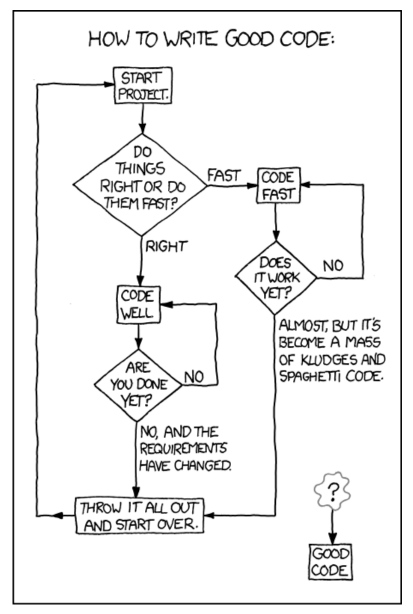
1 Information About the Course

You Will Learn How to

Design enterprise applications using Java web technologies, including pieces of the Java EE stack

Implement the applications in Java, Spring, EclipseLink

Think about high-availability, clustering, security, and other stuff...



 $Source: \ https://techcodegeek.wordpress.com$

Teachers

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Course Organization

- Go through https://cw.fel.cvut.cz/wiki/courses/b6b33ear carefully, including subsections:
 - Lectures

https://cw.fel.cvut.cz/wiki/courses/b6b33ear/lectures

- Seminars https://cw.fel.cvut.cz/wiki/courses/b6b33ear/seminars
- Assessment https://cw.fel.cvut.cz/wiki/courses/b6b33ear/hodnoceni
- Materials https://cw.fel.cvut.cz/wiki/courses/ear/materials
- The course will be split into two parts:

Basic topics – lectures 1-7

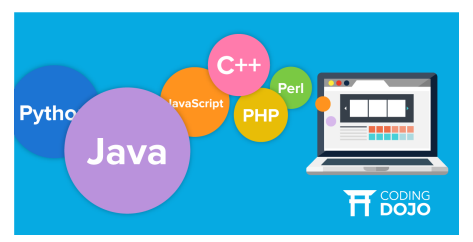
Advanced topics – lectures 8-13

• 14th week – Credit exam (pre-date)

2 Enterprise Applications

Why Java?

Answer #1: Usage of programming languages in 2018 (not much has changed in 2019)



 $Source: \ https://www.codingdojo.com/blog/7-most-in-demand-programming-languages-of-2018/$

Why Java?

Answer #2:

- \bullet Well-established
- Portable (bytecode)
- Optimized in runtime
- Public specifications JSR based on community discussion
- Editions

Java Editions

- Java ME micro edition (Java ME 8.3)
- Java SE standard edition (Java SE 12)
- Jakarta EE enterprise edition
 - Formerly Java EE 8, submitted to Eclipse Foundation by Oracle
- (Android), ...

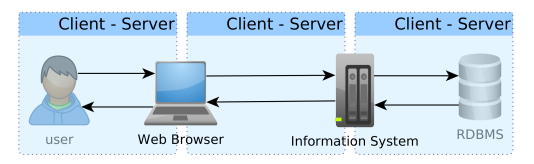
Desktop Application



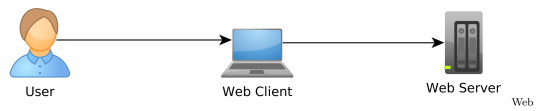
Application. Single-user access.

Desktop



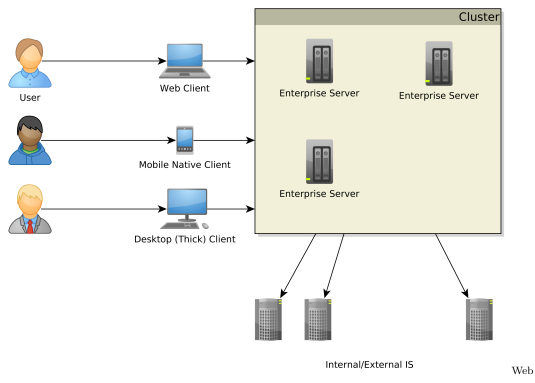


Web Application



Application. Multi-user access, single client (web), no integration with other systems.

Enterprise Application (EA)



Application. Multi-user access, multiple clients (web, mobile, desktop, terminal ...), integration with other enterprise systems (ERP, DWH, ...).

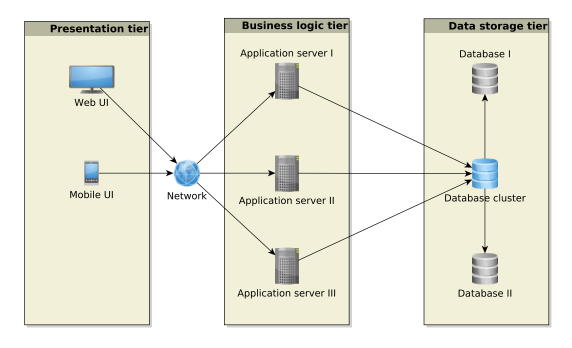
Multi-tier Architecture

Application split into tiers which can be run in separate processes or even on separate machines. Typically **three-tier**

- 1. Presentation
- 2. Business logic
- 3. Data storage

Unidirectional control flow – top-down.

Multi-tier Architecture



Enterprise Application Architecture Martin Fowler: Patterns of Enterprise Application Architecture

"... display, manipulation and storage of large amounts of complex data and the support or automation of business processes with that data."

Enterprise Applications – Requirements

- **Persistent Data** using relational databases, graph databases, NoSQL databases, RDF triple stores,
- **Complex Data Integration** of different volume, accuracy, update frequency, quality and meaning \rightarrow data integration,
- **Concurrent Data Access** by many users at once with different scenarios (writing, reading different parts of data),
- Multiple Input Interfaces involving complex user interfaces (many forms, web pages), (sensoric) data sources, operational data,
- **Process Automation** involving integration with other enterprise applications, batch processing, etc.
- **Performance, Robustness** involving (horizontal/vertical) scalability, load balancing, high-availability

Data Integration

- Enterprise Conceptual Models produces among others shared vocabularies (ontologies) to avoid data ambiguity
- ${\sf Master \ Data^1}$ data spanning the whole enterprise, like customers, products, accounts, contracts and locations

Ontology Management – Is It Worth?

9/11 – One or Two Events ?

DID YOU KNOW



Just months before 9/11, the World Tr Center's lease was privatized and so to Larry Silverstein.

Silverstein took out an insurance p that 'fortuitously' covered terroris

After 9/11, Silverstein took the insur company to court, claiming he should paid double because there were 2 atta

> Silverstein won, and was awarded \$4,550,000,000.

... matter of billions of USD

Source:https://www.metabunk.org/larry-silversteins-9-11-insurance.t2375

Integration with other EA

Messaging systems for asynchronous messaging

• Java Message Service (JSR 343)

Remote Procedure Calls for synchronous calls

- RPC
- RMI
- CORBA
- Web Services

Performance Testing²

Metrics

Response time – server-side request processing time,

Latency – client-side request processing time (response time + network delay),

Throughput – transactions per seconds,

 $\label{eq:scalability-sensitivity} Scalability\ -\ sensitivity\ to\ resource\ (hardware)\ addition/removal,$

Scaling up (vertical) – add resource (RAM) to one server Scaling out (horizontal) – add more servers

Contextual Information

Load – number of requests/transactions

Load sensitivity – sensitivity of a metric w.r.t load

Use Case – External B2C System

Like e-shops, social networks

Characteristics

- Many concurrent users
- Web client
- Relational database with a simple model
- Enterprise data store integration

²https://nirajrules.wordpress.com/2009/09/17/measuring-performance-response-vs-latency-vs-throughput-vs-load-vs-scalability-vs-stress-vs-robustness

Use Case – Internal Enterprise System

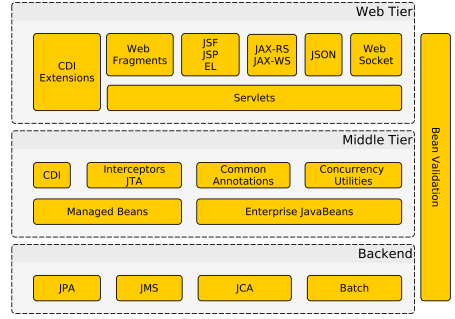
Like Car Insurance System

Characteristics

- (Not so many) Concurrent users mainly company employees
- Thick client for company employees
- Relational database, complex domain model capturing enterprise know-how
 E.g., conditions for obtaining an insurance contract
- ERP, CRM integration

3 Java EE





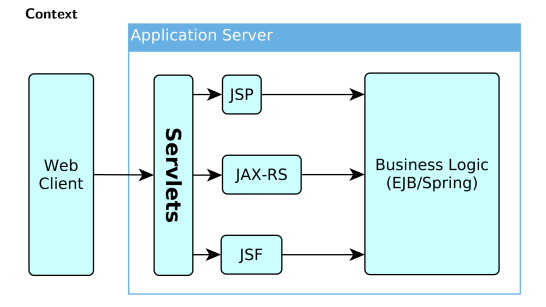
Java EE Principles

- Single specification, more implementations
- Bunch of technologies integrated in a single Java EE platform
 Application server full Java EE stack (e.g. Glassfish, WildFly (RedHat),...)
 Web Container only Java EE web profile (e.g. Apache Tomcat, Jetty, ...)

recimologies used in This Course			
	Technology	Java EE	Description
	JPA (EclipseLink)	\checkmark	object persistence layer,
			alternative to Hiber-
			nate, OpenJPA, etc.
	Spring	×	alternative to Java EE
			Session Beans, CDI
	Spring Web Services	×	web service layer, alter-
			native to JAX-RS
	Websockets	\checkmark	client-server bidirec-
			tional communication
	Servlets	\checkmark	basic HTTP request
			processing

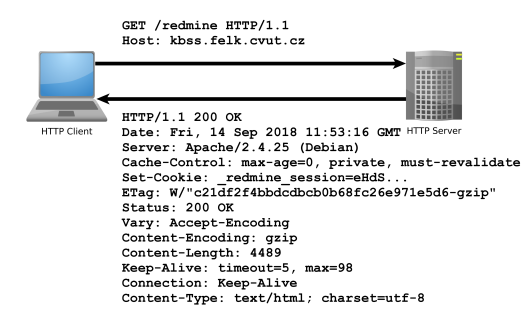
Technologies Used in This Course

4 Servlets



4.1 HTTP Basics

HTTP Protocol



HTTP Response

HTTP/1.1 200 OK Date: Fri, 14 Sep 2018 12:07:38 GMT Server: Apache X-Content-Type-Options: nosniff X-Frame-Options: sameorigin X-XSS-Protection: 1; mode=block Referrer-Policy: same-origin Allow: GET, POST Access-Control-Allow-Origin: https://www.fel.cvut.cz Set-Cookie: PHPSESSID=5ccksgfok3f75008tq9jdt8405; path=/, ;HttpOnly;Secure;samesite= strict Expires: Thu, 19 Nov 1981 08:52:00 GMT Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0 Pragma: no-cache Set-Cookie: lang=cz; expires=Sun, 14-Oct-2018 12:07:38 GMT; path=/ Connection: close Transfer-Encoding: chunked Content-Type: text/html; charset=UTF-8

HTTP methods

HTTP 1.0

GET – requests a **representation** of a resource

POST – requests the server to accept the entity enclosed in the request as a **new subordinate** of the web resource identified by the URI

HEAD – same as GET, but **no response body** is expected

HTTP methods II

HTTP 1.1 (rfc2616, rfc5789)

OPTIONS – returns the HTTP methods supported for URL

PUT – requests that the enclosed entity is stored under the supplied URI

DELETE – requests deletion of the specified resource

TRACE – echoes the received request (to see the changes made by intermediate servers)

CONNECT – converts the connection to a transparent TCP/IP tunnel (for HTTPs)

PATCH – applies partial modifications to a resource

4.2 Servlet Basics

First Servlet

```
package cz.cvut.kbss.ear.servlet;
import java.io.IOException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.*;
@WebServlet(urlPatterns = {"/hello/*"})
public class HelloWorldServlet extends HttpServlet {
    protected void doGet(HttpServletRequest req,
        HttpServletResponse resp) throws IOException {
        resp.setContentType("text/plain");
        resp.getWriter().write("HELLO");
    }
}
```

Servlet

- Java runtime is running (no need to run it)
- Thread pool for request processing
- Memory sharing
- JSESSIONID in cookies
- Local/remote debugging
- Might be a singleton or not

Servlet Container Ensures

- TCP/IP connection
- HTTP protocol processing
- Parameter processing
- Resource management (thread pools)

General servlets are in javax.servlet.* package, but we will deal with HTTP servlets (javax.servlet.http.* package)

GET vs. POST

Often processed the same way ...

```
public class AServlet extends HttpServlet
{
    public void doGet(HttpServletRequest request,
    HttpServletResponse response)
    { processRequest(request, response); }
    public void doPost(HttpServletRequest request,
    HttpServletResponse response)
    { processRequest(request, response); }
    public void processRequest(HttpServletRequest request,
    HttpServletResponse response)
    { _processRequest(request, response); }
```

web.xml

```
@WebServlet(urlPatterns = {"/hello/*"})
public class HelloWorldServlet extends HttpServlet {
...
```

Can be alternatively expressed in web.xml as

```
<servlet>
   <servlet-name>HelloWorldServlet</servlet-name>
    <servletclass>cz.cvut.kbss.ear.
    servlet.HelloWorldServlet</servlet-class>
</servlet>
   <servlet-mapping>
        <servlet-name>HelloWorldServlet</servlet-name>
```

```
<url-pattern>/hello/*</url-pattern>
</servlet-mapping>
```

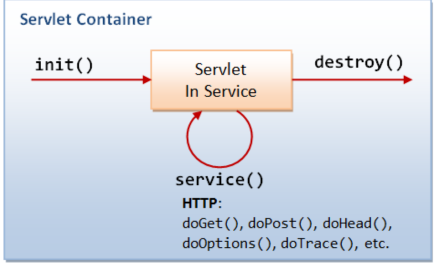
XMLs are an "old-style" solution, but they can (sometimes) do more than annotations (e.g. error-page configuration). They *override annotations*.

Init parameters

```
java.lang.Object
                       javax.servlet.GenericServlet
                                                              javax.servlet.http
public class HelloWorldServlet extends HttpServlet {
  public void init(ServletConfig config) throws
    ServletException {
      super.init(config);
      System.out.println("Created by " +
       getInitParameter("brand"));
   }
  public void destroy() {
      super.destroy();
      System.out.println("Closing down.");
   }
   . . .
}
```

4.3 Managing State

Servlet Lifecycle



Source: http://

idlebrains.org/tutorials/java-tutorials/servlets-init-service-destroy/

How to share data between requests ?

- Application-wide request.getServletContext()
- Session-wide request.getSession()
- Request-wide request

example

```
String product_id = request.getParameter("product_id");
User login = (User)
request.getSession().getAttribute("currentuser");
```

Client Session State

HTTP is stateless and the session state might be large... Web client can store the session using

- **URL parameters** but the URL length is limited, problems with bookmarking, parameters shown to the user
- Hidden input fields not shown to the user
- **Cookies** might be banned by the client; cookies might become mixed up when two apps from the same domain use the same cookie ...

HTTP Cookies

Accept: */*

```
GET/index.html HTTP/1.0

Host: www.example.org

HTTP/1.0 200 OK

Content-type: text/html

Set-Cookie: name=value

Set-Cookie: name2=value2; Expires=Wed, 09 Jun 2021 10:18:14 GMT

...

GET /spec.html HTTP/1.1

Host: www.example.org

Cookie: name=value; name2=value2
```

Client Session State

- State management on the client helps in clustering (stateless failover)
- Should be encrypted for sensitive data \rightarrow extra time
- Server should check the incoming data to ensure their consistency

Server Session State

- The client state contains only server session identifier JSESSIONID. Beware of Session stealing the user modifies session ID in order to get someone else's session.
- The server session is represented either as a BLOB (binary object) or as a text (e.g. XML)

Locally – in the application server (AS) memory, in AS filesystem, in AS local DB. *Failover problematic*.

Unstructured shared DB – in a database as BLOBs, session expiration needs to be handled

Structured shared DB – in a database tables (e.g. session ID column)

4.4 Filters

Connection Info

The HttpServletRequest offers many information about the HTTP connection

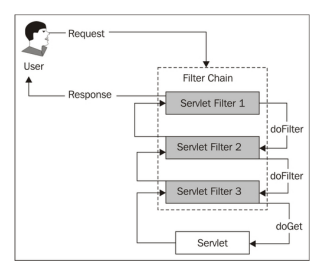
- Client
 - request.getRemoteAddr()
 - request.getRemoteHost()
- Server
 - request.getServerName()
 - request.getServerPort()
 - request.getContextPath()

E.g., for authorization (isSecure, isUserInRole, getAuthType, getCookies, getHeaderNames).

First Filter

```
package cz.cvut.kbss.ear.servlet;
import java.io.IOException;
import javax.servlet.*;
@WebFilter(filterName = "Only localhost requests")
public class LocalhostFilter implements Filter {
    public void doFilter(ServletRequest req, ServletResponse
      res, FilterChain ch) throws IOException, ServletException
      {
      final String addr = req.getLocalAddr();
      if (addr.matches("127.0.0.1")) {
           ch.doFilter(req, res);
        }
    }
}
```

Filter Chains



Source: https://www.packtpub.com/mapt/book/application_ development/9781847199744/2/ch02lvl1sec15/ security-is-complicated--the-architecture-of-secured-web-requests

Filter Logic

```
public class FilterTemplate implements Filter {
    public void init(FilterConfig cfg) { ... }
```

```
public void doFilter(ServletRequest req, ServletResponse
  res, FilterChain ch) throws IOException, ServletException
  {
    // actions before servlet processing
    ch.doFilter(req, res);
    // actions after servlet processing
  }
  public void destroy { ... }
}
```

What can be filters good for?

- Authentication
- Logging and auditing
- Image conversion
- Data compression
- Encryption
- Tokenizing
- Resource access events
- XSL/T
- Mime-type chain

4.5 What is new in Servlet 4.0

Servlets 4.0

```
HTTP/2 Support • Client requests an HTML file page.html
```

- Server finds out that page.html links other resources, say page.css and page.js
- Server pushes page.css and page.js to the client
- Server responds with page.html and closes the request

```
PushBuilder pb = req.newPushBuilder();
pb.path("/page.css");
pb.path("/page.js");
pb.push();
```

HttpServletMapping • Checking the pattern matched upon request

5 Summary

Summary

Don't forget!

- Servlets provide an API for HTTP processing
- Many other Java EE technologies are based on servlets

And the next week?

- Enterprise application architectures
- Design patterns

THANK YOU