maintenance costs | If the source code of a reused software system or component is not available then maintenance costs may be higher because the reused elements of the system may become increasingly incompatible with system changes. |
| 2 Lack of tool support | Some software tools do not support development with reuse. It may be difficult or impossible to integrate these tools with a component library system. The software process assumed by these tools may not take reuse into account. This is particularly true for tools that support embedded systems engineering, less so for object-oriented development tools. |
| 3 Not-invented-here syndrome | Some software engineers prefer to rewrite components because they believe they can improve on them. This is partly to do with trust and partly to do with the fact that writing original software is seen as more challenging than reusing other people's software. |

Problems with reuse

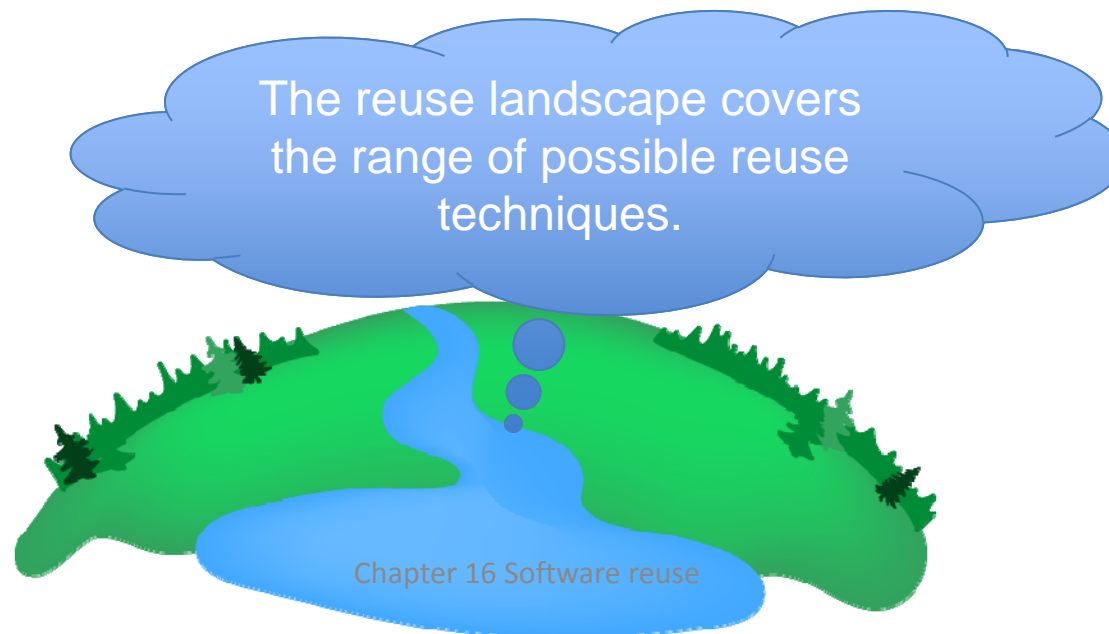


| Problem | Explanation |
|--|---|
| 4 Creating, maintaining, and using a component library | Populating a reusable component library and ensuring the software developers can use this library can be expensive. Development processes have to be adapted to ensure that the library is used. |
| 5 Finding, understanding, and adapting reusable components | Software components have to be discovered in a library, understood and, sometimes, adapted to work in a new environment. Engineers must be reasonably confident of finding a component in the library before they include a component search as part of their normal development process. |

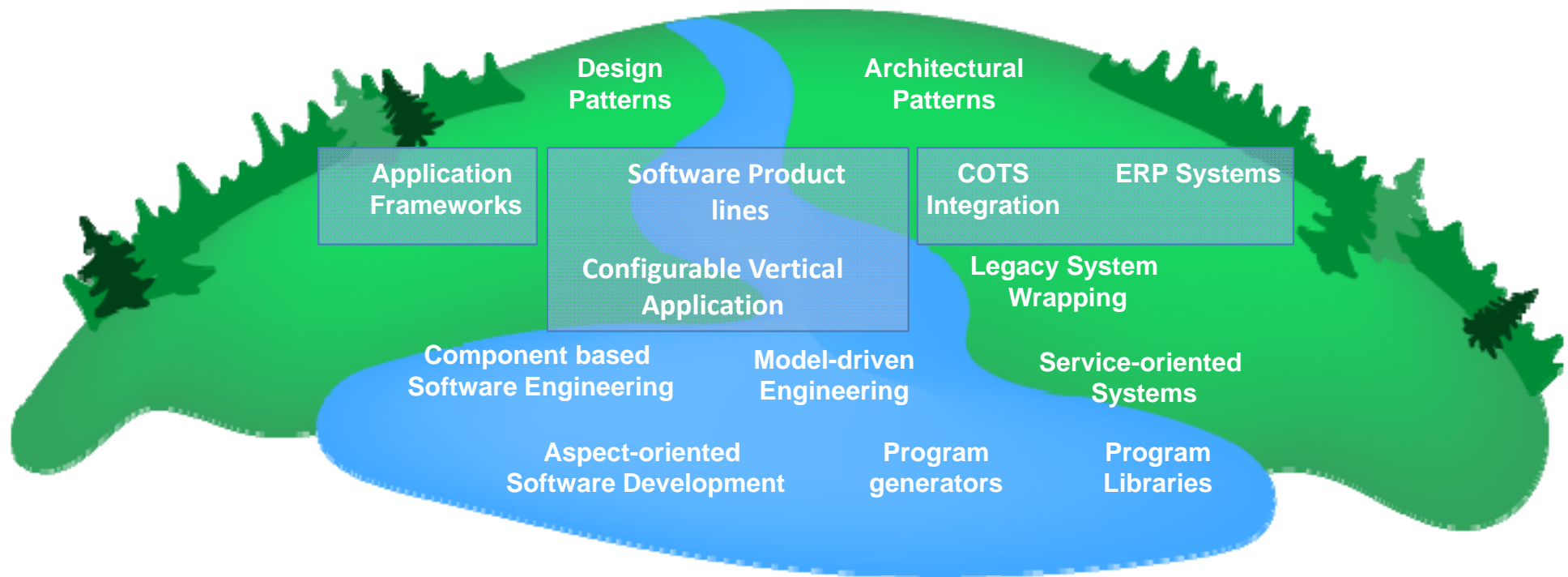
The reuse landscape



- Although **reuse** is often simply thought of as the reuse of system components, there are many different **approaches** to reuse that may be used.
- Reuse is possible at a range of levels from simple **functions** to **complete application** systems.



The reuse landscape



Approaches that support software reuse



| Approach | Description |
|------------------------------------|--|
| Architectural patterns | Standard software architectures that support common types of application systems are used as the basis of applications. Described in Chapters 6, 13, and 20. |
| Design patterns | Generic abstractions that occur across applications are represented as design patterns showing abstract and concrete objects and interactions. Described in Chapter 7. |
| Component-based development | Systems are developed by integrating components (collections of objects) that conform to component-model standards. Described in Chapter 17. |
| Application frameworks | Collections of abstract and concrete classes are adapted and extended to create application systems. |
| Legacy system wrapping | Legacy systems (see Chapter 9) are 'wrapped' by defining a set of interfaces and providing access to these legacy systems through these interfaces. |

Approaches that support software reuse



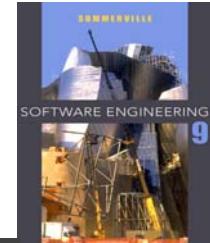
| Approach | Description |
|---|--|
| Service-oriented systems | Systems are developed by linking shared services, which may be externally provided. Described in Chapter 19. |
| Software product lines | An application type is generalized around a common architecture so that it can be adapted for different customers. |
| COTS product reuse | Systems are developed by configuring and integrating existing application systems. |
| ERP systems | Large-scale systems that encapsulate generic business functionality and rules are configured for an organization. |
| Configurable vertical applications | Generic systems are designed so that they can be configured to the needs of specific system customers. |

Approaches that support software reuse



| Approach | Description |
|---|---|
| Program libraries | Class and function libraries that implement commonly used abstractions are available for reuse. |
| Model-driven engineering | Software is represented as domain models and implementation independent models and code is generated from these models. Described in Chapter 5. |
| Program generators | A generator system embeds knowledge of a type of application and is used to generate systems in that domain from a user-supplied system model. |
| Aspect-oriented software development | Shared components are woven into an application at different places when the program is compiled. Described in Chapter 21. |

Reuse planning factors



REUSE PLANNING FACTORS

You could be considered for reuse:



Development Schedule



Expected Software Lifetime



The application domain



The execution platform

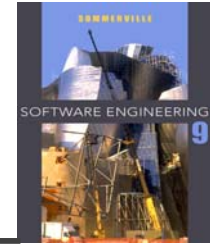


Skills And Experience Of The Development Team

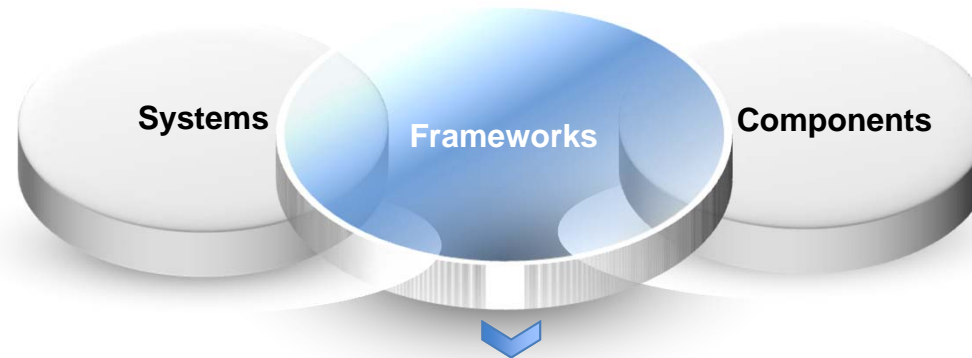


Functional & Non-functional Requirements

Application frameworks



- **Application frameworks** Somewhere between system and component reuse



They are a sub-system design made of collection of abstract and concrete classes and the interfaces between them

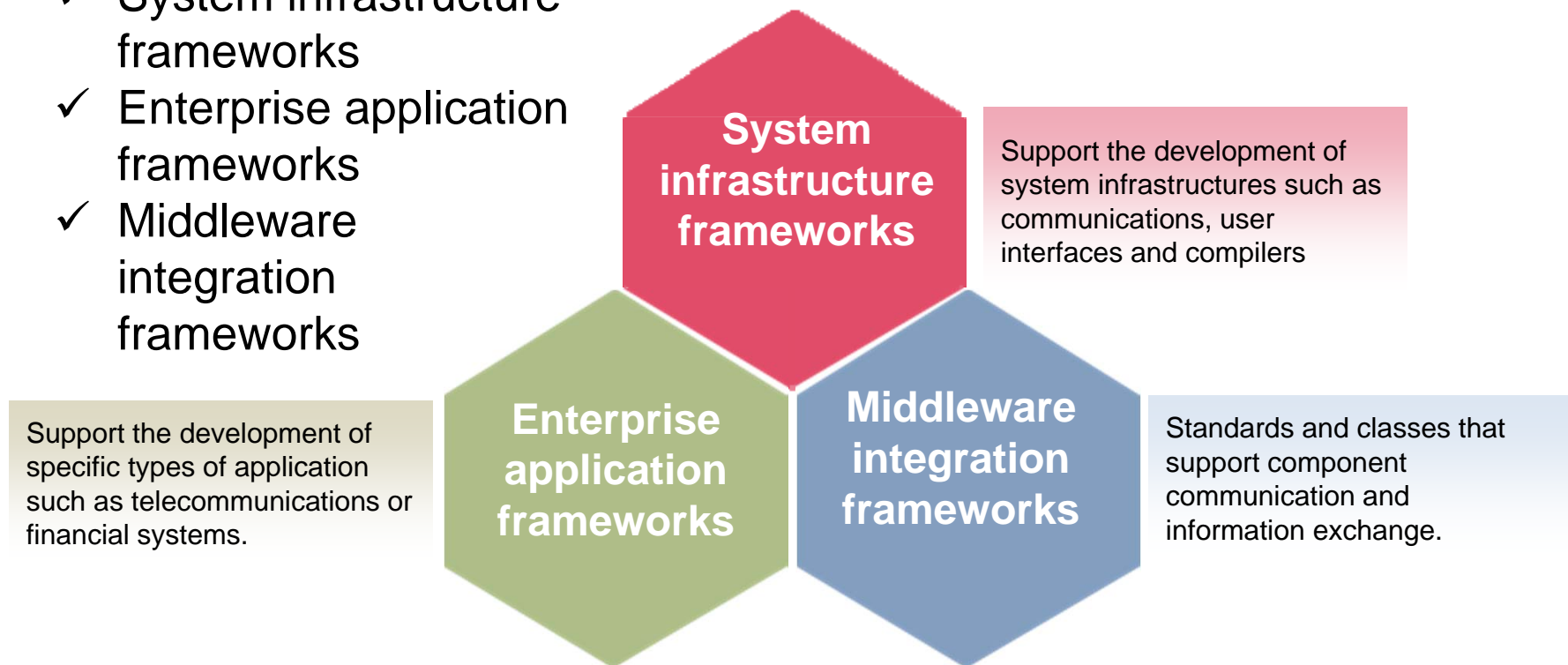
- The **sub-system** is implemented by adding components to fill in parts of the design and by instantiating the abstract classes in the framework.

Framework classes



Frameworks Class

- ✓ System infrastructure frameworks
- ✓ Enterprise application frameworks
- ✓ Middleware integration frameworks



Web application frameworks (WAFs)



WEB APPLICATION FRAMEWORKS

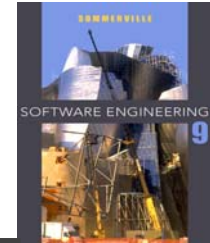
Support the construction of dynamic websites as a front-end for web applications.

WAFs are now available for all of the commonly used web programming languages e.g. Java, Python, Ruby, etc.

Interaction model is based on the Model-View-Controller composite pattern.



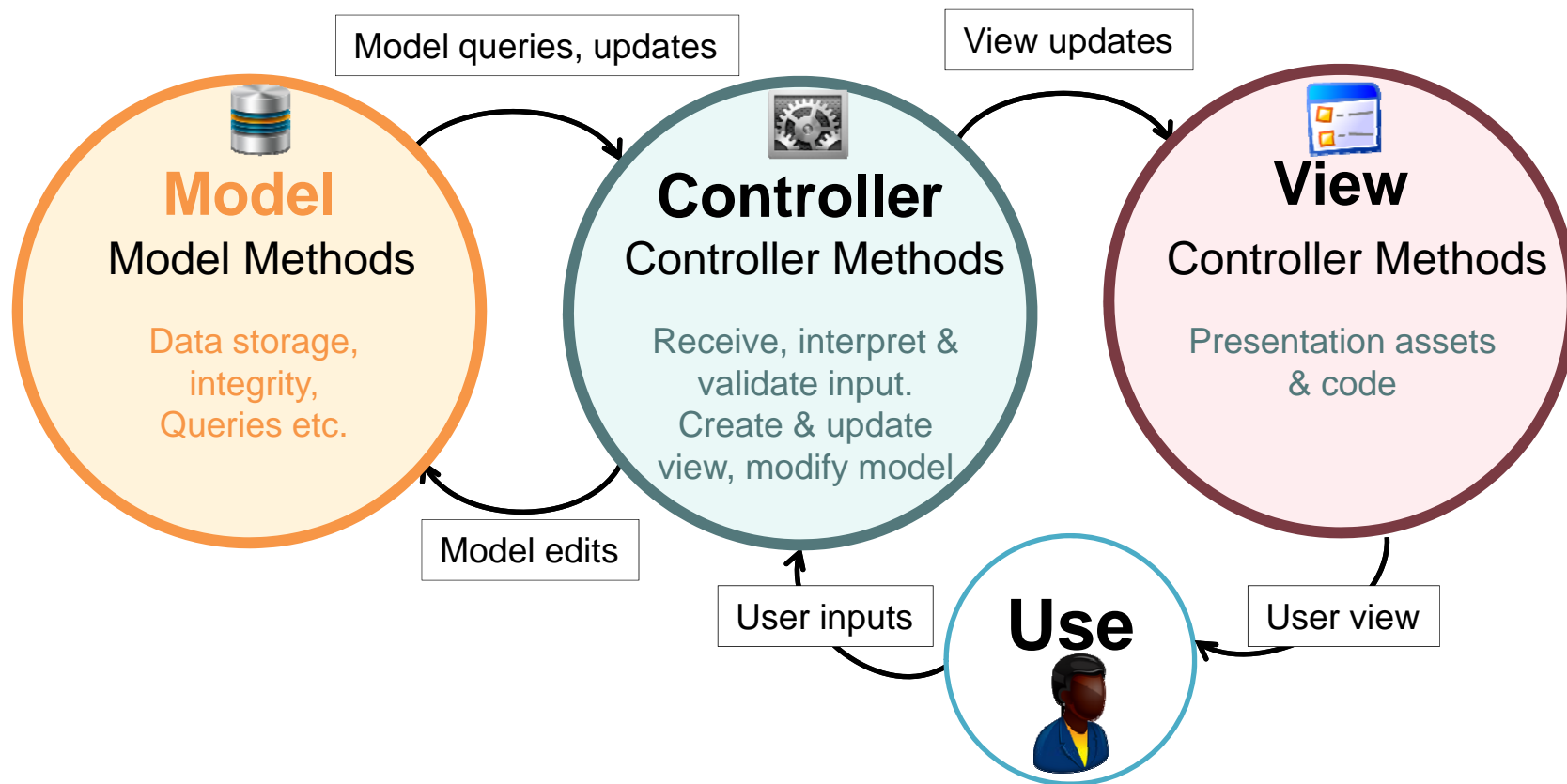
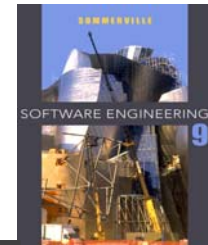
Model-view controller



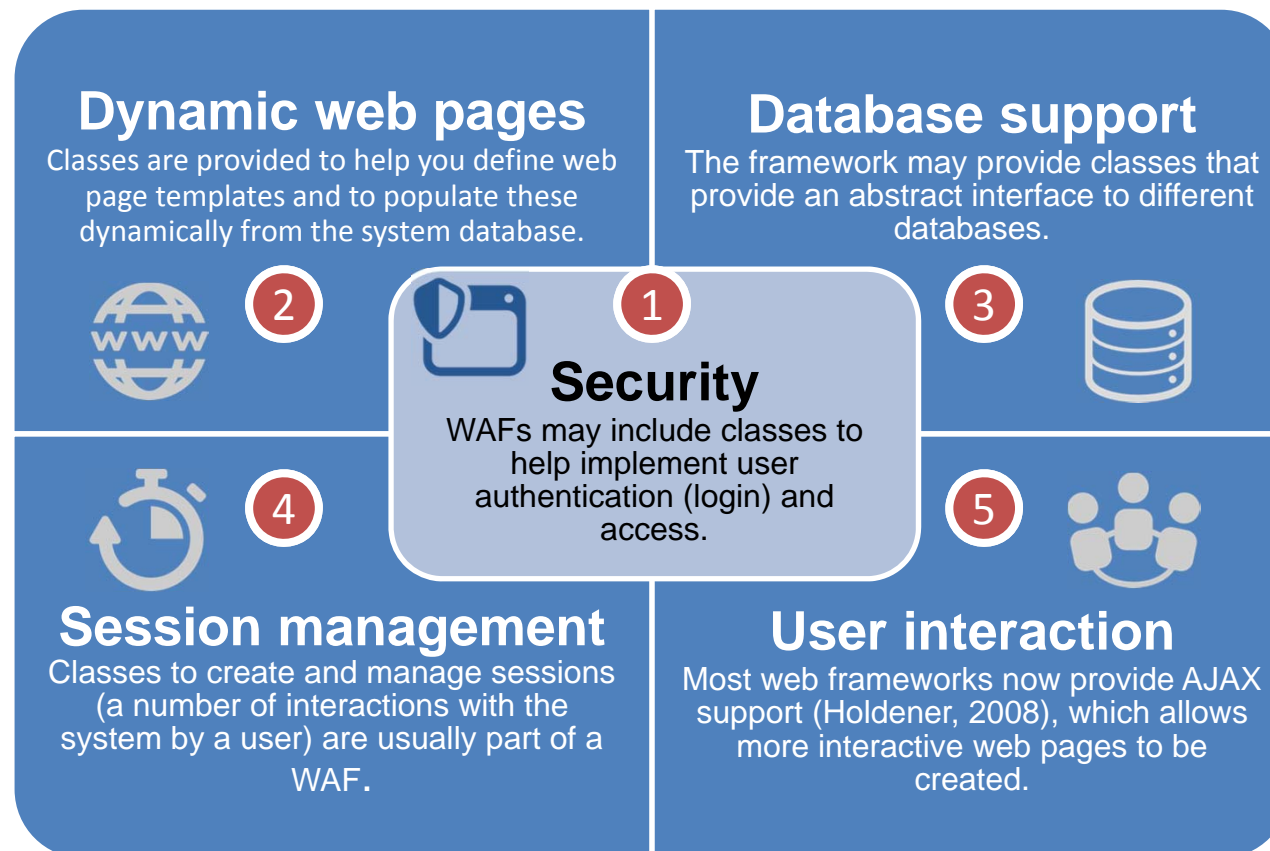
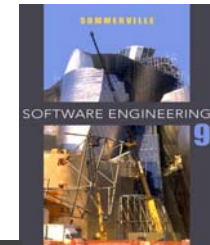
- System infrastructure framework for **GUI design**.
- Allows for **multiple presentations** of an object and **separate interactions** with these presentations.
- MVC framework involves the instantiation of a number of patterns.



The Model-View-Controller pattern



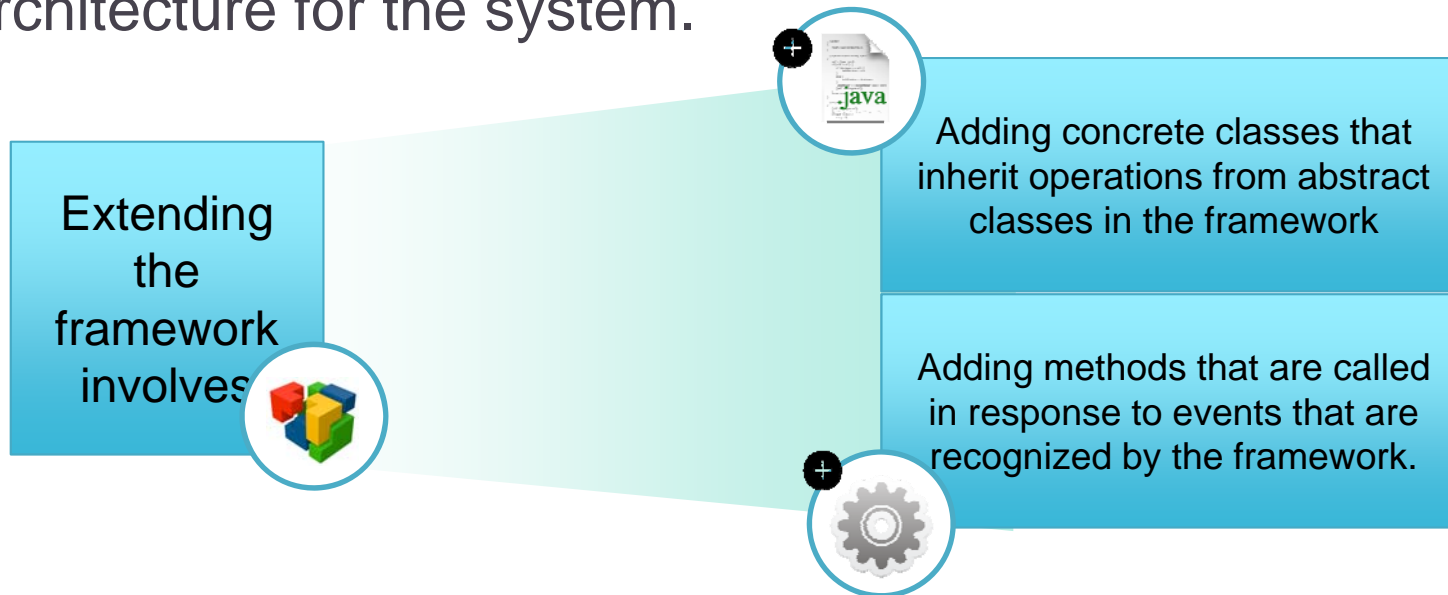
WAF features



Extending frameworks

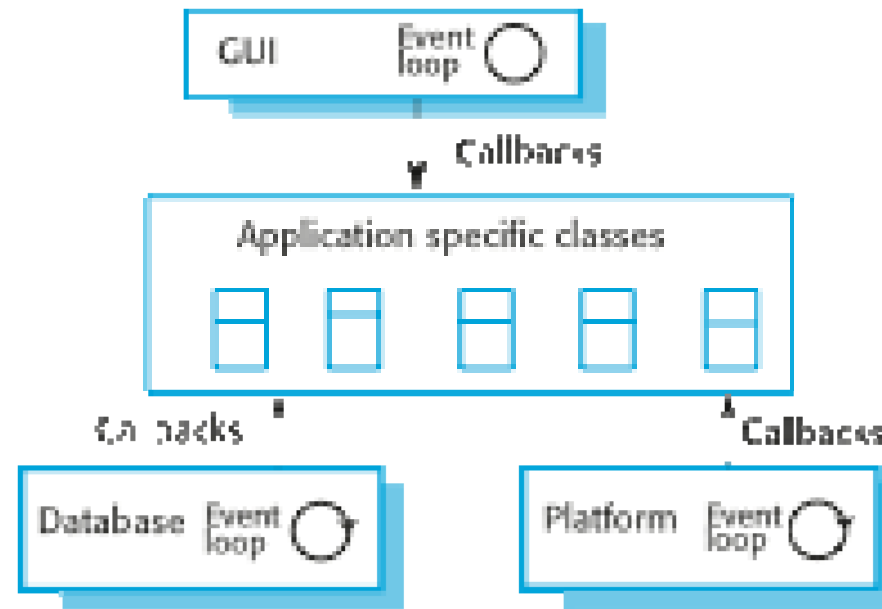


- Frameworks are **generic** and are **extended** to create a more specific application or sub-system. They provide a skeleton architecture for the system.

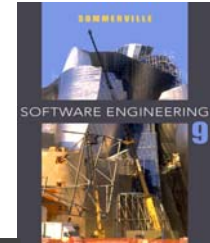


- Problem with frameworks is their complexity which means that it takes a long time to use them effectively.

Inversion of control in frameworks



Key points



- Most new business software systems are now developed by **reusing knowledge** and **code** from **previously implemented systems**.
- There are many different ways to reuse software. These range from the reuse of **classes** and **methods in libraries** to the reuse of **complete application systems**.
- The advantages of software reuse are **lower costs**, **faster software development** and **lower risks**. System dependability is increased. Specialists can be used more effectively by concentrating their expertise on the design of reusable components.
- Application frameworks are collections of **concrete** and **abstract objects** that are designed for reuse through specialization and the addition of new objects. They usually incorporate good design practice through design patterns.

Chapter 16 – Software Reuse

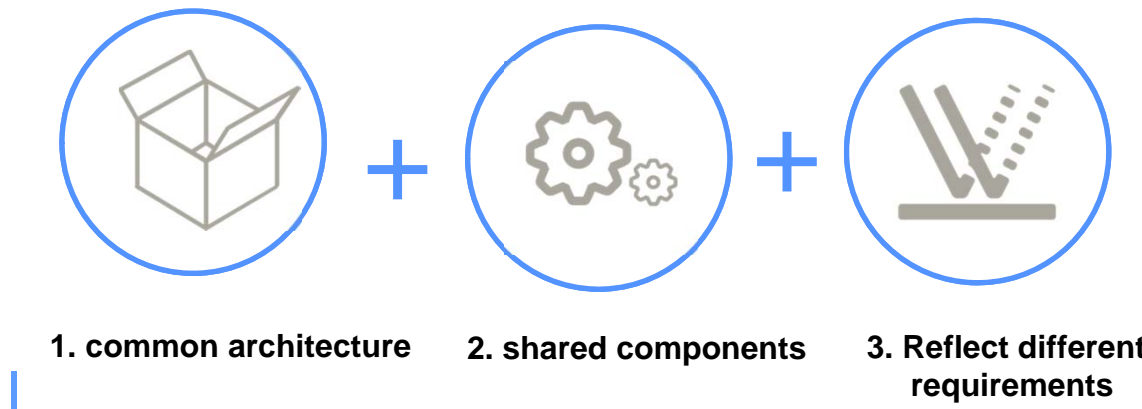
Lecture 2



Software product lines

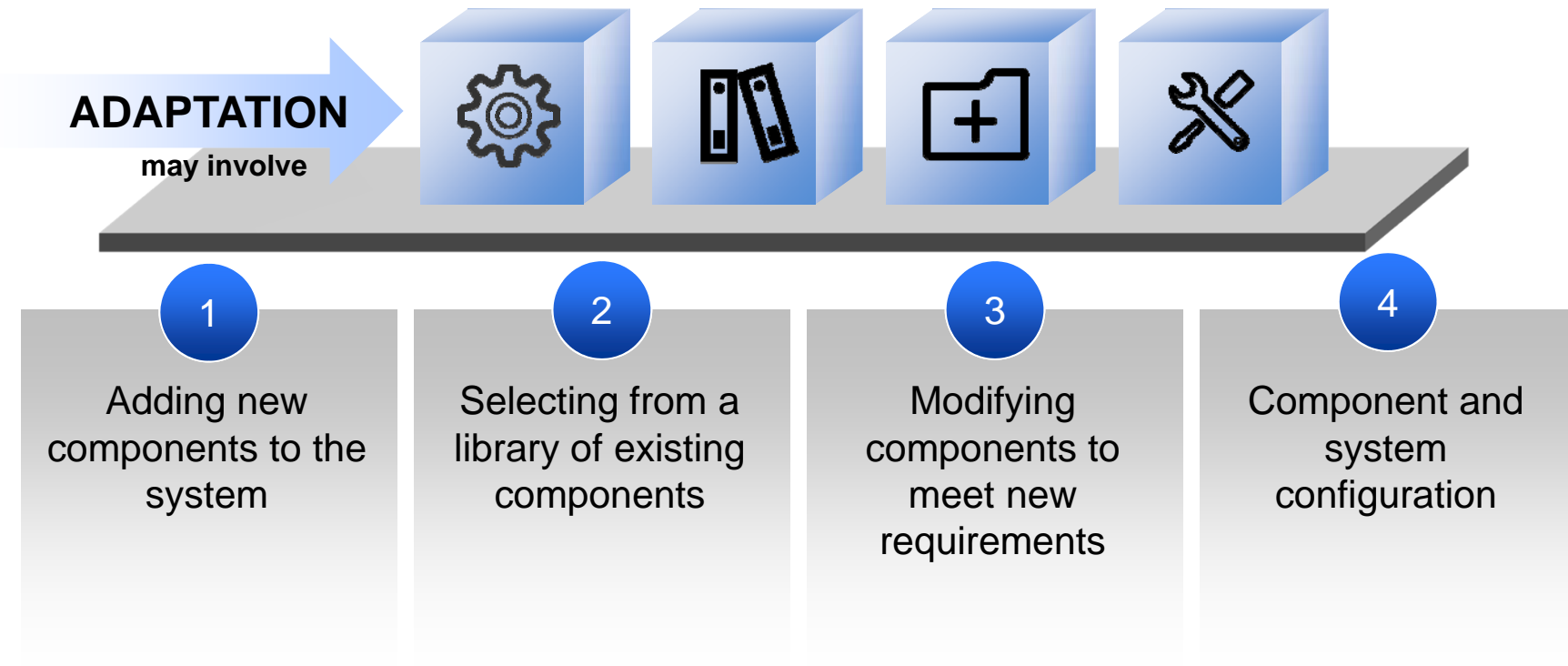


- Software product lines or application families are applications with generic functionality that can be **adapted** and **configured** for use in a **specific context**.
- A software product line is a **set of applications** with a **common architecture** and **shared components**, with each application specialized to **reflect** different requirements.

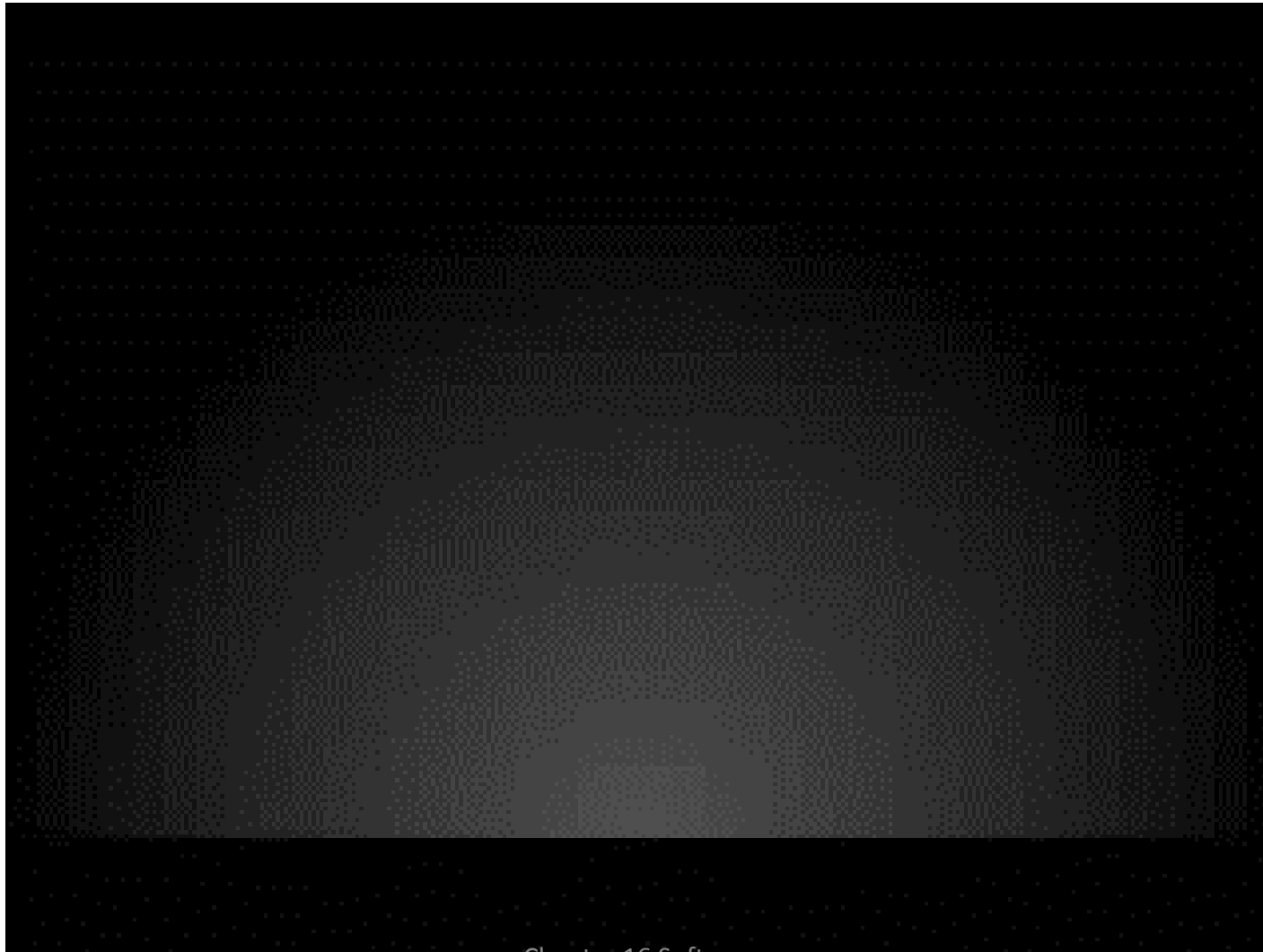
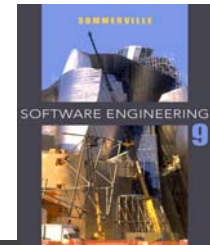


Software Product Line = **Set of applications**

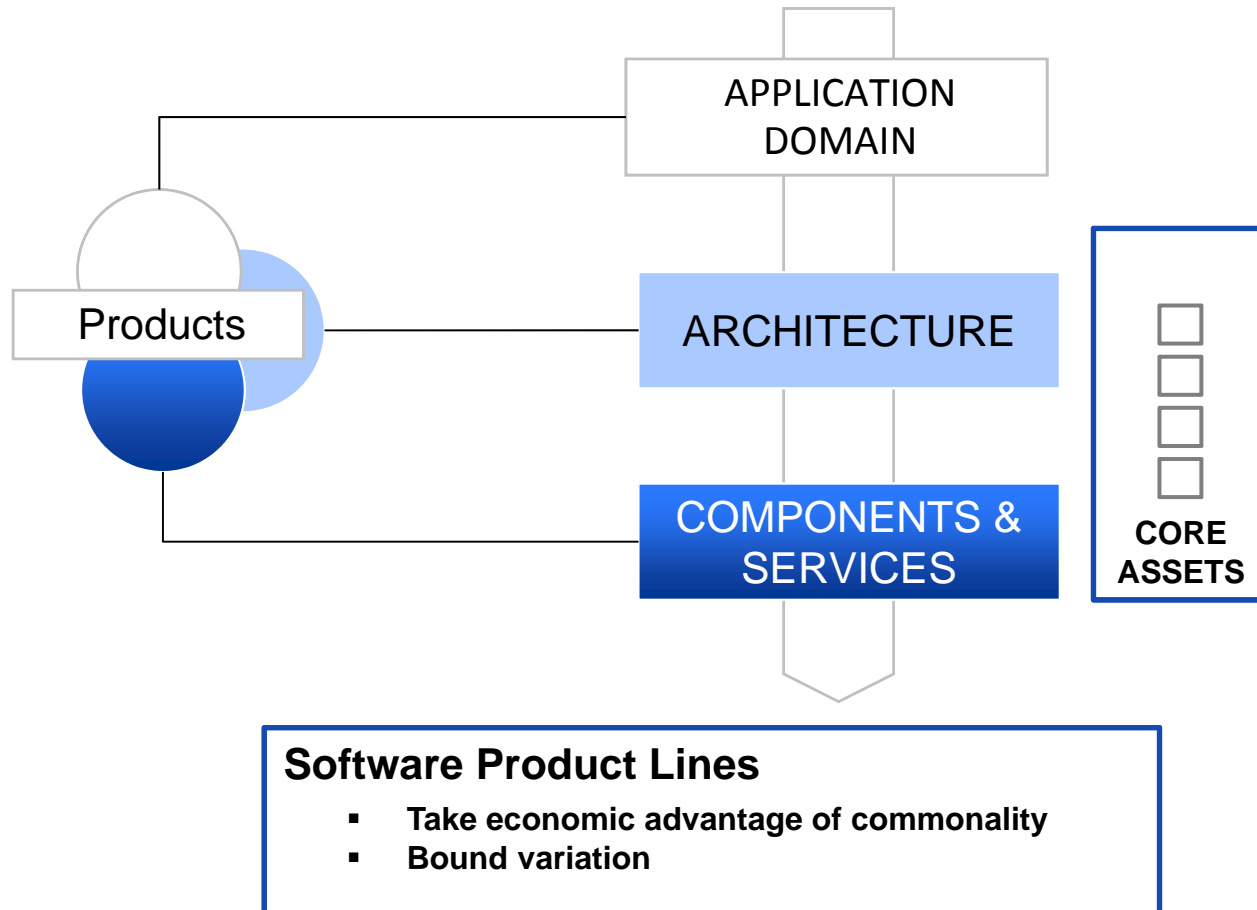
Software product lines



Software product lines- Video



Software product lines

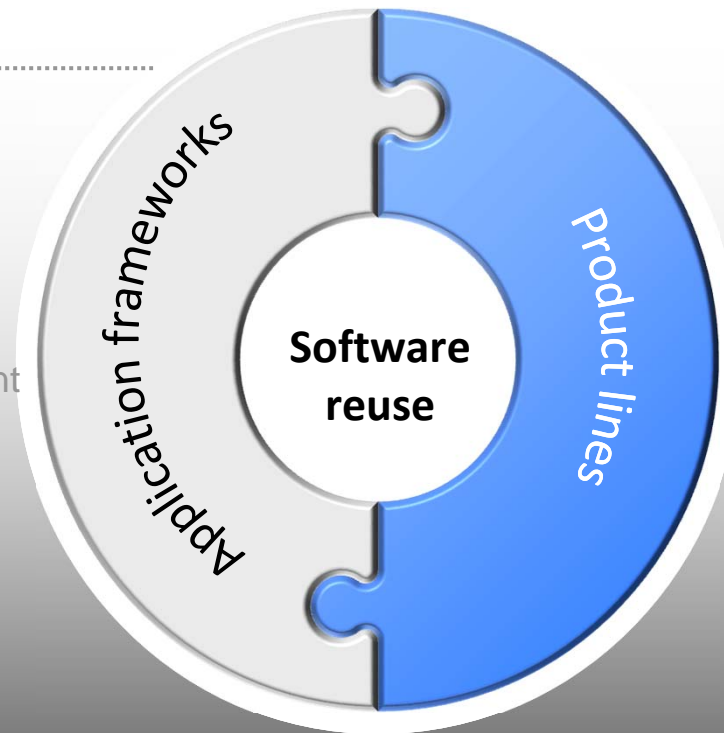


Application frameworks and product lines



Application frameworks

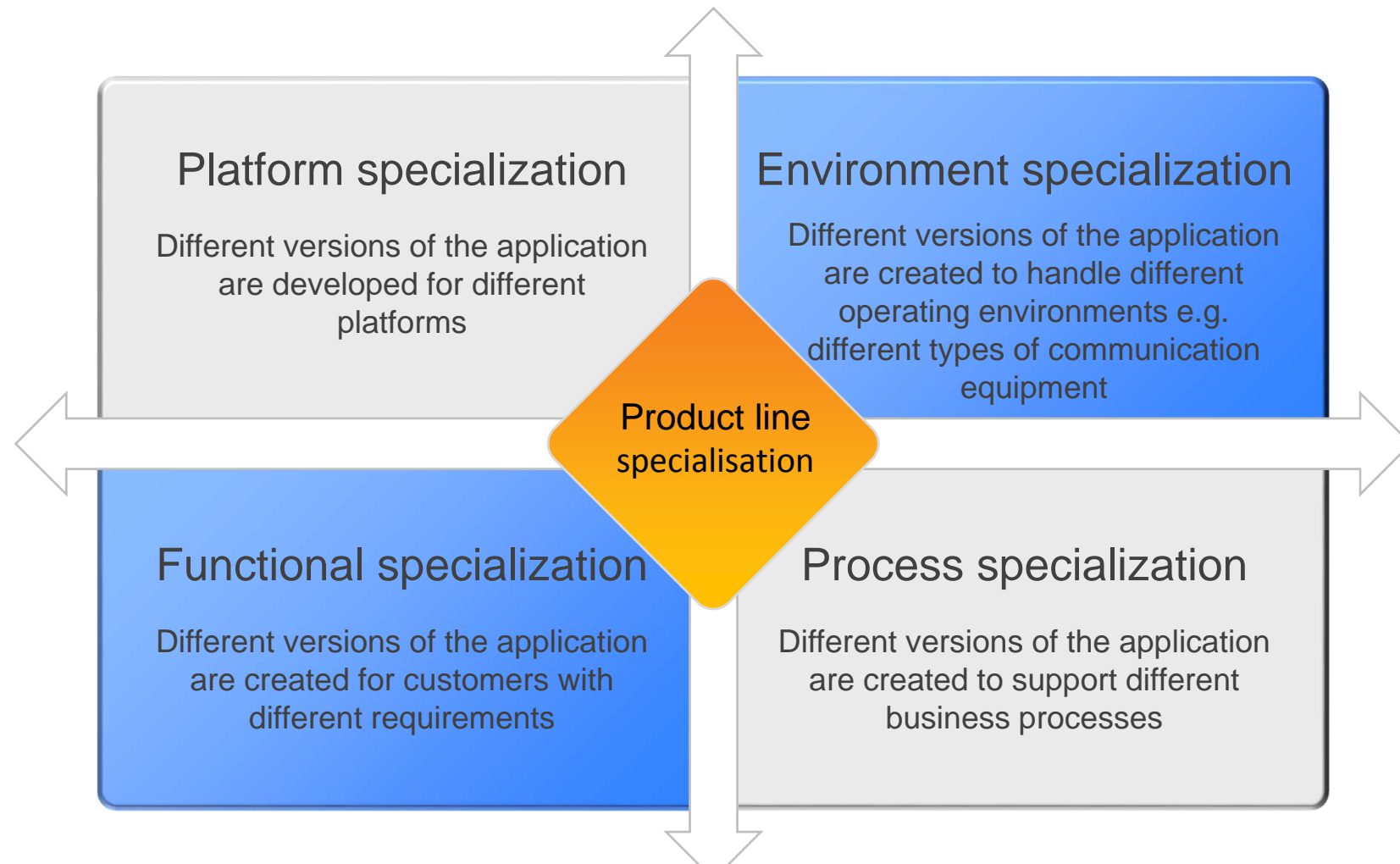
- Rely on object-oriented features such as polymorphism to implement extensions
- Focus on providing technical rather than domain-specific support



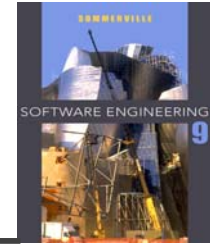
Product Lines

- Need not be need not be object-oriented
- Embed domain and platform information
- Control applications for equipment
- Made up of a family of applications, usually owned by the same organization

Product line specialisation



Product line architectures

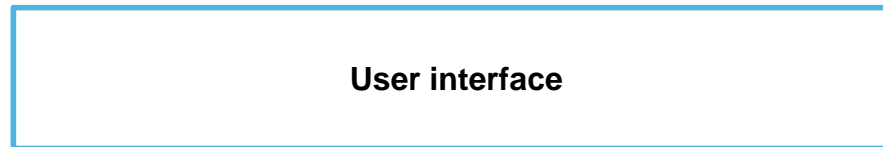


- Architectures must be structured in such a way to separate different sub-systems and to allow them to be modified.
- The architecture should also separate entities and their descriptions and the higher levels in the system access entities through descriptions rather than directly.

The architecture of a resource allocation system



Interaction



I/O management



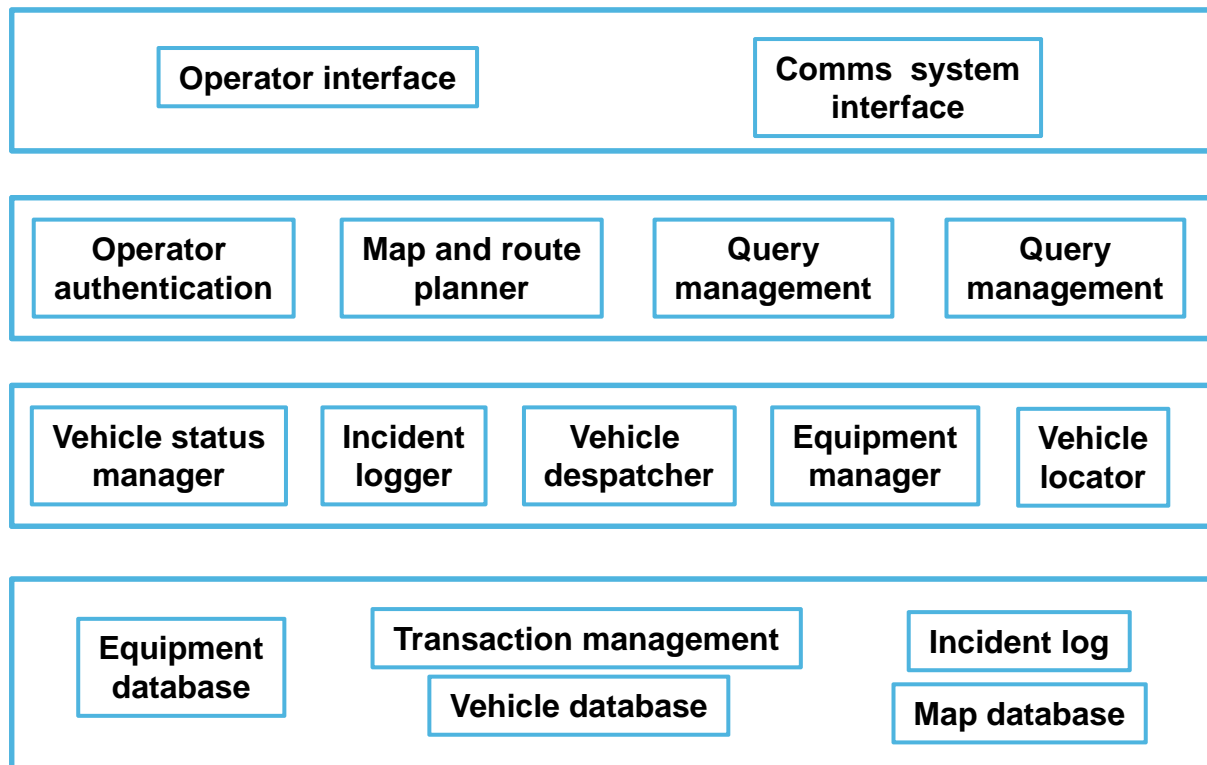
Resource management



Database management

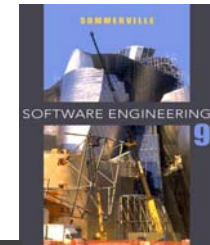


The product line architecture of a vehicle dispatcher

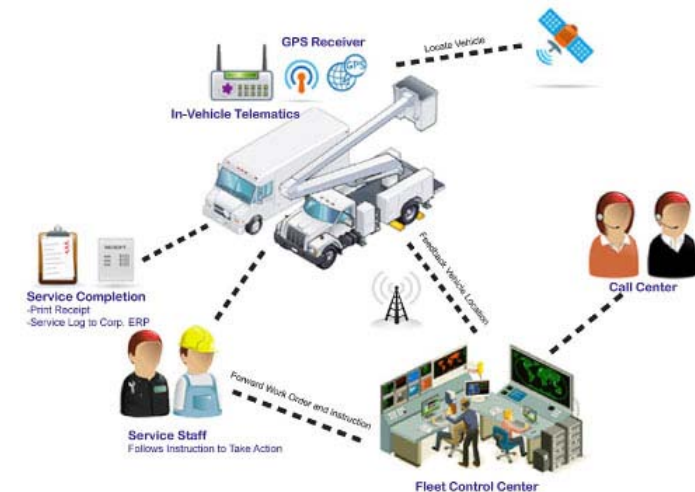


<http://www.vardhmansoft.com/gps-taxi-dispatch-system/>

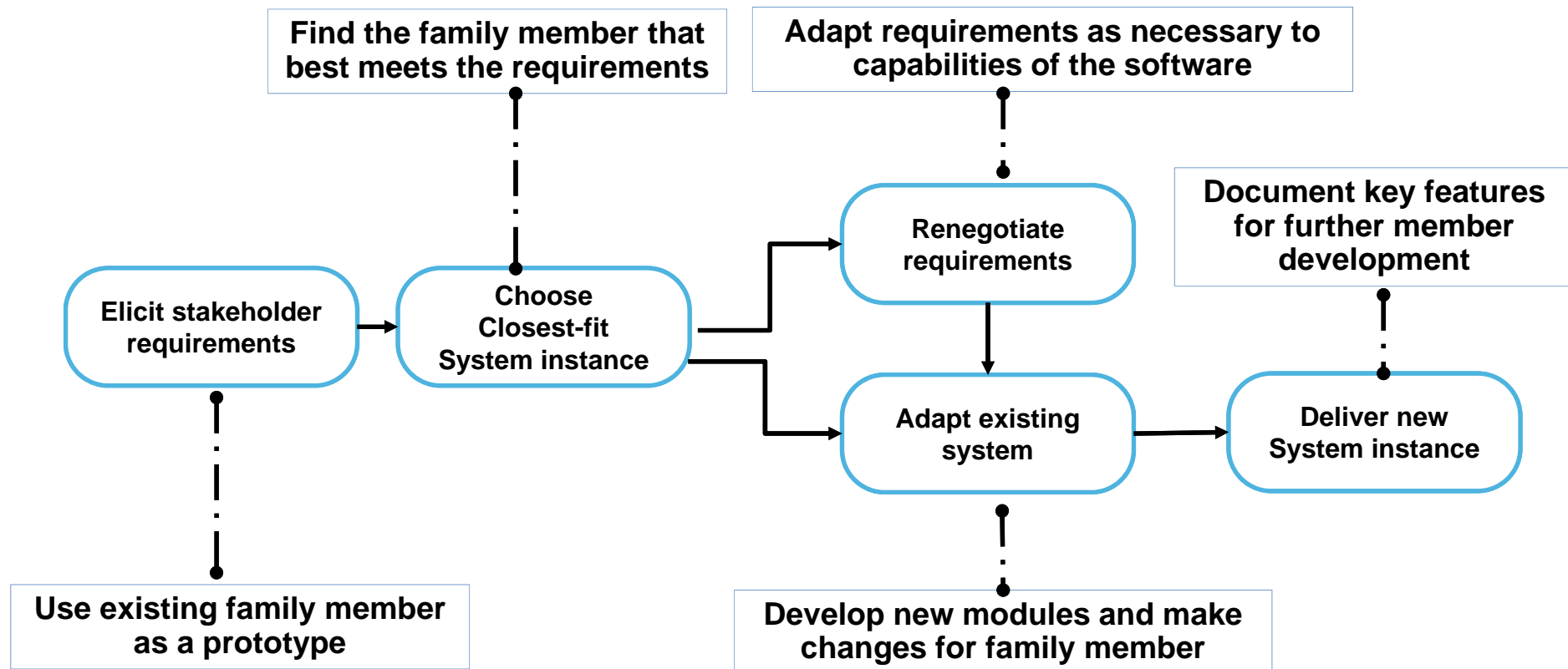
Vehicle dispatching



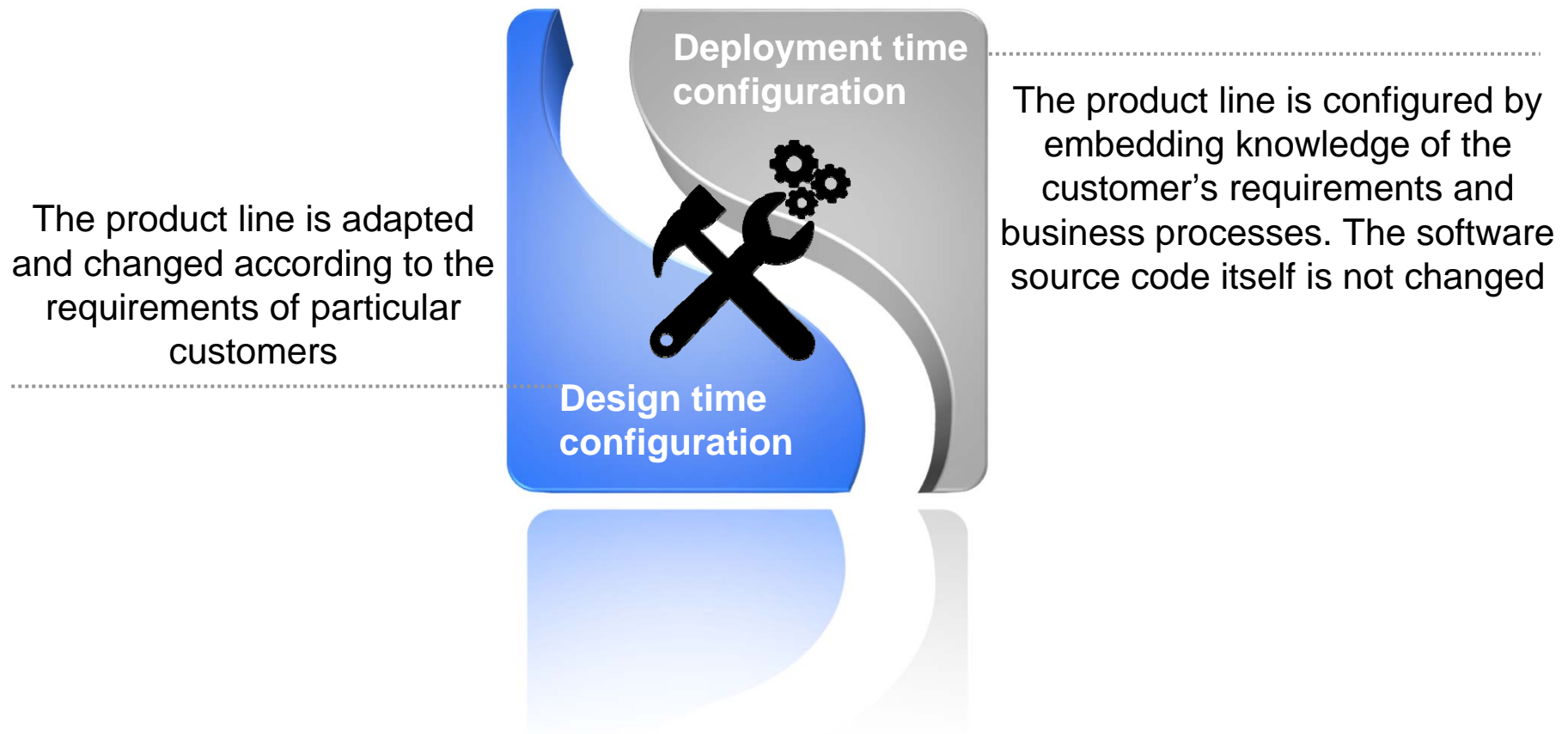
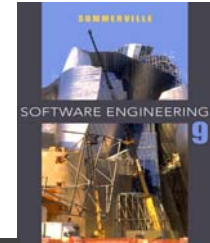
- A specialised resource management system where the aim is to allocate resources (vehicles) to handle incidents.
- Adaptations include:
 - At the UI level, there are components for operator display and communications;
 - At the I/O management level, there are components that handle authentication, reporting and route planning;
 - At the resource management level, there are components for vehicle location and despatch, managing vehicle status and incident logging;
 - The database includes equipment, vehicle and map databases.



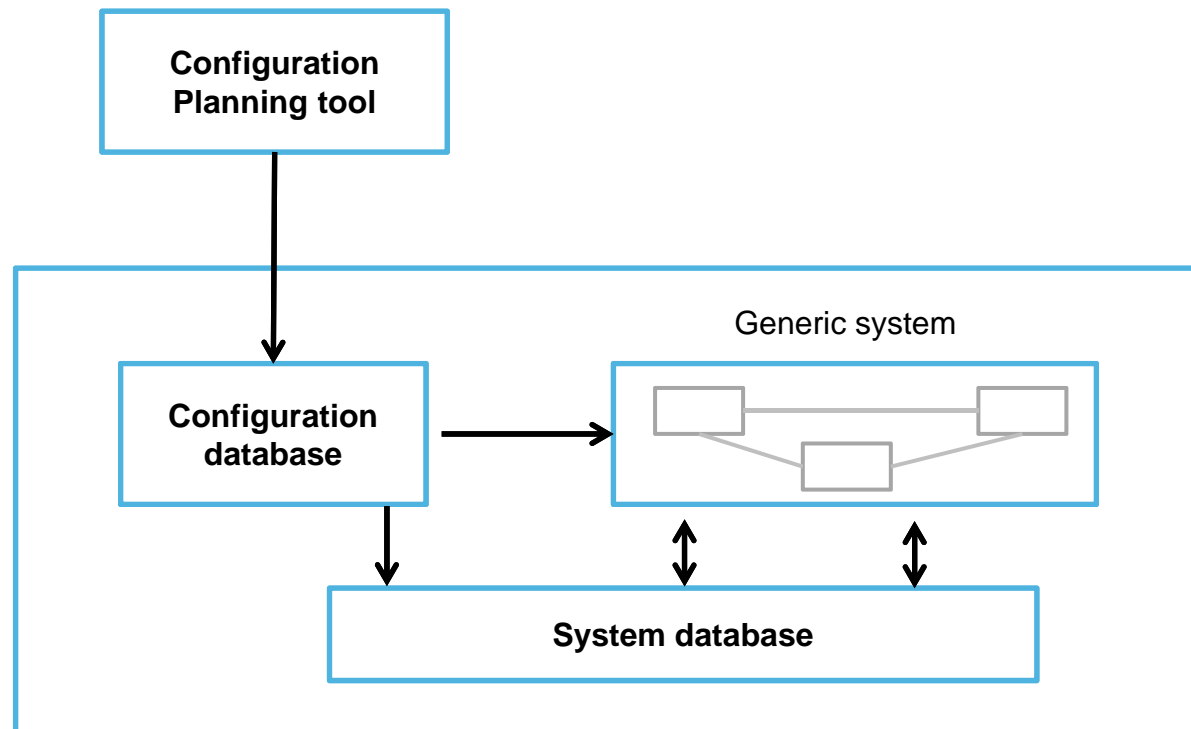
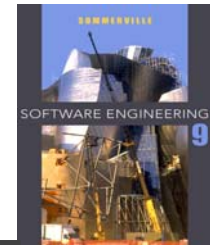
Product instance development



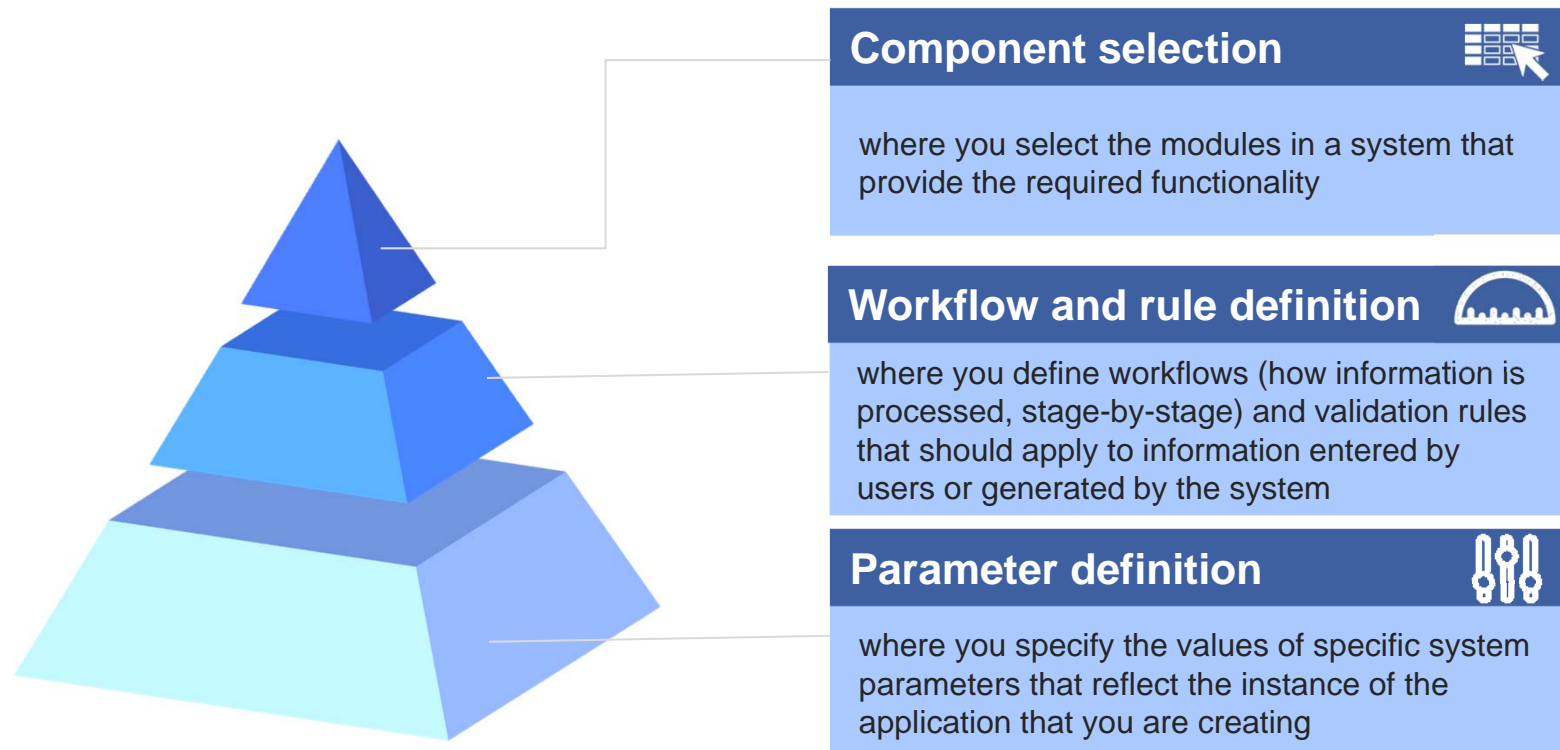
Product line configuration



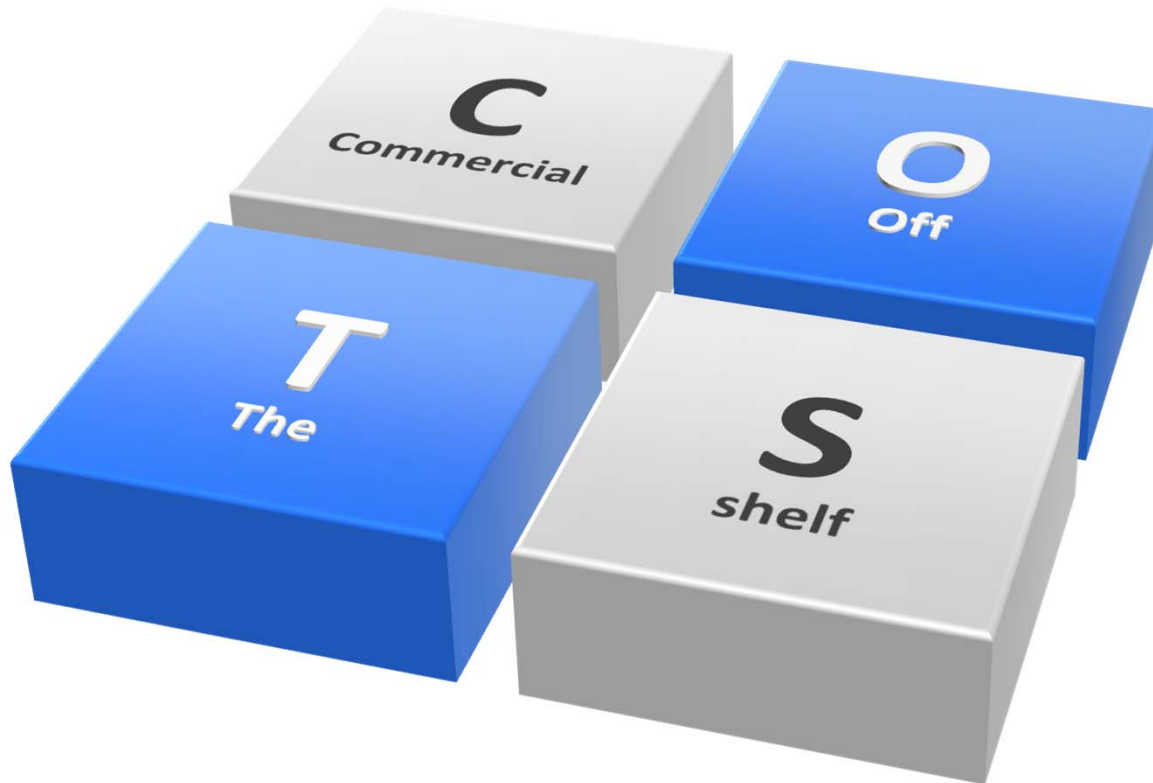
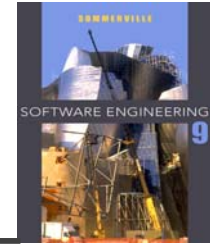
Deployment-time configuration



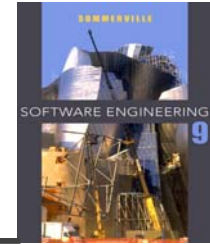
Levels of deployment time configuration



COTS product reuse

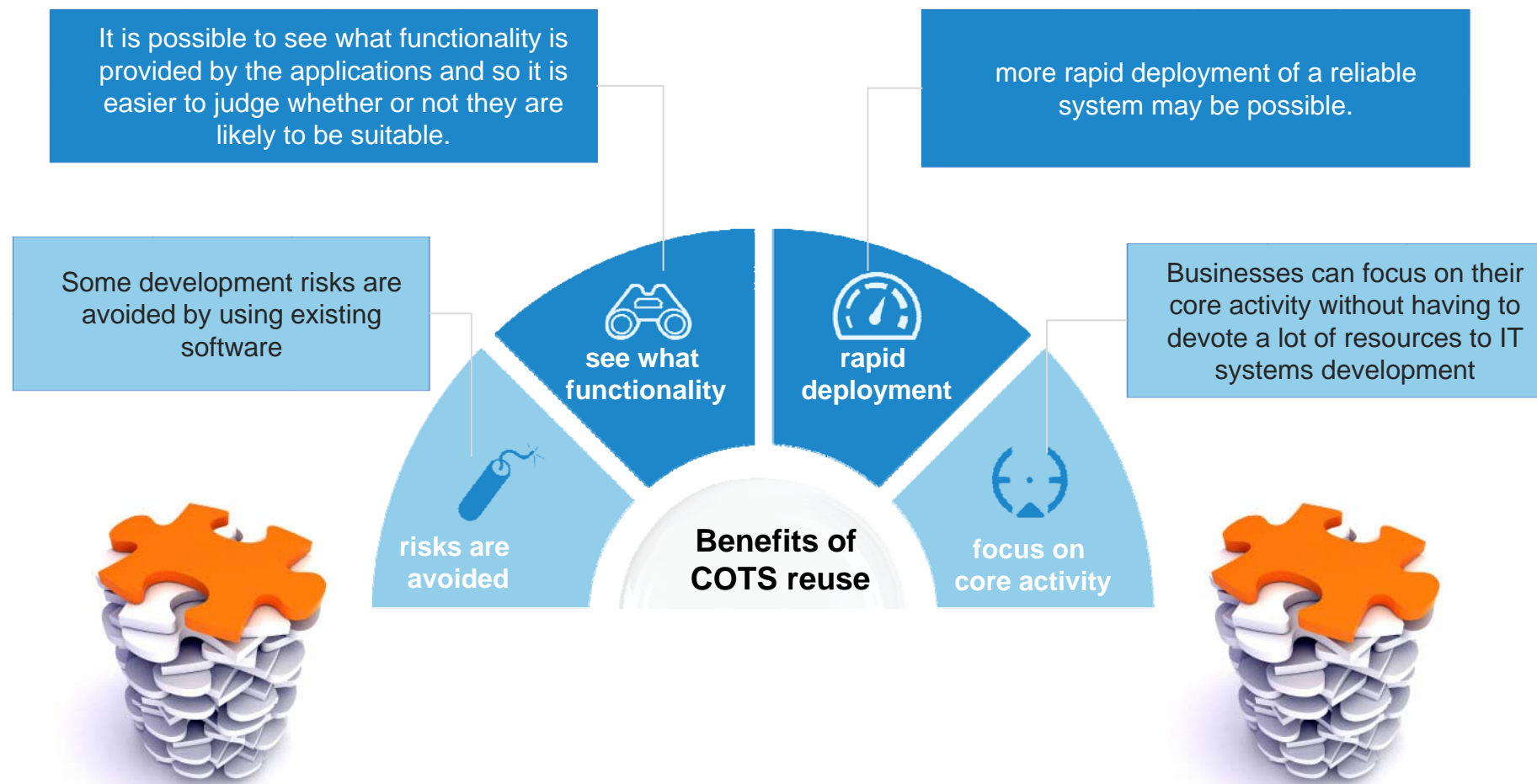
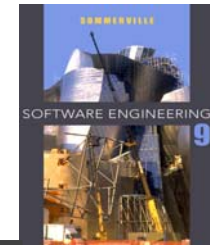


COTS product reuse

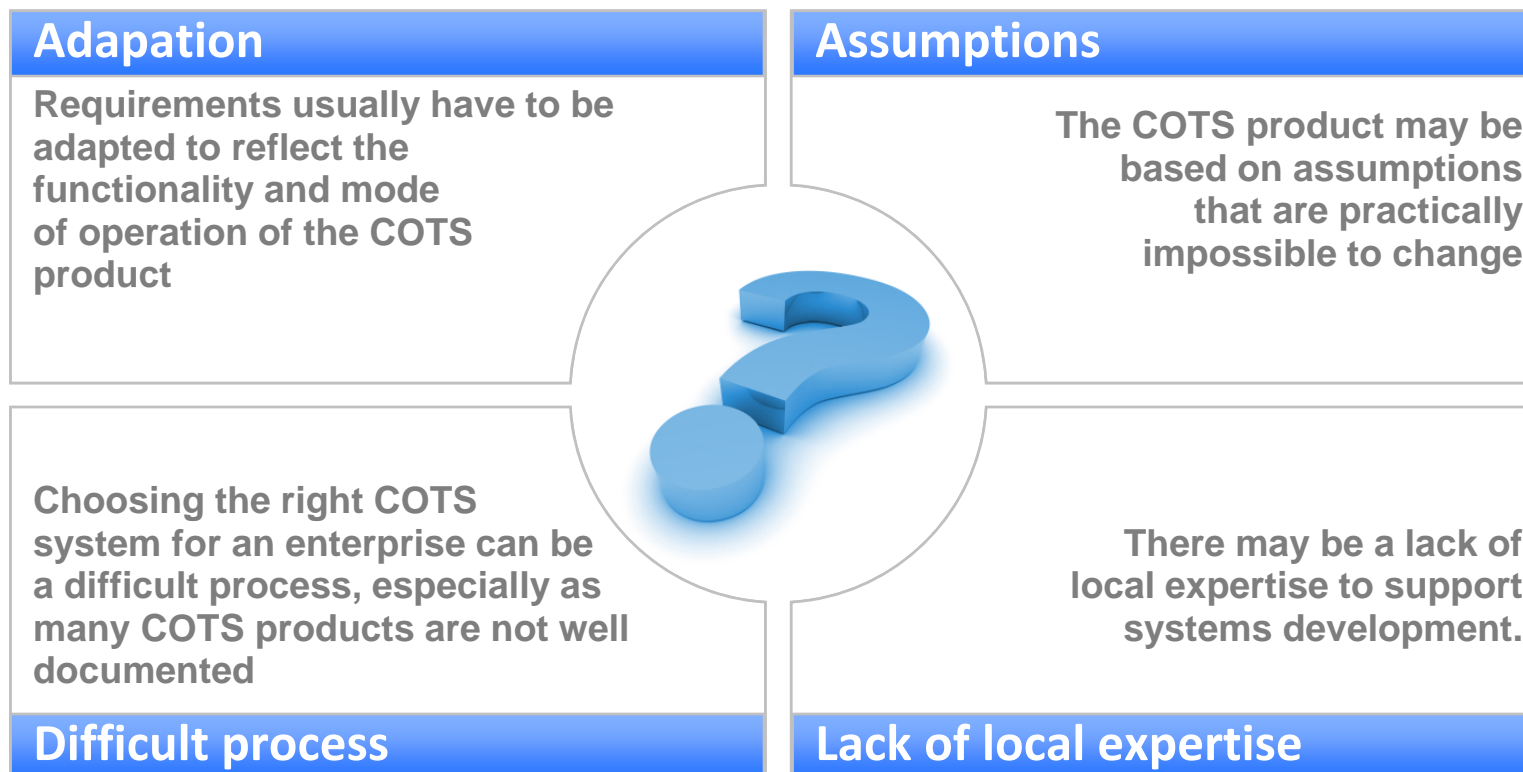
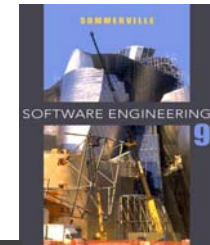


- A commercial-off-the-shelf (**COTS**) product is a software system that can be **adapted** for different customers without changing the source code of the system.
- COTS systems have generic features and so can be used/reused in **different environments**.
- COTS products are adapted by using built-in configuration mechanisms that allow the functionality of the system to be tailored to specific customer needs.
 - For example, in a hospital patient record system, separate input forms and output reports might be defined for different types of patient.

Benefits of COTS reuse



Problems of COTS reuse



COTS-solution and COTS-integrated systems



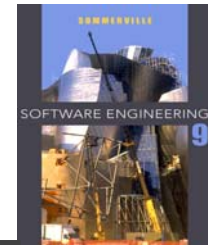
| | COTS-solution systems | COTS-integrated systems |
|---|---|--|
| 1 | Single product that provides the functionality required by a customer | Several heterogeneous system products are integrated to provide customized functionality |
| 2 | Based around a generic solution and standardized processes | Flexible solutions may be developed for customer processes |
| 3 | Development focus is on system configuration | Development focus is on system integration |
| 4 | System vendor is responsible for maintenance | System owner is responsible for maintenance |
| 5 | System vendor provides the platform for the system | System owner provides the platform for the system |

COTS solution systems

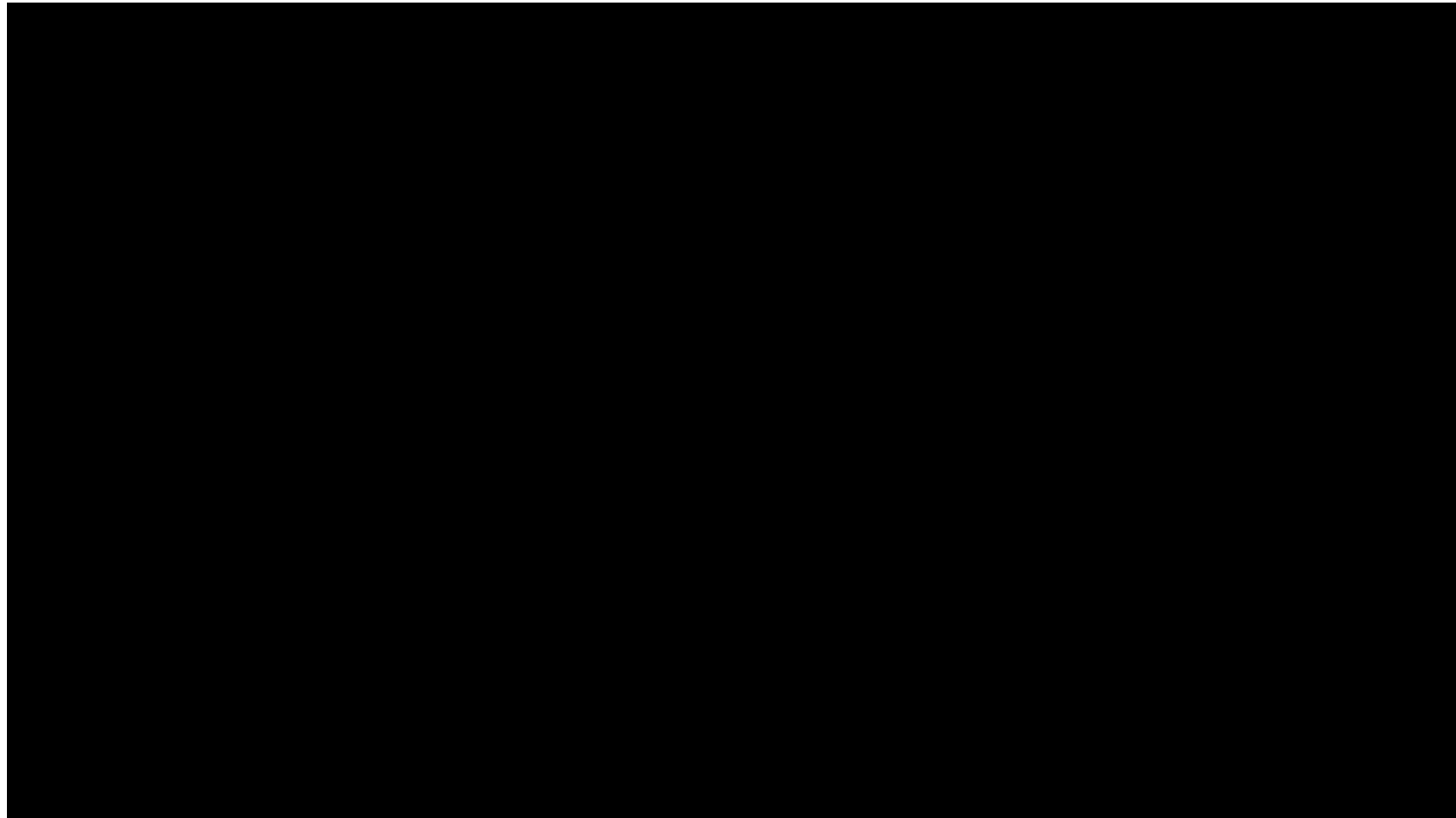
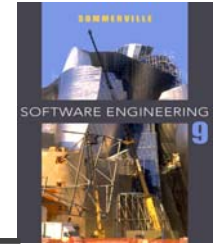


- COTS-solution systems are generic application systems that may be designed to support a **particular business type, business activity** or, sometimes, a complete business enterprise.
 - For example, a COTS-solution system may be produced for dentists that handles appointments, dental records, patient recall, etc.
- Domain-specific COTS-solution systems, such as systems to support a **business function** (e.g. document management) provide functionality that is likely to be required by a range of potential users.

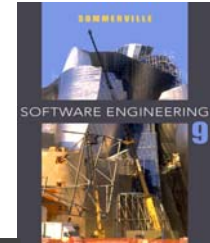
Enterprise Resource Planning (ERP)



Enterprise Resource Planning (ERP) - Video

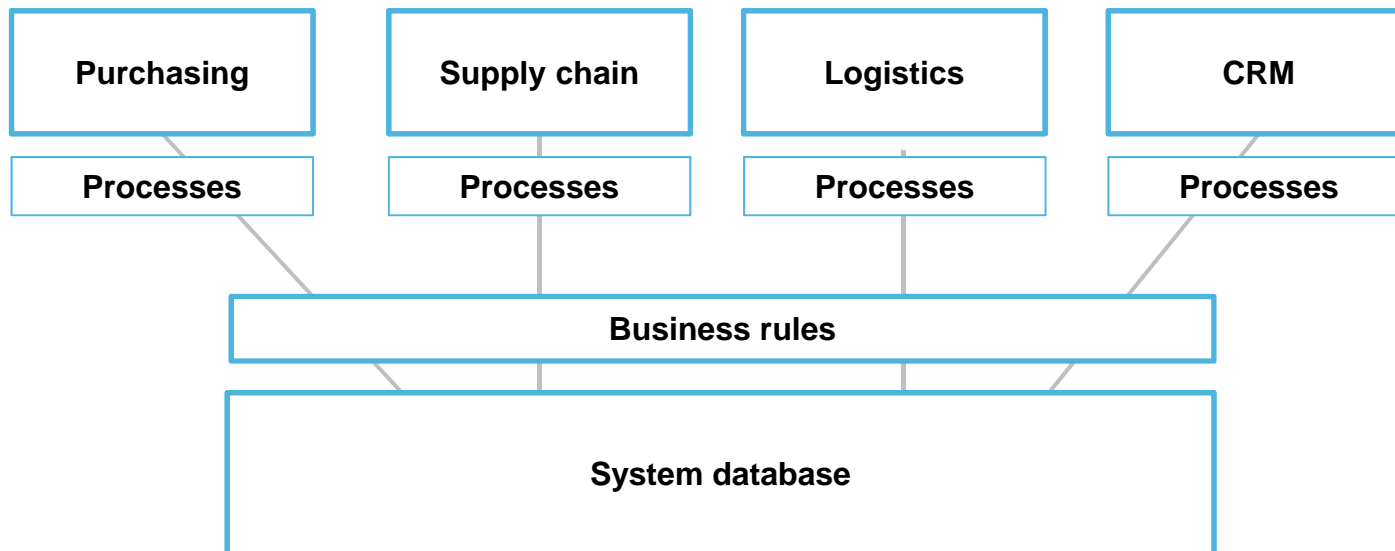


ERP systems

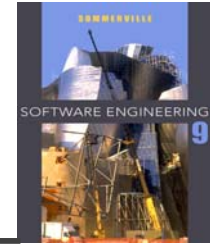


- An **Enterprise Resource Planning (ERP)** system is a generic system that supports common **business processes** such as ordering and invoicing, manufacturing, etc.
- These are very widely used in large companies - they represent probably the most common form of software reuse.
- The generic core is **adapted** by including modules and by incorporating knowledge of business processes and rules.

The architecture of an ERP system

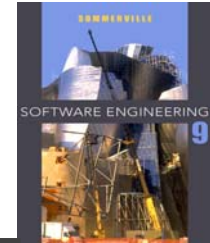


ERP architecture



- A number of modules to support different **business functions**.
- A defined set of **business processes**, associated with each module, which relate to activities in that module.
- A common database that **maintains** information about all related **business functions**.
- A set of business rules that apply to all data in the database.

COTS integrated systems



- COTS-integrated systems are applications that include two or more COTS products and/or legacy application systems.
- You may use this approach when there is no single COTS system that meets all of your needs or when you wish to integrate a new COTS product with systems that you already use.

Design choices



Which COTS products offer the most appropriate functionality?

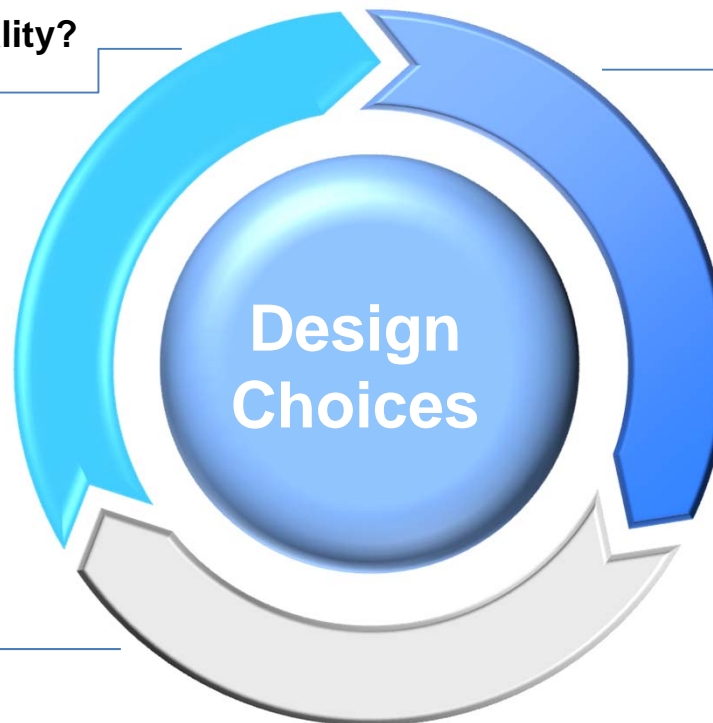
Different products normally use unique data structures and formats. You have to write adaptors that convert from one representation to another

How will data be exchanged?

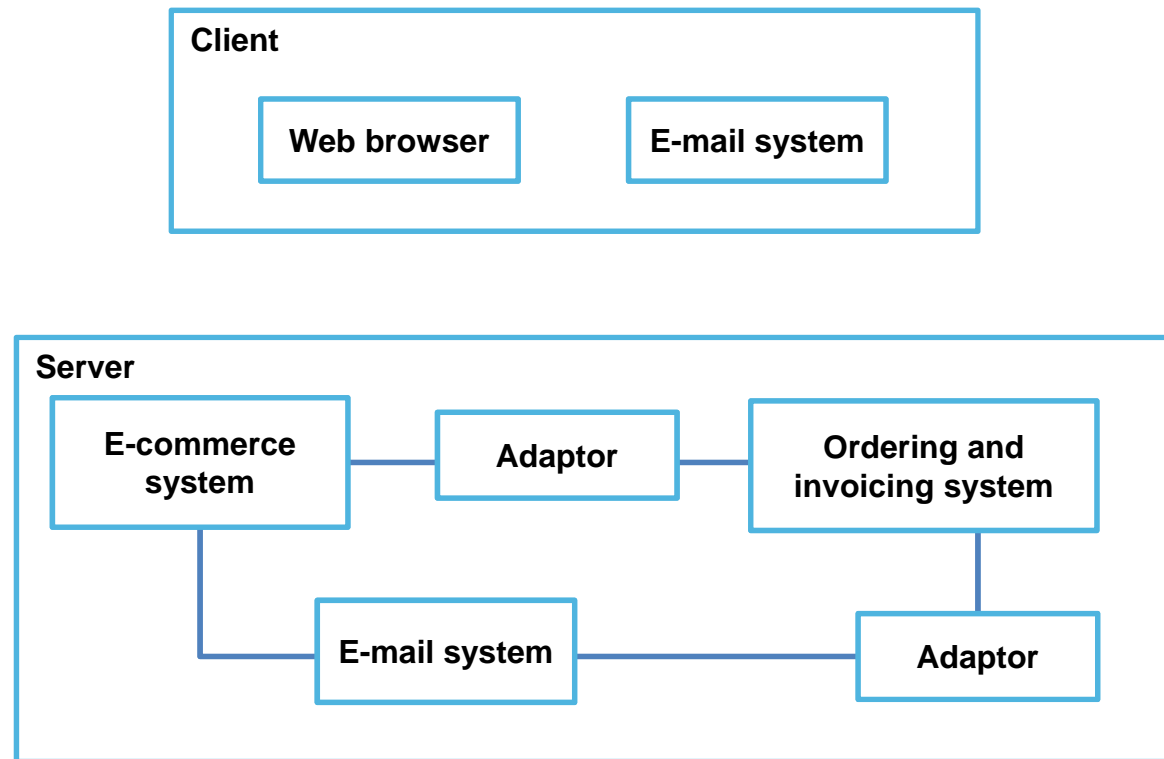
Different products normally use unique data structures and formats. You have to write adaptors that convert from one representation to another

What features of a product will actually be used?

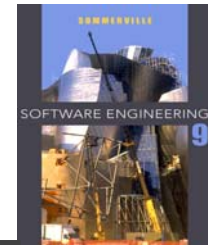
COTS products may include more functionality than you need and functionality may be duplicated across different products.



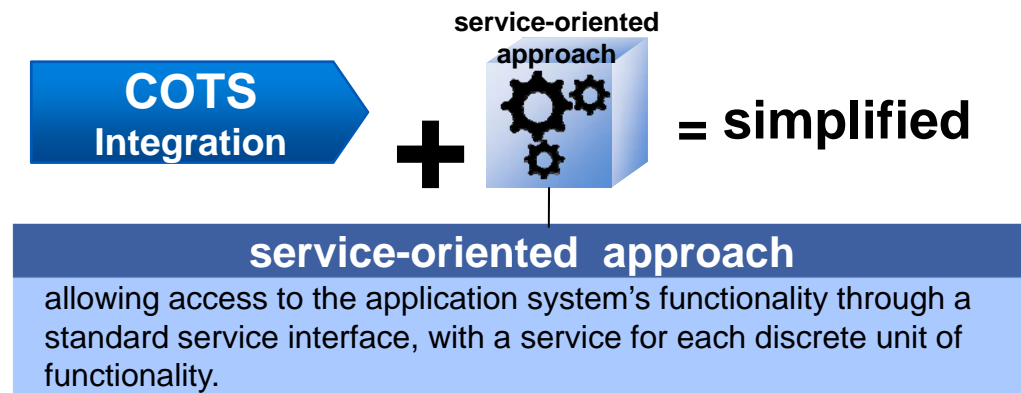
A COTS-integrated procurement system



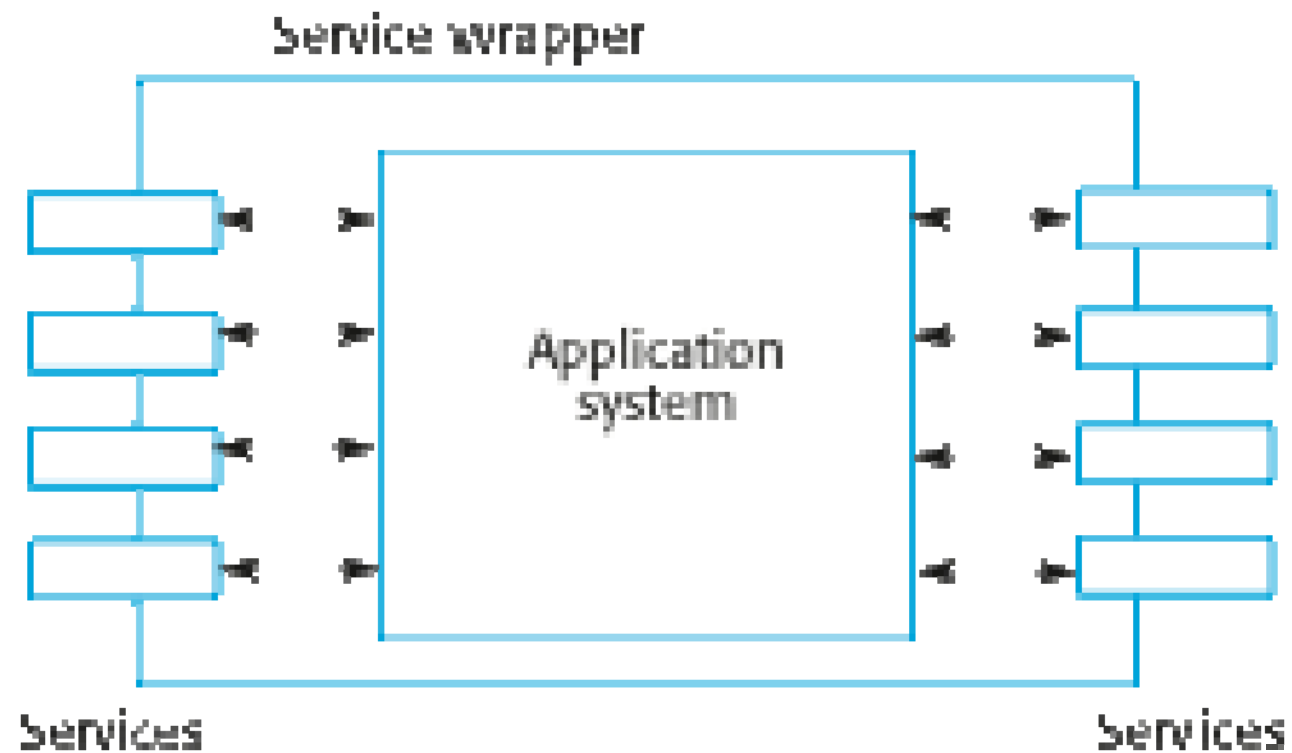
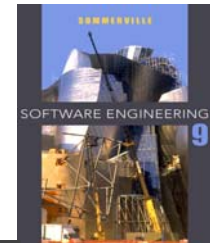
Service-oriented COTS interfaces



- COTS integration can be simplified if a service-oriented approach is used.
- A service-oriented approach means allowing access to the application system's functionality through a standard service interface, with a service for each discrete unit of functionality.
- Some applications may offer a service interface but, sometimes, this service interface has to be implemented by the system integrator. You have to program a wrapper that hides the application and provides externally visible services.



Application wrapping



COTS system integration problems



- Lack of control over functionality and performance
 - COTS systems may be less effective than they appear
- Problems with COTS system inter-operability
 - Different COTS systems may make different assumptions that means integration is difficult
- No control over system evolution
 - COTS vendors not system users control evolution
- Support from COTS vendors
 - COTS vendors may not offer support over the lifetime of the product



Key points



- Software product lines are related applications that are developed from a common base. This generic system is **adapted** to meet specific requirements for **functionality, target platform or operational configuration**.
- COTS product reuse is concerned with the reuse **of large-scale, off-the-shelf systems**. These provide a lot of functionality and their reuse can radically **reduce costs** and development time. Systems may be developed by configuring a single, generic COTS product or by integrating two or more COTS products.
- **Enterprise Resource Planning systems** are examples of large-scale COTS reuse. You create an instance of an ERP system by configuring a generic system with information about the customer's **business processes** and **rules**.
- Potential problems with COTS-based reuse include **lack** of control over **functionality** and **performance**, lack of control over system evolution, the need for support from external vendors and difficulties in ensuring that systems can inter-operate.