

# Object-Oriented Databases

## Commercial OODBMS: Part 1

- Objectivity/DB for C++
- ObjectStore PSE Pro for Java



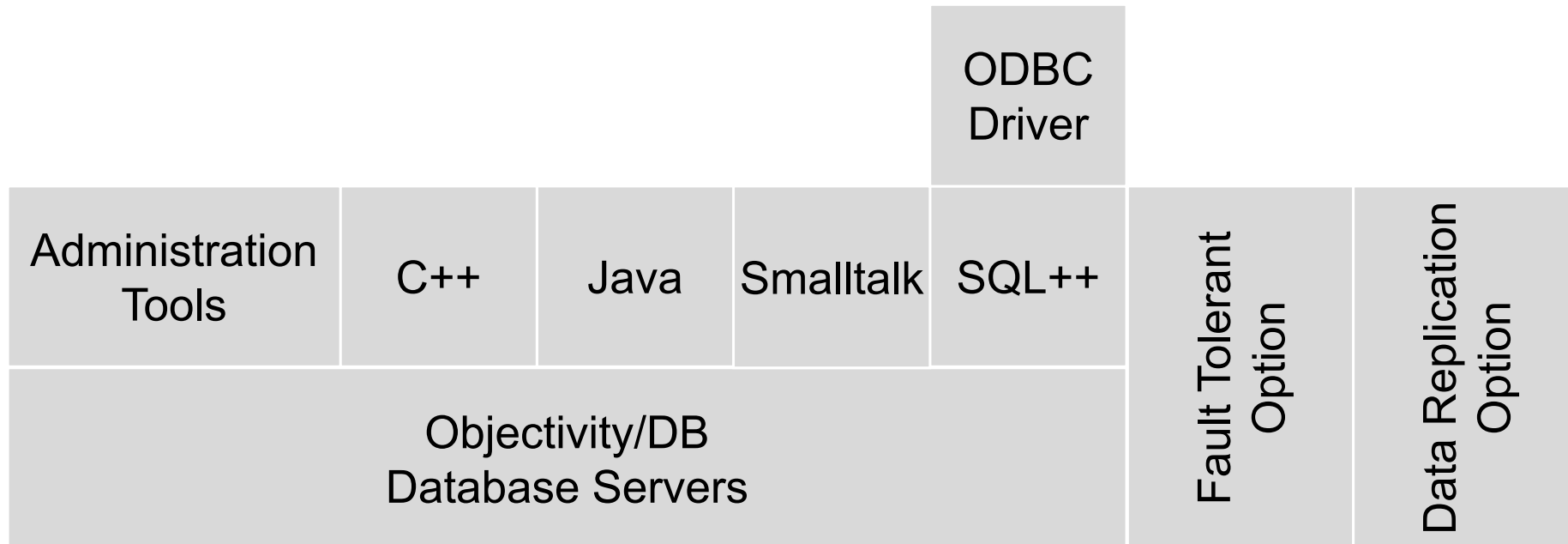
# Persistence Strategies

- Persistence by inheritance
  - persistence capabilities inherited from pre-defined persistent class
  - Versant (C++), Objectivity/DB (C++)
- Persistence by instantiation
  - objects made persistent and get persistence capabilities upon instantiation
  - ObjectStore (C++)
- Persistence by reachability
  - objects made persistent if reachable from other persistent object
  - O<sub>2</sub> (C++/Java), ObjectStore (Java), Versant (Java/Smalltalk), Objectivity/DB (Java/Smalltalk), db4o (Java/.NET), ODMG

# Objectivity/DB

- Object-oriented database management system
  - developed since 1993 by Objectivity, Inc.
  - version 9.3 released in October 2006
- Contributions in associations and version management
- Originally based on C++
  - extended C++ with proprietary concepts
  - implemented using a special pre-processor
- Now has
  - Smalltalk API
  - Java API
  - Python API
  - SQL++ interface

# Objectivity Product Family



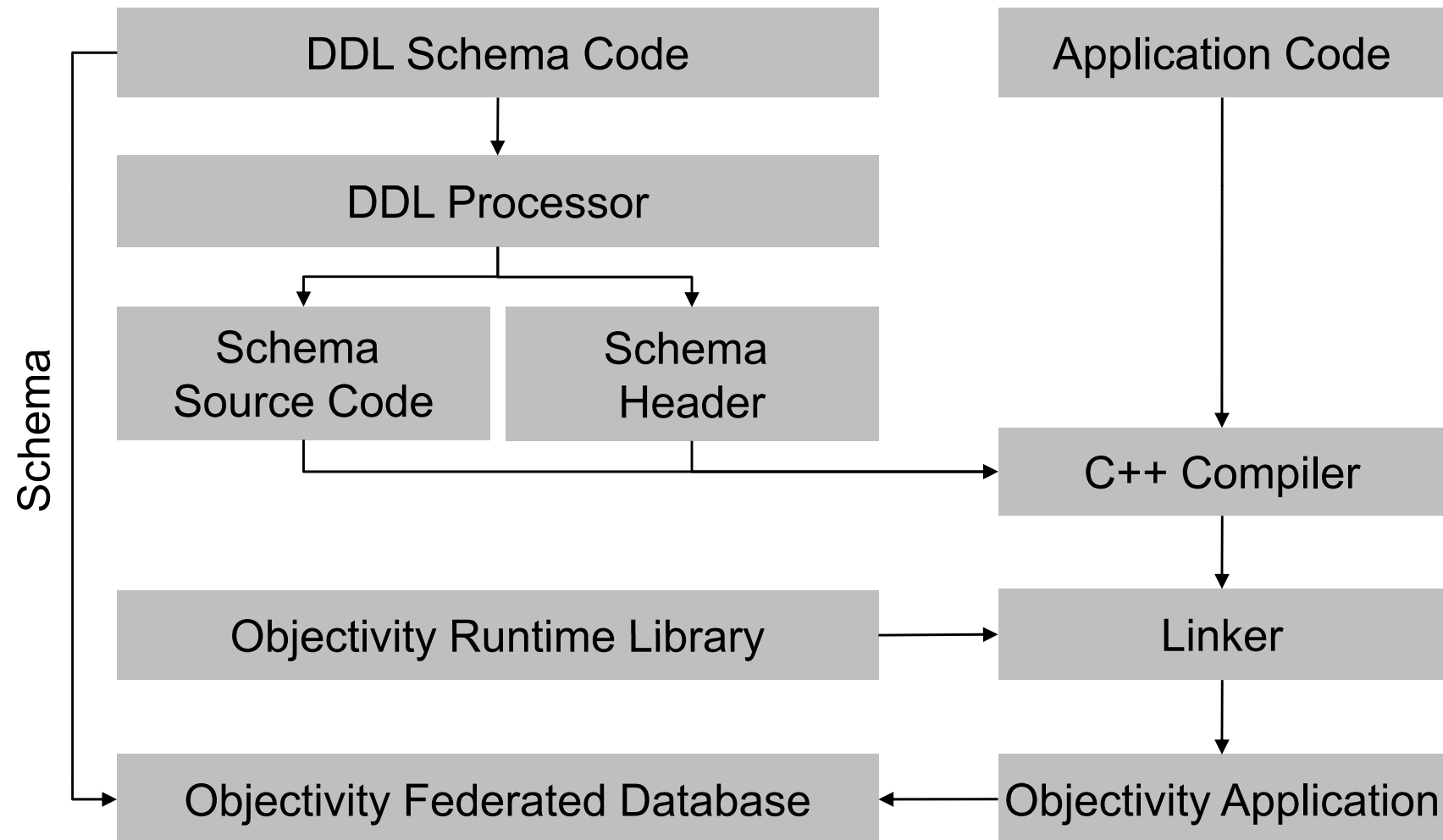
# Extensions to C++

- Create and delete objects
- Maintain and navigate associations between objects
- Access functions
  - name and lookup objects, map dictionaries for indexing objects
  - iterators over object collections
  - query and access objects using the SQL++ interface
- Version functions
  - create and locate versions of objects
  - track version genealogy
- Copy and move functions
  - copy and move objects between containers

# C++ Application Development Process

- Design schema and create data model files in DDL
- Process data model files using the DDL processor
- Complete application source code
- Compile C++ application source files and data model source files generated by DDL processor
- Link compiled code with Objectivity/C++ runtime libraries
- Supported by provision of a Makefile

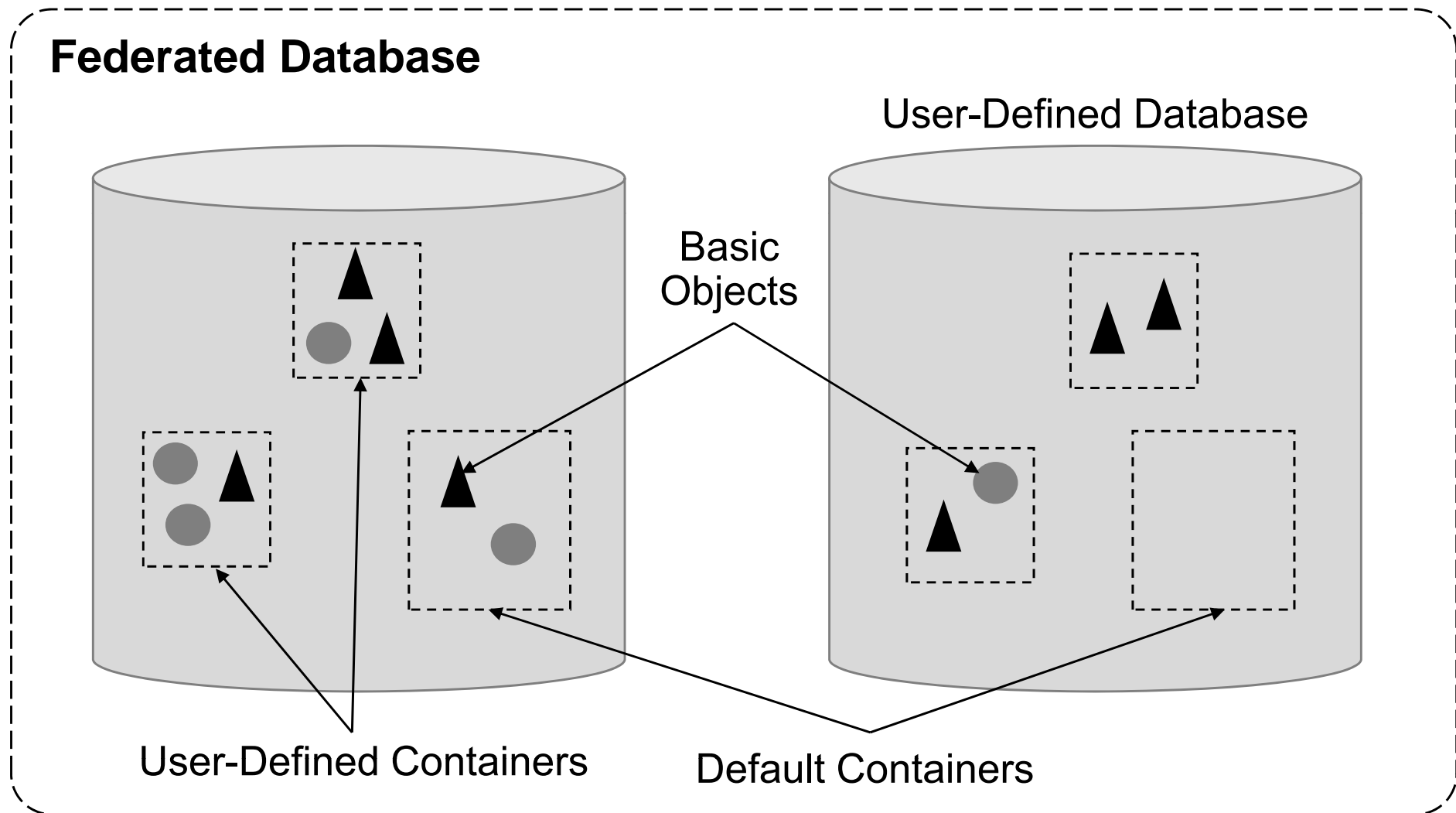
# C++ Application Development Process



# Storage Classes

- Basic object
  - basic objects implement `com.objy.db.iapp.Persistent`
  - persistence by inheriting from `com.objy.db.app.ooObj`
- Container
  - collection of basic physically clustered objects
- Database
  - collection of containers
  - comprises default container plus user-defined containers
- Federated database
  - contains user-defined databases plus schema

# Logical Storage Model



# Persistence-Capable Classes

- Every persistent instance of a persistence-capable class has an associated internal object called a persistor
  - contains internal state and implements persistence behavior
  - created when transient object made persistent and when existing persistent object is retrieved
  - any operation on a persistent object is performed by calling the appropriate method of the object's persistor
- Can support four general kinds of persistence behavior
  - implicit persistence behavior
  - explicit persistence
  - handle persistent events
  - automatic persistence with relationships

# Inheriting Persistence Behaviour

```
import com.objy.db.app.ooObj;  
public class Author extends ooObj {  
    private String name;  
    private Date birthdate;  
    public Author(String name) {  
        this.name = name;  
        this.birthdate = null;  
    }  
    public String getName() {  
        return this.name;  
    }  
    public void setName(String name) {  
        this.name = name;  
    }  
    ...  
}
```

- Implicit persistence behaviour
  - get and set methods required
  - default handling for persistent events (activate, deactivate, pre-write...)
- Non-static, non-transient fields
  - numeric attributes
  - string attributes
  - date or time attributes
  - references to other instances of persistent-capable classes
  - arrays of the above types

# Containers

- Physical grouping of basic objects in database
- Third highest level in logical storage hierarchy
- Two different kinds of containers
  - garbage-collectible: deleted objects are removed automatically
  - non-garbage-collectible: deleted objects are not removed
- Functionality
  - locking of objects
  - indexes
  - object caching
  - retrieving objects
  - clustering objects

# Containers

```
Connection connection = Connection.open("fdb", oo.openReadWrite);
Session session = new Session();
session.begin();
ooFDObj fedDb = session.getFD();
if (fedDb.hasDB("PublicationsDB")) {
    ooDBObj pubDb = fedDb.lookupDB("PublicationsDB");
    moiraPubs = new com.objy.db.app.ooContObj();
    // Make the container persistent by adding it to a database
    pubDB.addContainer(moiraPubs, "MoirasPublications", 0, 5, 10);
    // Make article persistent by clustering it in a container
    Article a = new Article("Document Profiling to Enhance Collaboration");
    moiraPubs.cluster(a);
} else {
    session.abort();
    return;
}
session.commit();
```

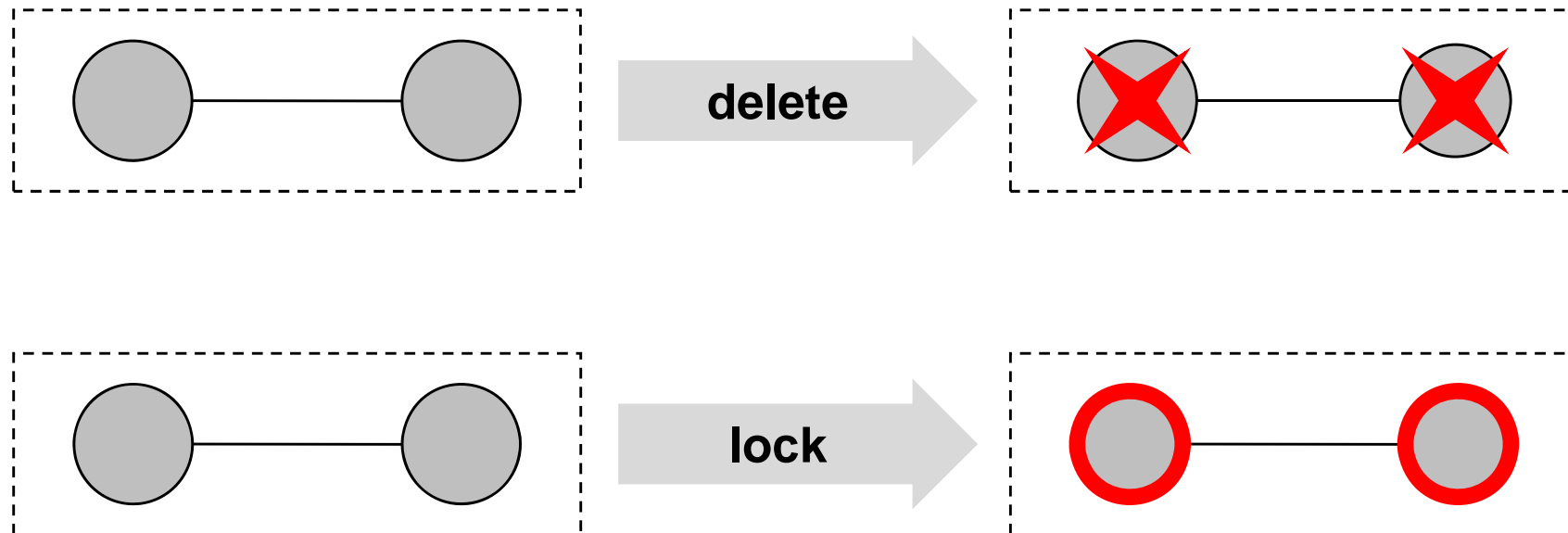
*Note: exception handling has been omitted!*

# Objectivity/DB Associations

- Supports associations between objects
  - declared within classes
  - unary and binary associations
  - binary associations represented internally as separate construct
- Mutual consistency of relationships is maintained
- Can attach semantics with associations
  - delete and lock propagations
  - copying behaviour
  - versioning behaviour

# Operation Propagation along Associations

- Delete and lock operations can be propagated along associations



# Defining Associations

```
public class Author extends ooObj {  
  
    ...  
    private ToManyRelationship publications;  
  
    ...  
    public static ManyToMany publications_Relationship() {  
        return new ManyToMany(  
            "publications",           // relationship field  
            "ch.ethz.globis.demo.Publication", // destination class  
            "authors",                // inverse relationship  
            Relationship.COPY_MOVE,    // copying behavior  
            Relationship.VERSION_MOVE, // versioning behavior  
            false,                    // delete propagation  
            false,                    // lock propagation  
            Relationship.INLINE_NONE   // storage method  
        );  
    }  
  
    ...  
}
```

# Persistent Collections and Iterators

- Built-in persistent collections provide sets, lists and maps
  - ordered vs. unordered and scalable vs. non-scalable
  - implement interface `com.objy.db.util.ooCollection`
  - `ooTreeListX`, `ooHashSetX`, `ooTreeSetX`, `ooMap`, `ooHashMapX` and `ooTreeMapX`
- Object iterators
  - step through a group of objects found in the federated database
  - containers
- Scalable-collection iterators
  - step through the objects in a scalable persistent collection

# Retrieving Objects

- Creating and following links
- Individual and group lookup of persistent objects
  - through keys and iterators
- Parallel query
  - Parallel Query Engine (Objectivity/PQE)
  - divides the query scope among a number of query servers
- Content-based filtering
  - predicate-query language supporting primitive types and strings
  - used in predicate scans in group lookups
  - used when following a to-many relationship
  - used to find destination objects in parallel queries

# ObjectStore Product Family

- Both Java and C++ environments supported
- ObjectStore Personal Storage Edition (PSE) Pro
  - pure Java-based lightweight object database
  - large, single-user databases
  - small memory footprint (~500kB)
  - multithreaded
  - embedded systems, mobile computing and desktop applications
- ObjectStore Enterprise
  - high-performance, distributed, multi-user database
  - distributed, persistent, transactional object caching
  - clustering, online backup, replication, high availability
- Migration of applications to from PSE to Enterprise easy

# Model of Persistence

- Persistence by reachability

- database roots

```
Author moira = new Author("Maira C. Norrie");  
db.createRoot("Authors", moira);
```

- Persistence capable classes

- post-processor makes classes persistent capable

- Persistent aware classes

- can access and manipulate persistent objects but are not themselves persistent

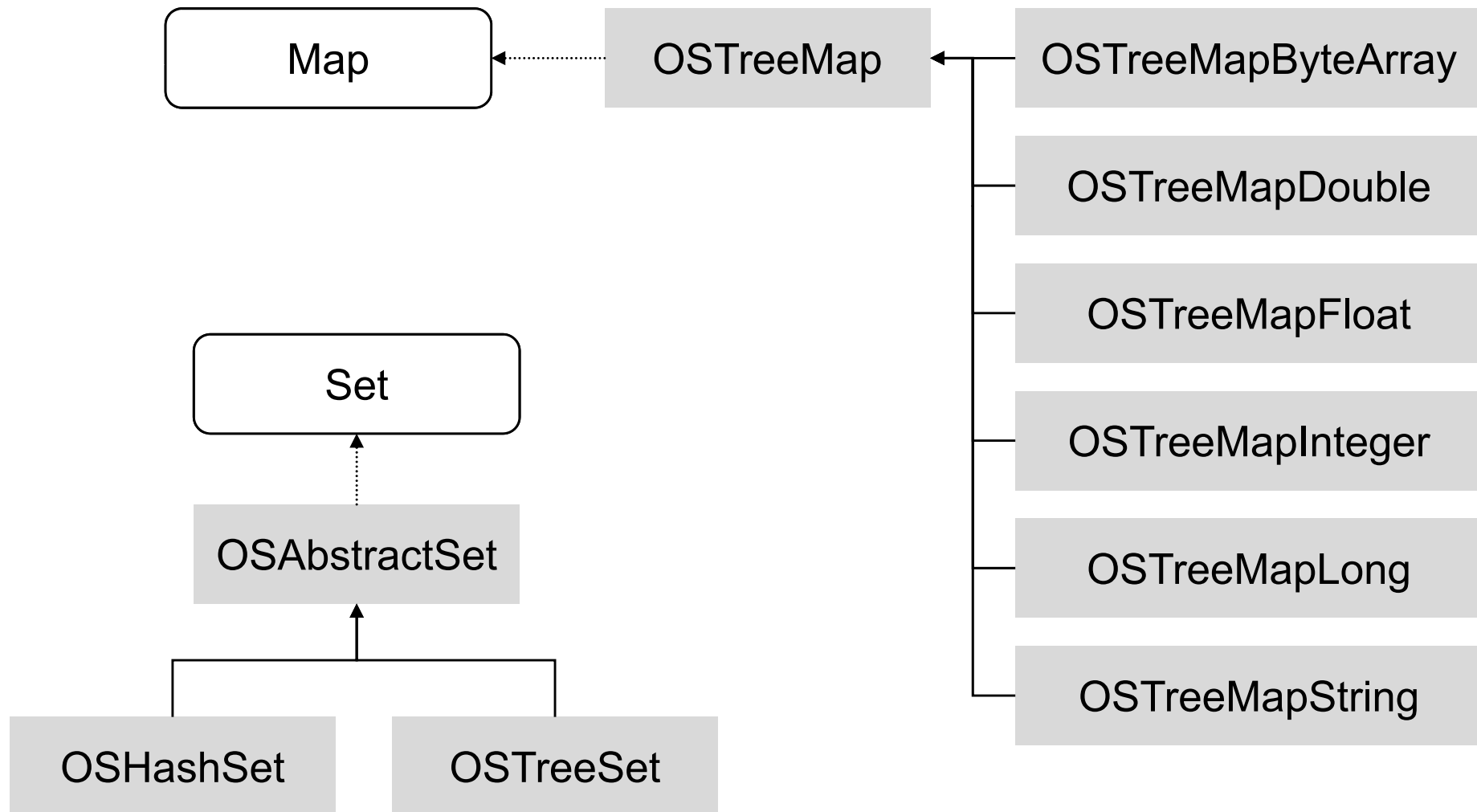
# Persistent Objects

- After being loaded into memory, persistent objects can be in one of the following three states
  - **hollow**: used as a proxy and loaded on demand (lazy loading)
  - **active**: when the object is loaded into memory its flag is set to clean, after an update the flag becomes changed to dirty
  - **stale**: no longer valid (e.g. after a commit)

# Persistent Capable Classes

- Class `java.lang.String`
- Wrapper classes from the `java.lang` package
  - `Boolean`, `Byte`, `Character`, `Double`, `Float`, `Integer`, `Long` and `Short`
- Arrays of primitive and of any persistence-capable types

# Collections





# Post-Processing

## 1. Compile all source files

```
javac *.java
```

## 2. Post-process the class files → annotated versions of the class files

```
osjcfp -dest . -inplace *.class
```

## 3. Run the post-processed main class

```
java mainClass
```

# IPersistent

- Post-processing automatically annotates the class to implement the interface `com.odi.IPersistent`

Method Summary	
void	<b><u>clearContents</u></b> () Resets the values of the fields of an active persistent object to the default initial values of that class of object.
void	<b><u>flushContents</u></b> ( <a href="#">GenericObject</a> genObj) Stores the values of the fields of an active persistent object in an instance of the <b>GenericObject</b> .
void	<b><u>initializeContents</u></b> ( <a href="#">GenericObject</a> genObj) Initializes the values of the fields of a hollow persistent object from data contained in an instance of <b>GenericObject</b> .
<code>com.odi.imp.ObjectReference</code>	<b><u>ODIgetRef</u></b> () Returns the value of the <b>ODIRef</b> field.
byte	<b><u>ODIgetState</u></b> () Returns the value of the <b>ODIObjectState</b> field.
void	<b><u>ODIsetRef</u></b> ( <code>com.odi.imp.ObjectReference objRef</code> ) Updates the value of the <b>ODIRef</b> field.
void	<b><u>ODIsetState</u></b> ( <code>byte state</code> ) Updates the value of the <b>ODIObjectState</b> field.

# Required Steps

- Create a session

```
Session#create(String host, java.util.Properties properties)
```

- Join a thread to a session

```
Session#join()
```

- Create or open a database

```
Database#create(String name, int fileMode)
```

# Required Steps

- Start and commit transactions

```
Transaction#begin(int type)  
Transaction#commit(int retain)
```

- Create database roots

```
Database#createRoot(String name, Object object)
```

- Ending the session and closing the database

```
Session#terminate()
```

# Object Deletion

- In ObjectStore objects are deleted by
  - remove object from all structures accessible from database roots
  - persistent garbage collector automatically removes non-reachable objects
- No defragmentation results

# Queries

- Queries can only be defined over collections
- Predicate expressions are used

```
Query query =  
    new Query(Author.class, "getName() == \"Moirra C. Norrie\"");
```

- Query evaluation

```
Collection result = query.select(authors);
```

# Relationships

- Java Dynamic Data classes (JDD)
  - create, store and access persistent data, based on schema
  - defining types and their attributes
  - creating entities of a type
  - querying types
  - creating indexes
- JDD introduces bi-directional relationships
  - one-to-one, one-to-many, many-to-many
  - referential integrity is maintained
  - relationships need to be defined at runtime

# Literature

- Objectivity/DB
  - <http://www.objectivity.com/>
- ObjectStore
  - <http://www.progress.com/objectstore/>

# Next Week

## Commercial OODBMS: Part 2

- Versant Object Database for Java
- OODBMS Architectures, Revisited and Defended

