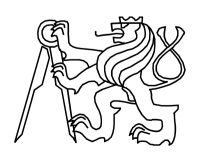


Enterprise Java (BI-EJA) Technologie programování v jazyku Java (X36TJV)

Ing. Zdeněk Troníček, Ph.D.

Katedra softwarového inženýrství Fakulta informačních technologií ČVUT v Praze



Letní semestr 2010/2011, přednáška č. 10 https://edux.fit.cvut.cz/courses/BI-EJA https://edux.feld.cvut.cz/courses/X36TJV

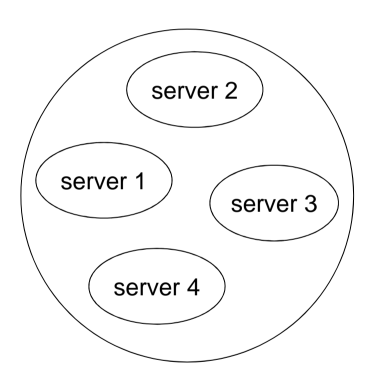
© Zdeněk Troníček, 2011

Agenda

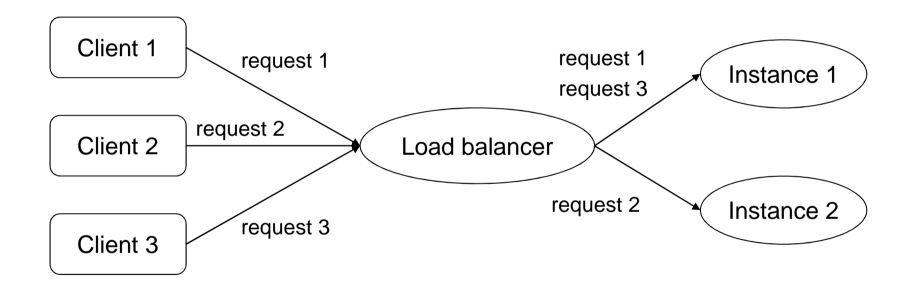
- Clustering
 - Load balancing (rozdělování zátěže)
 - Failover (překonání chyby)
- GlassFish 3.1

Cluster

- Klastr je seskupení několika instancí aplikačního serveru
- Pro klienta vypadá klastr jako jeden aplikační server
- Pro aplikaci je klastr téměř transparentní



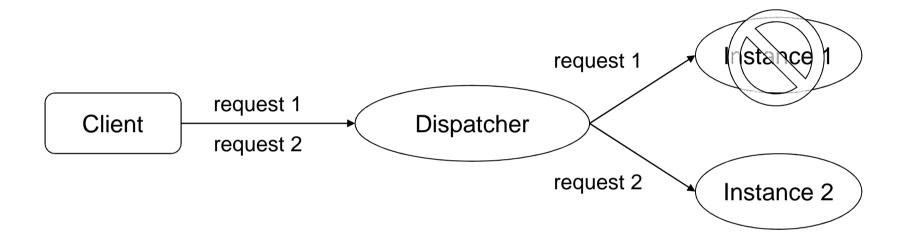
Load Balancing



Distribuce požadavků

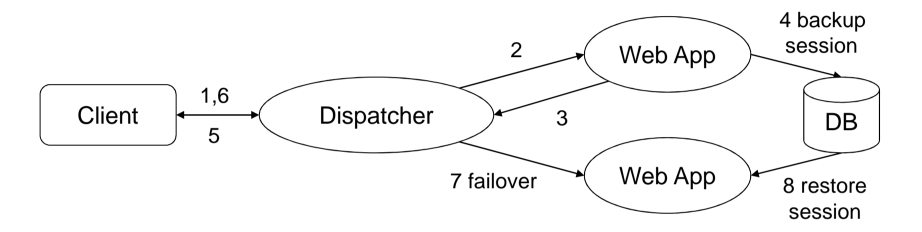
- round-robin algorithm
- response-time or first-available algorithm
- least-loaded algorithm
- weighted algorithm
- random

Failover



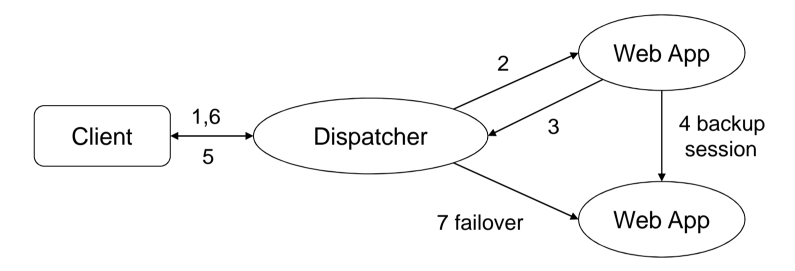
Požadavky, které nemají vedlejší efekt, lze bezpečně zopakovat

Database Replication



- global HTTPSession ID
- backup frequency and granularity

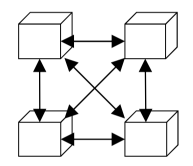
Memory Replication (1)



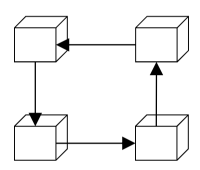
- "restore session" není potřeba
- výkonově lepší než ukládání do databáze

Memory Replication (2)

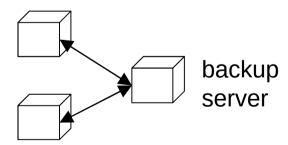
Multi-servers replication



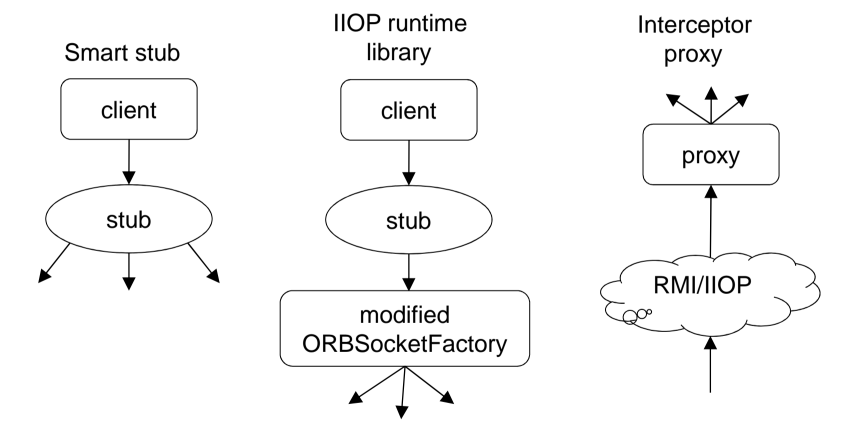
Paired servers replication



Centralized server

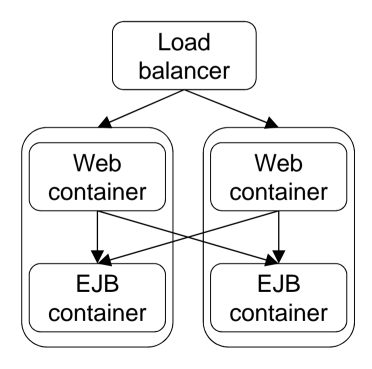


EJB Clustering

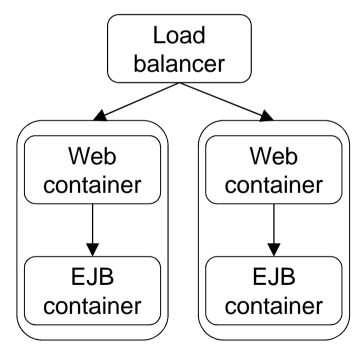


Mýty

- failover dokáže zcela eliminovat chyby NE!
- každou aplikaci lze pustit v klastru NE!
- distributed structure vs. collocated structure

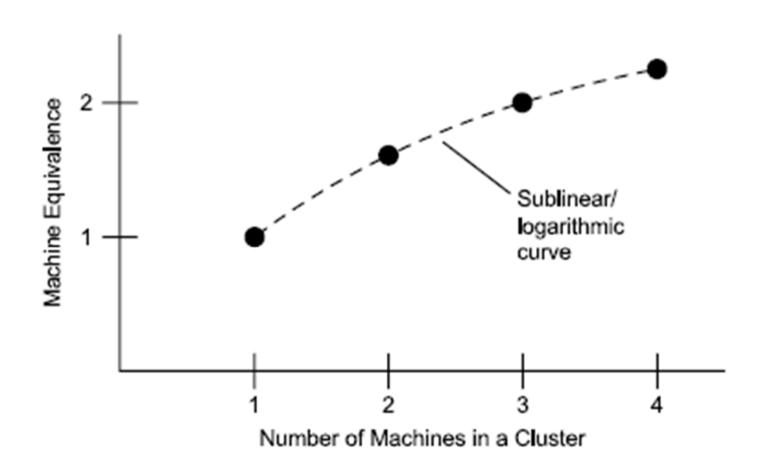


BI-EJA 10: Aplikační server, clustering



Ing. Zdeněk Troníček, Ph.D.

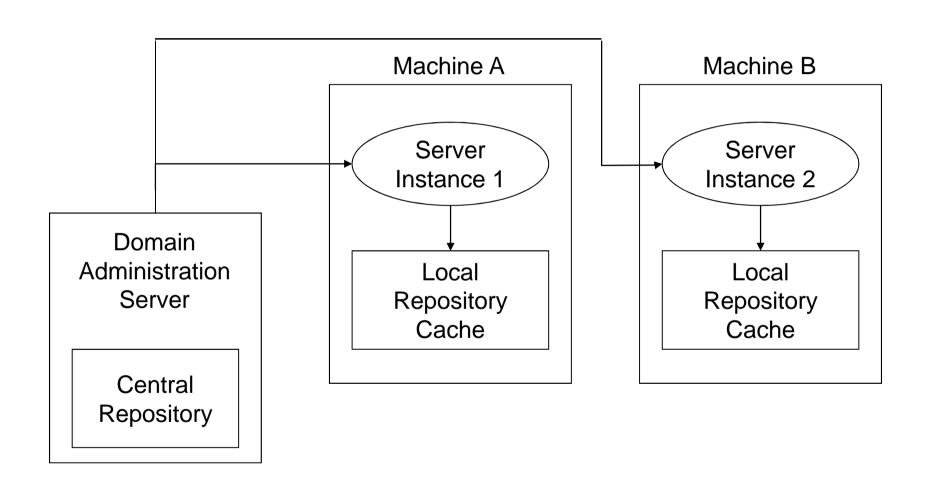
Machine Equivalence



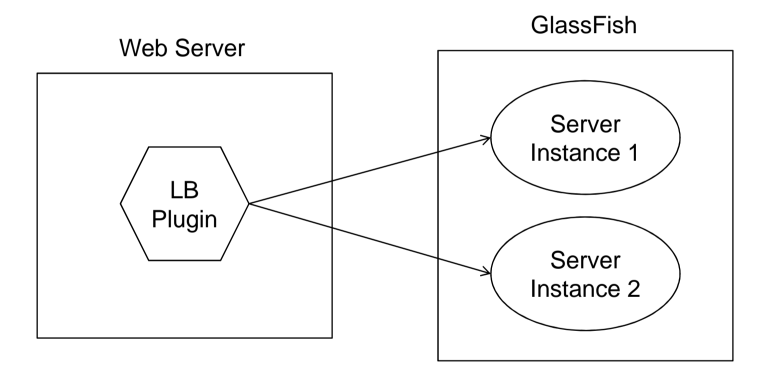
GlassFish Components

- Domain
- Domain Administration Server (DAS)
- Server instance
- Central repository
- Local repository cache

Architecture



Load Balancing (1)



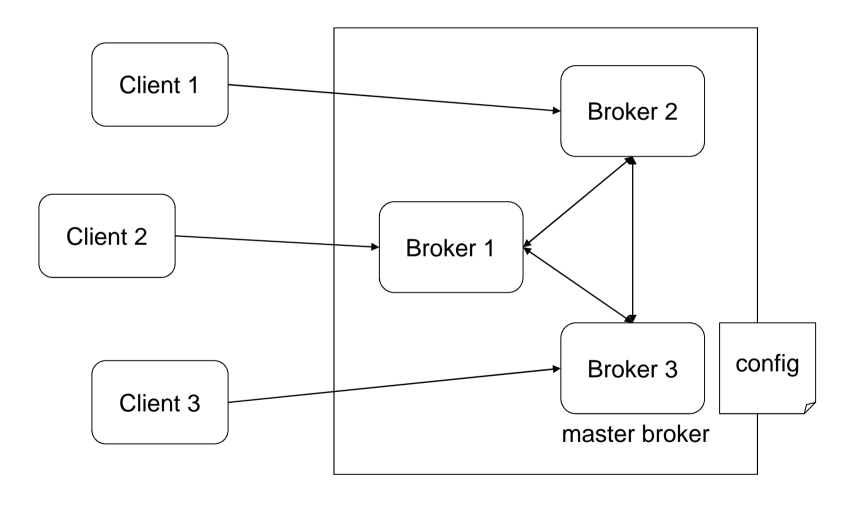
Load Balancing (2)

- Sticky round-robin
- Reverse proxy functionality
- Health check mechanism
- Idempotent URL retries
- Quiescence

Session Persistence

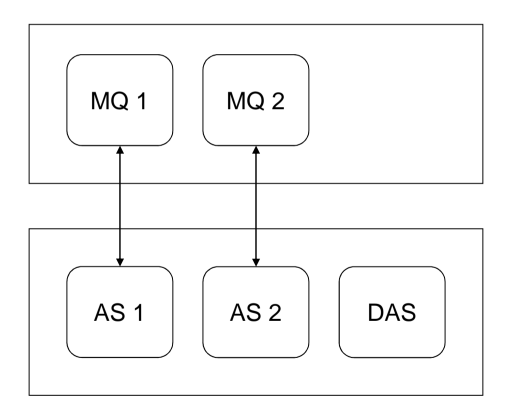
- Frequency
 - web method
 - time-based
- Scope
 - session
 - modified-session
 - modified-attribute

JMS Cluster



Dedicated Brokers

Each server instance has an associated broker



Otázky & odpovědi

tronicek@fit.cvut.cz