

# JAVA

## JavaBeans

# Components – overview

- component
  - reusable piece of code
  - characterized by services provided and **required**
  - no exact definition
- component models
  - JavaBeans
  - Enterprise JavaBeans (EJB)
  - ...
  - many other component models

# JavaBeans – overview

- JavaBeans provides
  - properties
  - events
  - methods
- information about a component
  - implicit (reflection)
  - explicit
- interconnecting components
  - via events
- persistence
  - implementing `java.io.Serializable`
- distribution
  - JARs

# JavaBeans

- <http://www.oracle.com/technetwork/java/javase/documentation/spec-136004.html>
- specification
  - 1.00 1996
  - 1.01 1997
- a simple component model
  - Java objects as components
  - simple manipulation and interconnection in GUI development environments
- definition
  - ***Java Bean is a reusable software component that can be manipulated visually in a builder tool***

# JavaBeans

- one of goals – simplicity
- based on **naming conventions**
- *property*
  - name
    - e.g.. foreground
  - methods for access – set and get
    - void setForeground(Color c)
    - Color getForeground()
- *methods*
  - regular methods
    - by default all public ones
- *events*
  - communication between components
    - a component “listens” to events of another one

# JavaBeans

- execution in different environments
  - desing time vs. run time
- security
  - all as regular objects
- typically a component has GUI representation
  - non-visible components without GUI can also exist
  - visible components extend `java.awt.Component`
- no synchronization
  - if necessary, components have to ensure it by themselves
- multiple views of a component
  - not implemented (never will be)
  - `Component c = Beans.getInstanceOf(x, Component)`
  - plain casting should not be used

# Events

- event – an object
  - source of the event
  - a listening object – listener
- different events identified by a type – different objects
  - ancestor `java.util.EventObject`
- listener
  - a method, which is called when an event occurred
  - the interface `java.util.EventListener`
  - a listener can have several methods

# Events – overview

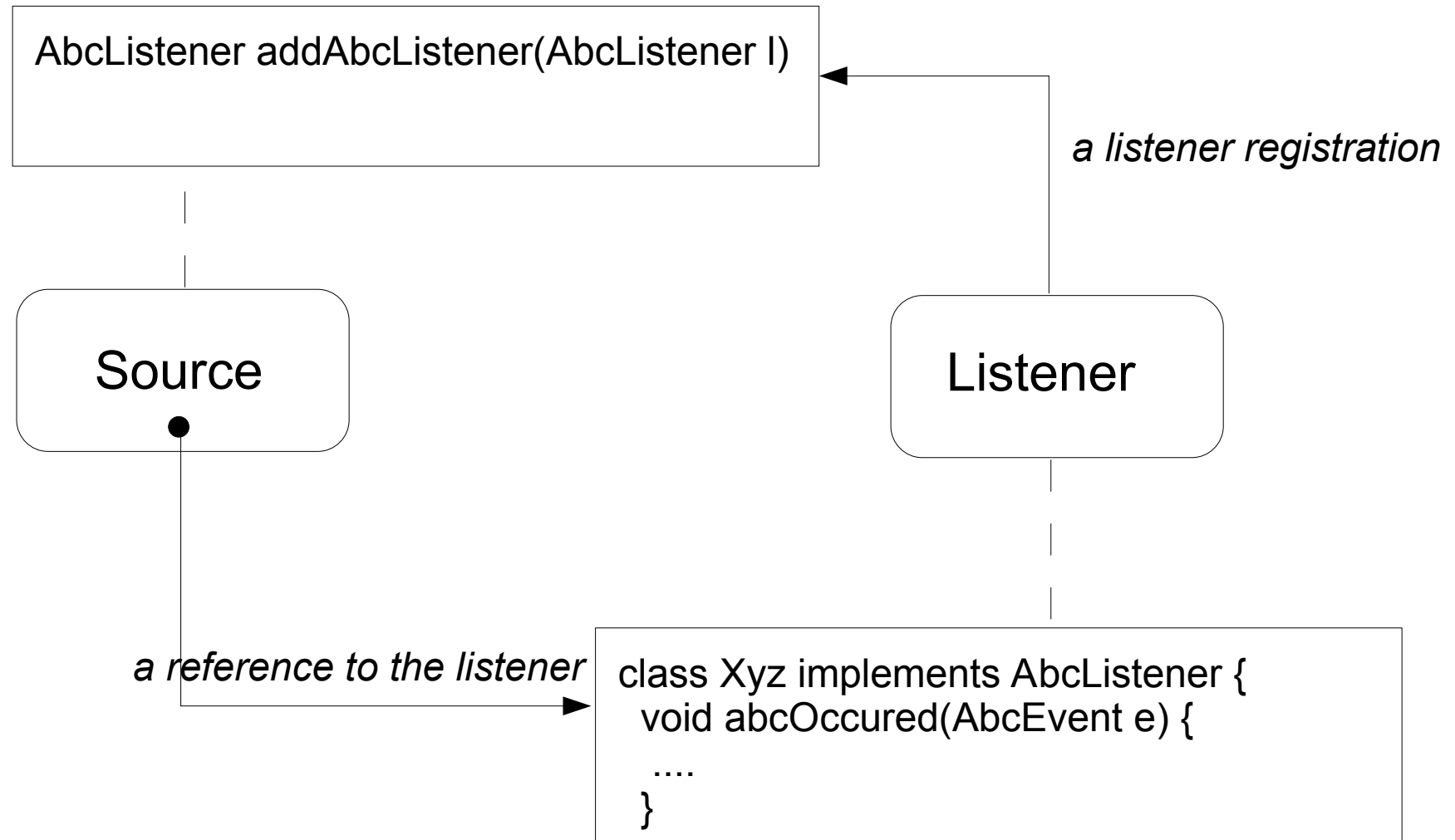
```
AbcListener addAbcListener(AbcListener l)
```

Source

Listener

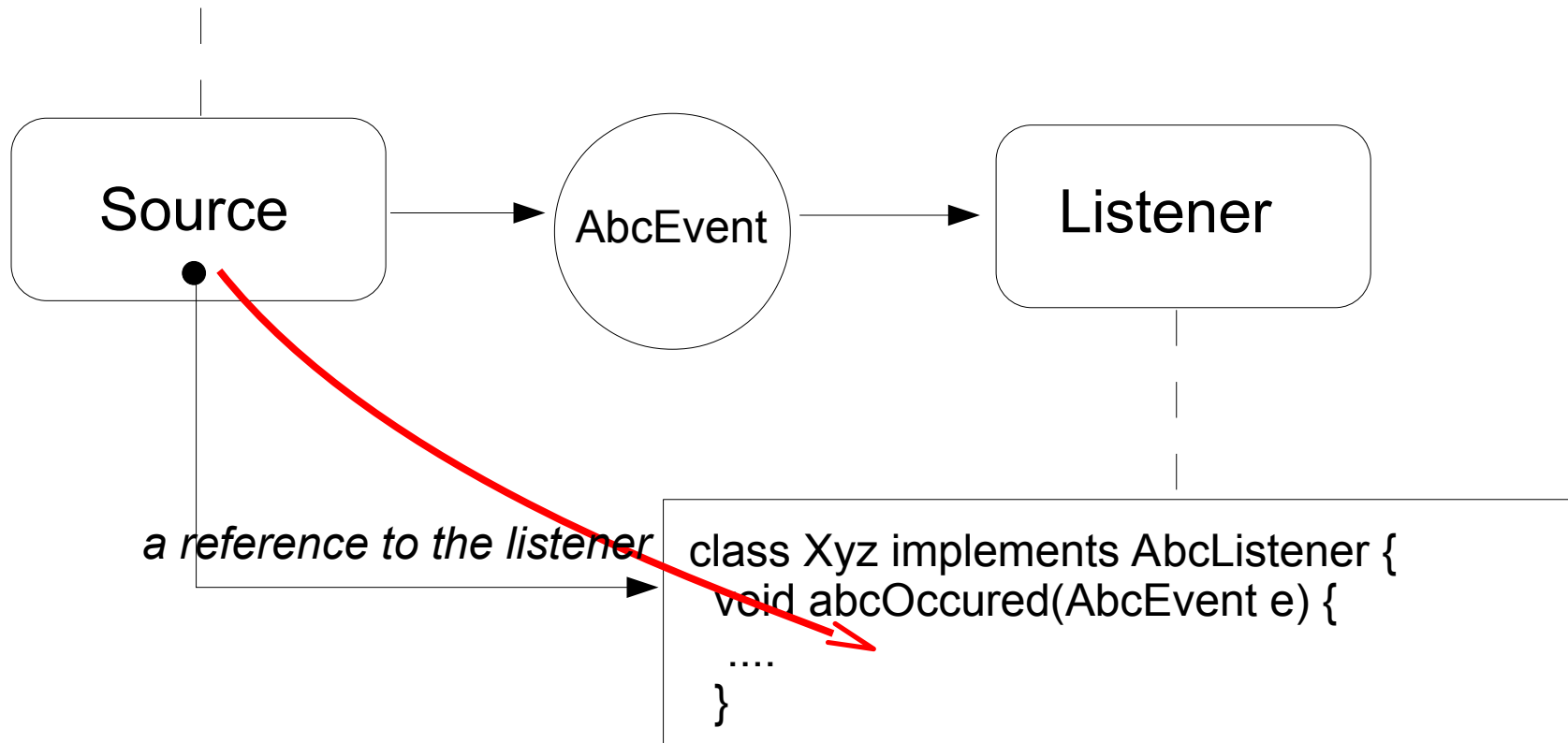
```
class Xyz implements AbcListener {  
    void abcOccured(AbcEvent e) {  
        ....  
    }  
}
```

# Events – overview



# Events – overview

```
AbcListener addAbcListener(AbcListener l)
```



# Event object

- extends `java.util.EventObject`
- typically immutable
  - private fields
  - *get* methods

```
public class MouseMovedEvent extends EventObject {  
    protected int x, y;  
  
    public MouseMovedEvent(Component source, Point location) {  
        super(source);  
        x = location.x;  
        y = location.y;  
    }  
  
    public Point getLocation() {  
        return new Point(x, y);  
    }  
}
```

# Listener

- interface – its name ends with Listener (a convention)
  - extends java.util.EventListener
- defines methods for serving the event
  - a pattern for the method
    - void *anEventHappened(EventObject e)*
- a listening object implements the listener

```
public class MouseMovedListener implements EventListener {  
    void mouseMoved(MouseMovedEvent e);  
}
```

- a single listener can define several methods for related events
  - e.g. mouseMoved, mouseEntered, mouseExited
- methods can declare exceptions
- a method parameter – the event
  - exceptionally a list of different parameters

# Listener registration

- a component, which produces events, defines methods for registration of listeners
  - separately for each type
- a pattern
  - `void add<TypeOfListener>(<TypeOfListener> l)`
  - `void remove<TypeOfListener>(<TypeOfListener> l)`

```
public class Xyz {  
    private ArrayList lst = new ArrayList();  
  
    public void addMouseMovedListener(MouseMovedListener l) {  
        lst.add(l);  
    }  
    public void removeMouseMovedListener(MouseMovedListener l) {  
        lst.remove(l);  
    }  
    protected void fireMouseEvent(int x, int y) {  
        MouseMovedEvent e = new MouseMovedEvent(this, new Point(x,y));  
        for (int i=0; i<lst.length; i++) {  
            ((MouseMovedListener)lst.get(i)).mouseMoved(e);  
        }  
    }  
}
```

# Listener registration

- unicast listener
  - maximally one registered listener
  - a pattern
    - void add<TypeOfListener>(<TypeOfListener> l) **throws TooManyListenersException**
    - void remove<TypeOfListener>(<TypeOfListener> l)
- adding/removing a listener during an event handling
  - to whom the event is delivered?
    - depends on implementation
    - e.g. **addListener** and **removeListener** synchronized and

```
protected void fireMouseEvent(int x, int y) {  
    Vector l;  
    MouseMovedEvent e = new MouseMovedEvent(this,  
                                              new Point(x,y);  
    synchronized (this) { l = (Vector) listeners.clone(lst); }  
    for (int i=0; i<l.length; i++) {  
        ((MouseMovedListener)l.get(i)).mouseMoved(e);  
    }  
}
```

# Event adaptor

- a listening object does not implement the listener
  - it creates another object – adaptor – which implements the listener
  - registers the adaptor
  - the adaptor calls methods on the listening object
- usage
  - filtering events
  - reacting to different events of the same type
  - ....

# Event adaptor

- example – a Dialog
  - contains 2 buttons – OK a Cancel – both generates the event ActionEvent
  - the Dialog has methods
    - void doOKAction()
    - void doCancelAction()
  - two adaptors – implement ActionListener
    - OKButtonAdaptor
      - registered to the OK button
      - calls the doOKAction method on the Dialog
    - CancelButtonAdaptor
      - registered to the Cancel button
      - calls the doCancelAction method on the Dialog
- adaptors commonly as (anonymous) inner classes

# Properties

- a property
  - name and type
  - methods for access
    - void setProperty(PropertyType c)
    - PropertyType getProperty()
- any type
  - exception for boolean properties
    - instead *get*, *is* is used
    - e.g.: void setEnabled(boolean b)  
boolean isEnabled()
- methods can declare exceptions

# Indexed properties

- multi-value properties (arrays)
  - void setIndexedProperty(int i, PropertyType c)
  - PropertyType getIndexedProperty(int i)
  - void setIndexedProperty(PropertyType[] c)
  - PropertyType[] getIndexedProperty()

# Bounded properties

- change of a property value generates an event
- the `PropertyChange` event
- the listener `PropertyChangeListener`
- a component generates the event **after** the value of the property is changed
- a helper classs `PropertyChangeSupport`
  - managing listeners

# Constrained properties

- another component can forbid changes of values of a given property
- the set method declares the `PropertyVetoException` exception
- after the value is changed, the component generates the `VetoableChange` event
  - the listener `VetoableListener`
  - if a registered listener throws the `PropertyVetoException`, property change is not performed
- a component generates the event **before** the value is changed
- the helper class `VetoableChangeSupport`

# Bounded & Constrained props.

- a property can be both *bounded* and *contained*
  - order of execution
    1. VetoableChange event
    2. if exception occurs → end
    3. changing value
    4. PropertyChange event
- if value changed to the same one – no event should be changed
  - because of performance

# Introspection

- obtaining information about a component
  - properties
  - methods
  - events
- implicit
  - by patterns via reflection (`java.lang.reflect`)
  - properties
    - get and set methods
  - methods
    - all public ones
  - events
    - methods `addListener` and `removeListener`

# Introspection

- explicit – the *BeanInfo* class
  - implements the `java.beans.BeanInfo` interface
  - name – **AComponentNameBeanInfo**

```
public interface BeanInfo {  
    BeanDescriptor getBeanDescriptor();  
    EventSetDescriptor[] getEventSetDescriptors();  
    int getDefaultEventIndex();  
    PropertyDescriptor[] getPropertyDescriptors();  
    int getDefaultPropertyIndex();  
    MethodDescriptor[] getMethodDescriptors();  
    BeanInfo[] getAdditionalBeanInfo();  
    java.awt.Image getIcon(int iconKind);  
}
```

- typically, the `BeanInfo` extends the `SimpleBeanInfo` class
  - prepared implementation

# Introspection

- BeanInfo cannot describe all properties/events/methods
  - information about the rest can be obtained by reflection
- if the BeanInfo class is used, no need to use naming convention
  - but it is strongly recommended

# Introspector

- `java.beans.Introspector`
  - a class
  - a standard way to obtain information about components
    - analyzes the BeanInfo (if exists) and directly the class
    - analyzes ancestors of the component

```
class Introspector {  
    static BeanInfo getBeanInfo(Class<?> beanClass)  
    static BeanInfo getBeanInfo(Class<?> beanClass,  
                                Class<?> stopClass)  
    static String[] getBeanInfoSearchPath()  
    static void setBeanInfoSearchPath(String[] path)  
    ...  
}
```

# Property editor

- a class for GUI changing values of a given type
  - in GUI development environment
- PropertyEditorManager
  - pre-registered editors for basic types
  - order for searching an editor for the given type
    1. search in explicitly registered editors
    2. a class with the same name plus the extension Editor
    3. search in packages for editors (can be set in PropertyEditorManager) – a class with the name as in 2.
- a property editor can be registered for a particular property in the BeanInfo class

# Customizer

- a component in GUI development environment
  - setting values in a property sheet
- if all features cannot be set via properties =>  
a component can have a Customizer
  - a Dialog for setting some features
  - it should implement the interface  
`java.beans.Customizer` and extend  
`java.awt.Component`
  - registered in BeanInfo

# Persistence

- common serialization
- serialization
  - as usually
- de-serialization
  - ClassLoader cl = this.getClass().getClassLoader();
  - MyBean b = (MyBean) Beans.instantiate(cl,  
"myPackage.MyBean");
  - first it looks a file with the serialized component
    - myPackage/MyBean.ser
  - if not found, an instance is directly created

# Distributing components

- a plain JAR file
- Manifest
  - special elements in JAR description
  - Java-Bean: True
  - Depends-On: list of classes from the JAR file
  - Design-Time-Only: True
- JAR typically can contain both the class and its serialization (NameOfComponent.ser)

# JAVA

Java FX Beans  
(to compare)

# Properties of components

- interface Property<T>
  - void addListener(InvalidationListener listener)
  - void addListener(ChangeListener<? super T> listener)
  - void bind(ObservableValue<? extends T> observable)
  - void bindBidirectional(Property<T> other)
  - ...
- implementace
  - class ObjectProperty<T>
  - class IntegerProperty
  - class BooleanProperty
  - class StringProperty
  - ...

# Properties – implementation ex.

```
private StringProperty text =  
    new SimpleStringProperty("");  
  
public final StringProperty textProperty() {  
    return text;  
}  
  
public final void setText(String newValue){  
    text.set(newValue);  
}  
  
public final String getText() {  
    return text.get();  
}
```

# Properties – listeners

- **InvalidationListener**
  - called if the current property value is not valid anymore
  - allows for “lazy” evaluation

```
void invalidated(Observable observable)
```

- **ChangeListener**
  - called if the current property value has changed
  - it is necessary to evaluate the new value
  - does not allow for “lazy” evaluation

```
void changed(ObservableValue<? extends T>
             observable, T oldValue, T newValue)
```

# Properties – binding

- automated updating of a property when another one is changed
  - internally implemented via listeners

```
text1.textProperty().bind(text2.textProperty());
```

```
text1.textProperty().bindBidirectional(  
    text2.textProperty());
```

- class Bindings
  - static methods for easy creation of bindings

# JAVA

## XML processing

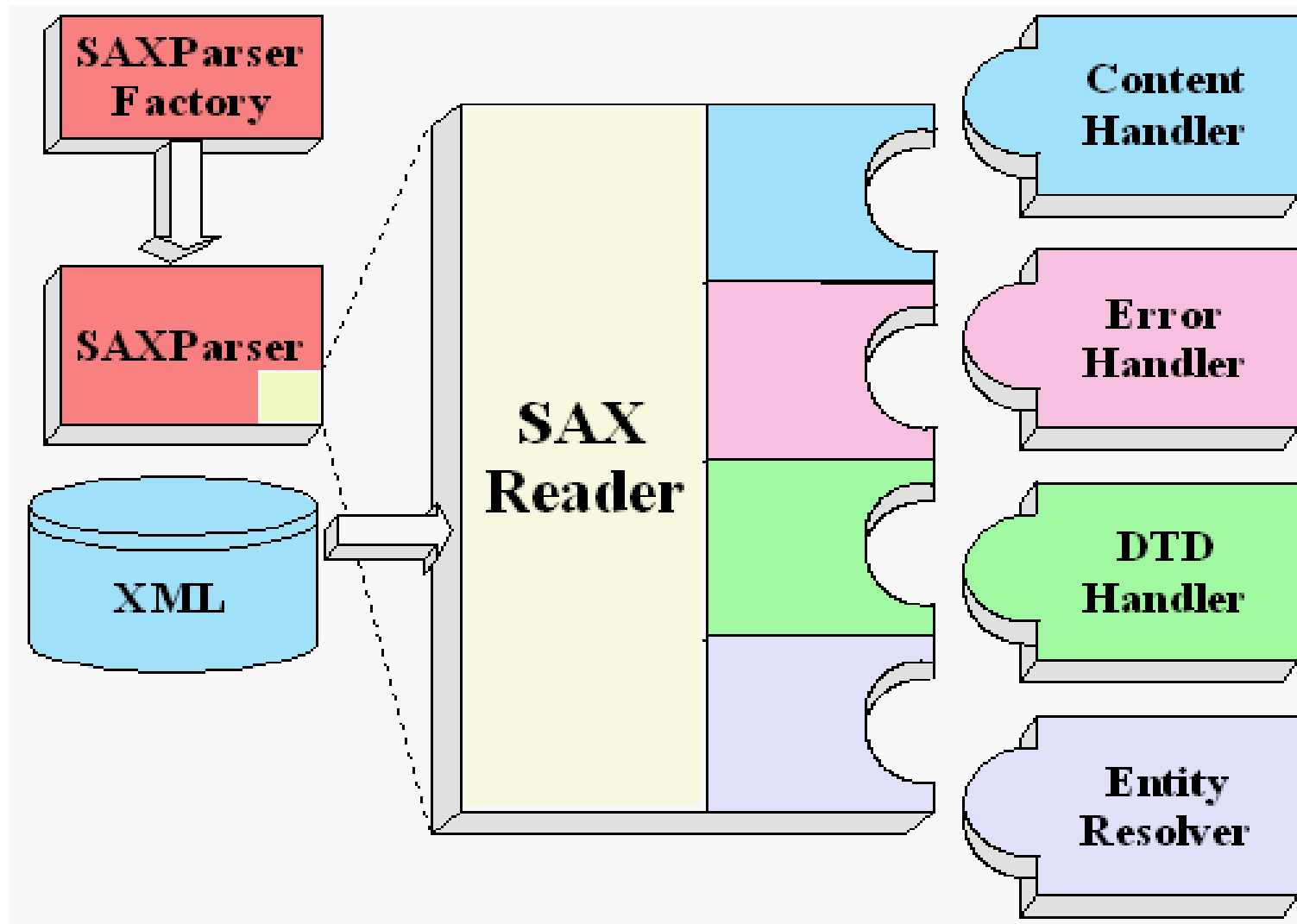
# Overview

- JAXP – Java API for XML Processing
  - reading, writing and transforming XML
  - SAX, DOM, XSLT
    - according to W3C
  - supports multiple implementations
    - a reference implementation is a part of JDK
      - another one can be used
- JDOM
  - <http://www.jdom.org/>
  - „simplified“ DOM for Java
- JAXB – Java Architecture for XML Binding
  - mapping XML <=> Java objects
- Elliotte Rusty Harold: Processing XML with Java
  - <http://www.cafeconleche.org/books/xmljava/>
  - a freely accessible book

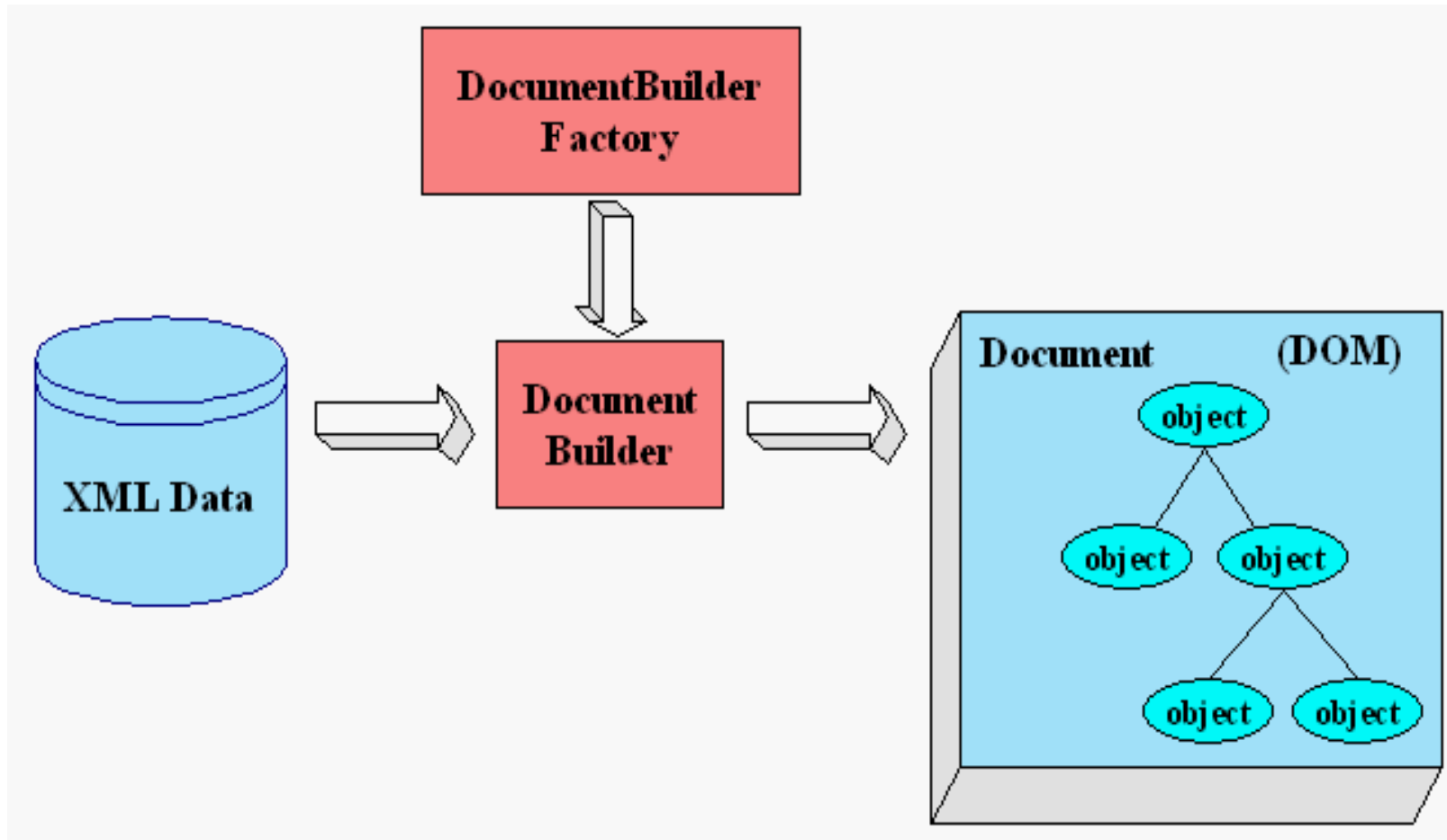
# JAXP – overview

- packages
  - javax.xml.parsers
  - org.w3c.dom
  - org.xml.sax
  - javax.xml.transform
- SAX (Simple API for XML)
  - a “walk” through an XML document – element by element
  - each element can be processed
  - fast, low memory consumption
  - more complex to be used
- DOM
  - creates a tree in a memory from the document
  - easy to be used
  - slow, bigger memory consumption

# SAX



# DOM



# DOM: usage

```
DocumentBuilderFactory factory =  
    DocumentBuilderFactory.newInstance();  
DocumentBuilder builder = factory.newDocumentBuilder();  
  
// vytvoří celý strom v paměti  
Document document = builder.parse("file.xml");  
  
Element root = document.getDocumentElement();  
NodeList nl = root.getChildNodes();  
for (int i=0; i<nl.length(); i++) {  
    Node n = nl.item(i);  
    ...  
}
```

# SAX: usage

```
class MyHandler extends DefaultHandler {  
    void startDocument() {  
        ...  
    }  
    void endDocument() {  
        ...  
    }  
    void startElement(....) {  
        ...  
    }  
    ...  
}  
  
SAXParserFactory factory =  
    SAXParserFactory.newInstance();  
SAXParser saxParser = factory.newSAXParser();  
saxParser.parse("file.xml", new MyHandler());
```

# Implementation

- different implementations of JAXP exist
- DocumentBuilderFactory.newInstance() and SAXParserFactory.newInstance()
  - internally use the ServiceLoader
  - a variant  
`newInstance(String factoryClassName,  
                  ClassLoader classLoader)`
  - looks for a given class

# JDOM – Overview

- <http://www.jdom.org/>
- API for XML
- directly for Java
  - uses std. API of Java (collections,...)
- easy to be used
- fast
- light-weight

# Usage

```
SAXBuilder builder = new SAXBuilder();
Document doc = builder.build(filename);
Element root = doc.getRootElement();

List children = current.getChildren();
Iterator iterator = children.iterator();
while (iterator.hasNext()) {
    Element child = (Element) iterator.next();
    ...
}
```

# **JAVA**

## **JDBC**

# Overview

- interface for accessing relational databases
- unified
  - database independent
    - database vendor must provide a JDBC driver
- allows
  - executing SQL queries
  - accessing results of queries
    - similar to the reflection API
- packages
  - `java.sql`, `javax.sql`

# JDBC Driver

- JDBC API
  - in fact only interfaces
  - an implementation is provided via the driver
- driver
  - explicitly loaded and registered
  - `Class.forName("com.driver.Name");`
- after the driver is loaded, a connection to DB is created
  - `Connection con = DriverManager.getConnection(url, "myLogin", "myPassword");`
  - url
    - `jdbc:mysql://localhost/test`
    - `jdbc:odbc:source`

# Basic classes and interfaces

- DriverManager – class
  - all methods are static
  - getConnection()
    - several variants
  - getDrivers()
    - all loaded drivers
  - getLogWriter(), setLogWriter()
  - println()
    - printing to a log
  - getLoginTimeout(), setLoginTimeout()

# Basic classes and interfaces

- Connection – interface
  - creating and executing queries
- ResultSet – interface
  - query results

# Basic example

```
Class.forName("com.mysql.cj.jdbc.Driver");
Connection con = DriverManager.getConnection(
    "jdbc:mysql://localhost/test", "", "");

Statement stmt = con.createStatement();
ResultSet rs = stmt.executeQuery("SELECT * FROM
test");

while (rs.next()) {
    // processing results line-by-line
}

stmt.close();
con.close();
```

# Accessing results

- similar to the reflection API
  - `getString()`, `getInt()`, ...
  - work with current line
  - identification of a column by
    - name
    - order

```
ResultSet rs = stmt.executeQuery("SELECT ID,  
                                NAME FROM TEST");  
while (rs.next()) {  
    int id = rs.getInt("ID");  
    String s = rs.getString("STRING");  
    System.out.println(id + " " + s);  
}
```

# Accessing results

- `ResultSet.next()`
  - must be called even for the first line
- `getString()`
  - can be called to all types
    - with exception of SQL3 types
  - automatic conversion to String

# Queries

- `Connection.createStatement()`
  - (“empty”) query creation
- `Statement.executeQuery("....")`
  - for queries returning results (SELECT)
  - results via `ResultSet`
- `Statement.executeUpdate("...")`
  - for queries returning no results
    - UPDATE
    - CREATE TABLE
    - ...

# PreparedStatement

- PreparedStatement
  - interface
  - extends Statement
  - a prepared query with parameters
    - set before execution
  - methods
    - setType(int index, type v)
    - clearParameters()

```
PreparedStatement pstmt =  
con.prepareStatement ("UPDATE EMPLOYEES SET  
                      SALARY = ? WHERE ID = ?");  
  
pstmt.setBigDecimal(1, 153833.00)  
pstmt.setInt(2, 110592)
```

# Transactions

- by default – auto-commit mode
  - *commit* is performed after each change
- auto-commit can be unset

```
con.setAutoCommit(false);  
//  
// a sequence of queries  
//  
con.commit();      // or con.rollback()  
con.setAutoCommit(true);
```

# Callable Statements

- access to stored procedures
- extends PreparedStatement
  - setting parameters
    - setType(int index, type v)
  - returning type must be registered
    - registerOutParameter(int index, int sqlType)
  - format
    - a) {?= call <procedure-name>[<arg1>,<arg2>, ...]}
    - b) {call <procedure-name>[<arg1>,<arg2>, ...]}

```
CallableStatement cs = con.prepareCall ("{call  
SHOW_SUPPLIERS}");  
ResultSet rs = cs.executeQuery();
```

# Handling errors

- SQLException
  - and its children
  - String getSQLState()
    - defined by X/Open
  - int getErrorCode()
    - specific for particular database
- warnings
  - SQLWarning
  - it is not an exception
  - must be explicitly tested
    - Statement.getWarnings()
    - SQLWarning.getNextWarning()

# Batch update

- handling several queries together
- Statement.addBatch(String sql)
  - adds a query to the batch
- int[] Statement.executeBatch();
  - executes the batch
  - returns a number of affected lines for each query in the batch

# Updatable ResultSet

- the default ResultSet cannot be changed, can be iterated only forward
  - can be changed when the Statement is created

```
Statement stmt = con.createStatement(  
    ResultSet.TYPE_SCROLL_INSENSITIVE,  
    ResultSet.CONCUR_UPDATABLE);  
ResultSet rs = stmt.executeQuery("SELECT ...");
```

- the resulting ResultSet can be changed, iterated freely
  - changes from different users are not visible in it

# Object databases

- non-relational databases
- storing and querying objects
- own access without JDBC
- NeoDatis
- db4o
- ...
- an example for NeoDatis

```
Sport sport = new Sport("volley-ball");
ODB odb = ODBFactory.open("test.neodatis");
odb.store(sport);
Objects<Player> players = odb.getObjects(Player.class);
odb.close();
```

- not much used

# ORM

- an issue with OO databases
  - easy usage
  - lower performance, smaller support
- solution – ORM
  - object-relational mapping
  - a layer mapping a relational database to objects
  - roughly
    - class ~ a table scheme
    - object ~ row in a table
  - JDBC is typically used internally
    - automatically
  - Hibernate
    - <http://hibernate.org/>
    - the most used ORM for Java
      - also implementations for different platforms

# Document-oriented databases

- storing documents
  - semi-structured date
- MongoDB
  - <https://www.mongodb.com/>
  - documents ~ JSON

```
MongoClient mongoClient = new MongoClient();
MongoDatabase database = mongoClient.getDatabase("mydb");
MongoCollection<Document> collection =
    database.getCollection("test");
Document doc = new Document("name", "MongoDB")
    .append("type", "database")
    .append("count", 1)
    .append("versions", Arrays.asList("v3.2",
                                      "v3.0", "v2.6"))
    .append("info", new Document("x",
                                203).append("y", 102));
collection.insertOne(doc);
```

# Mongo

- there even exists a JDBC driver for Mongo
  - collections ~ tables



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