

The slide features decorative curved lines in the corners. In the top right, there are two overlapping curved lines, one light orange and one light blue. In the bottom left, there are two overlapping curved lines, one light orange and one light blue. The main text is centered in a bold, dark blue font.

CS489: Applied Software Development

Lesson 3:

Software Development Platforms

Wholeness

- This lesson explores the range of platforms, languages, technologies, frameworks that are available for Application Software development
- Based on the requirements and constraints, the software developer chooses a suitable language, platform and tools for the application.
- Science of Consciousness: Harmony exists in diversity.

Software Platforms

- Operating systems
 - Windows,
 - MacOS/iOS,
 - Linux,
 - UNIX
 - Android etc.

Software Platforms

- Microsoft .NET Platform
 - .NET languages: C#, Managed C++, F#, VB.NET,
 - Desktop client technologies: MAUI, WPF, etc.,
 - Web App technologies: ASP.NET, Blazor etc.

Software Platforms

- JavaScript/TypeScript:
 - node.js,
 - express.js,
 - react.js,
 - angular,
 - vue,
 - next.js etc.

Software Platforms

- Other languages/platforms:
 - Go lang,
 - Rust lang,
 - Python,
 - Kotlin,
 - Scala,
 - Dart etc.

Software Platforms

- Java Platform:
 - Java SE,
 - Jakarta EE (formerly, Java EE):
 - Specifications: Servlet/JSP/EL, JPA, JTA, EJB, JAX-WS, JAX-RS etc.,
 - Glassfish Jakarta EE Application server
 - Java ME and JavaCard

Software Platforms

- Spring Platform:
 - Spring framework (Spring Core):
 - Inversion of Control,
 - Dependency Injection,
 - Spring Context etc.
 - Modules (Projects):
 - Spring Boot,
 - Spring Framework (contains Spring WebMVC etc.)
 - Spring Data etc.

Software Solution architecture


- Application architectural considerations:
 - Component-based Architectural solutions e.g. MVC
 - Client/Server architecture
 - Rich-client/desktop application e.g. JavaFX, JavaSwing/AWT, Eclipse RCP/SWT, .NET MAUI, WPF, Qt, Electron, Flutter etc.
 - Mobile device client application
 - Web Application architecture

Software Solution architecture

- Architectural considerations:
 - Monoliths and Monolithic architecture
 - Service-Oriented Architecture (SOA)
 - Web Services
 - XML-based SOAP Web Services
 - REST and RESTful Web Services
 - Microservices architecture
 - Distributed systems architecture
 - Layers and Tiers: Data, Application/Business Logic, Presentation
 - IoT and Embedded Device applications

Software Solution architecture

- Exercise:
 - Create two possible software solution architecture diagrams for the City Library system
 - In your diagrams, show the components and layering
 - Also indicate what technology is being used for each component/layer
 - You may use the sample architecture diagram as a guide

The slide features decorative curved lines in the corners. In the top-right corner, there is a thick, multi-layered arc in shades of orange and grey. In the bottom-left corner, there is a similar thick, multi-layered arc in shades of orange and grey.

CS425: Software Engineering