Object-Oriented Software Engineering Practical Software Development using UML and Java Chapter 3: Basing Software Development on Reusable Technology

3.1 Building on the Experience of Others Software engineers should avoid re-developing software already developed Types of reuse:

- · Reuse of expertise
- · Reuse of standard designs and algorithms
- · Reuse of libraries of classes or procedures
- Reuse of powerful commands built into languages and operating systems
- · Reuse of frameworks
- Reuse of complete applications

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3.2 Reusability and Reuse in SE

Reuse and design for *reusability* should be part of the culture of software development organizations

But there are problems to overcome:

- Why take the extra time needed to develop something that will benefit *other* projects/customers?
- Management may only reward the efforts of people who create the *visible 'final products'*.
- Reusable software is often created in a hurry and without enough attention to quality.

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A vicious cycle

Developers tend not develop high quality reusable components, so there is often little to reuse

To solve the problem, recognize that:

- · This vicious cycle costs money
- Investment in reusable code is important
- Attention to *quality* of reusable components is essential
 - -So that potential reusers have confidence in them
 - —The quality of a software product is only as good as its lowest-quality reusable component
- Developing reusable components can often simplify design

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3.3 Frameworks: Reusable Subsystems

A *framework* is reusable software that implements a generic solution to a generalized problem.

• It provides common facilities applicable to different application programs.

Principle: Applications that do different, but related, things tend to have quite similar designs

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Frameworks to promote reuse

A framework is intrinsically incomplete

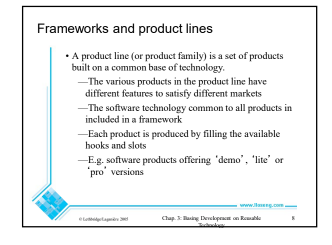
- Certain classes or methods are used by the framework, but are missing (*slots*)
- Some functionality is optional
 - Allowance is made for developer to provide it (hooks or extension points)
- Developers use the services that the framework provides
 - —Taken together the services are called the Application Program Interface (API)

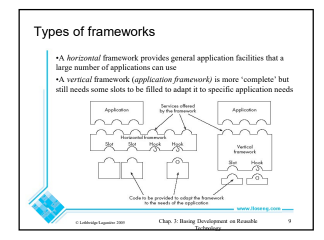
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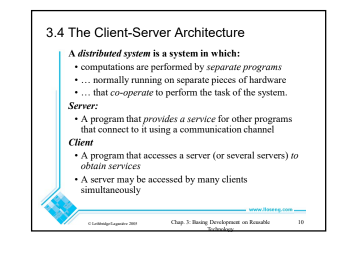
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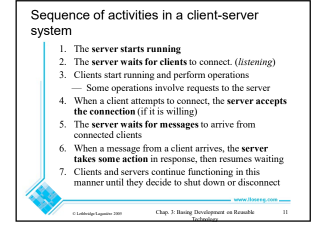
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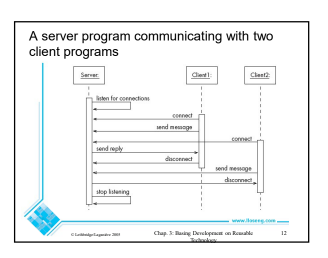
Object-oriented frameworks In the object oriented paradigm, a framework is composed of a library of classes. • The API is defined by the set of all public methods of these classes. • Some of the classes will normally be abstract and there are often many Interfaces Example: • A framework for payroll management • A framework for frequent buyer clubs • A framework for university registration • A framework for e-commerce web sites

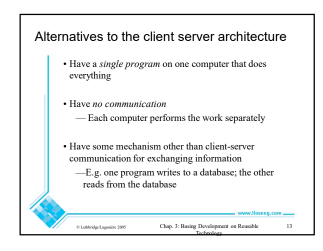


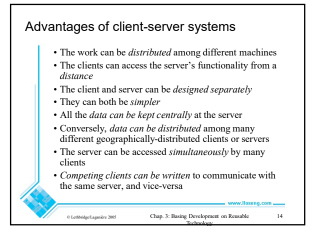


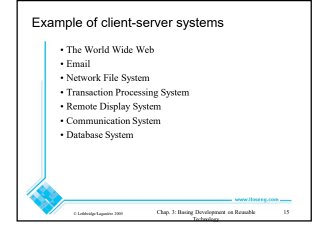


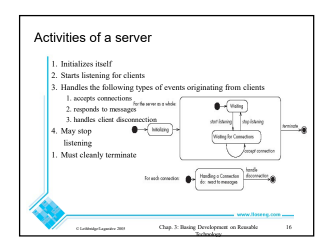


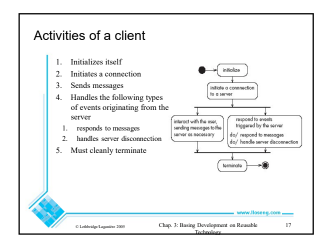


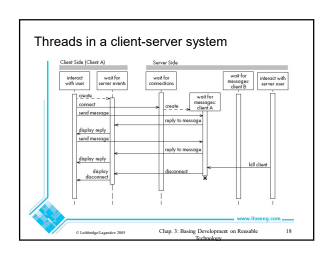


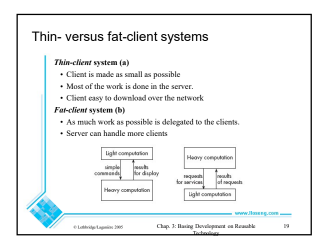


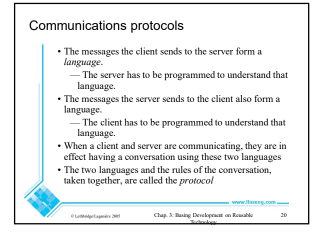


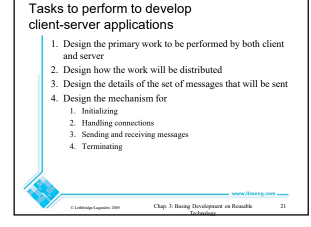


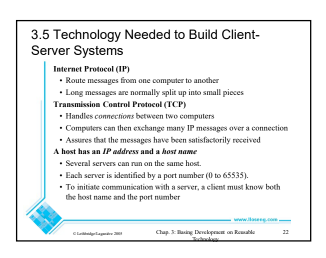




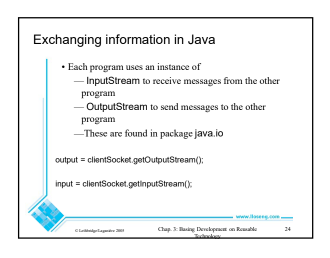




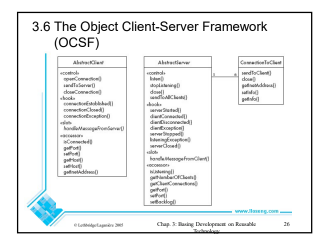


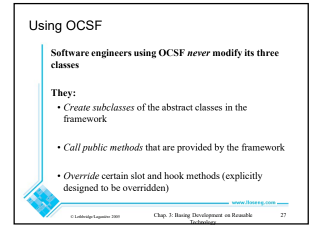


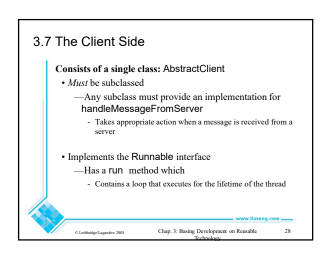
Establishing a connection in Java The java.net package • Permits the creation of a TCP/IP connection between two applications Before a connection can be established, the server must start listening to one of the ports: ServerSocket serverSocket = new ServerSocket(port); Socket clientSocket = serverSocket.accept(); For a client to connect to a server: Socket clientSocket= new Socket(host, port); occeptable connect to a server: Socket clientSocket= new Socket(host, port); Chap. 3: Basing Development on Reusable 23

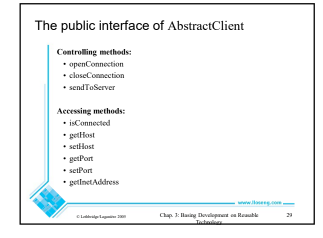


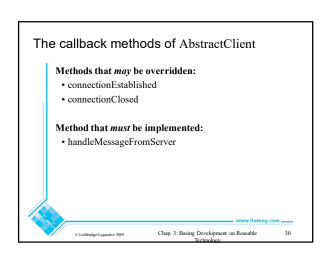
Sending and receiving messages • without any filters (raw bytes) output.write(msg); msg = input.read(); • or using DataInputStream / DataOutputStream filters output.writeDouble(msg); msg = input.readDouble(); • or using ObjectInputStream / ObjectOutputStream filters output.writeObject(msg); msg = input.readObject(); **www.lloseng.com** **Chap. 3: Basing Development on Reusable** **Chap. 3: Basing Development on Reusable** **Technology** **Chap. 3: Basing Development on Reusable** **25** **Technology** **26** **Chap. 3: Basing Development on Reusable** **25** **Technology** **26** **26** **Technology** **26** **Technology** **26** **Technology** **26** **Technology** **26** **26** **Technology** **Technolog

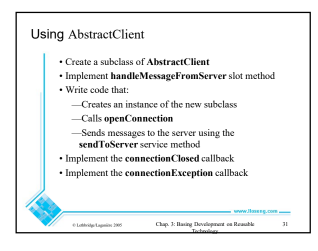


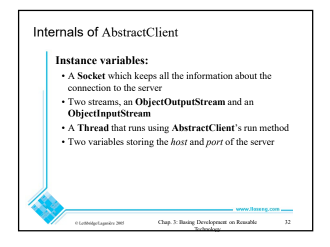


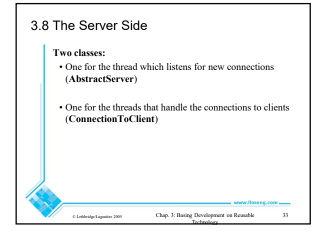


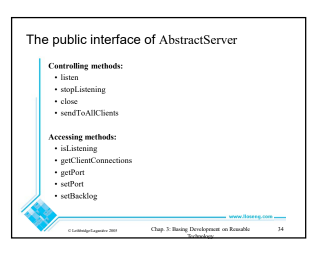


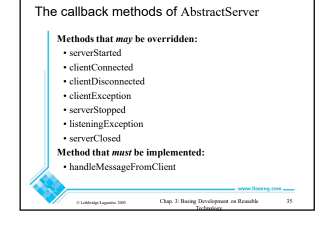


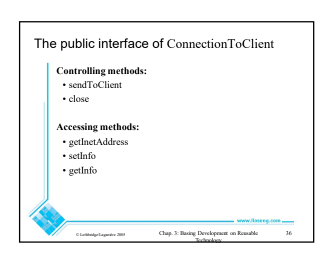


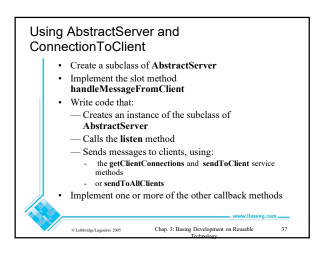


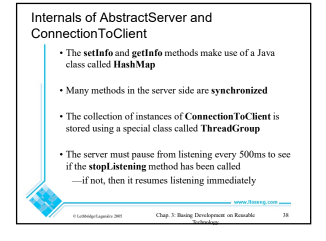


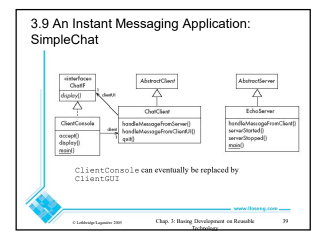


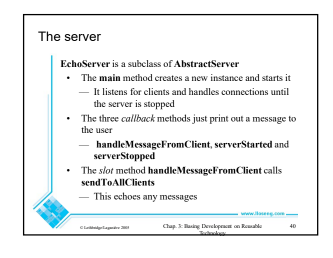


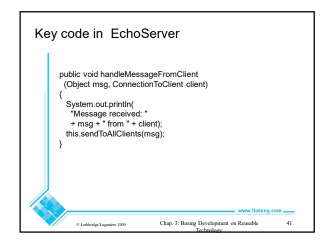


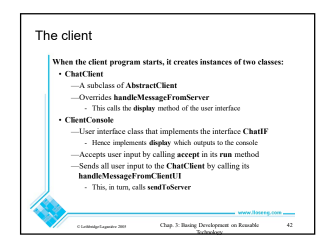


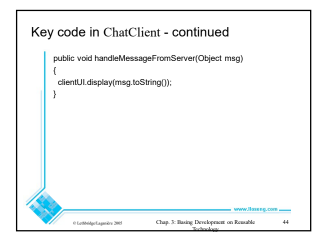












3.10 Risks when reusing technology • Poor quality reusable components —Ensure that the developers of the reusable technology: • follow good software engineering practices • are willing to provide active support • Compatibility not maintained —Avoid obscure features —Only re-use technology that others are also re-using

