# Enterprise Programmering 1 Lesson 05: EJB

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#### About these slides

- These slides are just high level overviews of the topics covered in class
- The details are directly in the code comments on the Git repository

#### EJB Types

- 3 types, using @ annotations on the class
- @Stateless
- @Stateful
- @Singleton

#### @Stateless

- A EJB which is not supposed to have own state, ie fields
  - eg, "private int x = 0;"
  - can still inject objects, like EntityManager
- Technically, you can declare field variables, but there is no guarantee call on proxyed EJB is always on same instance
- For a given EJB, Container can have a pool of instances, and each time you use an injected proxy it can call method on different instance

#### @Stateful

- Can have state, ie local variables
- @Stateful EJB are linked to users (to sessions, to be more precise)
- If you have many requests (eg web page visits) from different users, need to have a EJB instance for each of them
  - eg, 50,000 different users asking for a page using a @Stateful EJB? Then you need to keep 50,000 instances in memory
- JEE Container can automatically store EJB instances to disk when running out of space (and resume when those are needed)

# @Singleton

- A EJB that can have state
- Only one instance exists in the whole Container
- Every time you inject a @Singleton, is always the same instance
- As the same singleton can be used by different threads (eg handling concurrent web page requests), each method invocation is automatically synchronized in the proxy class to avoid concurrency issues

#### Injection

- You can inject a EJB inside another EJB by declaring a variable annotated with @EJB
  - eg, "@EJB private A a;"
  - recall that you cannot instantiate a EJB directly with "new"
- Note: you can also use @Inject, but that is part of the **CDI** (Contexts and Dependency Injection) specs, which is a more general framework for injection, not just EJB
  - Note: we will not see the details of CDI specs in this course

### Container Deployment

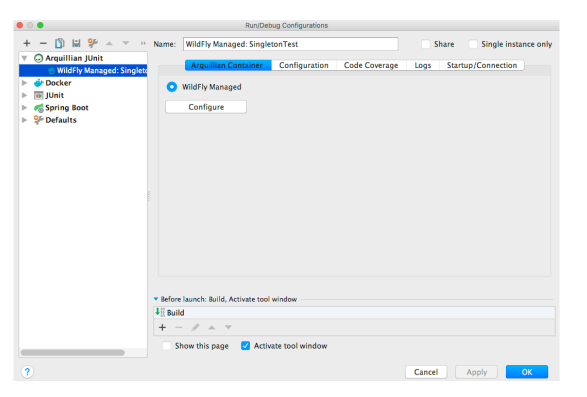
- To use EJBs, we need to run them in a JEE Container
  - Wildfly, GlassFish, Payara, etc.
- We would need to package the JAR/WAR with our code, install it on a running container
- But before that, we would need to download, install and start a container
- But how to test the methods of EJBs directly from a JUnit test?

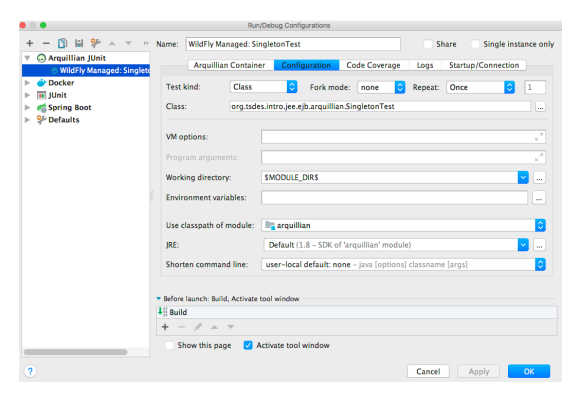
### Arquillian

- A library extending JUnit that allows you to package JAR/WAR files directly from tests and deploy them on a container
- The tests themselves are run in the container, so can use dependency injection @EJB
- Configuration in special resource file called arquillian.xml
- Limitations: cannot just right-click in IDE to run tests, need some manual settings first...
- ... plus, you still need to download and install a JEE Container

# Test Configuration

- Arquillian "WildFly Managed"
- "Working directory" -> "\$MODULE\_DIR\$"





### Download/Install WildFly

- We do it with Maven plugin, as part of the build
- WildFly installed under the "target" folder
  - So it would be deleted when running "mvn clean"
- Need to run "mvn test" at least once to download/install
  WildFly BEFORE you can run tests in IntelliJ

#### Git Repository Modules

- NOTE: most of the explanations will be directly in the code as comments, and not here in the slides
- intro/jee/ejb/singleton
- intro/jee/ejb/arquillian
- intro/jee/ejb/multithreading
- intro/jee/ejb/stateful
- intro/jee/ejb/callback
- Exercises for Lesson 05 (see documentation)