

FlexiNet Transaction System

Zhixue Wu

22 Feb. 1999

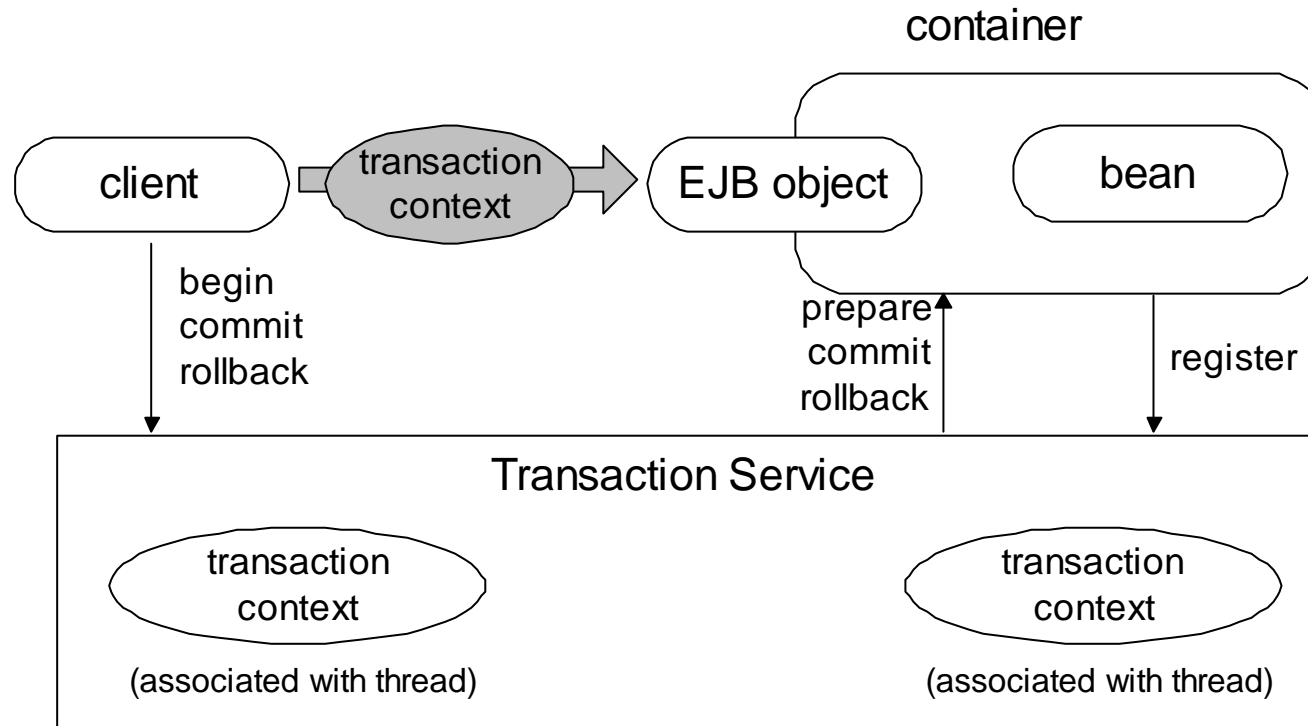


Work Since Last Meeting

- Integration with FlexiNet
- EJB jar packaging
- Programmer guide
- Architecture report



Transaction Model

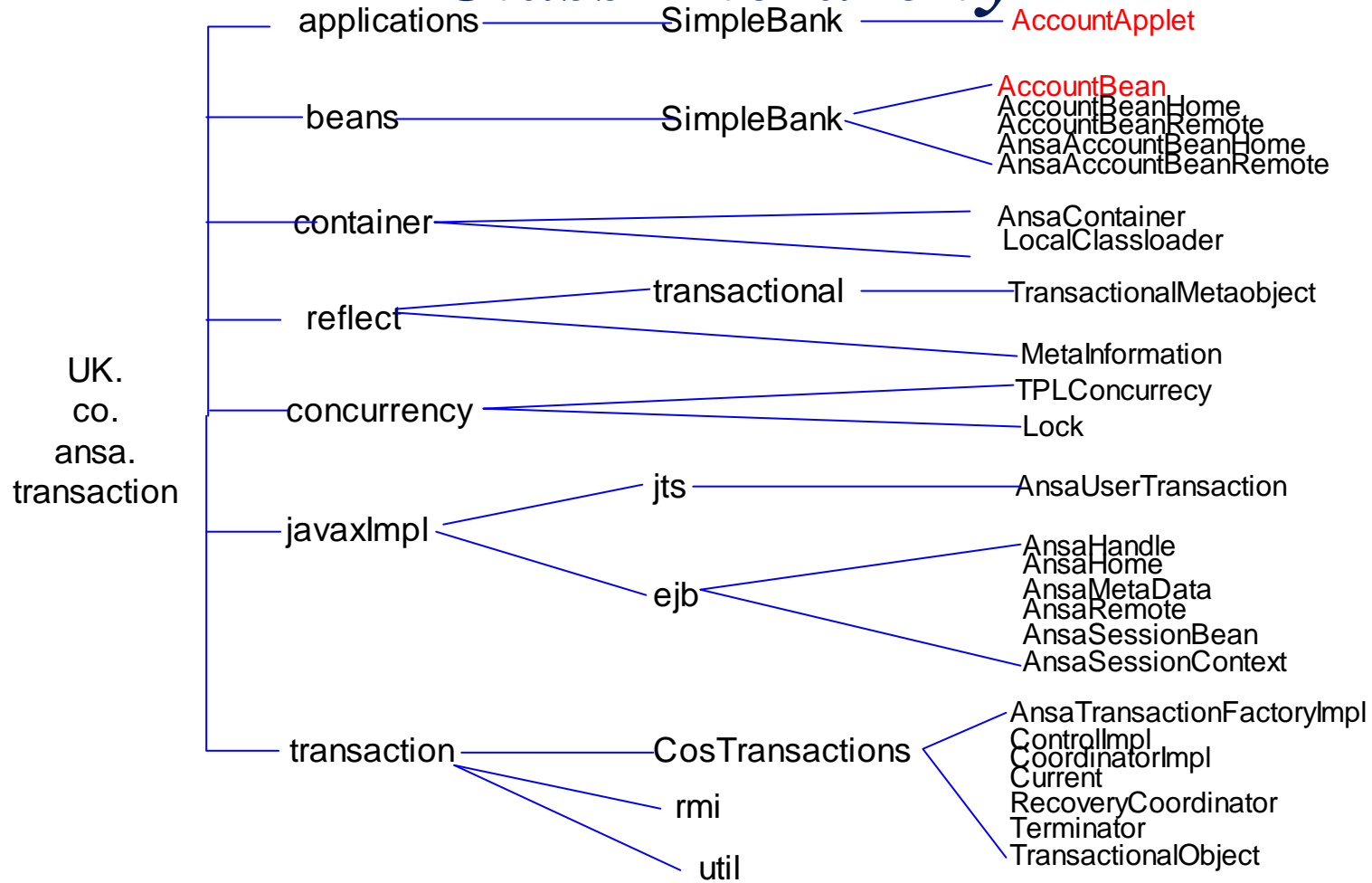


Context Propagation using FlexiNet

- A transaction context with each thread
- Clients use a *TransactionProxy* for accessing transactional objects
- Method invocations are passed to *TransactionProxy*
- *TransactionProxy* reads the transaction context associated with the calling thread and pushes this into the stack
- On the server side, a *TransactionSkeleton* is invoked
- *TransactionSkeleton* reads the transaction context from the stack and assigns this to the current thread
- The invocation is then delegated to the target object



Class Hierarchy



Deliverables

- A visual component builder tool
- A compiler for generating reflection class
- A system component container
- A set of concurrency control metaobjects
- An object transaction service
- A demonstration example
- An architecture report
- Integration with FlexiNet
- Packaging to EJB Jar
- Programming guide



Conclusions

- We completed all the work as planned
- EJB confirms our work addresses the right issue and takes the right approach
 - component
 - multi-tier
 - reflection
- FlexiNet can be easily configured to support a new “transparency”
- Application deployment is still a difficult issue

