

Network Services, VU 2.0

Dynamic Web Technologies

Dipl.-Ing. Johann Oberleiter
Institute for Information Systems, Distributed
Systems Group

Overview

- Generic Mechanisms
- ISAPI/Apache Modules
- CGI (Common Gateway Interface)
- PHP
- ASP
- Java related
 - Java Servlets, Java Server Pages, Java Server Faces
 - Java Web Applications
- ASP.NET
- Cocoon, Struts

Dynamic Web – Why?

- Web Servers return only with static files
- Interactive Content
 - Created based on user interaction
- Dynamic Content
 - Created on the fly
 - Database access

Generic principles

- Separation of layout, content and program logic
 - Good design principle (not only in Web)
 - Allows parallel tasks of
 - Developer
 - Web Designer
- Layout
 - HTML
- Content
 - Which Text when dynamically generated
- Program Logic
 - What overall structure
 - What navigational structures

ISAPI

- Internet Server API (Microsoft IIS)
 - IIS only
 - Extension mechanism for IIS
 - C-based (like Windows API)
- Implements number of callbacks
 - Functions that are called by server
- Request sent to ISAPI extension via API functions (callbacks)
- Respond via API functions (callbacks)
- Supports use of Multithreaded features
- Features
 - Scalability
 - Supports ISAPI extensions
 - Similar to CGI-scripts
 - Supports ISAPI filter
 - Pre & postprocessing of a request, may be chained
- NSAPI
 - Netscape Server API

Apache Modules

- Extension mechanism for Apache
 - C based
 - Based on Apache Portable Runtime (APR), and C standard library
- Based on Hooks (callbacks)
- Categories
 - Authentication, Authorization, Accounting
 - Cache
 - Filters
 - Modify output from another module
 - Mappers
 - Map requests from URLs to resources on disc
 - Loggers

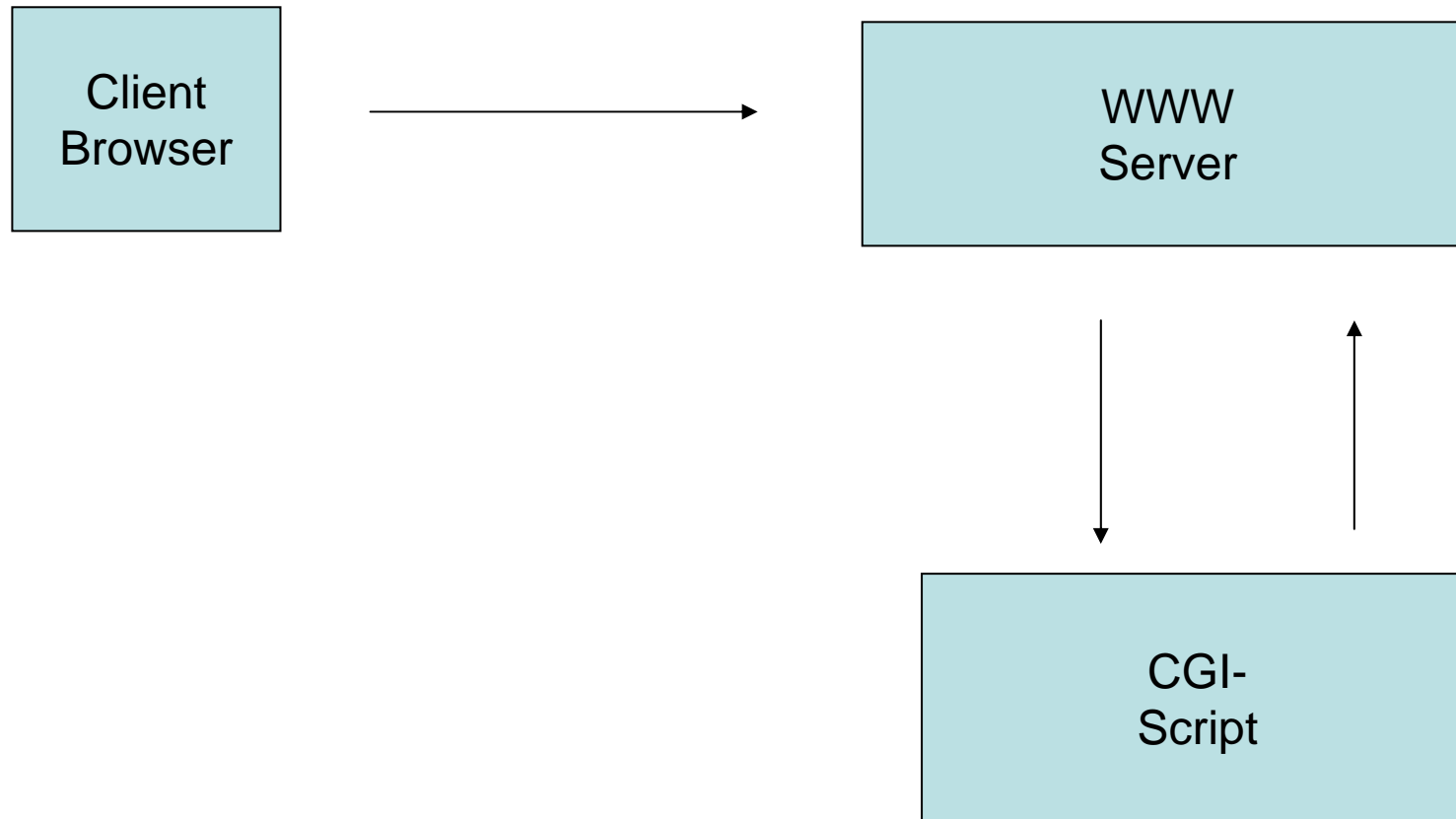
Common Gateway Interface

- RFC 3875
- Running external programs
 - From HTTP servers
 - Platform-independent mechanism
- CGI script & HTTP server together
 - Servicing a client request
 - Creating response
- CGI script addressed with URI

CGI / 2

- Supported by most programming languages
 - Requires access of standard input stream, standard output stream, environment
- Supported by most programming languages
 - requirements
 - Access standard input stream
 - Access standard output stream
 - Access environment variables
 - Web Server
 - Invocation of executables (stand-alone executables)
 - Invocation of interpreter (interpreter languages)
 - Typical
 - C, Perl
- New Process per request

CGI / 3



CGI / 4

```
void main(void)
{
    printf("Content-type: text/html\r\n");
    printf("\r\n");
    printf("Hello world!<br>\r\n");
    exit(0);
}
```

Fast-CGI

- CGI performance problem
 - Many requests require multiple processes
 - Initialization of connections/resources (database)
- FastCGI
 - Script remains in memory (via endless loop)
 - Predefined protocol/API for communication with HTTP server

Fast-CGI / 2

```
void main(void)
{
    int count=0;
    while(FCGI_Accept() >= 0) {
        printf("Content-type: text/html\r\n");
        printf("\r\n");
        printf("Hello world!<br>\r\n");
    }
    exit(0);
}
```

PHP

- Abbreviation for PHP: Hypertext Preprocessor
- Dynamic Web Scripting language
 - Syntax resembles C and Perl
 - Currently most frequently used Web programming language
 - Usually embedded in HTML
 - Supported by most Internet service providers
- Wellknown through LAMP
 - Linux – Apache – MySql – PHP
- Many libraries
 - In particular libraries for database access
- Problem
 - Mix of HTML and script code
 - Language grown over the years
- Performance
 - Quite Good

PHP - sample

```
<html>
```

```
...
```

```
<body>
```

```
    <?php echo „<p>Hello World</p>“; ?>
```

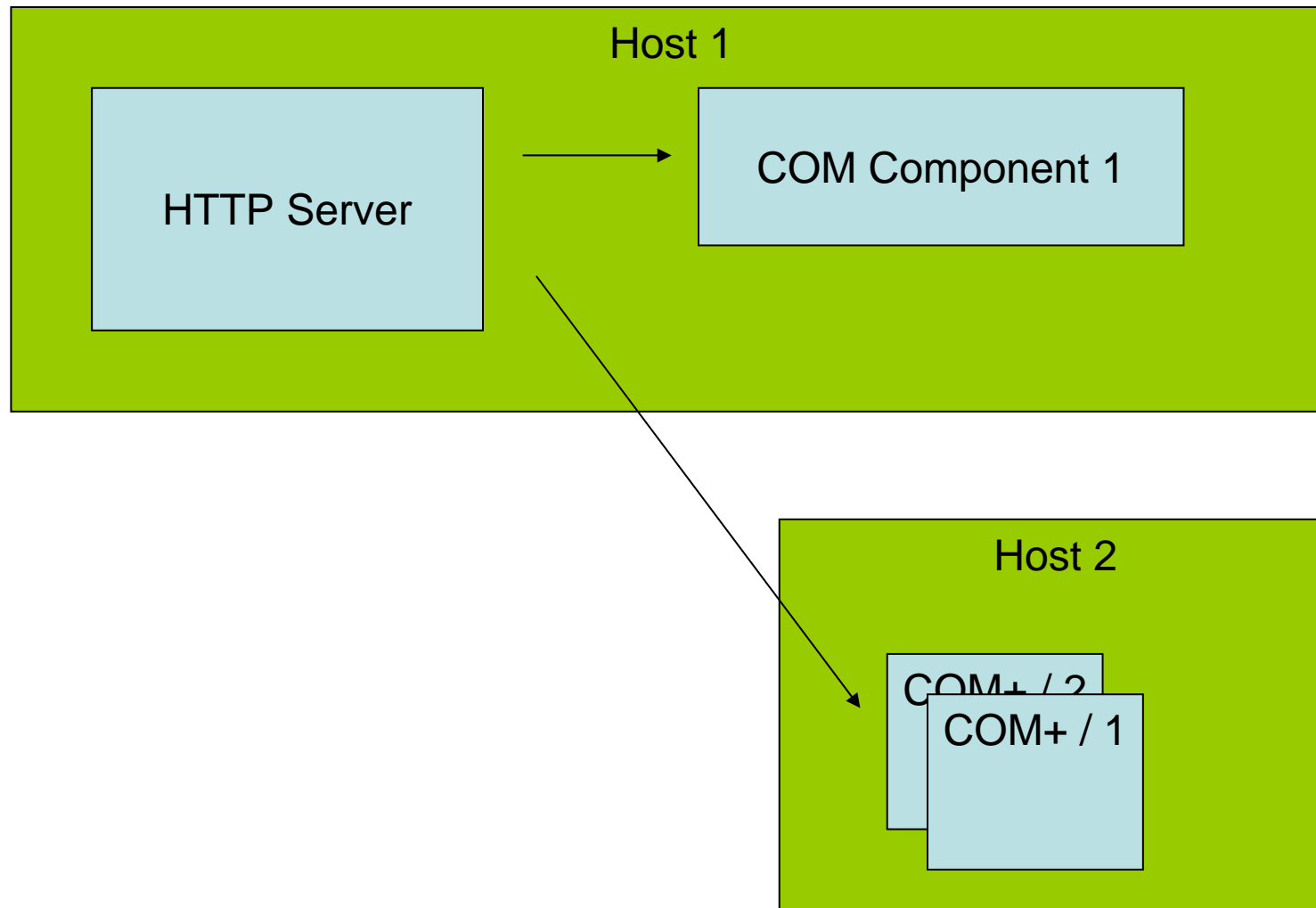
```
</body>
```

```
</html>
```

Active Server Pages

- Server-side scripting ala Microsoft
 - Relies on MS scripting languages
 - Usually VB.NET or JScript (JavaScript)
- Programming model
 - Program Logic via COM components
 - Principally scalable (via COM+)
 - Principally secure (server-side via COM+, ADSI)
- Problems
 - Mixture of layout and content
 - Principally possible to do it in a clean way (via COM comp.)
 - Vendor-lockin (only IIS supported)
 - though special solutions for Apache exist
 - Interpreted

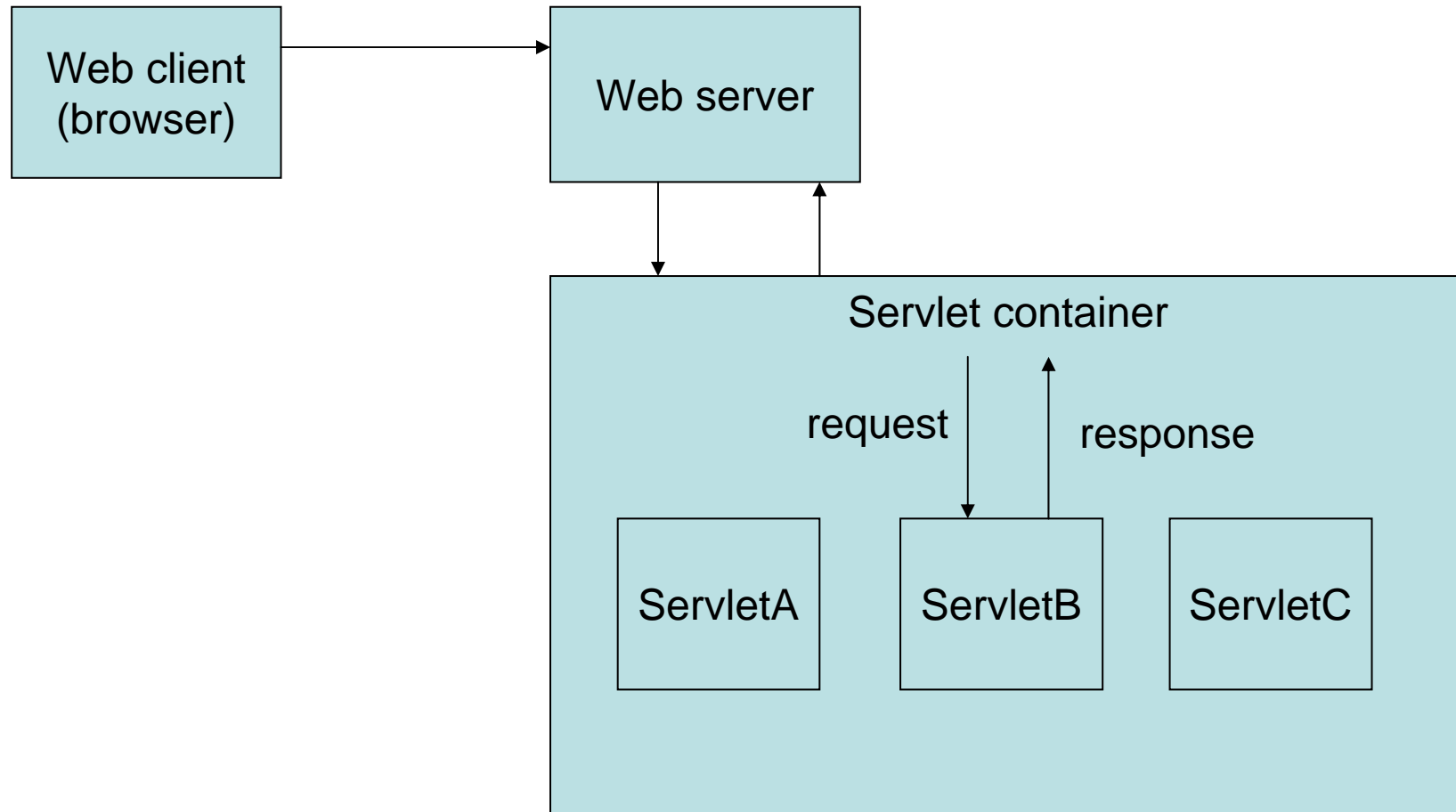
ASP / 2



Java Servlets

- Web component
 - implemented in Java
- Generates dynamic content
- Managed by a servlet engine (container)
 - Web server extensions
- Request/response paradigm
 - Interaction with Web clients

Request/response Interaction



Servlets characteristics

- Much faster than CGI scripts (in general)
 - Because different process model
- Standard API supported by many Web servers
- Supports Java and API's

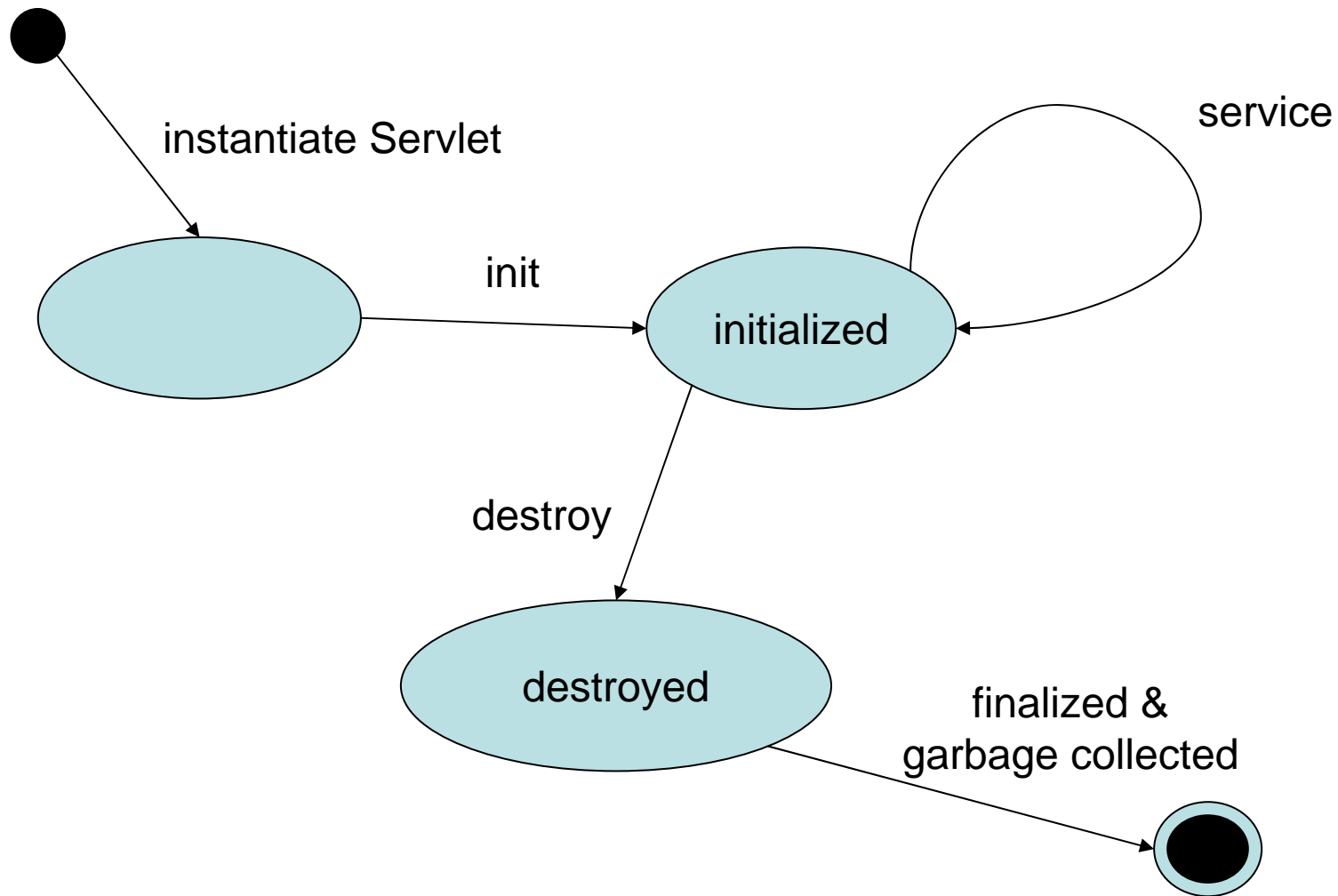
Servlet interface / 1

<pre><<interface>> Javax.servlet.Servlet</pre>
<pre>destroy ServletConfig getServletConfig() String getServletInfo() init(ServletConfig config) service(ServletRequest request, ServletResponse response)</pre>

Servlet implementation

- Server implements servlet interface
- Typically by inheriting from (predefined) implementation classes
 - GenericServlet
 - HttpServlet

Servlet lifecycle



Request Handling

- Through Service method
- ServletRequest object used
- Concurrent requests to same servlet
 - Concurrent execution of service method on different threads
- HTTP specific Request Handling
 - HttpServlet adds HTTP specific methods
 - primarily doGet & doPost,
 - doPut, doDelete, doHead, doOptions, doTrace
 - getParameterXXX methods provide
 - from URI query string and POST-ed data
 - getHeaderXXX methods

Response Generation

- By using methods of ServletResponse object
- Manual generation of any response
- HttpServletResponse interface
 - sendRedirect
 - sendError

Servlet example

```
public void doGet(HttpServletRequest req,  
    HttpServletResponse res) throws ...  
{  
    res.setContentType("text/html");  
    PrintWriter out= res.getWriter();  
  
    out.println("<HTML>");  
    out.println("<HEAD>");  
  
    ...  
    out.close();  
}
```

Filtering

- Filter
 - Java component
 - Allow on the fly transformation
 - Implements `javax.servlet.Filter`
- Filter transforms content of
 - HTTP requests
 - Responses
 - Header information
- Modify or adapt
 - Requests for a resource (dynamic&static content)
 - Responses from a resource

Filter examples

- Authentication filters
- Logging and auditing filters
- Image conversion filters
- Data compression filters
- Encryption filters
- Tokenizing filters
- Filters triggering resource access events
- XSL/T filters
- MIME-type chain filters
- Caching filters

Filter implementation

- `doFilter(ServletRequest req, ServletResponse res, FilterChain next)`
 1. Examine request
 2. May wrap Request object with a custom implementation to filter/modify content or headers for input filtering
 3. May wrap Response object with a custom implementation to filter/modify content or headers for output filtering
 4. May invoke next filter in chain or block further processing
 5. After invocation 4. examine response headers and modify output
- Last element of chain is target servlet

Session Tracking

- Cookies
 - Supported by servlet container
 - Cookie name JSESSIONID
- SSL sessions
 - Only when SSL/TLS is in use
 - Built-in mechanism to distinguish multiple requests
- URL Rewriting
 - Adds session ID to request URL
 - Eg. <http://www.xyz.com/index.html;jsessionid=1234>
- Supports storage of key-value pairs
 - Keys are object names (strings)
 - Values arbitrary Java objects
- Session timeouts

Other Servlet Issues

- Request forwarding
 - Via Request Dispatchers
 - Support for event listeners
 - For state changes in ServletContext, HttpSession, ServletRequest
 - Lifecycle, changes to attributes, session migration, object binding
- Problem
 - Not often supported by public Web hosters

Java Server Pages (JSP)

- JSP page
 - Textual document how to create a response object from a request object for a given protocol
 - Defines a JSP page implementation class
 - Implements semantics of the JSP page
 - Implements `javax.servlet.Servlet` interface
 - HTTP default protocol for requests/responses
 - Default ending `.jsp`
- Traditional usage
 - Generation of HTML
- Generating XML possible
 - More modern JSP XML-like syntax

JSP

- JSP container
 - Life-cycle management
 - Runtime support
- Translation phase
 - Validates syntactic correctness of JSP page
 - Locates/Creates implementation class
- Execution phase
 - Container delivers events to JSP page
- Compilation
 - Into implementation class + deployment info during deployment possible
 - Removal of start-up lag for transition phase
 - Reduction of memory footprint needen to run JSP container – no compiler required

JSP - Syntax

- Elements
 - Element type known to JSP container
- Template Data
 - JSP translator not aware about
- Allows (a little bit) separation
 - Look/Layout
 - Behaviour

JSP Elements

- Directives
 - Global information, independent of specific request
 - Info for translation phase
 - Syntax: `<%@ directive ... %>`
- Actions
 - Infos for request processing
 - Standardized (by JSP specification)
 - Custom (portable tag extension mechanism)
 - Syntax: `<mytag attr="value">xyz</mytag>`
- Scripting Elements
 - Glue around template text and actions
 - Manipulation of objects and to perform computation
 - Invocation of methods on Java objects
 - Catching of Java language exceptions
 - Expression language (EL) to access data from different sources

JSP Expression Language

- Simple expressions without Java code
- Enclosed within `${...}`
 - `${a+b}`
 - `<mytag attr1="${mybean.data}"/>`
- Access of Java beans
- Operators as in Java
 - Includes arithmetic, relational operators, logical operators
 - Conditional Operator `${expr ? a:b}`

JSP Documents

- JSP page that is also a XML document
 - Well-formed, validation
 - Entity resolution may be applied
 - `<%` style syntax not supported
 - Use `<jsp:directive.xyz/>` instead
 - Default convention `.jspx`
 - Specification calls it so-called XML view

JSP Taglibs

- Extension of tags a JSP container interprets
 - Tag library
 - Taglib directive required
 - `<%@ taglib=http://www.xyz/mysupertags prefix="mysuper"/>`
 - XML view
 - xmlns:prefix on root of JSP document
(urn:jsptld:uriValue)
 - `<mysuper:MyOwnTag>`
 - ...
 - `</mysuper:MyOwnTag>`

JavaServer Faces

- Extension of Servlets/JSPs
- Definition of Web components
 - Custom tag from tag library
 - Event processing (similar to JavaBeans)
 - ActionListener
 - ValueChangeListener
 - Components render themselves as HTML
 - Navigation rules in XML files
 - Store targets of navigation links
 - Automatically resolved
 - Validators

JavaServer Faces - Sample

```
<h:command_button id="submitButton"  
  label="OK" commandName="submit">  
  <f:action_listener  
    type="myCl.MyActionListener">  
</h:command_button>
```

Web Applications

- Consists of
 - Servlets
 - JSPs
 - Utility Classes
 - Static documents (HTML, images, ...)
 - Client side Java applets, beans, classes
 - Descriptive meta information above everything above

Web Applications

- Structured Hierarchy of Directories
 - Root of hierarchy is document root for application files
- Special directory WEB-INF
 - All things related to the application not in the document root
 - No file of WEB-INF served directly to client
 - Eg. Configuration
 - Deployment descriptor /WEB-INF/web.xml
 - Servlet and Utility classes in /WEB-INF/classes/
 - Java ARchive Files (JAR) in /WEB-INF/lib/
- Packaged in Web ARchive Format (WAR-File)
 - JAR Format
- Supports references to other J2EE technologies
 - eg EJB, JNDI, WebServices

Web Applications

/index.html

/howto.jsp

/feedback.jsp

/images/banner.gif

/images/jumping.gif

/WEB-INF/web.xml

/WEB-INF/lib/jspbean.jar

/WEB-INF/classes/com/mycorp/servlets/MyServlet.class

/WEB-INF/classes/com/mycorp/servlets/MyUtils.class

Example:

Context-Path: /catalog in Web-Container

Request: /catalog.index.html

Web Applications

- Deployment Descriptor (XML File)
 - ServletContext Init Parameters
 - Session Configuration
 - Servlet/JSP Definitions
 - Servlet/JSP Mappings
 - /foo/bar/* servlet1
 - /catalog servlet2
 - Application Lifecycle Listener classes
 - Filter Definitions and Filter Mappings
 - MIME Type Mappings
 - Welcome File list
 - Default files for unmached URIs (eg. default.jsp)
 - Error Pages
 - List of error page descriptions
 - Locale and Encoding Mappings
 - Security

Security

- Declarative Security
 - Expressing an application's security structure external to the application
 - Roles, Access Control, Authentication Requirements
 - Described in deployment descriptor
- Programmatic Security
 - HttpServletRequest
 - getRemoteUser (user name client used for auth.)
 - isUserInRole
 - getUserPrincipal (principal name of current user)
- Servlet container
 - Enforces declarative or programmatic security
 - For the principal associated with an incoming request based on security attributes of the principal

Security Role

- Logical Grouping of users
 - Defined by Application Developer
 - Assembler
- On application deployment
 - Roles mapped by developer to principals or groups in the runtime environment

Security Constraint (deployment descriptor)

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>admin-only</web-resource-name>
    <url-pattern>/mypage/admin/*</url-pattern>
    <http-method>GET</http-method>
    <http-method>POST</http-method>
  </web-resource-collection>

  <auth-constraint>
    <role-name>ADMINISTRATOR</role-name>
    <role-name>BACKUP-ADMIN</role-name>
  </auth-constraint>

  <user-data-constraint>
    <!-- NONE, INTEGRAL, CONFIDENTIAL - ->
    <transport-guarantee>CONFIDENTIAL</transport-guarantee>
  </user-data-constraint>
</security-constraint>
```

Jakarta Tomcat

- Most important Servlet engine
 - Became reference implementation
- Usually port 8080
- Hosts JSPs, Servlets
 - Connections to other technologies
- Stand-alone WebServer
 - Supports SSI
 - Supports CGI
 - Not as sophisticated as Apache
 - Performance, no support for non-Java languages, available tools, ...

Apache Integration with Tomcat / 1

- Sharing load using different port numbers
 - Eg. Apache runs on port 80, tomcat on 8080
 - Same or different server
 - Problems
 - User see URLs that contain different ports/servers
 - interesting for bookmarking
 - 2 WebServers to tune, maintain, secure
 - Apache security does not know about Tomcat security (file access, user authentication)

Apache Integration with Tomcat / 2

- Proxying Apache to Tomcat
 - Apache hands over all requests to specific URIs to Tomcat
 - Using Apache module mod_proxy
 - Problems
 - No load balancing for more than one proxy
 - 2 WebServers to tune, maintain, secure
 - HTTP proxying slower than custom connectors
 - Dual authentication

Apache Integration with Tomcat / 3

- Custom connector protocol
 - Apache module mod_jk2
 - a module for IIS is also available
 - AJP protocol (Apache JServ protocol)
 - Supports load balancing
 - Supports In-Process JVM
 - Tomcat runs inside Apache

ASP.NET

- Microsoft's answer to Servlets/JSP
- Requires .NET
- Supported by IIS 6.0
 - Special support for Apache / Mono
- Completely different to ASP
 - More like Java Servlets/JSP/Java ServerFaces
- Supports different programming languages
 - Any .NET capable programming language
 - Microsoft supports C#, C++, VB.NET, J#
- Today frequently supported
 - With Windows 2003 Server Web Edition

ASP.NET / 2

- ASP.NET (aspx) page translated to .NET class
 - Inherits from System.Web.UI.Page
 - Only if source has changed
- Server-side Web Controls
 - .NET classes
 - Server-side representation of HTML elements
 - or more complex elements
 - Implement their own rendering facility
 - May be rendered in any browser
 - May raise events (.NET event/delegate model)
- Programming model
 - Accessing .NET assemblies & components

ASP.NET / 3

- ASP.NET page classes
- In-line code
 - Program code within <script> tag
 - <script runat=„server“ language=„c#“>...</script>
 - Problem: mixture of HTML and program logic
- Code behind
 - Refers to code separated in a different class file
 - <%@ Language=„c#“ Inherits=„MyOther.MyClass“>
 - Inherits from the provided class
 - Addition of new methods,properties allowed
 - .NET Methods/Properties may be accessed with special script elements
- Allows separation of layout and contents

ASP.NET / 4

- Validators
 - Validation of user input
 - Different types
 - RequiredFieldValidator,
 - RangeValidator
 - RegularExpressionValidator
 - CustomValidator
 - Happens after button is pressed
 - Error message may be placed on a Web control "ValidationSummary"

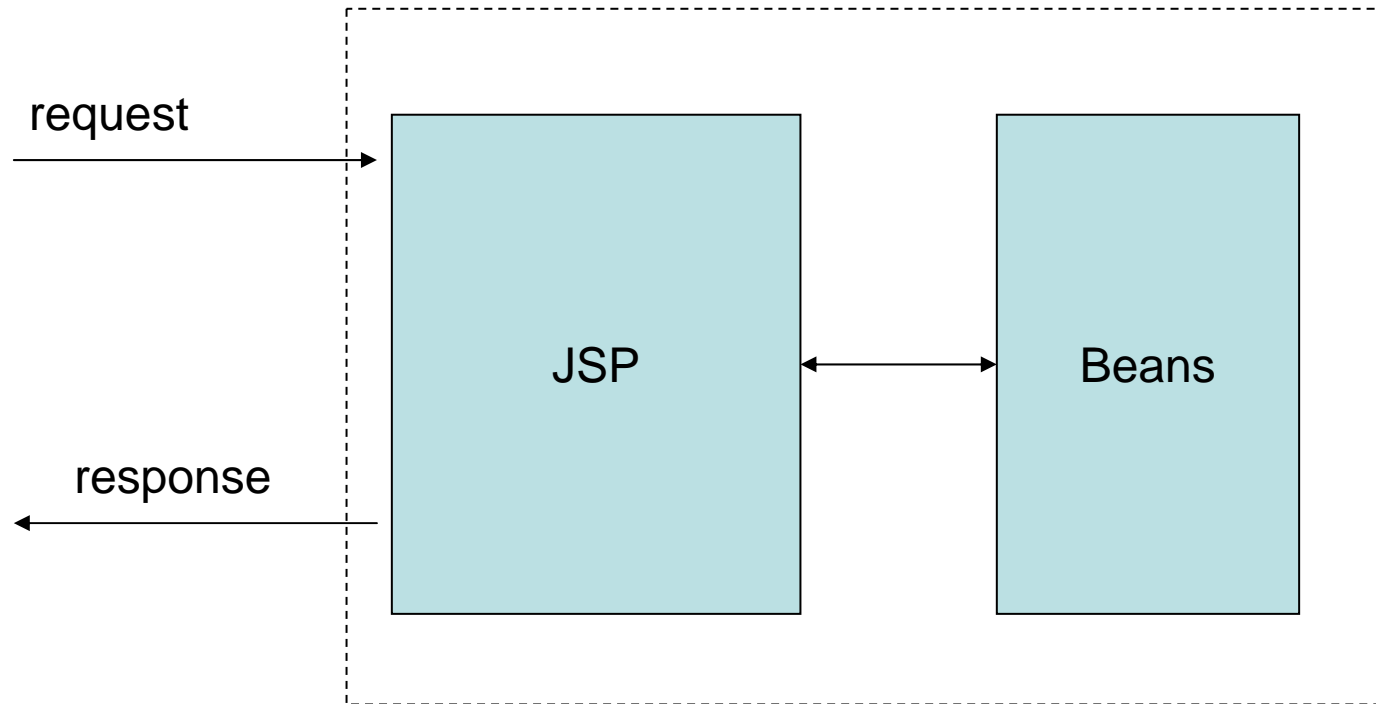
ASP .NET / 5

```
<%@ Page Language="C#"%>
<body>
  <form Runat="server">Name:
    <asp:textbox id="lastname" runat="server"/>
    <asp:RequiredFieldValidator id="reqVal"
      ErrorMessage="Required field!" runat="server"/>
    <asp:Button ID="ok" Text="OK"
      OnClick="HandleClick" Runat="server"/>
  </form>
</body>
```

Dynamic Web Architectures / 1

- Sun's Model 1 architecture
 - One JSP processes request and generates reply
 - JSP's contain also process intensive task
 - Significant amount of code may be embedded in HTML code
 - Weak concerning separation of content and presentation

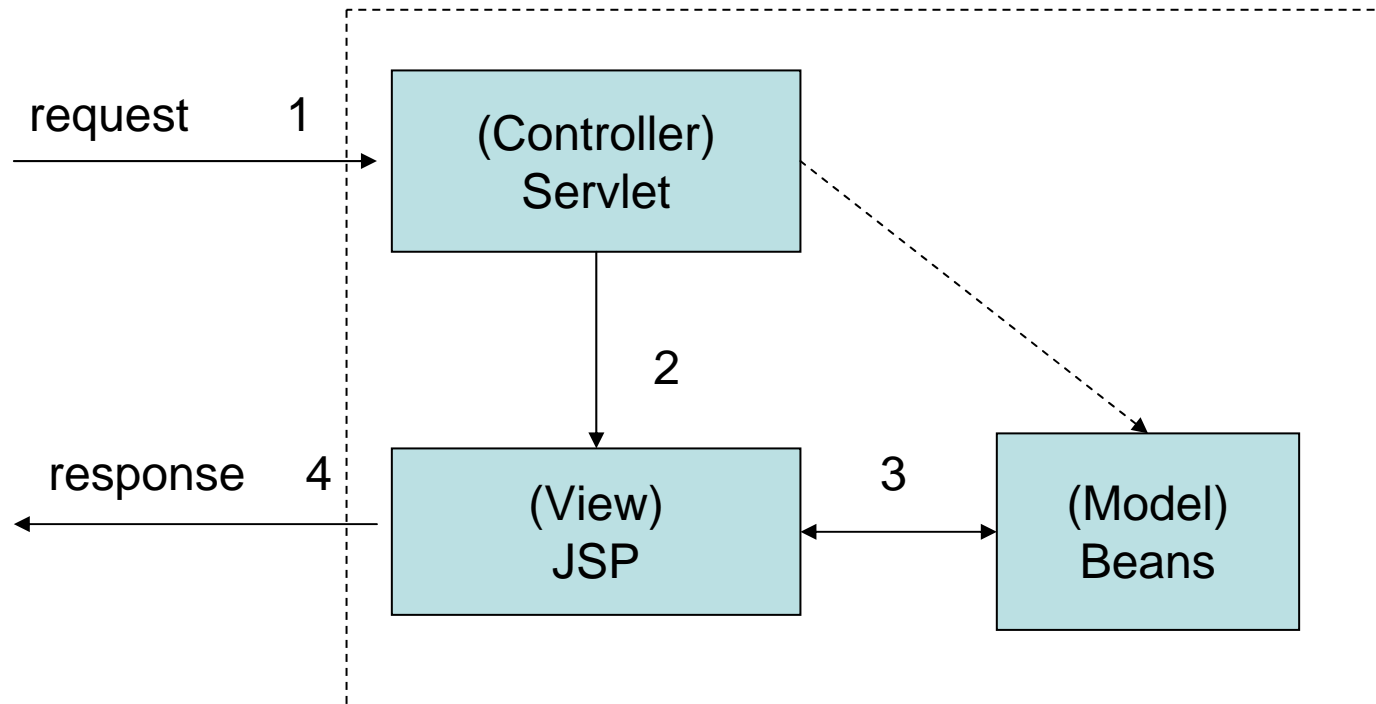
Model 1 architecture



Dynamic Web Architectures / 2

- Sun's Model 2 architecture
 - MVC paradigm
 - Model – underlying Datamodel
 - View – GUI
 - Changes in the model are automatically represented in the view
 - Controller
 - interprets user interaction
 - sends appropriate commands to Model
 - Servlet acts as controller
 - JSP acts as View
 - JavaBeans act as Model (created by the servlet)
 - Contain also connections to databases, EJB servers, ...
 - No processing logic in the JSPs
 - Processing logic
 - Better separation of content and presentation

Model 2 architecture



Struts

- Framework for
 - Model 2 architectures
- Provides its own controller
- Supports different technologies for Model
 - JDBC, EJB, Hibernate
- Supports different technologies for View
 - JSP, JSF, XSLT, JSTL, Velocity Templates

Cocoon

- XML based servlet framework
- Based on XSLT pipelines
- Sitemaps controls generation of pages
 - generate starts pipeline
 - transform applies stylesheet
 - Serialize generates final output file
- Continuations
 - Navigation flow written with JavaScript

Cocoon / 2

