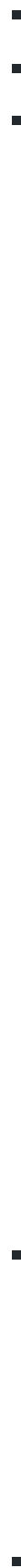

[License](#) CC0 1.0



-
- -
 -
 -
 -
 -
 -
 -
 -
 -
 -
 -







o

■

■

■

■

■

■

■

■

●

o

o

o

o

o

o

o

o

o

o

o

●

o

o

o

■

■

■

■

■

■

■

o

■

■



● ● ●

1

•

•

•

•

•

○

○

A

B

A

B

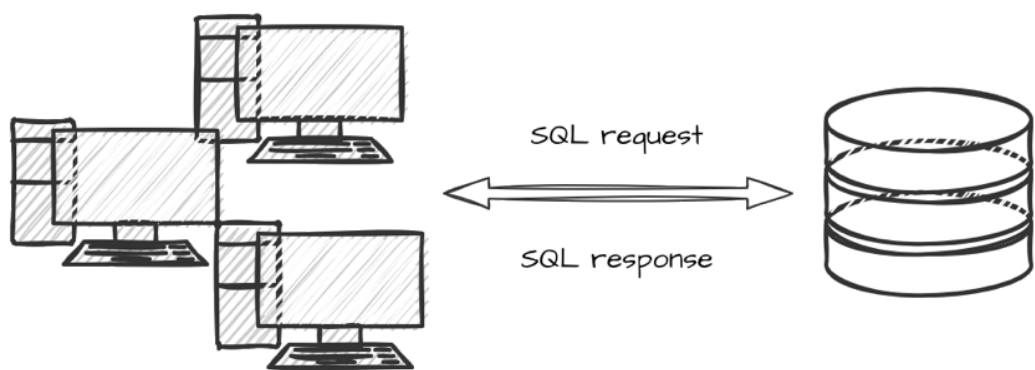
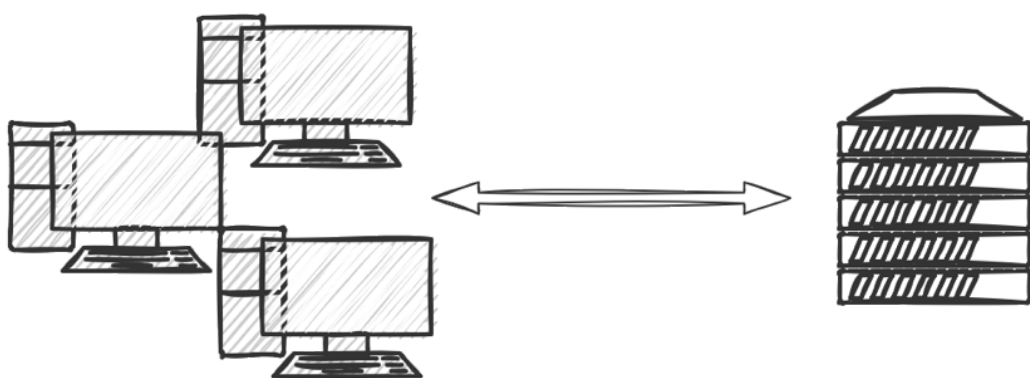
•

•

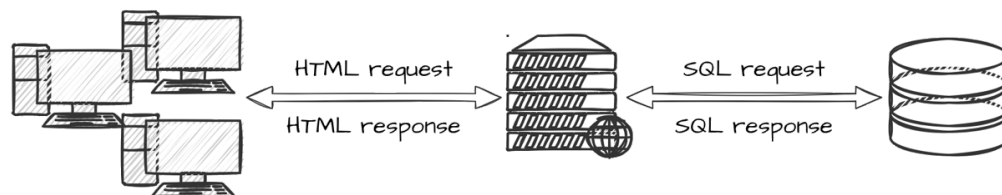
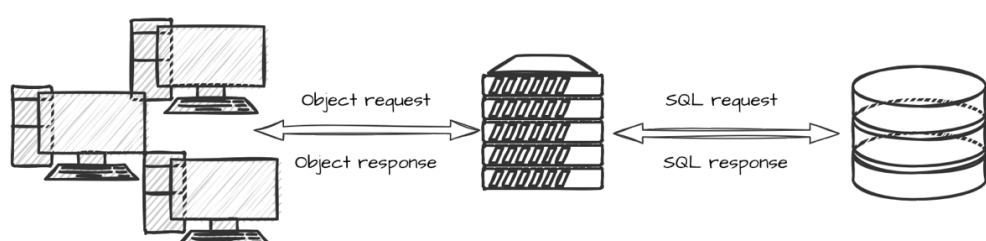
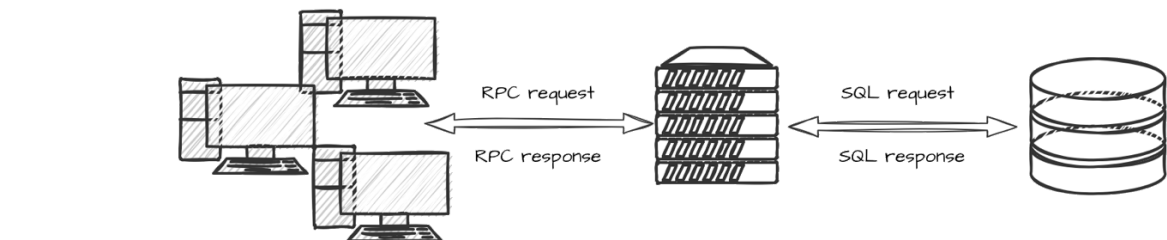
•

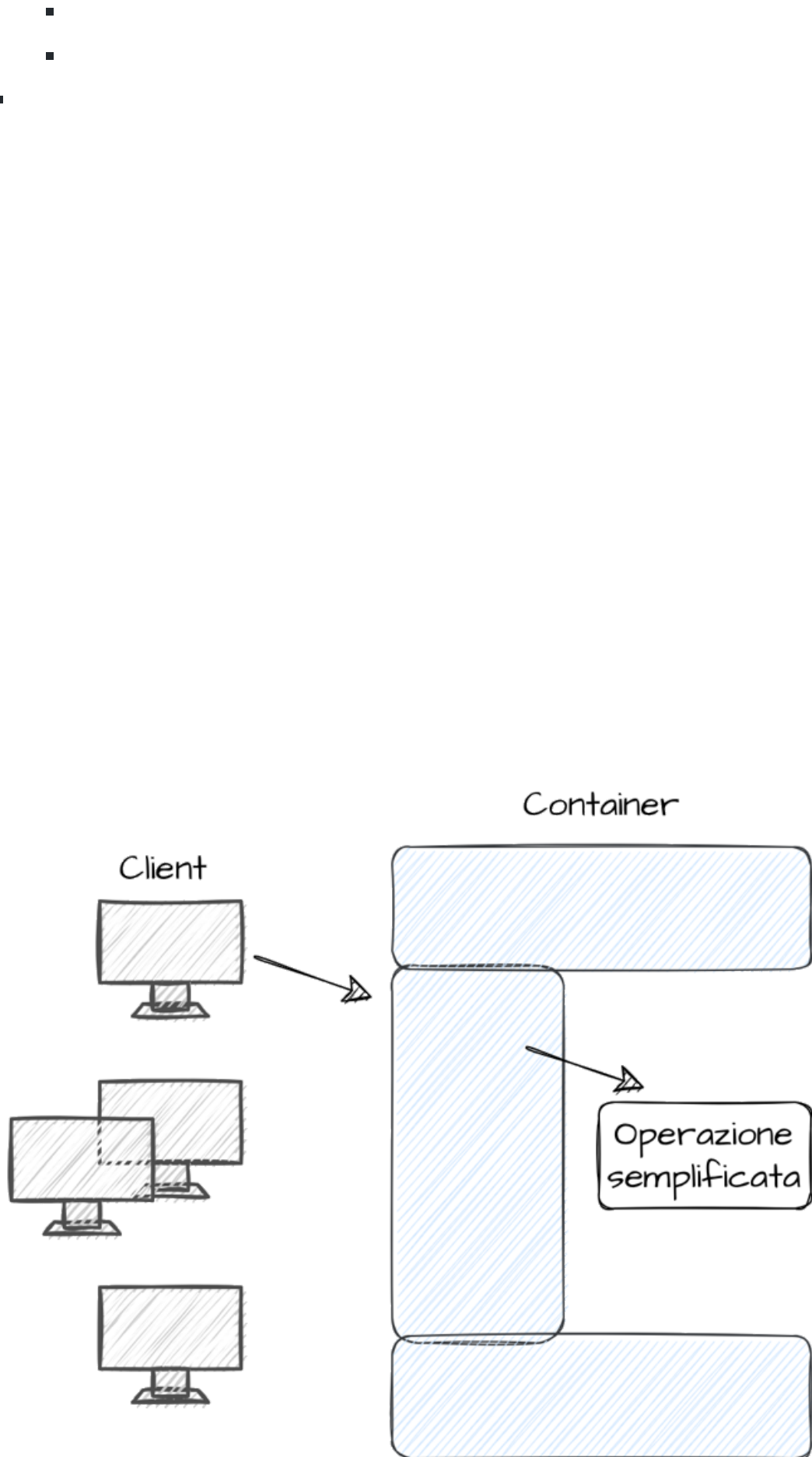
•

•



-
-





•

•

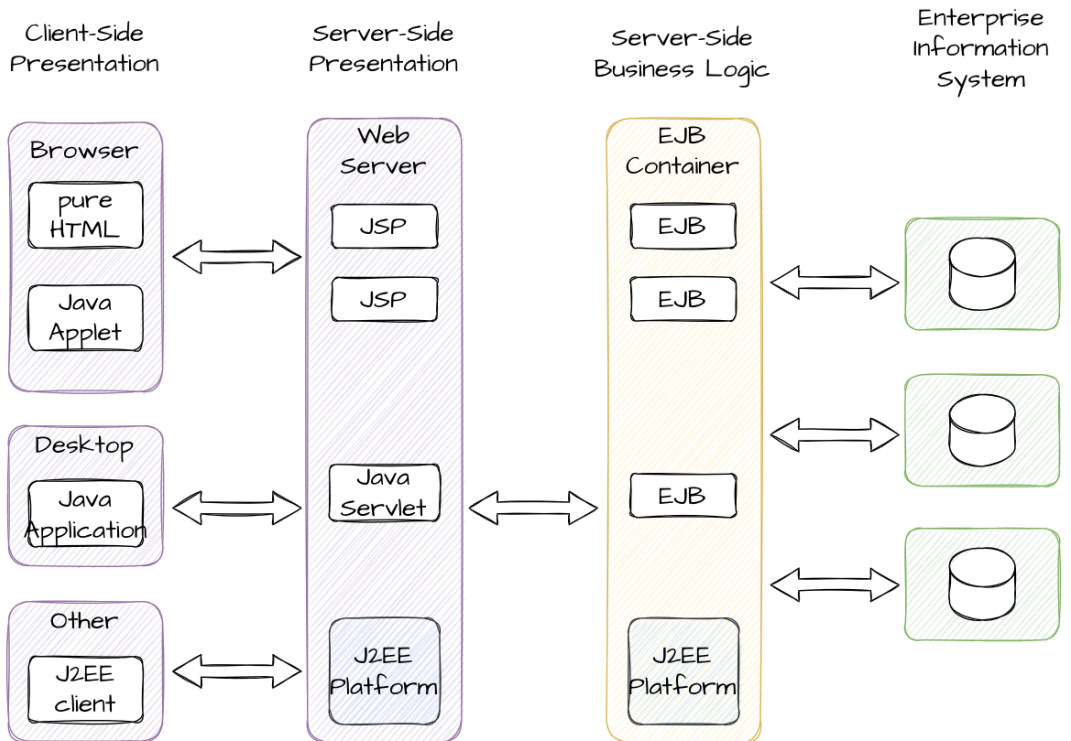
•

•

•

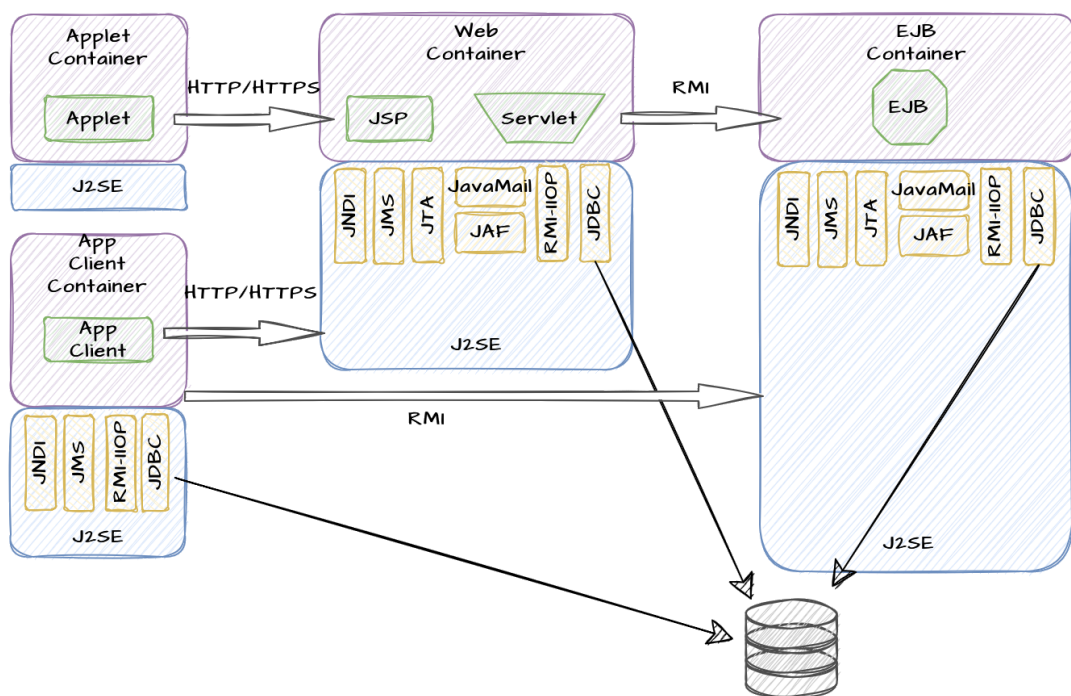
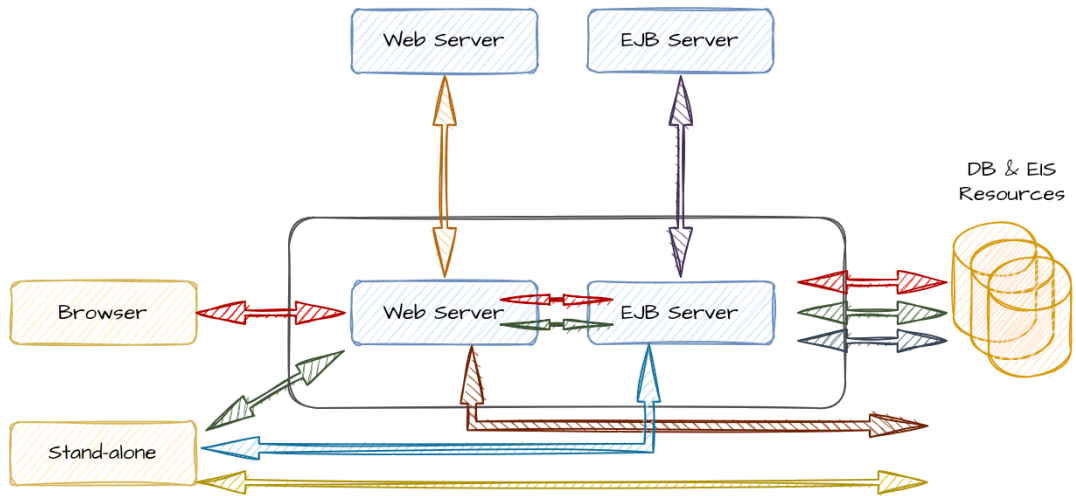
○

○



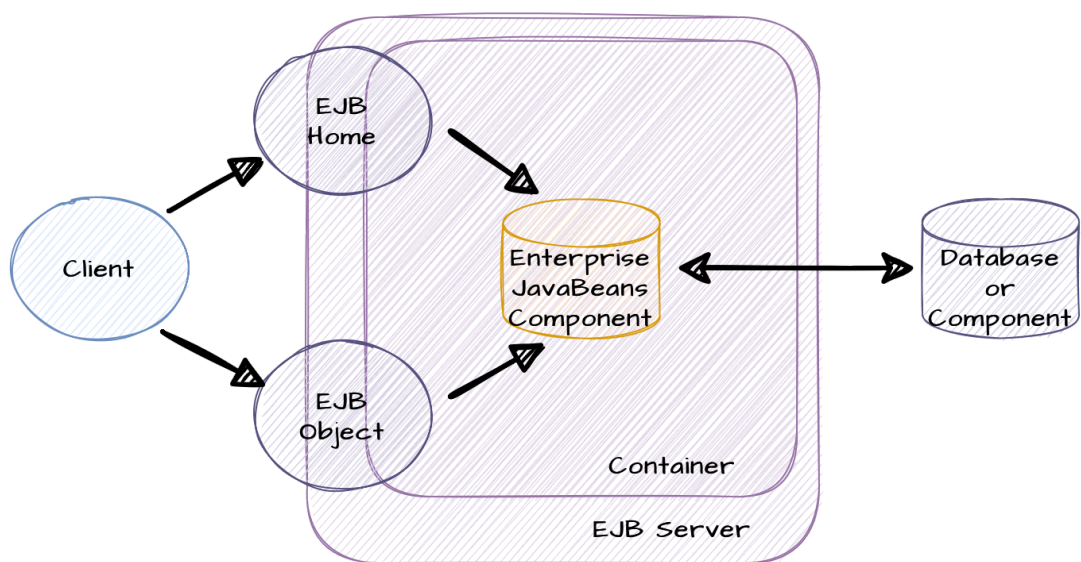
Capitoli 2

Capitolo 5

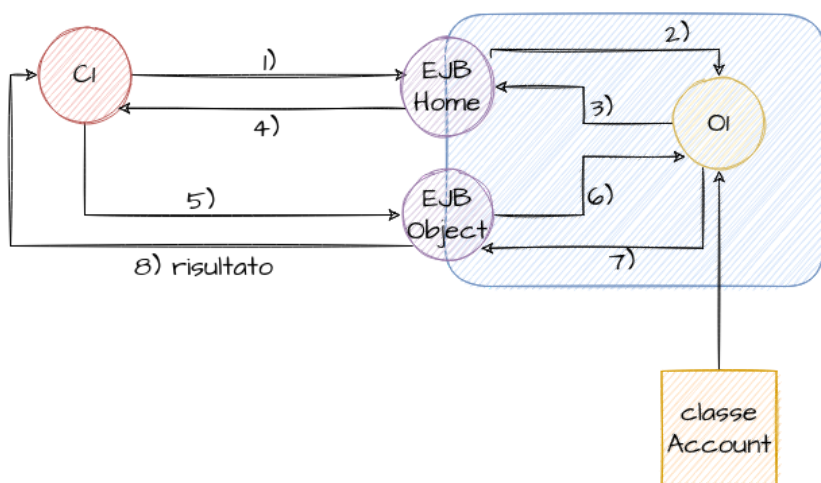


B

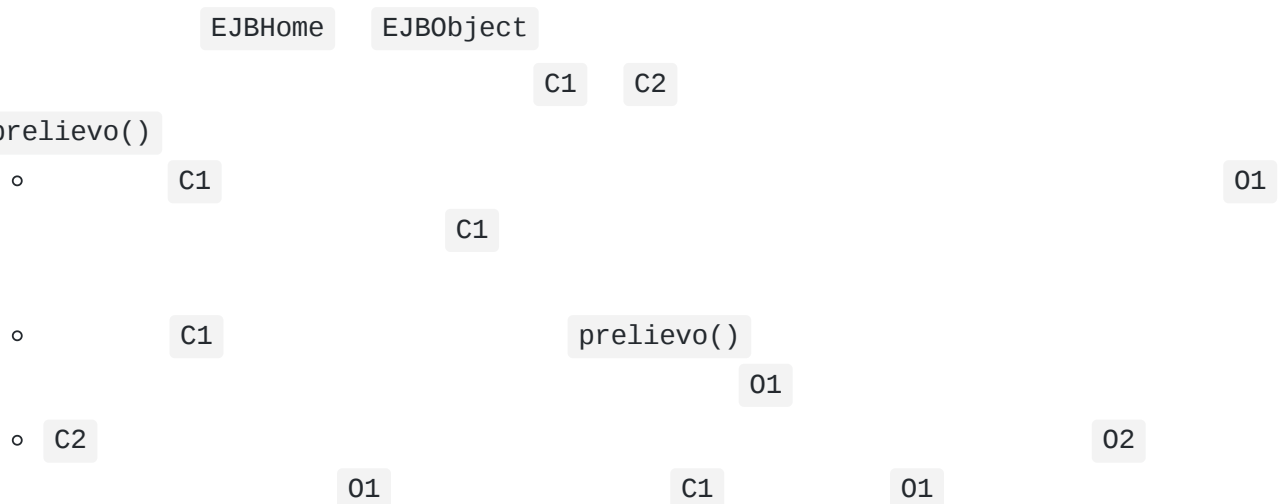
A B A



- EJBHome
- EJBObject



- Account
- prelievo() deposito()



- -

-

- **EJBHome**

-

- **EJBObject**

-

- -

-

- **EJBHome** **EJBObject**

-

-

-

-

- **EJBHome** **EJBObject**

•
•
•
•
•
•
•

•

○

■

■

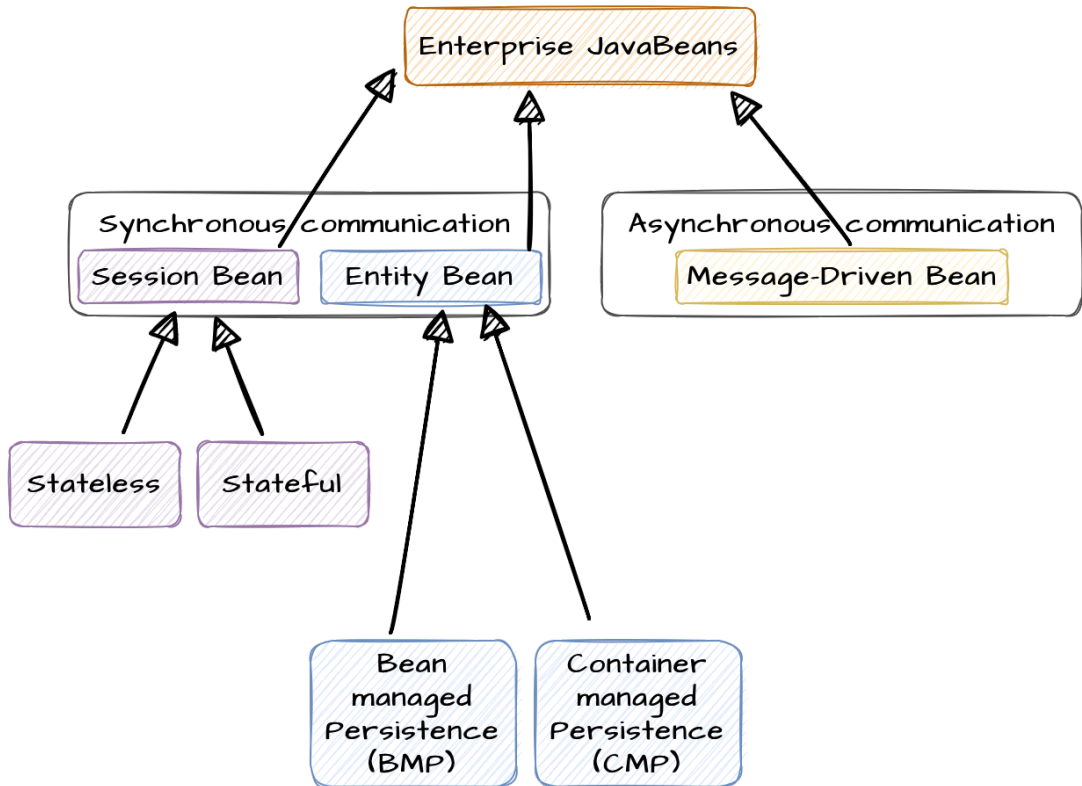
○

■

■

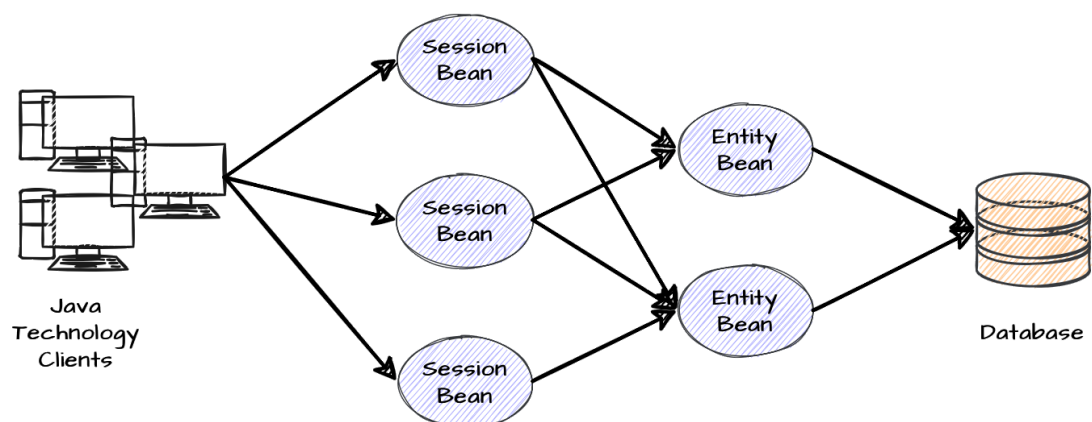
•

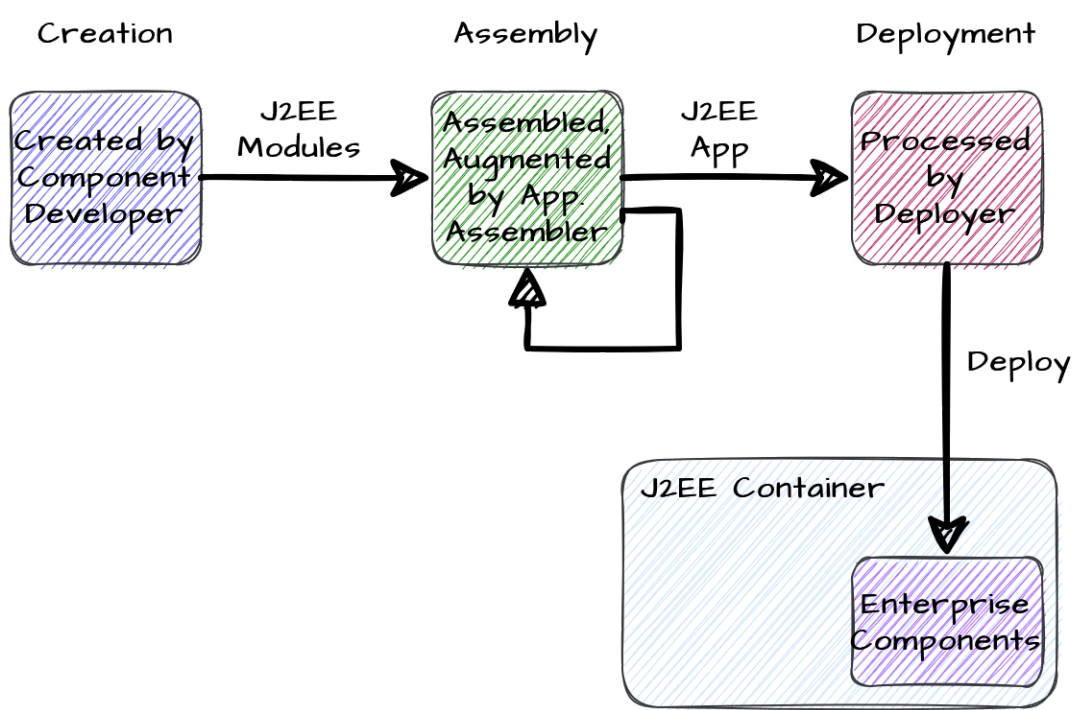
○

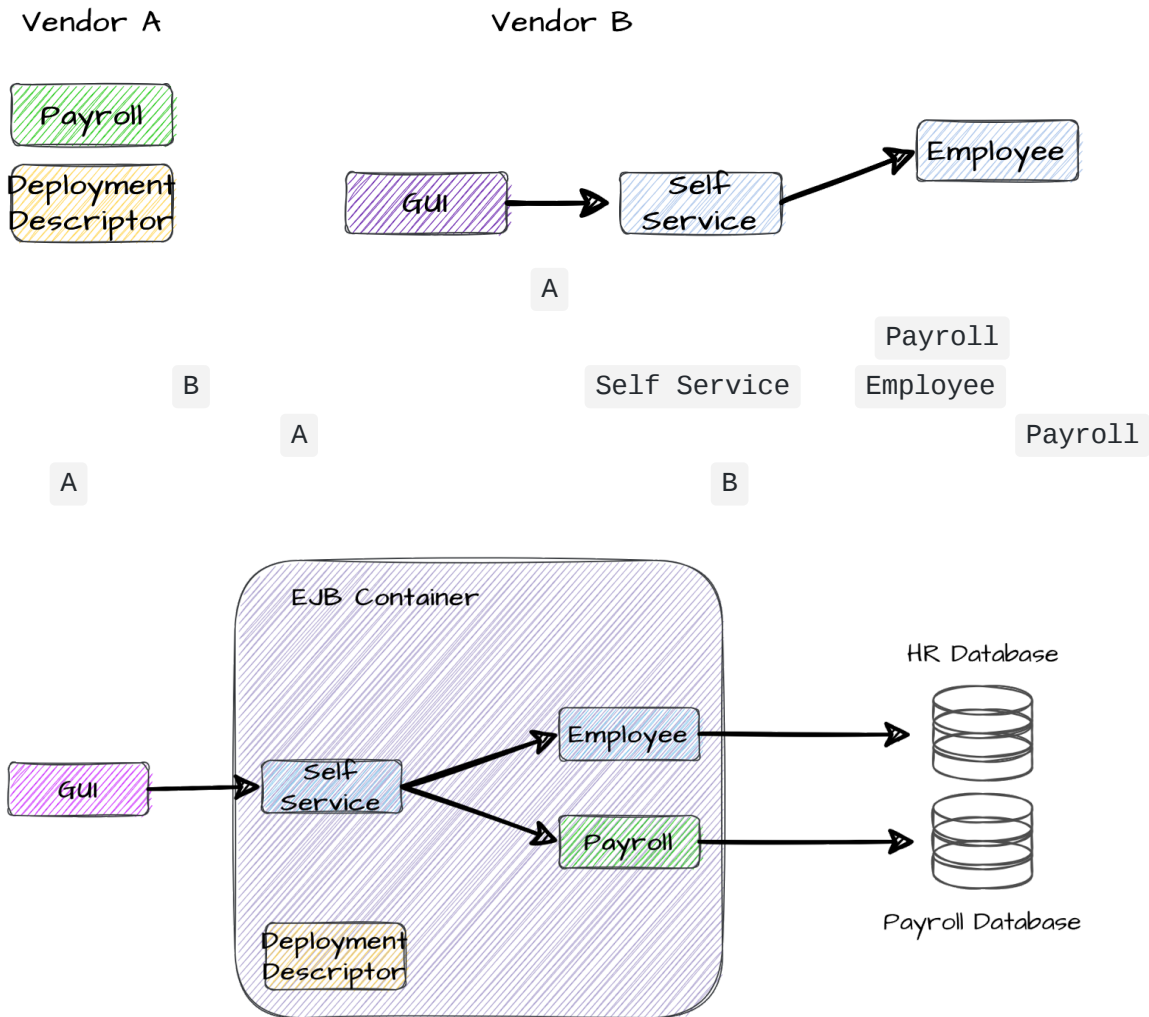


- javax.ejb.SessionBean

Capitolo 7







-

EJBHome

-

create() find() remove()

-

EJBObject

-

create() find()

EJBHome

EJBObject

```
// EJBHome
package com.ejb_book.interest;

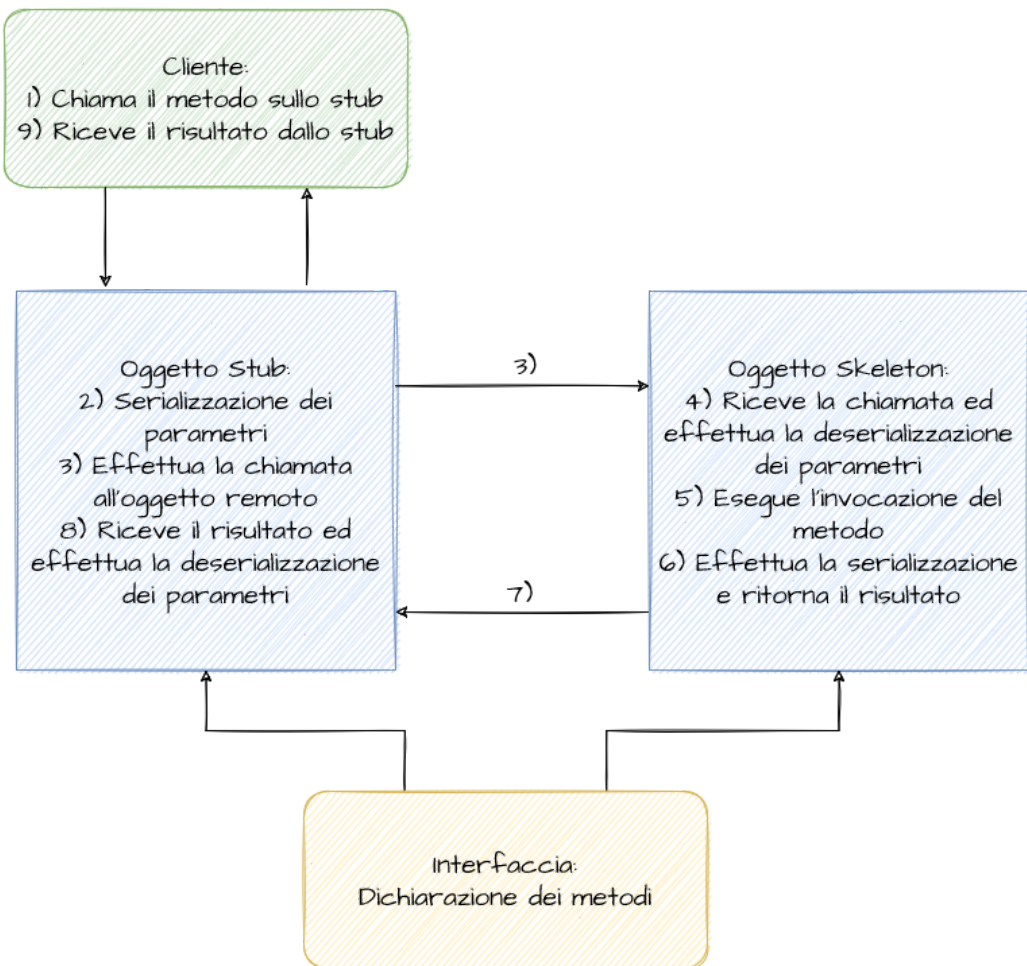
import javax.ejb.*;
import java.rmi.*;

public interface InterestHome extends EJBHome{
    public Interest create() throws CreateException, RemoteException;
}
```

```
// EJBObject
package com.ejb_book.interest;

import javax.ejb.*;
import java.rmi.*;

public interface Interest extends EJBObject {
    // Calcola l'interesse da pagarsi ad un dato proprietario, ad uno specifico tass
    public double getInterestOnPrincipal (double principal, double interestPerTerm,
}
```



```
EJBLocalHome
```

```
EJBLocalObject
```

```
// EJBHome
package com.ejb_book.interest;

import javax.ejb.*;
import java.rmi.*;

public interface InterestLocalHome extends EJBLocalHome {

    public InterestLocal create() throws CreateException;
}
```

```
// EJBObject
package com.ejb_book.interest;

import javax.ejb.*;
import java.rmi.*;

public interface InterestLocal extends EJBLocalObject {

    // Calcola l'interesse da pagarsi ad un dato proprietario, ad uno specifico tasso
    public double getInterestOnPrincipal (double principal, double interestPerTerm,
}
```

EJBHome

EJBLocalHome

RemoteException

- - InitialContext
 - lookup
 -
- create()
-
-

```
public class InterestClient {

    public static void main (String[] args) throws CreateException, RemoteException,
        // passo 1: ottenere un'istanza di EJBHome (in realtà un oggetto
        // stub per l'oggetto EJBHome) via JNDI
        InitialContext initialContext = new InitialContext();
        Object o = initialContext.lookup("Interest");
        InterestHome interestHome = (InterestHome) PortableRemoteObject.narrow (o, I

        // passo 2: creare un oggetto EJBObject remoto (in realtà
        // uno stub all'oggetto EJBObject remoto
        Interest interest = interestHome.create();

        double principal = 10000.0;
        double rate = 10.0;
        int terms = 10;

        System.out.println("Principal = $" + principal);
        System.out.println ("Rate(%) = " + rate);
        System.out.println ("Terms = " + terms);
```

```
// passo 3: invocazione metodi di business
System.out.println("Interest = $" + interest.getInterestOnPrincipal(principa
System.out.println("Total = $" + interest.getTotalRepayment(principal, rate,
// passo 4: clean up
interest.remove();
}
}
```

•

◦

◦

▪

▪

▪

▪

◦

•

-
-
-

[Capitolo 3](#) [Capitolo 4](#)

- `@Overrided`

```
@Override  
public String toString() {  
    ...  
}
```

- `@Deprecated`

```
@Deprecated  
public class ExampleClass { ... }
```

- `@SuppressWarnings`

```
@SuppressWarnings("unchecked")  
public void aMethod() {
```

```
 }
```

-
-
-
- `@Override`
- `@Deprecated`
- `@SuppressWarnings`

```
@Override
public String toString() {
    ...
}
```

- `@Override`
-
- `@SuppressWarnings("unchecked")`
-
-

```
public @interface GroupTODO {  
    public enum Severity {CRITICAL, IMPORTANT, TRIVIAL} ;  
    Severity severity() default Severity.IMPORTANT;  
    String item();  
    String assignedTo();  
}
```

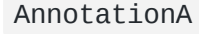
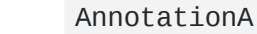
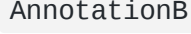
`@interface`

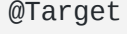
```
@GroupTODO (  
    severity = GroupTODO.Severity.CRITICAL,  
    item = "Figure out the amount of interest per month"  
    assignedTo = "Luca Foschini";  
)  
public void calculateInterest(float amount, float rate) { ... }
```

`severity`

`IMPORTANT`

-
-

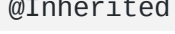
-  AnnotationA
-  AnnotationA
-  AnnotationB

-  @Target

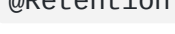
```
@Target ( { ElementType.METHOD, ElementType.PACKAGE } )  
public @interface ExampleAnnotation { ... }
```

-  @Documented

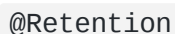
```
@Documented  
public @interface ExampleAnnotation { ... }
```

-  @Inherited

```
@Target ( { ElementType.METHOD, ElementType.PACKAGE } )  
public @interface ExampleAnnotation { ... }
```

-  @Retention

```
@Inherited  
public @interface ExampleAnnotation { ... }
```

 @Retention

- `@Retention(RetentionPolicy.SOURCE)`

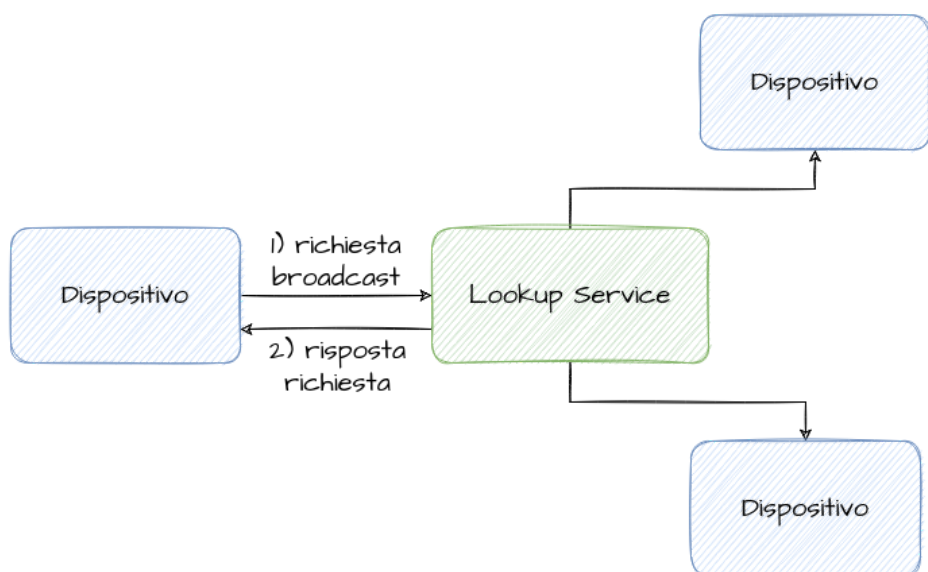
`@Override`

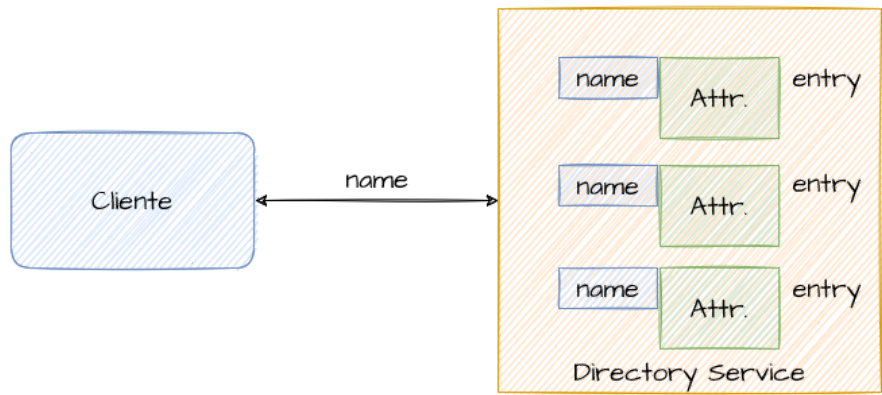
- `@Retention(RetentionPolicy.CLASS)`

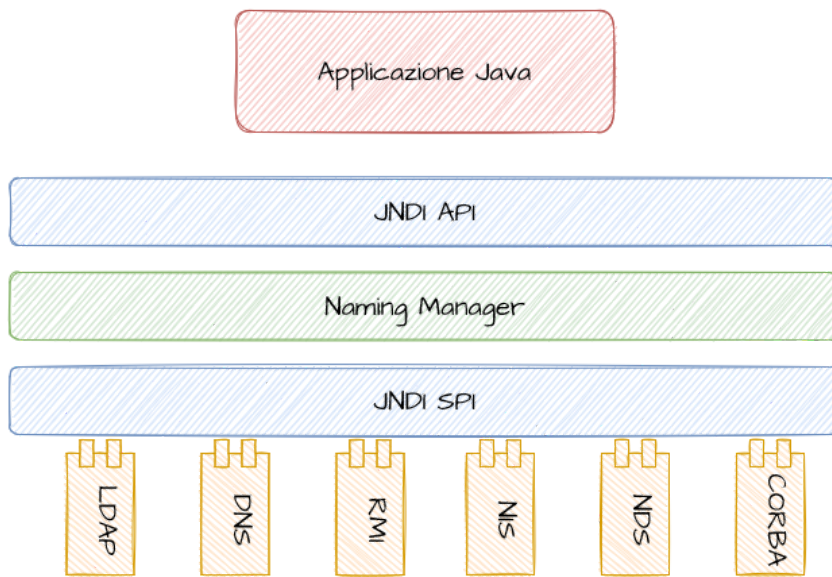
- `@Retention(RetentionPolicy.RUNTIME)`

-
- <https://www.google.com>
 -

Rete Locale







Context

Context InitialContext

- bind

```
void bind(String stringName, Object object)
```

- rebind

```
void rebind(String stringName, Object object)
```

- lookup

```
Object lookup(String stringName)
```

- unbind

```
void unbind(String stringName)
```

- rename

```
void rename(String stringOldName, String stringNewName)
```

- listBindings

```
NamingEnumeration listBindings(String stringName)
```

InitialContext

Context

DirContext

Context

- bind

```
void bind(String stringName, Object object, Attributes attributes)
```

- rebind

```
void rebind(String stringName, Object object, Attributes attributes)
```

- createSubcontext

```
DirContext createSubcontext(String stringName, Attributes attributes)
```

- getAttributes

```
Attributes getAttributes(String stringName)
```

- `getAttributes`

```
Attributes getAttributes(String stringName, String [] rgstringAttributeNames)
```

- `modifyAttributes`

ADD_ATTRIBUTE

REPLACE_ATTRIBUTE REMOVE_ATTRIBUTE

```
void modifyAttributes(String stringName, int nOperation, Attributes attributes)
```

- `modifyAttributes`

ADD_ATTRIBUTE

REPLACE_ATTRIBUTE REMOVE_ATTRIBUTE

```
void modifyAttributes(String stringName, ModificationItem [] rgmodificationitem)
```

-

Hashtable

```
Hashtable hashtableEnvironment = new Hashtable();
hashtableEnvironment.put(Context.INITIAL_CONTEXT_FACTORY, "com.sun.jndi.ldap.Lda
```

-

```
hashtableEnvironment.put(Context.PROVIDER_URL, "ldap://localhost:389/dc=etcee,dc=
hashtableEnvironment.put(Context.SECURITY_PRINCIPAL, "name");
hashtableEnvironment.put(Context.SECURITY_CREDENTIALS, "password");
```

- `InitialContext`

```
Context context = new InitialContext(hashtableEnvironment);
```

```
InitialDirContext
```

```
DirContext context = new InitialDirContext(hashtableEnvironment);
```

-
-
-

```
lookup
```

```
lookup
```

- - java.naming.provider.url java.naming.factory.initial
- - java.naming.ldap
- - java.naming.feature
- - java.naming.security.sasl
- - com.sun.jndi.ldap.trace.ber
- - InitialContext
 - HashTable
- - jndi.properties
-
-
-

Capitolo 6

@Stateless @Stateful @MessageDriven

```
@Remote  
public interface Payroll {  
    public void setTaxDeductions(int empId, int deductions);  
}
```

@Remote
@Local

@WebService

@Local

Capitolo 7

```
public interface Payroll {  
    public void setTaxDeductions(int empId, int deductions);  
}
```

```
// interfaccia locale di EJBHome
public interface PayrollHome extends javax.ejb.EJBLocalHome {
    public Payroll create() throws CreateException;
}

// interfaccia locale di EJBObject
public interface Payroll extends javax.ejb.EJBLocalObject {
    public void setTaxDeductions(int empId, int deductions);
}
```

```
@Stateless
public class PayrollBean implements Payroll {

    public void setTaxDeductions(int empId, int deductions) {
        ...
    }
}
```

```
public class PayrollBean implements javax.ejb.SessionBean {
    SessionContext ctxt;

    public void setSessionContext(SessionContext ctxt) {
        this.ctxt = ctxt;
    }

    public void ejbCreate() {...}
    public void ejbActivate() {...}
    public void ejbPassivate() {...}
    public void ejbRemove() {...}

    public void setTaxDeductions(int empId, int deductions) {
        ...
    }
}
```

```
jms.MessageListener
```

```
@MessageDriven
```

```
@MessageDriven  
public class PayrollMDB implements javax.jms.MessageListener {  
    public void onMessage(Message msg) {  
        ...  
    }  
}
```

```
@EJB
```

```
ShoppingCart myCart;
```

```
...
```

```
Collection widgets = myCart.startToShop("widgets");
```

```
...
```

```
Context initialContext = new InitialContext();  
ShoppingCartHome myCartHome = (ShoppingCartHome) initialContext.lookup("java:comp/env/  
ShoppingCart myCart = myCartHome.create();  
// utilizzo del bean  
Collection widgets = myCart.startToShop("widgets")  
  
...  
  
// necessario anche il codice per gestire esplicitamente  
// l'eccezione javax.ejb.CreateException
```

- `@EJB`
- `@PersistenceContext` `@PersistenceUnit`
Capitolo 6
- `@Resource`

`@Resource`

`@Resource`

- `name` `name`
 -
 -
- `type`
 - `@Resource`
 - `@Resource`
- `authenticationType`
- `shareable`
- `mappedName`
-

```
public class SomeClass {  
    @Resource  
    private javax.sql.DataSource myDB;  
}
```

```
public class SomeClass {  
    private javax.sql.DataSource myDB;  
  
    ...  
  
    @Resource  
    private void setmyDB(javax.sql.DataSource ds) {  
        myDB = ds;  
    }  
  
    ...  
}
```

```
@Resource(name="myMessageQueue", type="javax.jms.ConnectionFactory")  
public class SomeMessageBean { ... }
```

name type

@Resource

@Resources

```
@Resources({  
    @Resource(name="myMessageQueue", type="javax.jms.ConnectionFactory"),  
    @Resource(name="myMailSession", type="javax.mail.Session")  
})  
public class SomeMessageBean { ... }
```

```
// Vista cliente da EJB 3.X di un bean EJB 2.X
```

```
@EJB  
ShoppingCartHome cartHome;  
  
Cart cart = cartHome.create();  
cart.addItem(...);  
cart.remove();
```

EJBHome

```
// Vista cliente da EJB 2.X di un bean conforme a EJB 3.X
```

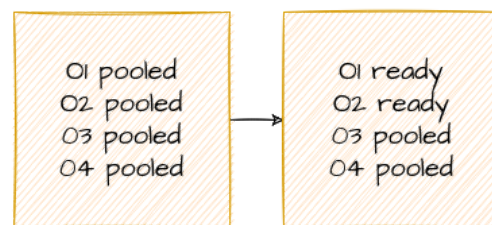
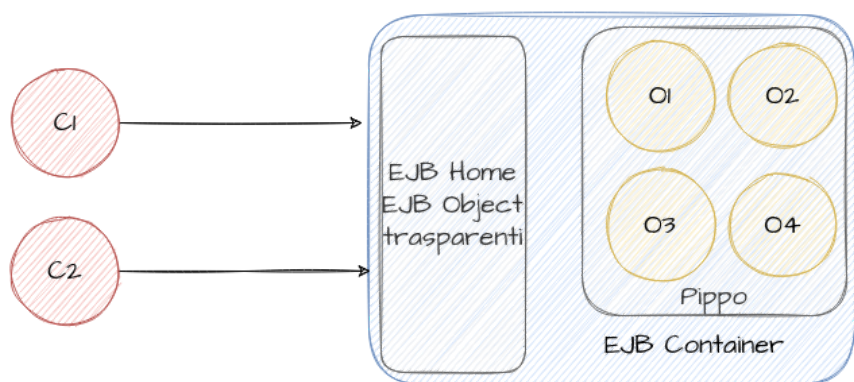
```
Context initialContext = new InitialContext();  
ShoppingCartHome myCartHome = (ShoppingCartHome) initialContext.lookup("java:comp/env/  
 ShoppingCart cart = myCartHome.create();  
cart.addItem(...);  
cart.remove();
```

EJBHome

EJBObject

Capitolo 2

-
-



Pippo

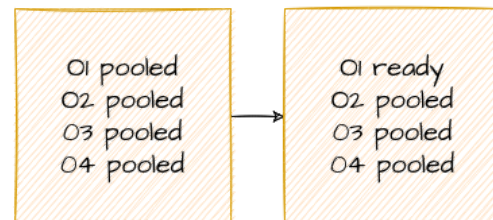
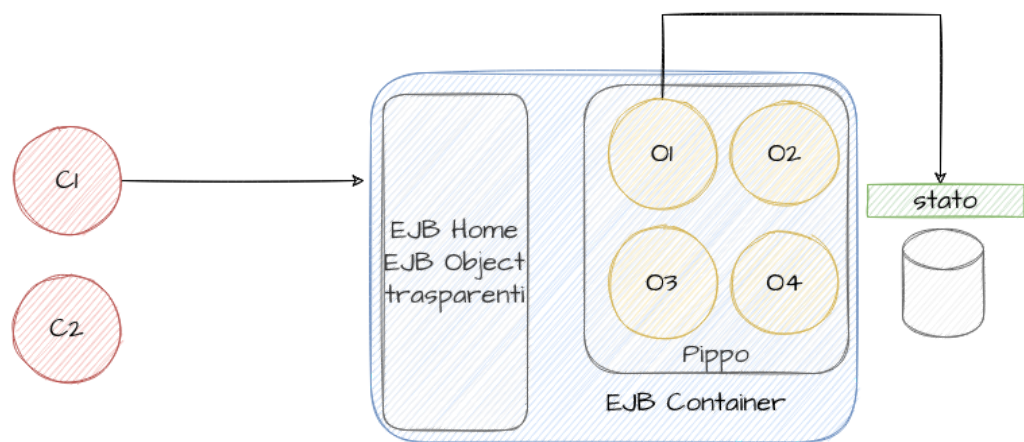
C1

c1

•

•

•



`@javax.ejb.PostActivate`

`@javax.ejb.PrePassivate`

`commit`

rollback

```
classDiagram
    class TransactionManagement {
        <<@TransactionManagement>>
        commit()
        rollback()
    }
    class Container {
        java.sql.Connection
        javax.transaction.UserTransaction
    }
    class Bean {
        javax.jms.Session
    }
    TransactionManagement <|-- Container
    TransactionManagement <|-- Bean
```

The diagram illustrates the `@TransactionManagement` interface and its implementation classes, `CONTAINER` and `BEAN`. The `commit` and `rollback` methods are defined in the interface. The `CONTAINER` class implements the interface and provides implementations for `java.sql.Connection` and `javax.transaction.UserTransaction`. The `BEAN` class also implements the interface and provides an implementation for `javax.jms.Session`.

@TransactionAttribute

BeanA

BeanB

BeanA

BeanB

BeanA

BeanB

REQUIRED

REQUIRES NEW

MANDATORY

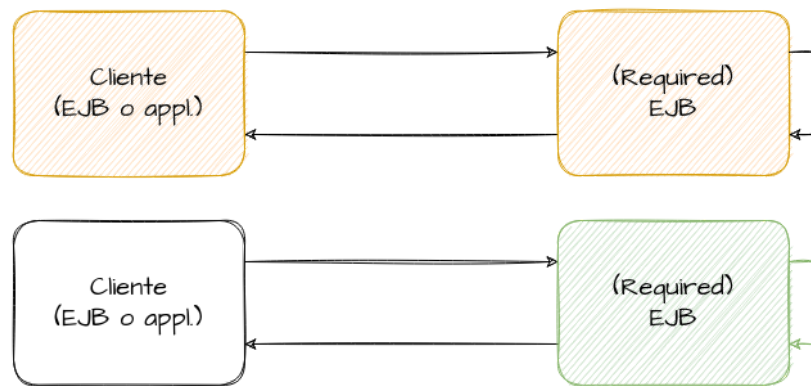
NOT SUPPORTED

SUPPORTS

NEVER

| | | |
|--|--|--|
| | | |
| | | |
| | | |
| | | |

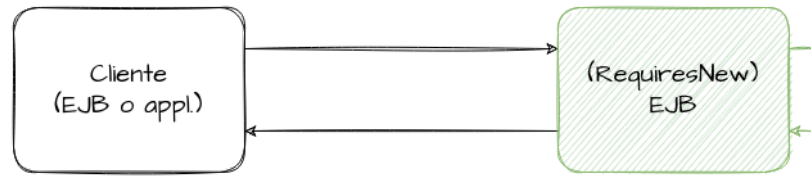
- REQUIRED



Leggenda



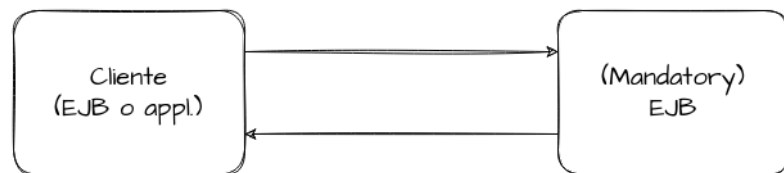
- REQUIRES_NEW



Leggenda



- MANDATORY



Leggenda



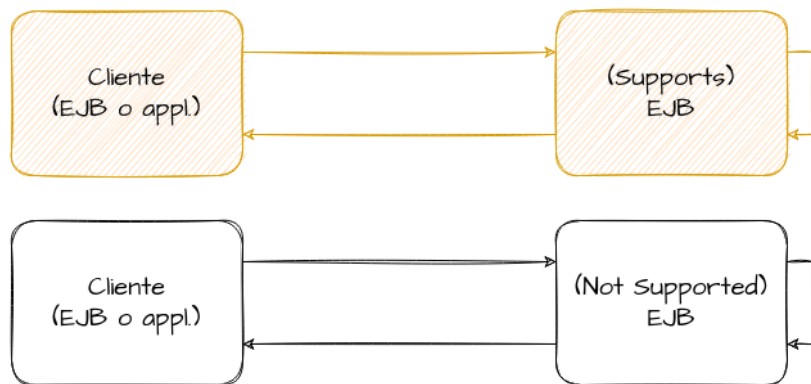
- NOT_SUPPORTED



Leggenda



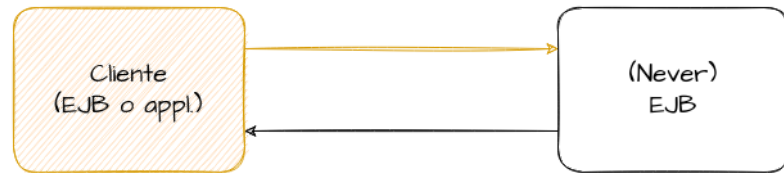
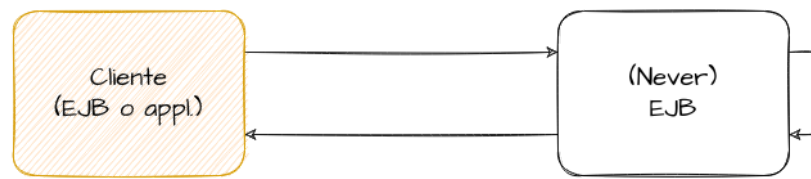
- SUPPORTS



Leggenda



- NEVER



Leggenda



rollback

- rollback
- setRollBackOnly EJBContext EJBContext

rollback

t1

t2

t1

callback

SessionSynchronization

- afterBegin
- beforeCompletion
- afterCompletion

commit rollback

```
import static TransactionAttributeType.*;

@Stateless
@TransactionAttribute(NOT_SUPPORTED)
public class TravelAgentBean implements TravelAgentRemote {

    public void setCustomer(Customer cust) { ... }

    @TransactionAttribute(REQUIRED)
    public TicketDO bookPassage(CreditCard card, double price) { ... }
}
```

```
// EJB 3.0: Bean-managed transaction
@TransactionManagement(BEAN)
@Stateless
public class PayrollBean implements Payroll {

    @Resource UserTransaction utx;
    @PersistenceContext EntityManager payrollMgr;
    public void setTaxDeductions(int empId, int deductions) {

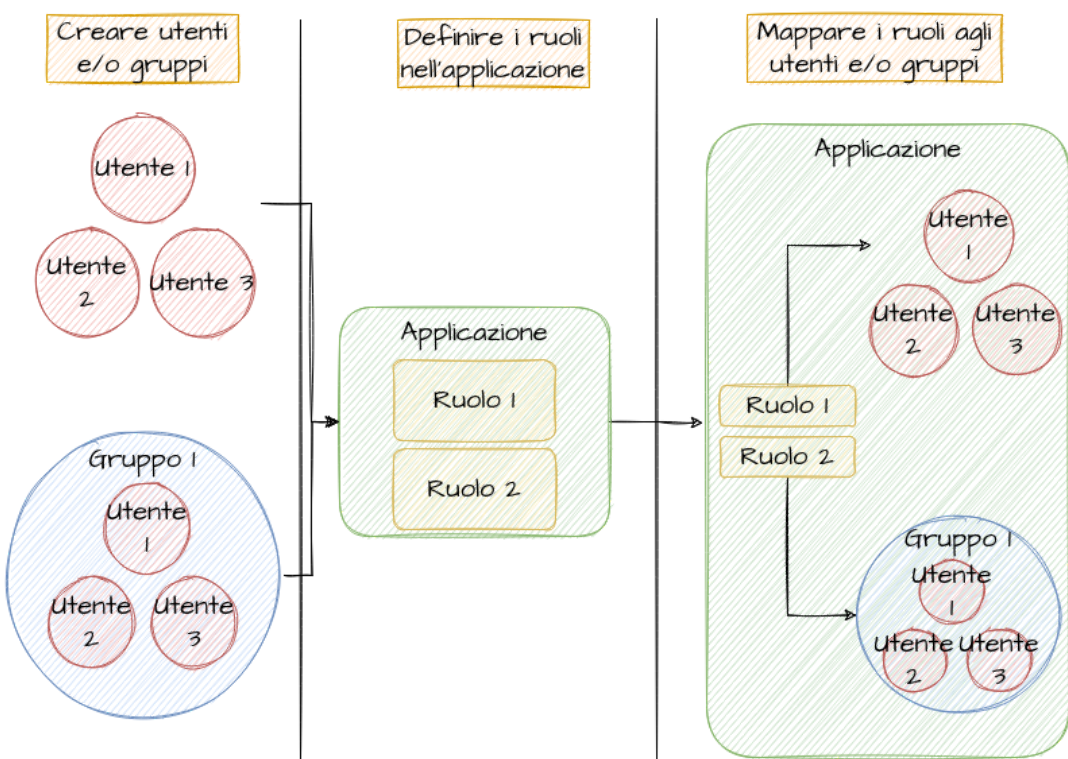
        utx.begin();
        payrollMgr.find(Employee.class, empId).setDeductions(deductions);
        utx.commit();
    }

    ...
}
```

@Resource

Capitolo 6

Capitolo 7



- `@RolesAllowed`
- `@PermitAll`
- `@DenyAll`
- `@RunAs`

```
@Stateless
public PayrollBean implements Payroll {

    public void setBenefitsDeduction(int empId, double deduction) { ... }
    public double getBenefitsDeduction(int empId) { ... }
    public double getSalary(int empid) { ... }

    // setting del salario ha un accesso più restrittivo
    @RolesAllowed("HR_PayrollAdministrator")
    public void setSalary(int empId, double salary) { ... }
}
```

- `@Interceptors`
- `@AroundInvoke`

```
//classe Profiler
public class Profiler {

    @AroundInvoke
    public Object profile() throws Exception {
        ...
    }
}

...
//classe intercettata
@Interceptors(Profiler.class)
public Object m1(...) throws ... { ... }
```

-
-
-

```
public SampleDAO samplelookup(String id) {  
  
    Connection c = null;  
    PreparedStatement ps = null;  
    ResultSet rs = null;  
    SampleDAO dao = null;  
    try {  
        c = getDataSource().getConnection();  
        ps = c.prepareStatement("SELECT ...");  
        ps.setString(1, id);  
        rs = ps.executeQuery();  
        if (rs.first()) {  
            dao = new SampleDAO(id, rs.getString(2), rs.getString(2));  
        }  
    }  
    catch (SQLException se) {  
        throw new SampleDAORuntimeException(se));  
    }  
    finally {  
        if (rs != null) try {rs.close();} catch (SQLException se) {}  
        if (ps != null) try {ps.close();} catch (SQLException se) {}  
        if (c != null) try {c.close();} catch (SQLException se) {}  
    }  
}
```

```
    return dao;  
}
```

-
-
-
- `javafx.persistence.Entity`
- `public protected`
- `final`
- `getter`
-
- `Serializable`
- `private`
- `protected package-private`
- `javax.persistence.Transient`

```
protected Set<Purchase> purchases;
```

```
getter   setter  getProperty()  setProperty()  isProperty()  
Customer  
firstName      String
```

```
public String getFirstName() {  
    return name;  
}  
  
public void setFirstName(String firstName) {  
    this.firstName = firstName;  
}
```

```
public Set<Purchase> getPurchases() {  
    return purchases;  
}
```

```
javax.persistence.Id
```

```
@Entity  
public class Project {  
    @Id  
    private long id;  
  
    ...  
}
```

```
javax.persistence.EmbeddedId
```

```
javax.persistence.IdClass
```

```
@Entity @IdClass(ProjectId.class)
public class Project {
    @Id
    private int departmentId;
    @Id
    private long projectId;

    ...

}

public class ProjectId {
    private int departmentId;
    private long projectId;
}
```

@IdClass

```
@Entity
public class Project {
    @EmbeddedId
    private ProjectId id;

    ...

}

@Embeddable
public class ProjectId {
    private int departmentId;
    private long projectId;
}
```

Project

ProjectId

- public
- hashCode() equals(Object other)
-

```
•
```

```
@Entity
public final class LineItemKey implements Serializable {

    public Integer orderId;
    public int itemId;

    public LineItemKey() {
    }

    public LineItemKey(Integer orderId, int itemId) {
        this.orderId = orderId;
        this.itemId = itemId;
    }

    public boolean equals(Object other0b) {

        if (this == other0b) {
            return true;
        }

        if (!(other0b instanceof LineItemKey)) {
            return false;
        }

        LineItemKey other = (LineItemKey) other0b;
        return ((orderId==null ? other.orderId==null : orderId.equals(other.orderId))
    }

    public int hashCode() {
        return ((orderId==null?0:orderId.hashCode())^((int) itemId));
    }

    public String toString() {
        return "" + orderId + "-" + itemId;
    }
}
```

```
@Entity
public abstract class Employee {

    @Id
    protected Integer employeeId;

    ...

}

@Entity
public class FullTimeEmployee extends Employee {

    protected Integer salary;

    ...

}

@Entity
public class PartTimeEmployee extends Employee {

    protected Float hourlyWage;

}
```

@MappedSuperclass

@MappedSuperclass

```
@MappedSuperclass
public class Employee {

    @Id
    protected Integer employeeId;

    ...

}

@Entity
public class FullTimeEmployee extends Employee {

    protected Integer salary;

    ...

}
```

```
}
```

```
@Entity
```

```
public class PartTimeEmployee extends Employee {
```

```
    protected Float hourlyWage;
```

```
    ...
```

```
}
```

javax.persistence.Inheritance

- InheritanceType.SINGLE_TABLE

NULL

- InheritanceType.TABLE_PER_CLASS

- InheritanceType.JOINED

InheritanceType.SINGLE_TABLE

@Inheritance

TABLE_PER_CLASS

JOINED

- javax.persistence.OneToOne
- javax.persistence.OneToMany
- javax.persistence.ManyToOne
- javax.persistence.ManyToMany

```
@OneToMany  
public Set<Purchase> getPurchases() {  
    return purchases;  
}
```

Ordine

Oggetto

@mappedBy

```
@OneToMany(cascade=REMOVE, mappedBy="customer")  
public Set<Order> getOrders() {  
    return orders;  
}
```

```
@PersistenceContext
```

```
@PersistenceContext  
EntityManager em;
```

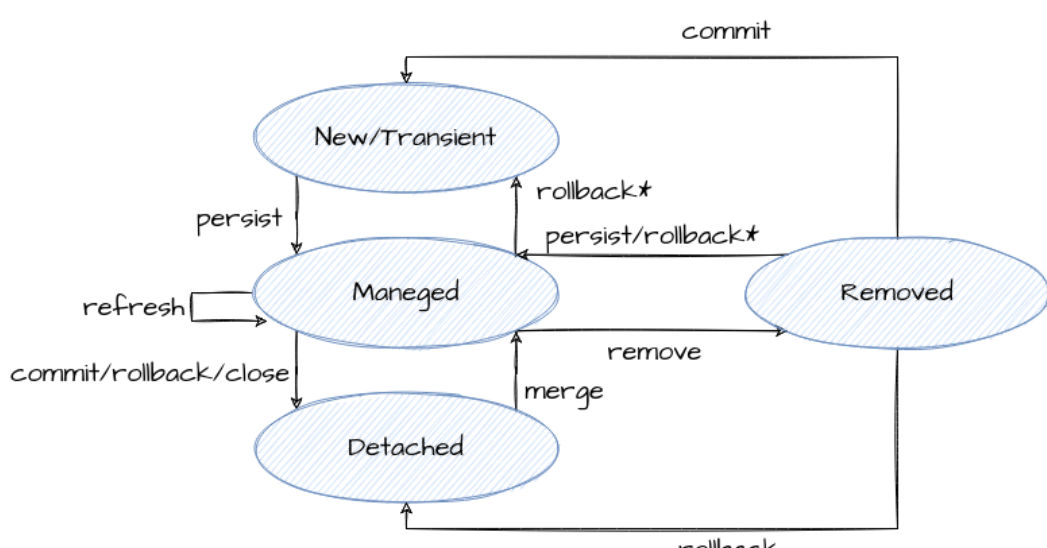
```
createEntityManager()
```

```
javax.persistence.EntityManagerFactory
```

```

@PersistenceUnit
EntityManagerFactory emf;
EntityManager em = emf.createEntityManager();

```



* = contesto di persistenza esteso

-
-
-

- persist()
cascade=PERSIST persist()
cascade=ALL

- persist()

- `IllegalArgumentException`

```
persist()
```

```
@PersistenceContext  
EntityManager em;
```

```
...
```

```
public LineItem createLineItem(Order order, Product product) {  
  
    LineItem li = new LineItem(order, product, quantity);  
    order.getLineItems().add(li);  
    em.persist(li);  
  
    return li;  
}
```

```
// persist propagata a tutte le Entity in relazione con  
// cascade element = ALL o PERSIST  
@OneToMany(cascade=ALL, mappedBy="order")  
public Collection<LineItem> getLineItems() {  
    return lineItems;  
}
```

```
remove()
```

```
cascade=REMOVE
```

```
cascade=ALL
```

- remove()
- remove()
`IllegalArgumentException` commit
- remove()

```
flush
```

```
public void removeOrder(Integer orderId) {  
    try {  
        Order order = em.find(Order.class, orderId);  
        em.remove(order);  
    }  
}
```

```
    refresh()
```

```
    commit
```

```
commit
```

```
    flush()
```

```
persistence.xml
```

```
<persistence>  
    <persistence-unit name="OrderManagement">  
        <description> Questa unità gestisce ordini e clienti</description>  
        <jta-data-source>jdbc/MyOrderDB</jta-data-source>  
        <jar-file>MyOrderApp.jar</jar-file>  
        <class>com.widgets.Order</class>  
        <class>com.widgets.Customer</class>  
    </persistence-unit>  
</persistence>
```

OrderManagement

jdbc/MyOrderDB

Order Customer

jar-file class

jta-data-source

createQuery() createNamedQuery()

createQuery()

```
public List findWithName(String name) {  
  
    return em.createQuery(  
        "SELECT c FROM Customer c WHERE c.name LIKE :custName")  
        .setParameter("custName", name)  
        .setMaxResults(10)  
        .getResultList();  
}
```

createNamedQuery()

@NamedQuery

```
@NamedQuery(  
    name="findAllCustomersWithName",  
    query="SELECT c FROM Customer c WHERE c.name LIKE :custName")
```

```
@PersistenceContext  
public EntityManager em;
```

...

```
customers = em.createNamedQuery("findAllCustomersWithName")  
    .setParameter("custName", "Smith")  
    .getResultList();
```

```
    setParameter()
```

```
:custName
```

```
@OneToMany(cascade=ALL, mappedBy="owner", fetch=EAGER)
```

```
@OneToMany(cascade=ALL, mappedBy="owner", fetch=LAZY)
```

```
persist
```

```
@Entity  
@EntityListener(com.acme.AlertMonitor.class)  
public class AccountBean implements Account {  
  
    Long accountId;  
    Integer balance;  
    boolean preferred;  
    @Transient ClassA obj1;
```

```

public Long getAccountId() { ... }
public Integer getBalance() { ... }
public boolean isPreferred() { ... }
public void deposit(Integer amount) { ... }
public Integer withdraw(Integer amount) throws NSFException { ... }

@PrePersist
public void validateCreate() {

    if (getBalance() < MIN_REQUIRED_BALANCE)
        throw new AccountException("Insufficient balance to open an account");
}

@PostLoad
public void adjustPreferredStatus() {
    preferred = (getBalance() >= AccountManager.getPreferredStatusLevel());
}
}

```

```

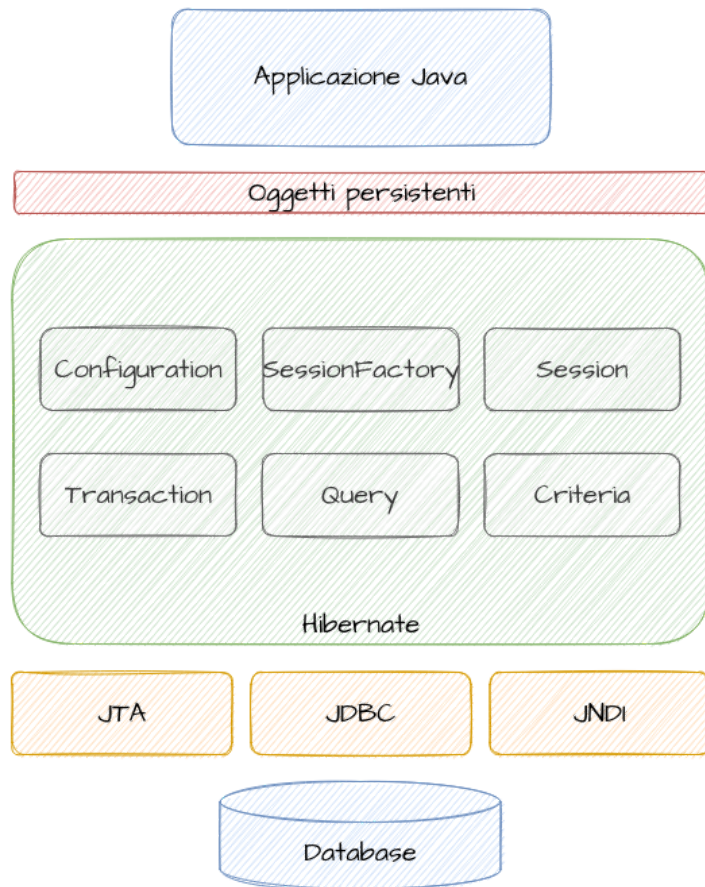
public class AlertMonitor {
    @PostPersist
    public void newAccountAlert(Account acct) {
        Alerts.sendMarketingInfo(acct.getAccountId(), acct.getBalance());
    }
}

```

AccountBean

@EntityListener(com.acme.AlertMonitor.class)

AlertMonitor



SessionFactory

EntityManagerFactory

Session

SessionFactory

SessionFactory

Session

EntityManager

Transaction

Transaction

Transaction

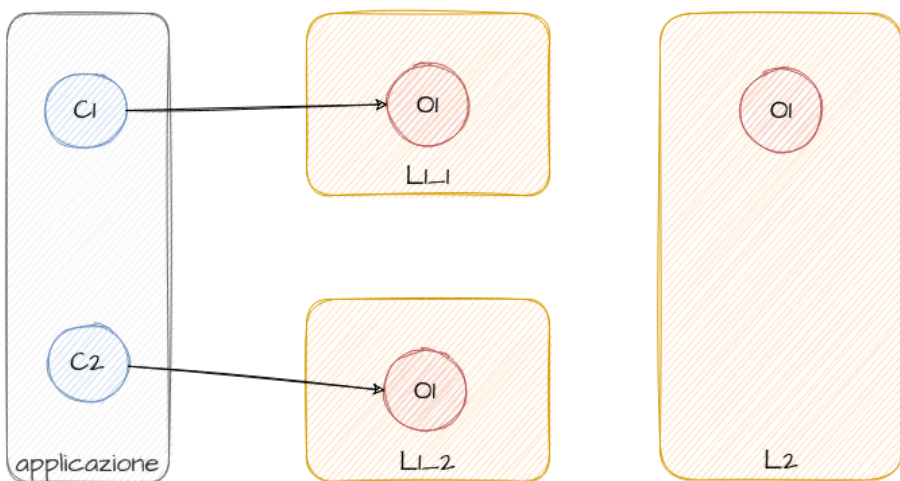
-
-
-

Session

Session

SessionFactory

SessionFactory



SessionFactory

Session

Session

C1

01

C2

SessionFactory

Session

01

L1_2

C1

L2

01

C2

01

C1

@Version

```

@Entity
@Table(name = "orders")
public class Order {
    @Id private long id;
    @Version private int version;
    private String description;
    private String status;
}

```

```
update orders set description=?, status=?, version=? where id=? and  
version=?
```

```
update orders set description=?, status=?, version=2 where id=? and  
version=1
```

```
update orders set description=?, status=?, version=2 where id=? and  
version=1
```

```
org.hibernate.StaleObjectStateException
```

```
FetchMode
```

- `FetchMode.DEFAULT` `FetchMode`
- `FetchMode.JOIN`
- `FetchMode.SELECT`

-
-

```
// cerca gli oggetti persona tramite un oggetto di esempio
Criteria crit = sess.createCriteria(Person.class);
Person person = new Person();
person.setName("Shin");
Example exampleRestriction = Example.create(person);
crit.add(exampleRestriction);
List results = crit.list();
```

•

•

•

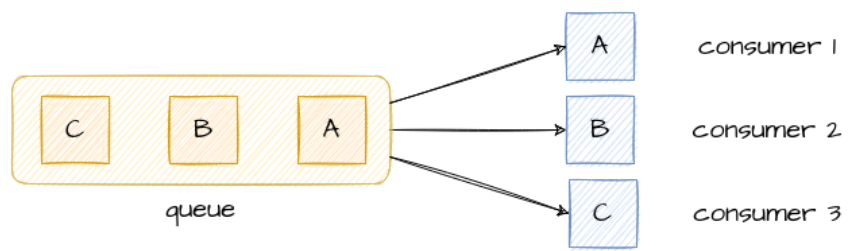
•

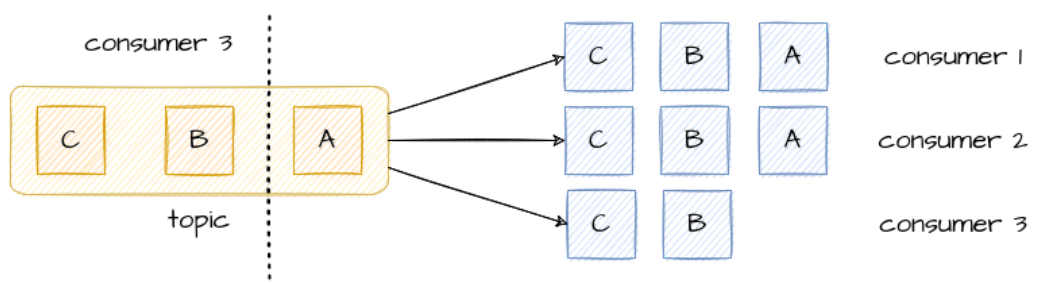
•

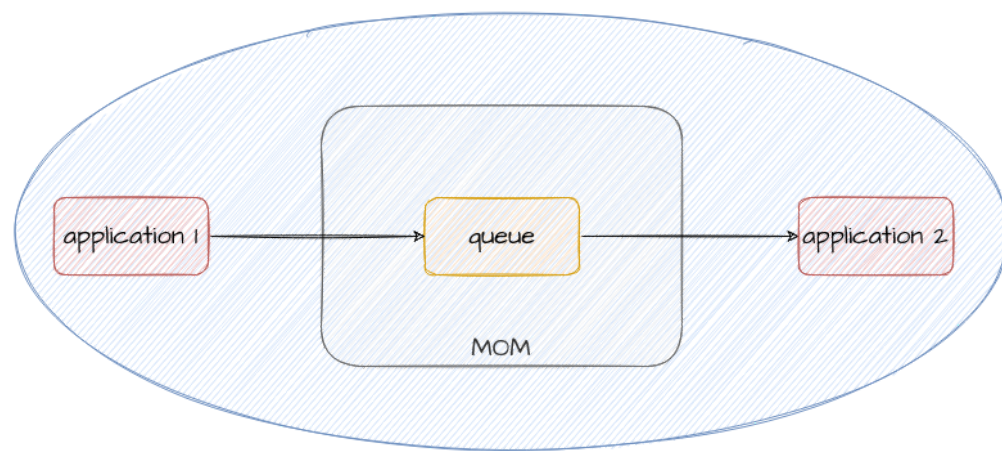
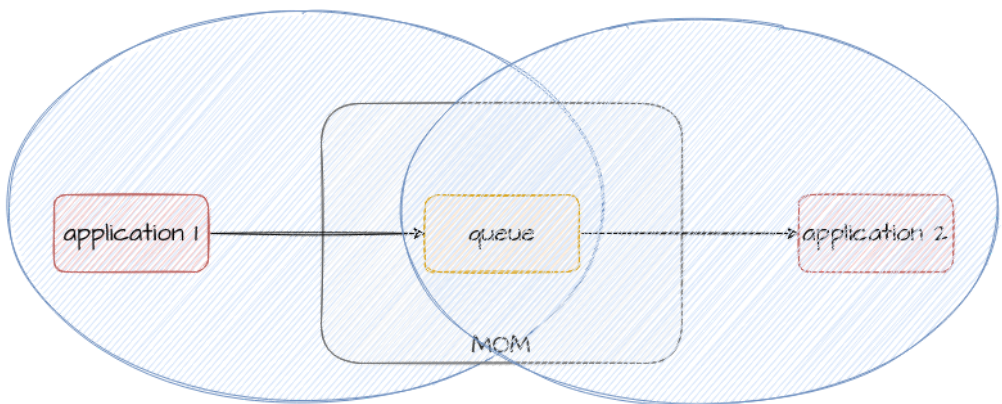
•

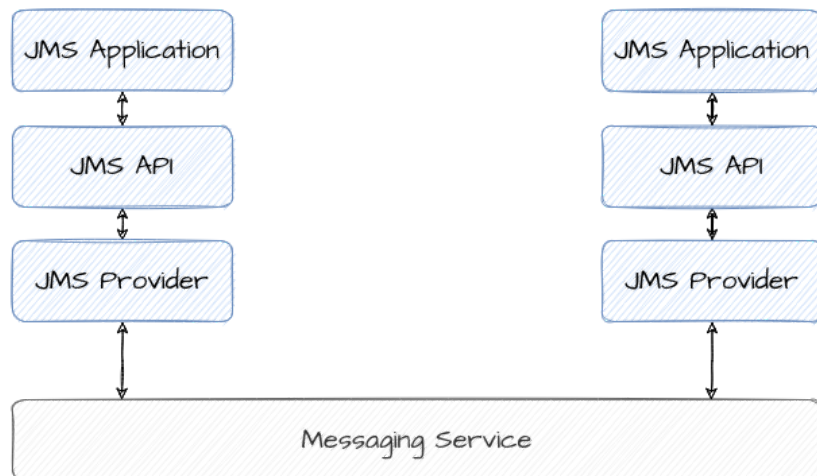
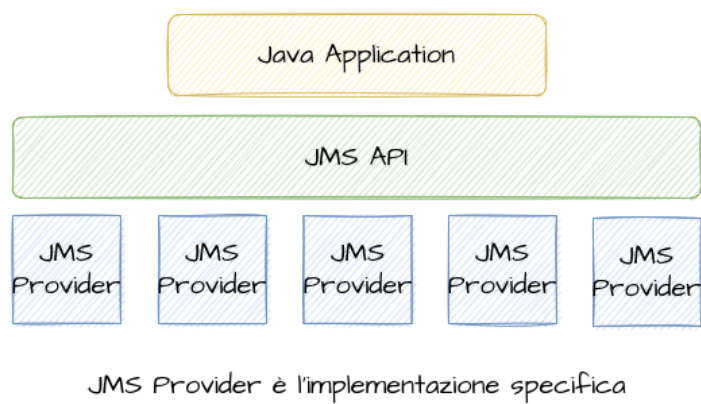
•

•









-
-
-

•

•

•

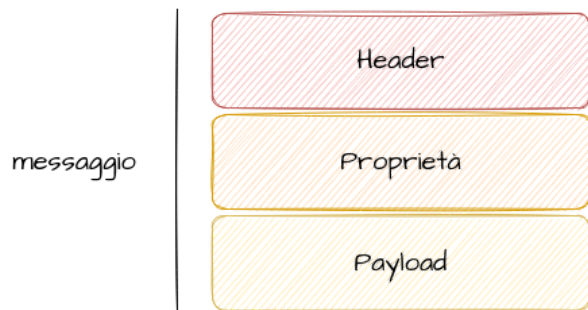
•

•

•

•

•

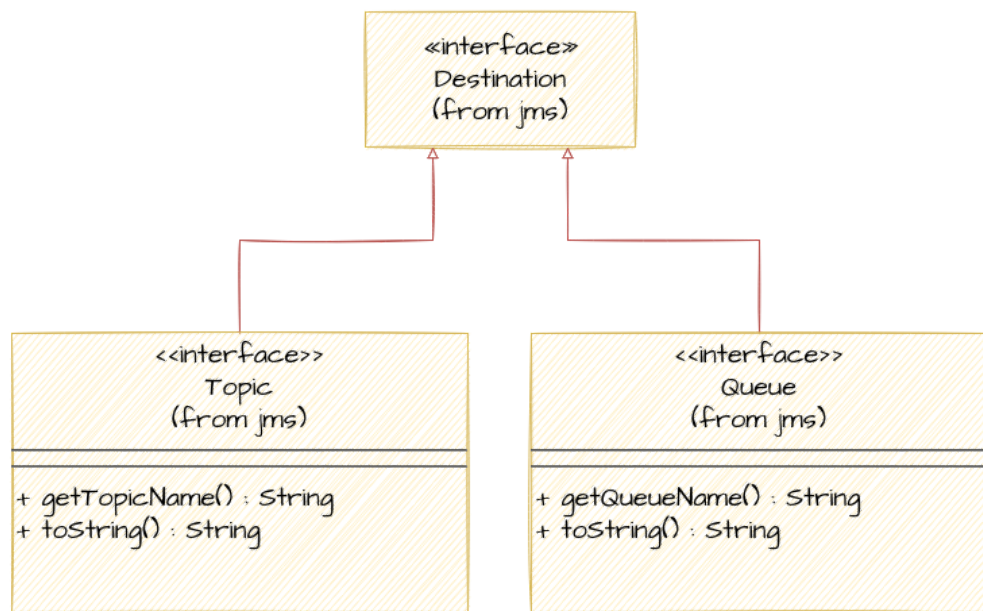


JMSDestination JMSDeliveryMode
 JMSMessageID JMSTimeStamp JMSRedelivered JMSExpiration JMSPriority
 JMSCorrelationID JMSReplyTo
 JMSType

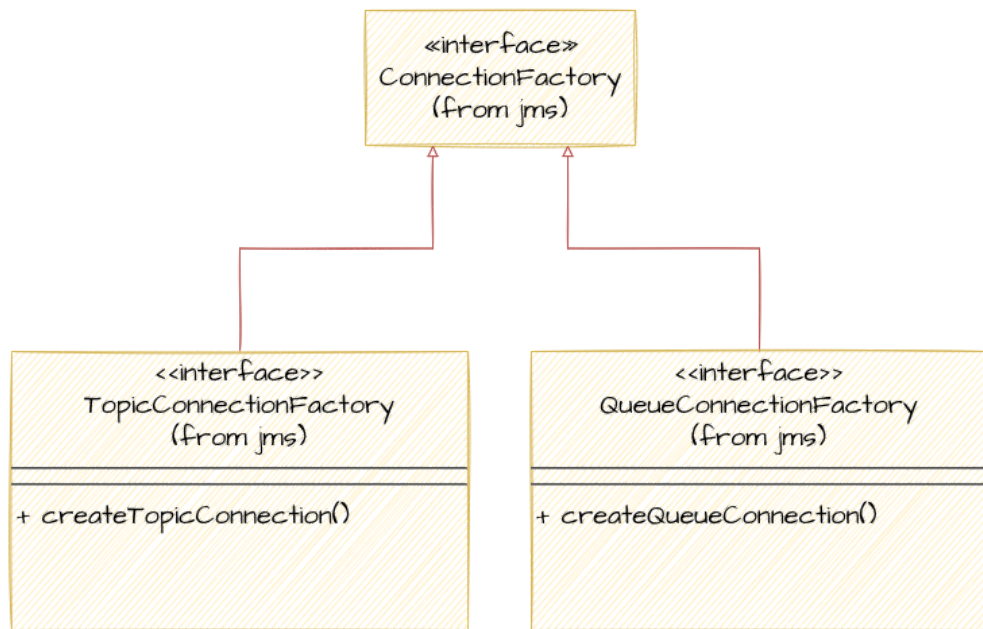
StreamMessage MapMessage TextMessage ObjectMessage
 BytesMessage

- StreamMessage
- MapMessage
- BytesMessage

Destination
 Queue Topic

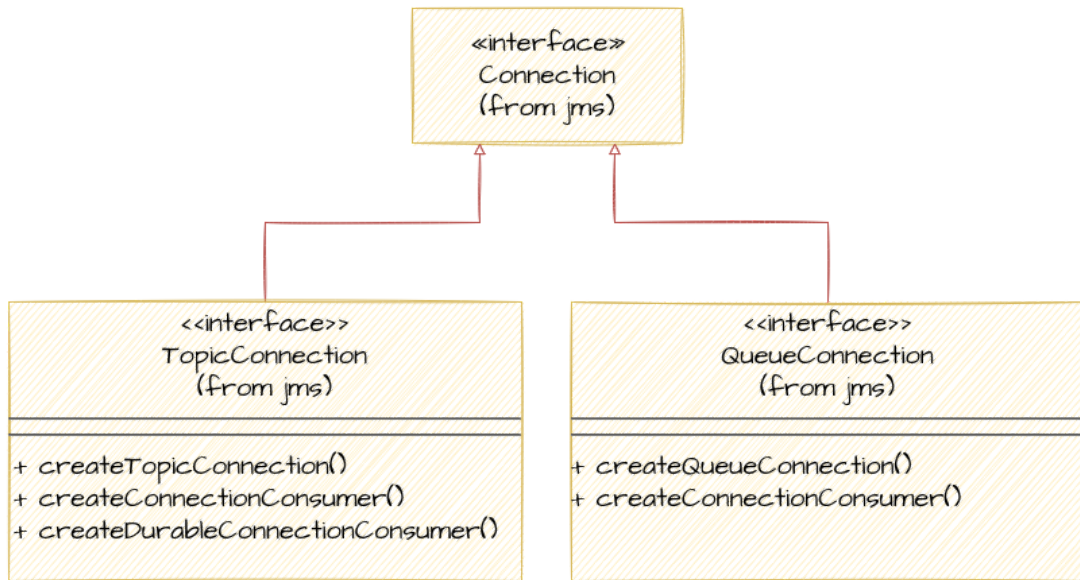


ConnectionFactory
java.sql.DriverManager
QueueConnectionFactory TopicConnectionFactory



Connection

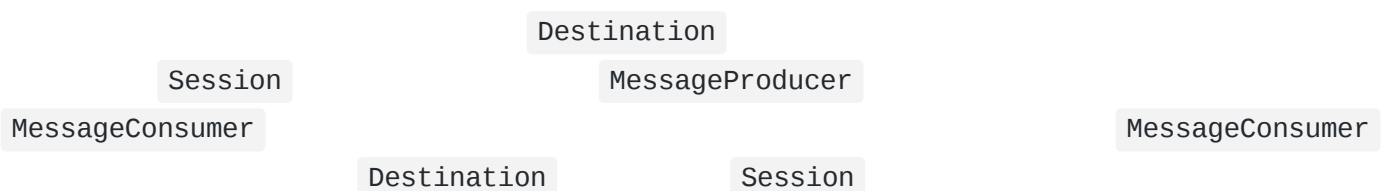
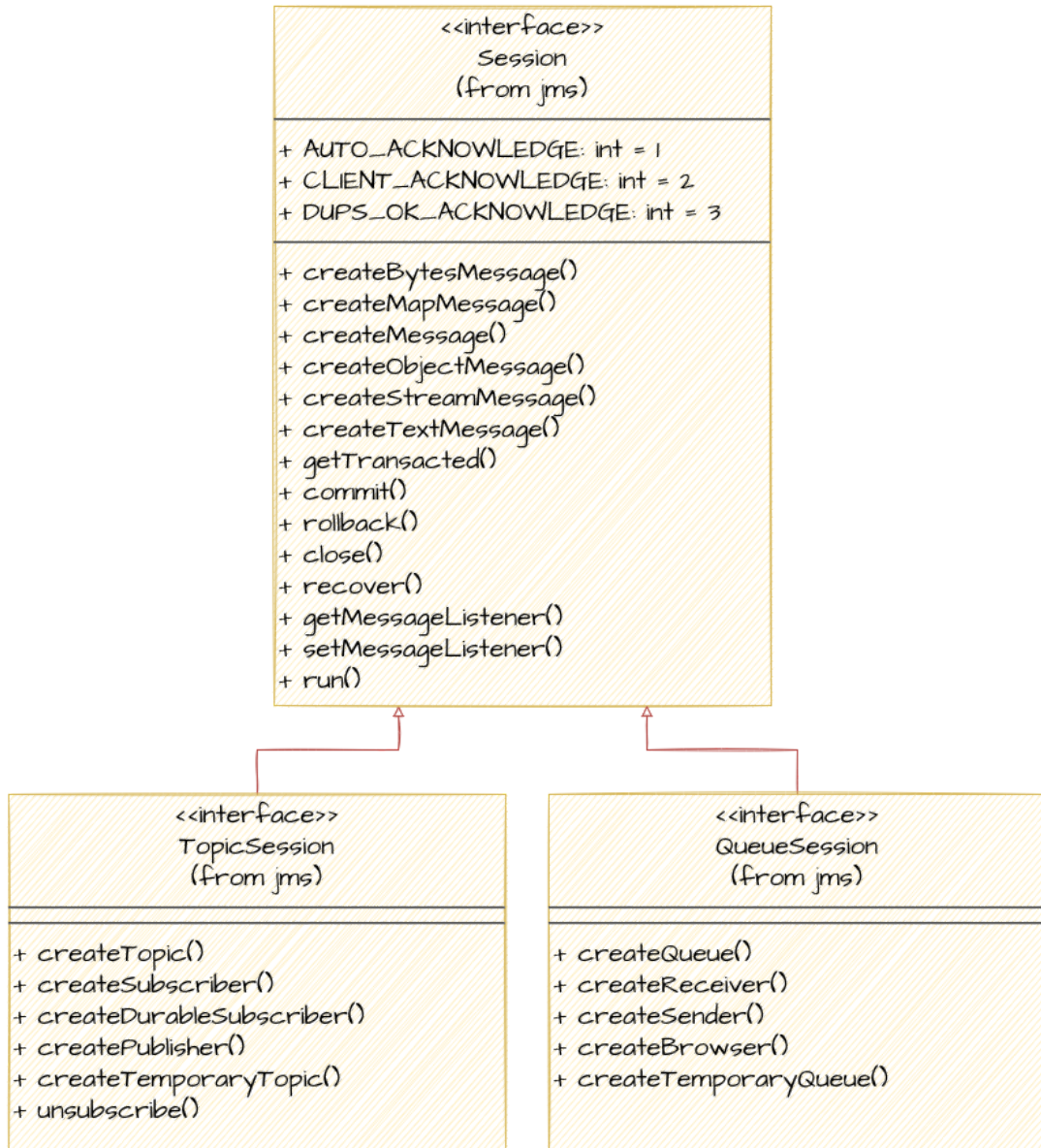
ConnectionFactory



Session

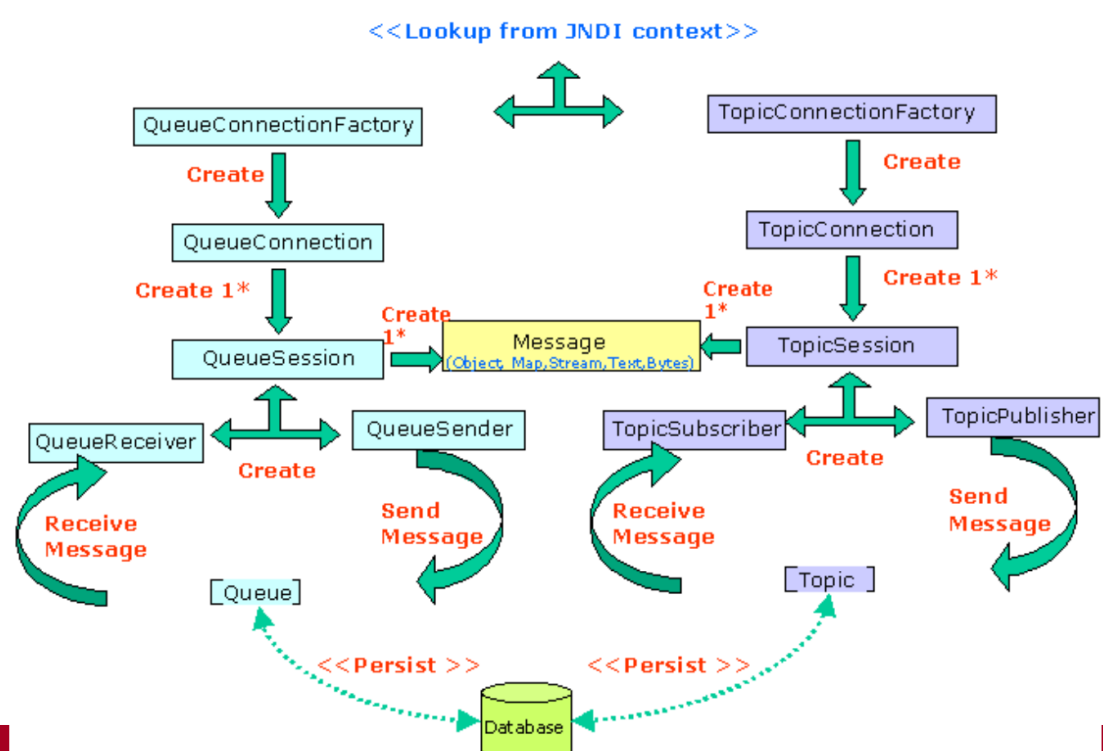
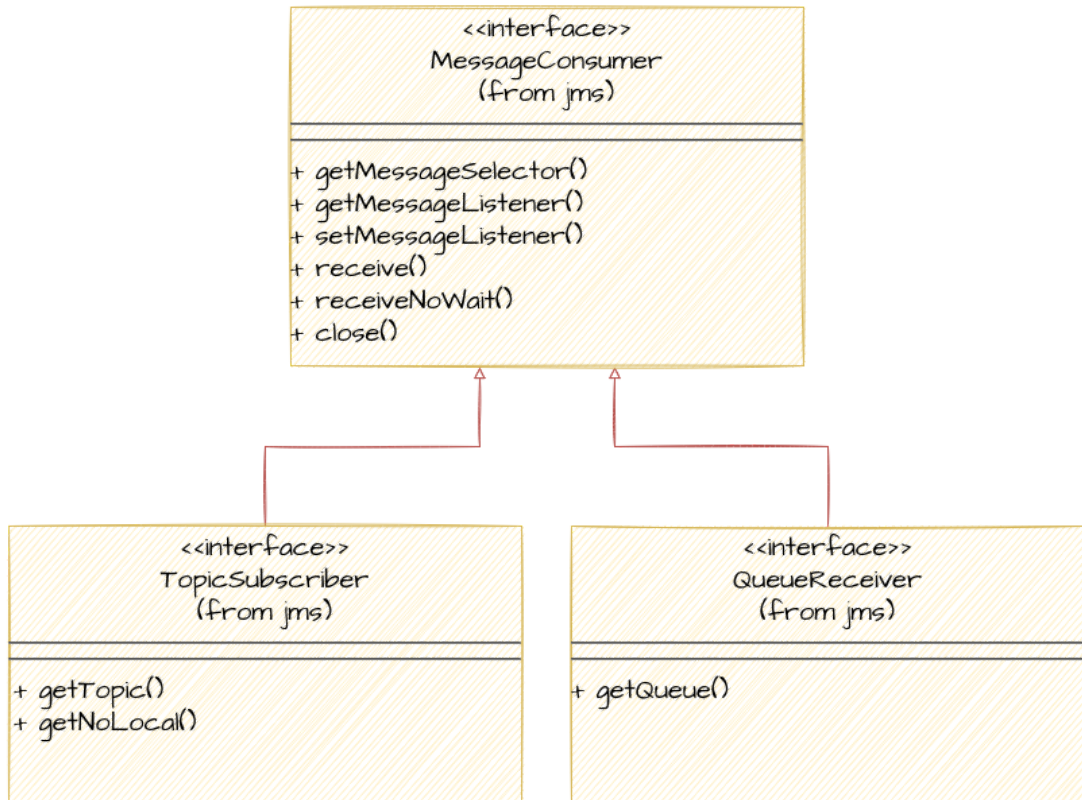
Connection

Connection





- `receive()`
 - `MessageListener`
 - `onMessage()`
- `MessageListener`



-
-
-

ConnectionFactory

Destination

Topic

Queue

```
// Ottiene oggetto InitialContext
Context jndiContext = new InitialContext();

// Trova l'oggetto ConnectionFactory via JNDI
TopicConnectionFactory factory = (TopicConnectionFactory) jndiContext.lookup("MyTopic");

// Trova l'oggetto Destination via JNDI
// (Topic o Queue)
Topic weatherTopic = (Topic) jndiContext.lookup("WeatherData");
```

- Connection

```
// Richiede la creazione di un oggetto Connection
// all'oggetto ConnectionFactory
TopicConnection topicConnection = factory.createTopicConnection();
```

- Session

```
// Crea un oggetto Session da Connection:
// primo parametro controlla transazionalità
// secondo specifica il tipo di ack
TopicSession session = topicConnection.createTopicSession(false, session.CLIENT_ACKNOWLEDGE);
```

- MessageProducer TopicPublisher QueueSender

```
// Richiede la creazione di un oggetto MessageProducer
// all'oggetto Session
// TopicPublisher per Pub/Sub
// QueueSender per Point-to-Point
TopicPublisher publisher = session.createPublisher(weatherTopic);
```

- Connection

```
// Avvia la Connection
// Fino a che la connessione non è avviata, il
// flusso dei messaggi non comincia: di solito
// Connection viene avviata prima dell'invocazione
// dei metodi per la trasmissione messaggi
topicConnection.start();
```

-

```
// Creazione del messaggio
TextMessage message = session.createMessage();
message.setText("text:35 degrees");

// Invio del messaggio
publisher.publish(message);
```

- Session Connection

```
session.close();
topicConnection.close();
```

- ConnectionFactory Destination Topic
- Queue
- Connection
- Session
- MessageConsumer TopicSubscriber QueueReceiver

```
// Crea oggetto Subscriber da Session
TopicSubscriber subscriber = session.createSubscriber(weatherTopic);
```

- MessageListener

```
// Crea oggetto MessageListener
WeatherListener myListener = new WeatherListener();

// Registra MessageListener per l'oggetto
// TopicSubscriber desiderato
subscriber.setMessageListener(myListener);
```

- Connection

- Session Connection

```
createSession()
```

- MessageConsumer.receive() MessageListener.onMessage()
return
- acknowledge()
-

AUTO_ACKNOWLEDGE

CLIENT_ACKNOWLEDGE

DUPS_OK_ACKNOWLEDGE

send()

send()

setDeliveryMode()

MessageProducer

```
\\" metodo dell'interfaccia MessageProducer  
producer.setDeliveryMode(DeliveryMode.NON_PERSISTENT);
```

JMSPriority

TimeToLive

setPriority()

setTimeToLive()

MessageProducer

```
// metodi nell'interfaccia MessageProducer  
producer.setTimeToLive(60000);  
producer.setPriority(7);
```

Destination

- MessageProducer

- Session

- MessageProducer

- MessageProducer

- Session

- Session

Session

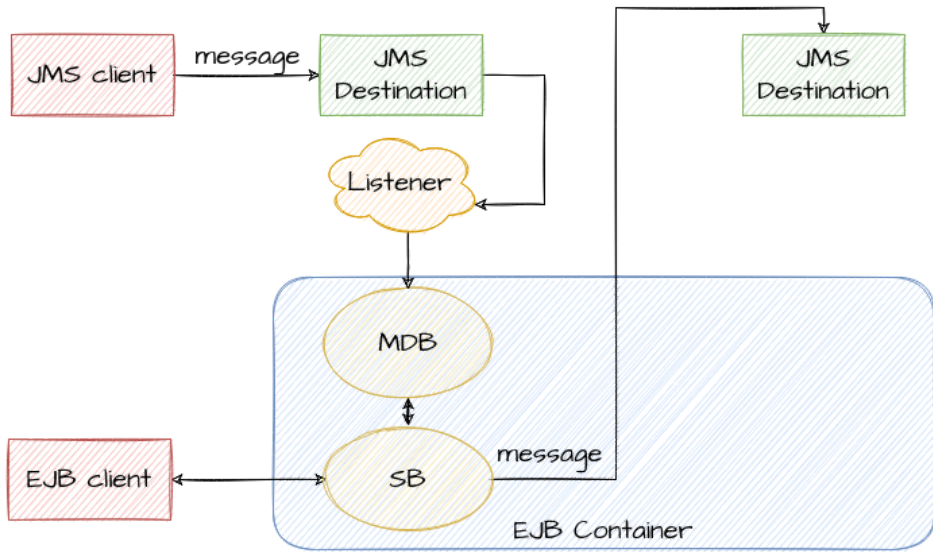
Session.commit()

Session.abort()

QueueConnection.createQueueSession(true, ...)

Session.commit()

Session.rollback()

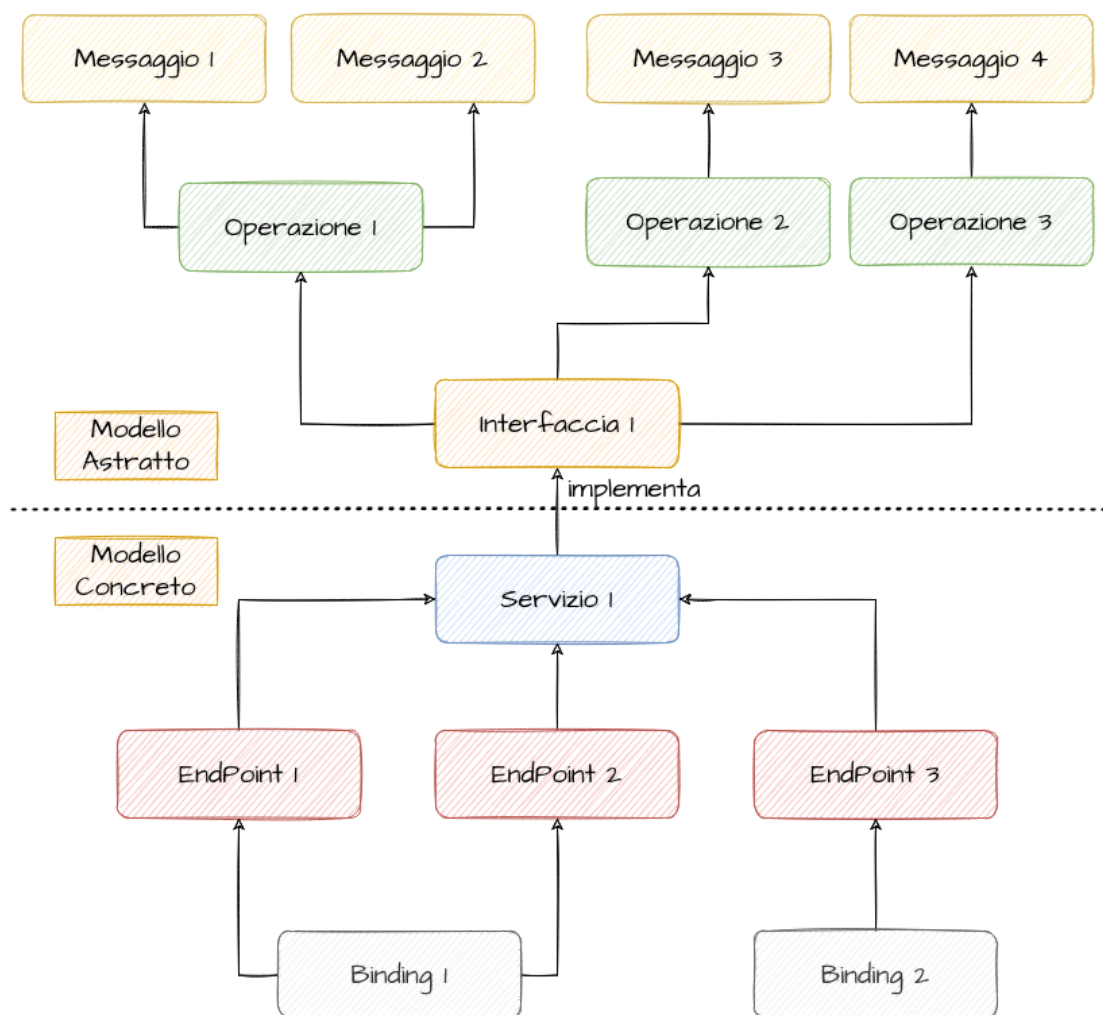


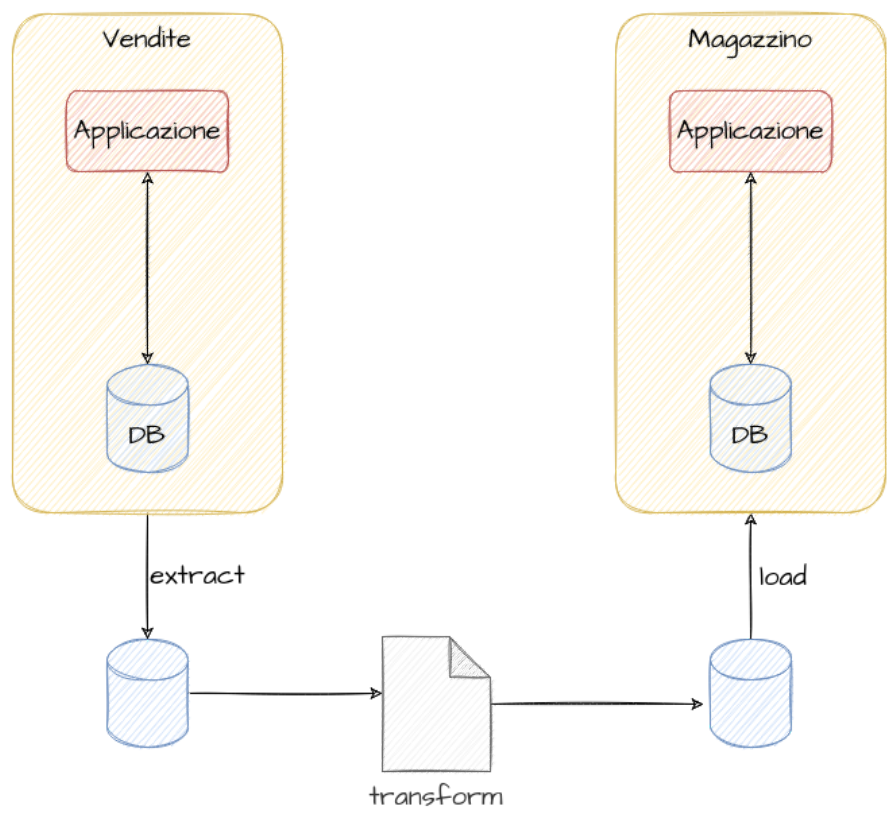
-
-
-
-
-

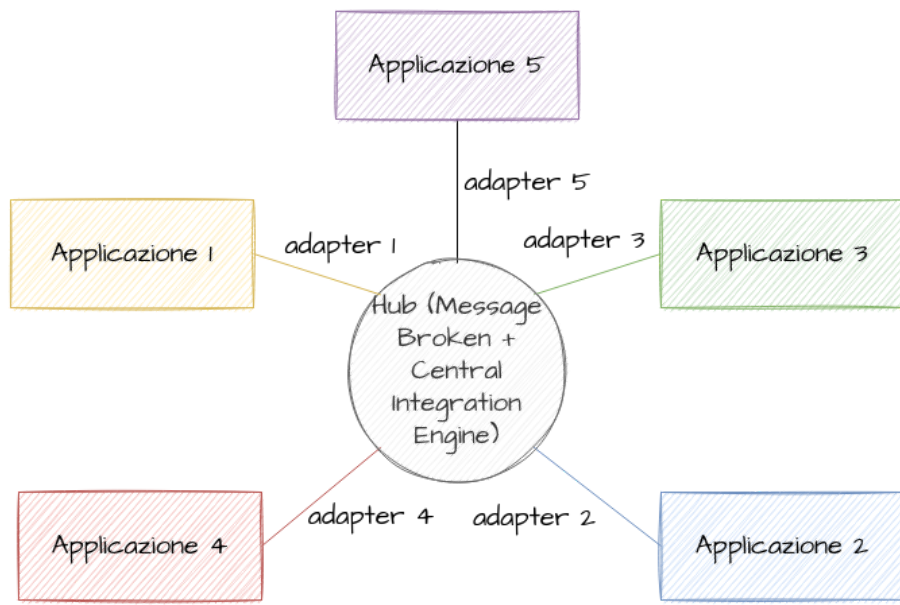
•
•
•
•
•

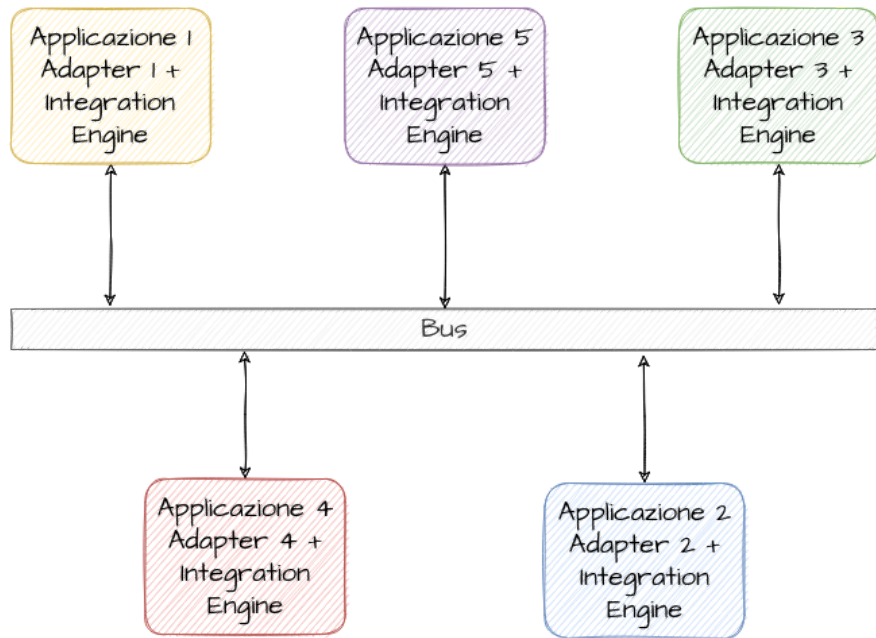
•
•
•
•

•



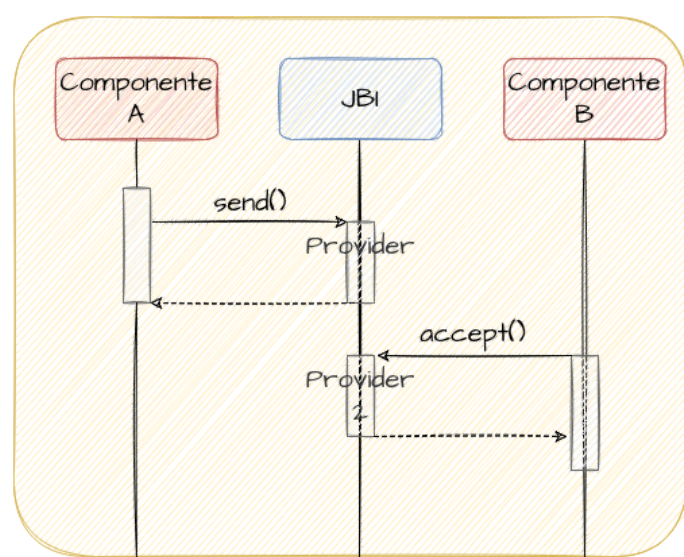






-
-
-

A B

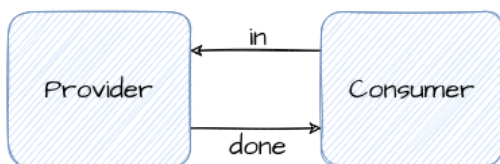


A

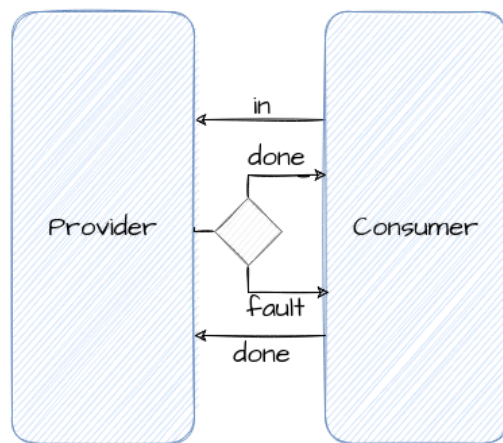
B

B

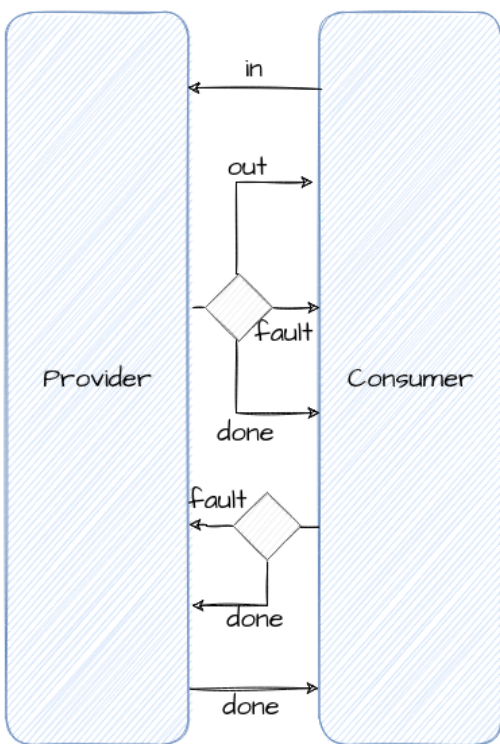
B



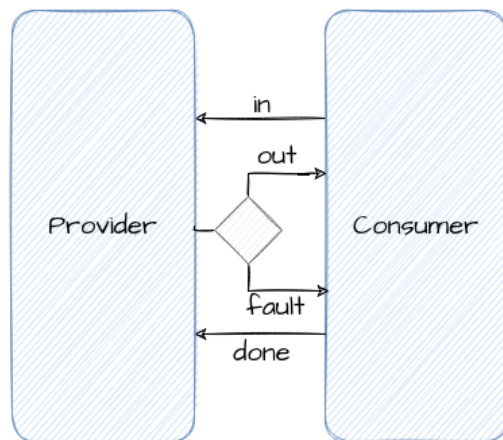
In-Only



Robust in-Only



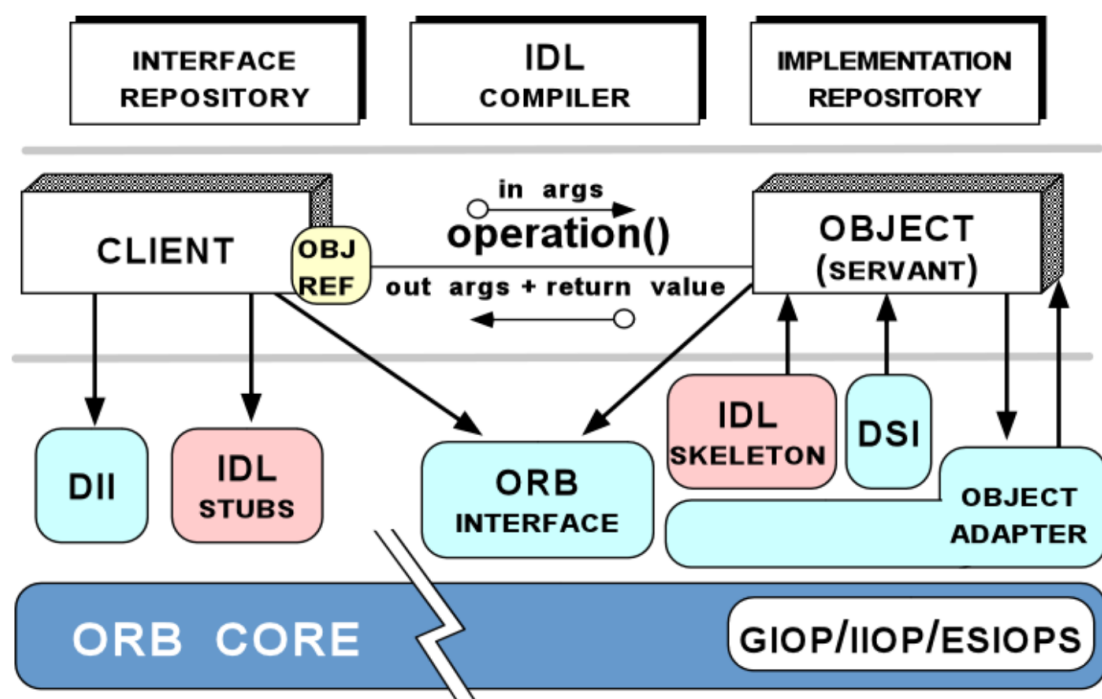
In Optional-Out



In-Out

-
-
-
-

Releases



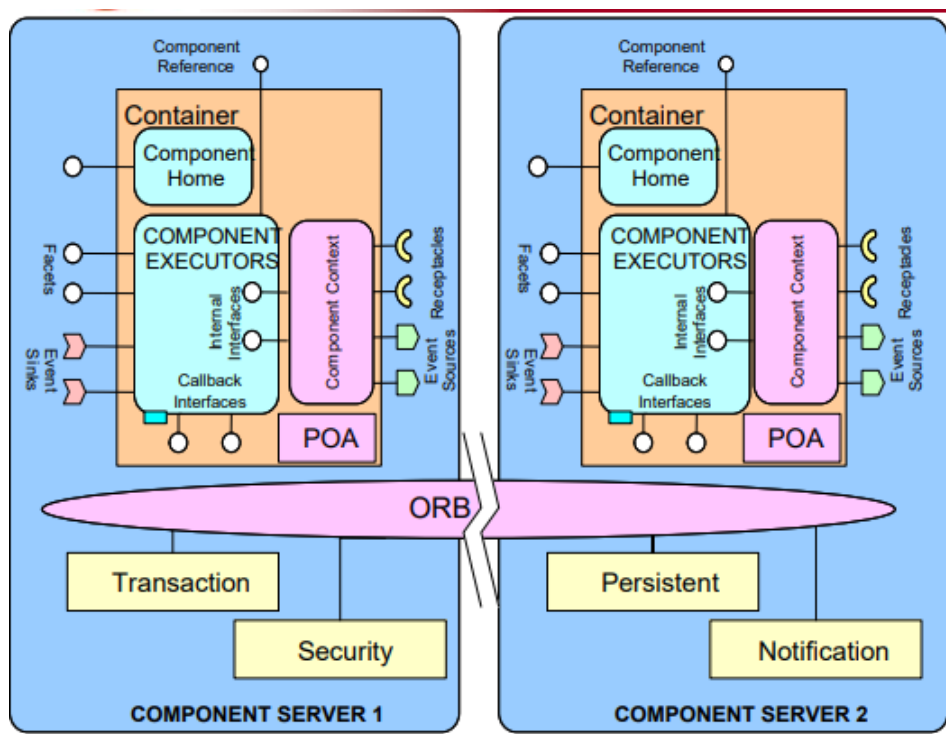
```
interface Foo
{
    parametro in ingresso
    void bar (in long arg);
};
```

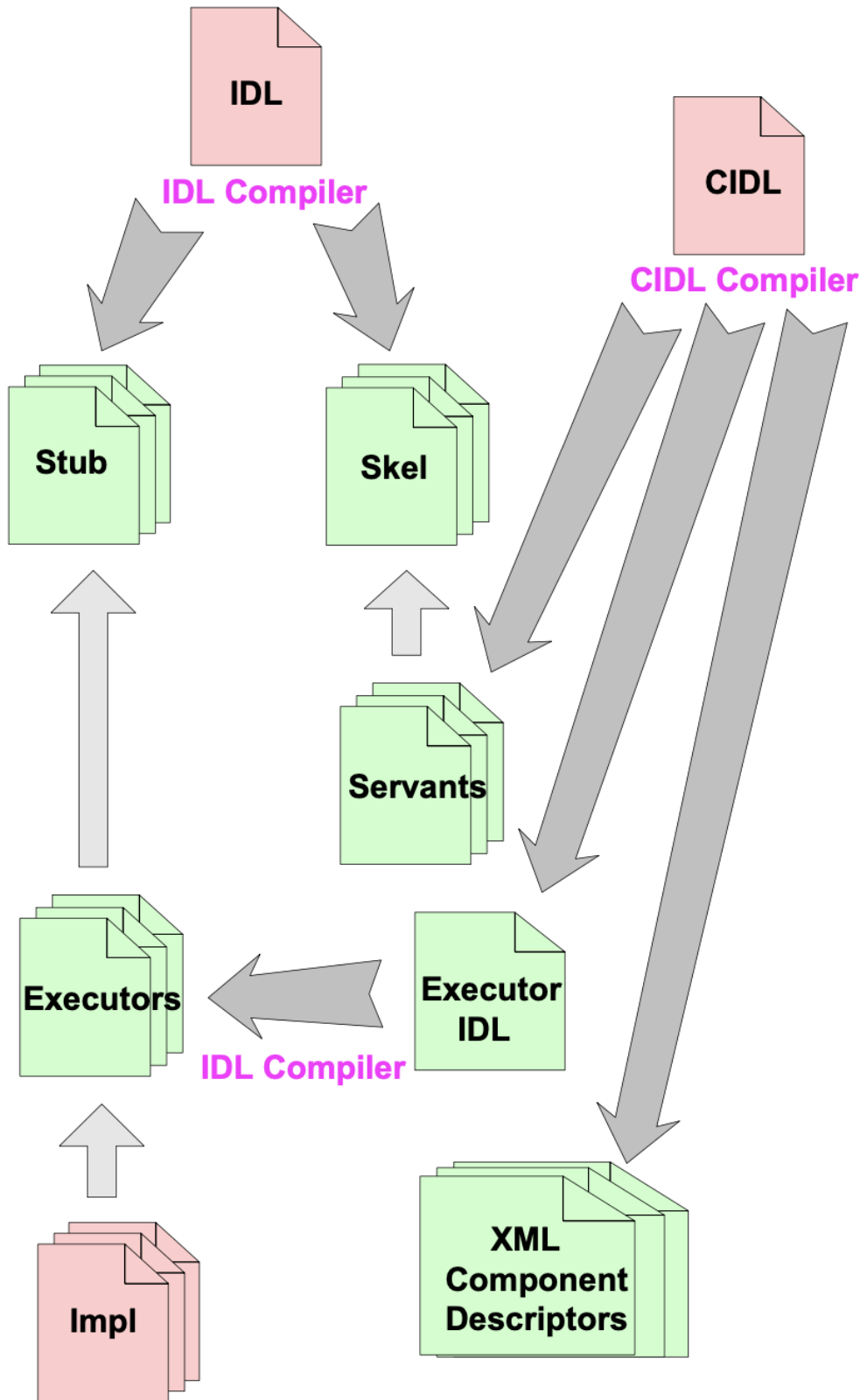
IDL

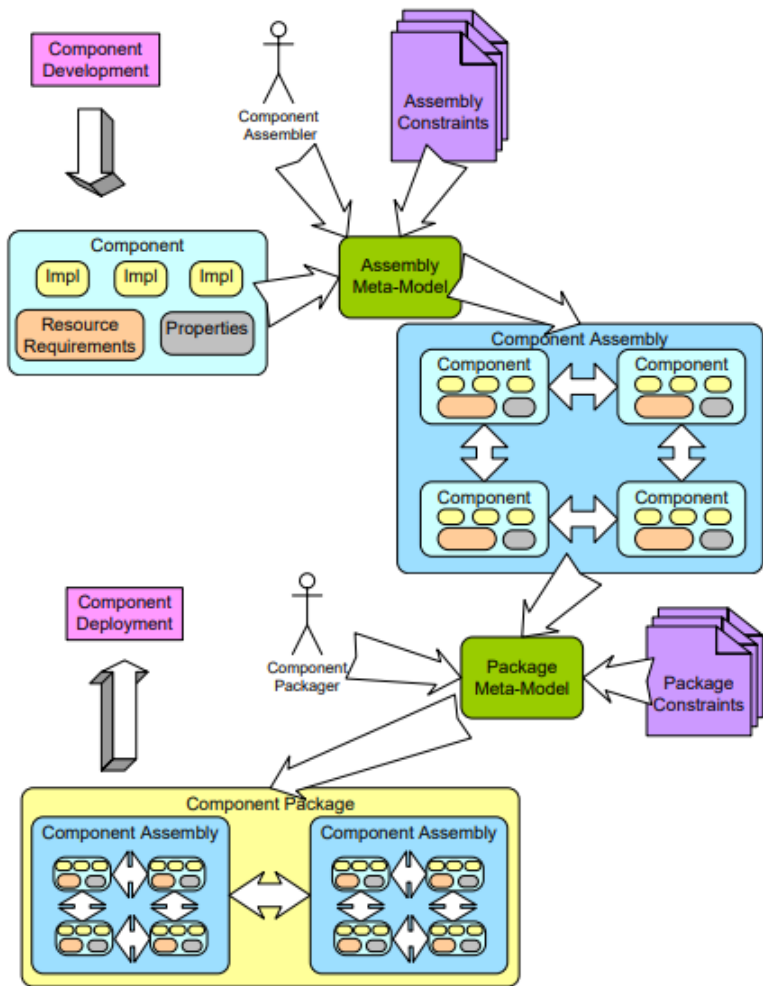


C++

```
class Foo : public virtual CORBA::Object
{
    virtual void bar (CORBA::Long arg);
};
```

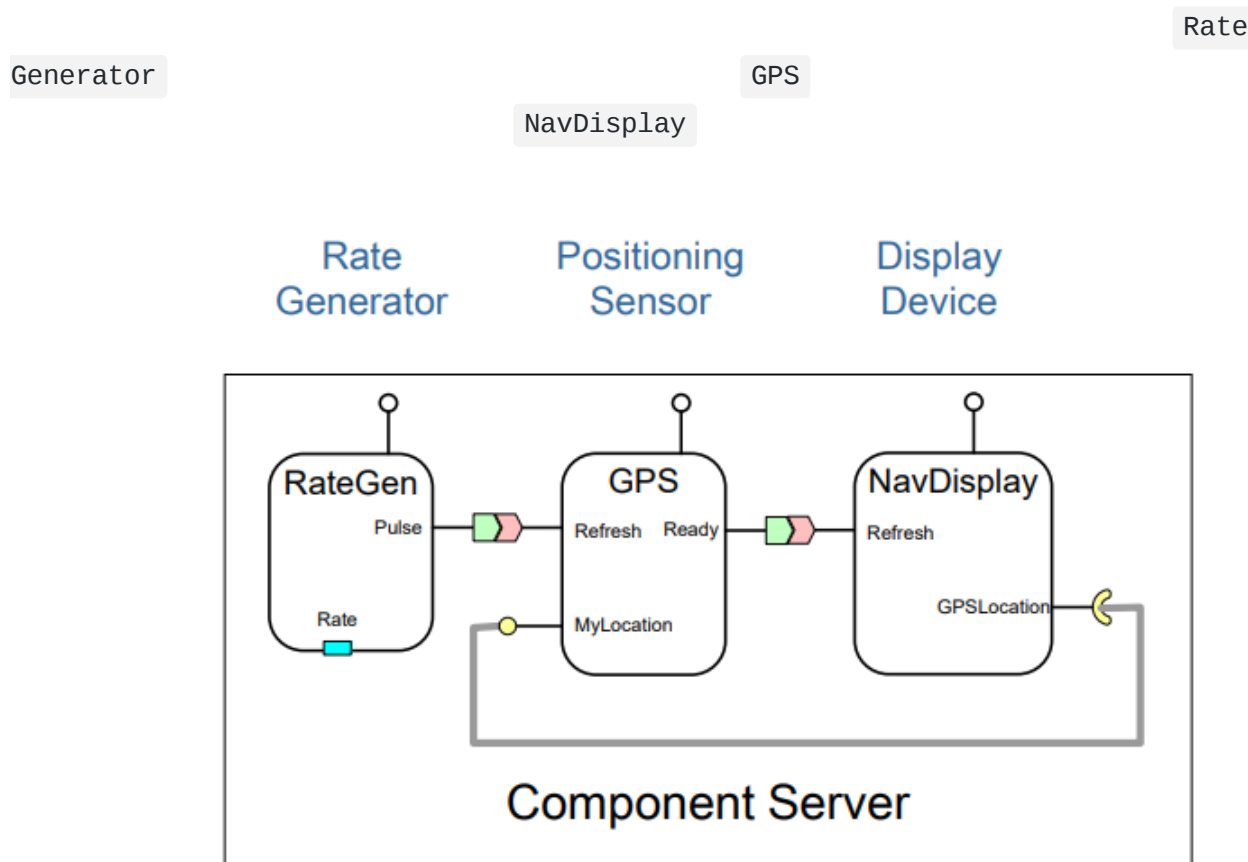




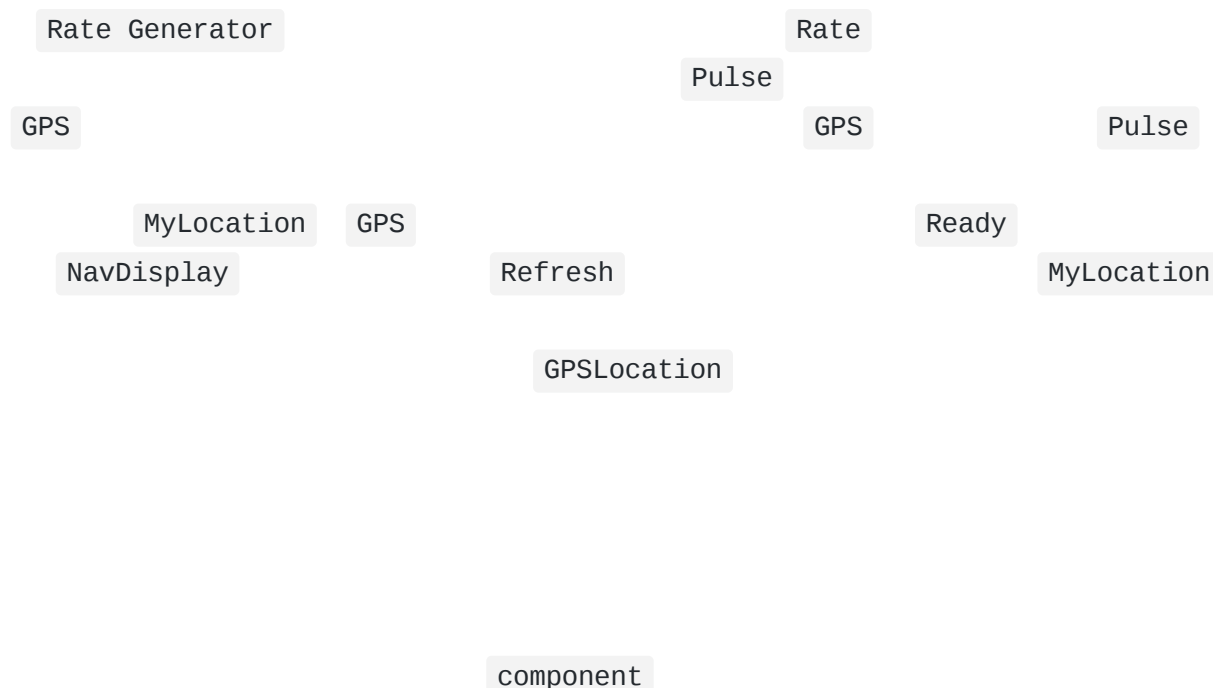


| Name | Provider | Open Source | Language | URL |
|--|---|-------------|----------|--|
| Component Integrated ACE ORB (CIAO) | Vanderbilt University & Washington University | Yes | C++ | www.dre.vanderbilt.edu/CIAO/ |
| Enterprise Java CORBA Component Model (EJCCM) | Computational Physics, Inc. | Yes | Java | www.cpi.com/ejccm/ |
| K2  | iCMG | No | C++ | www.icmgworld.com/products.asp |
| MicoCCM | FPX | Yes | C++ | www.fpx.de/MicoCCM/ |
| OpenCCM | ObjectWeb | Yes | Java | openccm.objectweb.org/ |
| QoS Enabled Distributed Object (Qedo) | Fokus | Yes | C++ | www.qedo.org |
| StarCCM | Source Forge | Yes | C++ | sourceforge.net/projects/starccm/ |

-
-
-
-
-



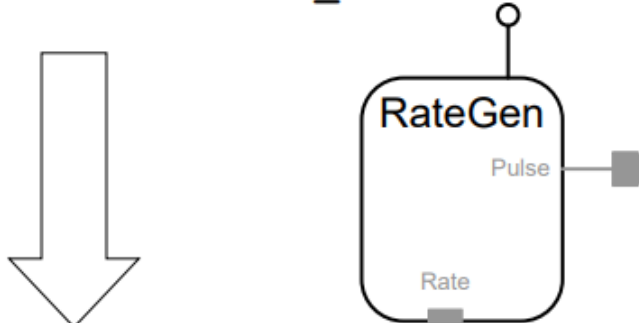
\$CIAO_ROOT/examples/OEP/Display/



```
interface rate_control
{
    void start ();
    void stop ();
};

component RateGen
    supports rate_control {};

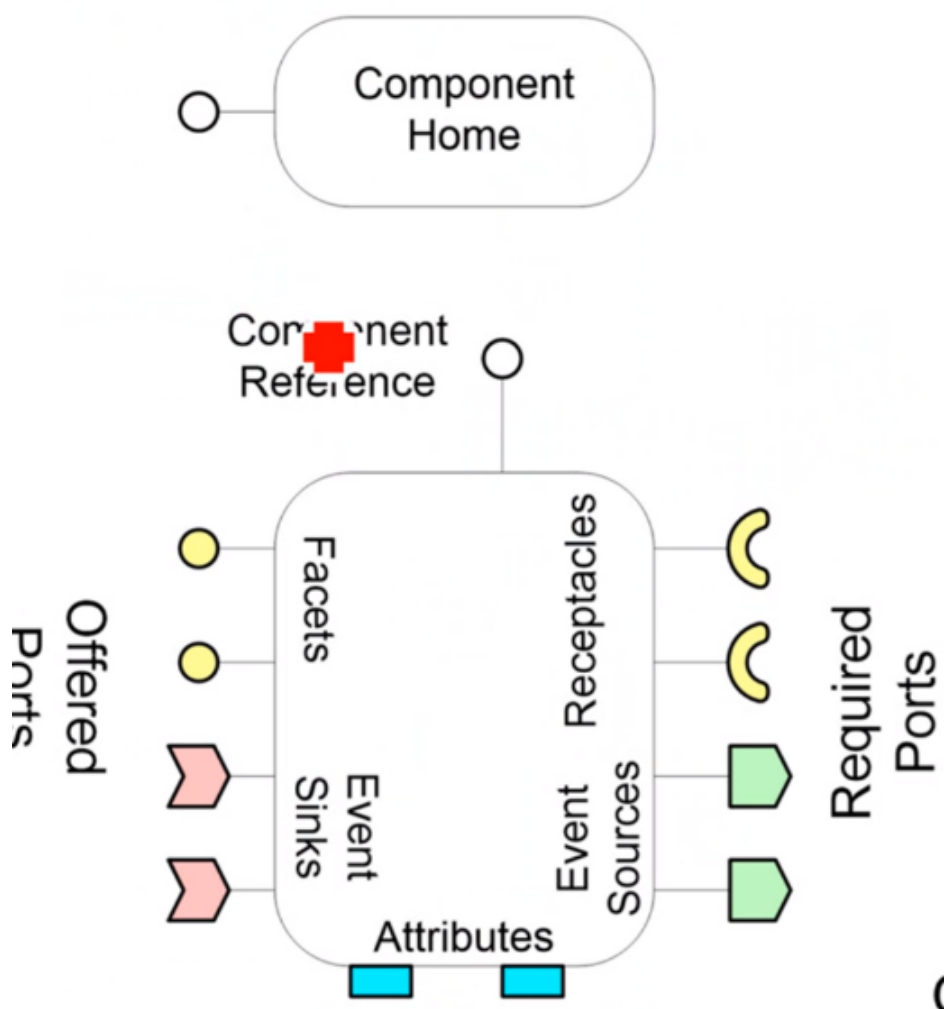
```



RateGen

rate_control

component



provides

uses

-
-
-
- publishes
- emits
- consumes
- attribute

home

```
// IDL 3

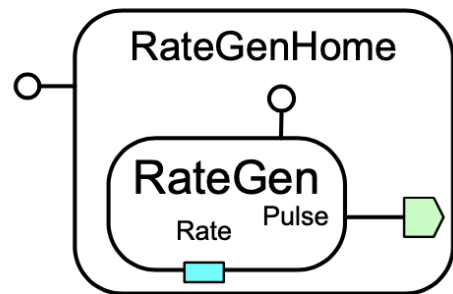
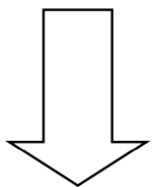
home RateGenHome manages RateGen
{
    factory create_pulser
        (in rateHz r);
};

// Equivalent IDL 2

interface RateGenHomeExplicit
: Components::CCMHome {
    RateGen create_pulser
        (in rateHz r);
}

interface RateGenHomeImplicit
: Components::KeylessCCMHome {
    RateGen create ();
}

interface RateGenHome :
    RateGenHomeExplicit,
    RateGenHomeImplicit {};
```



RateGen

getAllFacets()

getComponent()

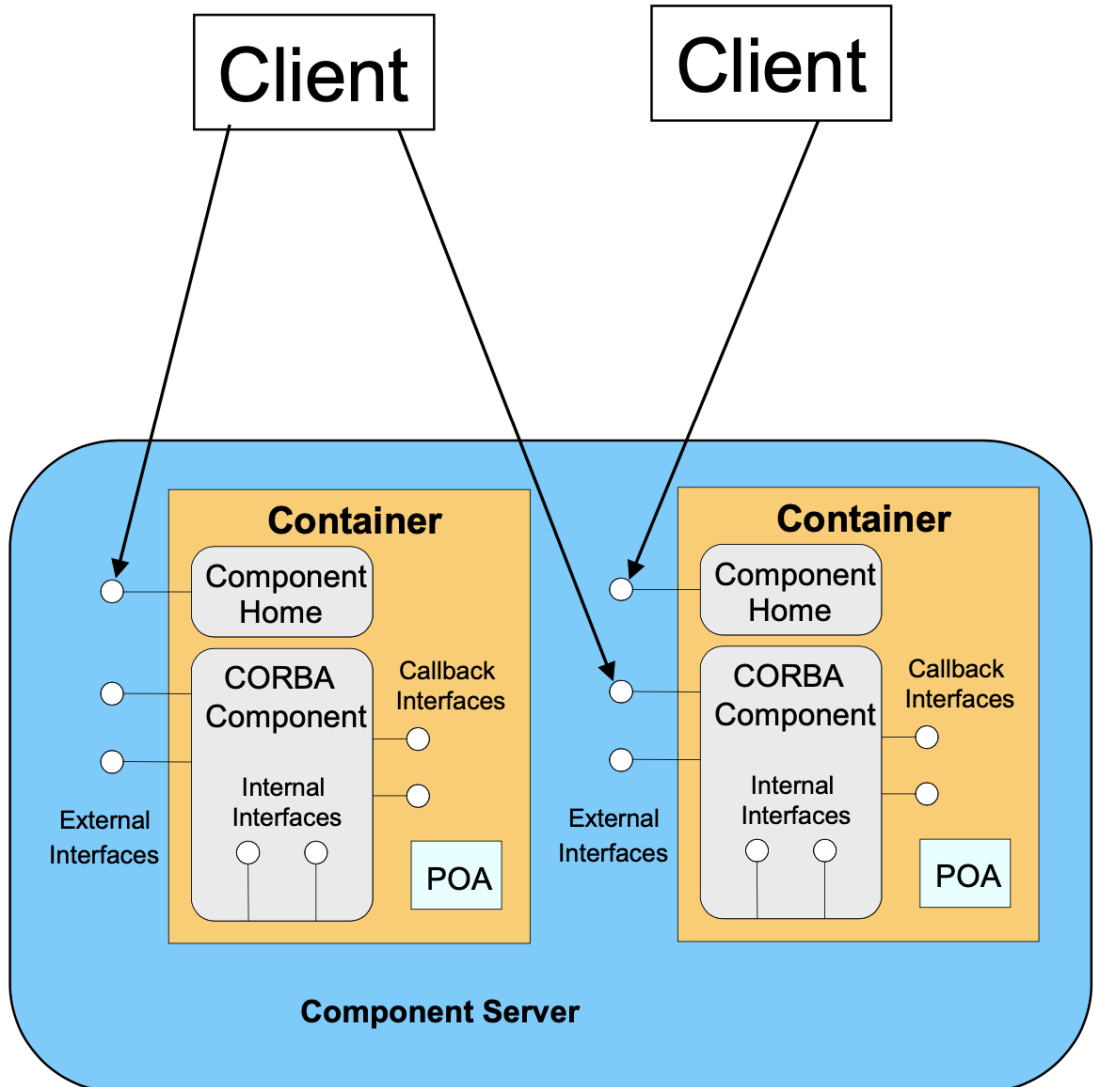
```
int
main (int argc, char *argv[])
{
    CORBA::ORB_var orb = CORBA::ORB_init (argc, argv);

    // Get the NameService reference...
    CORBA::Object_var o = ns->resolve_str ("myHelloHome");HelloHome_var hh = HelloHo

    // Get all facets & receptacles
    Components::FacetDescriptions_var fd = hw->get_all_facets (); Components::Recept

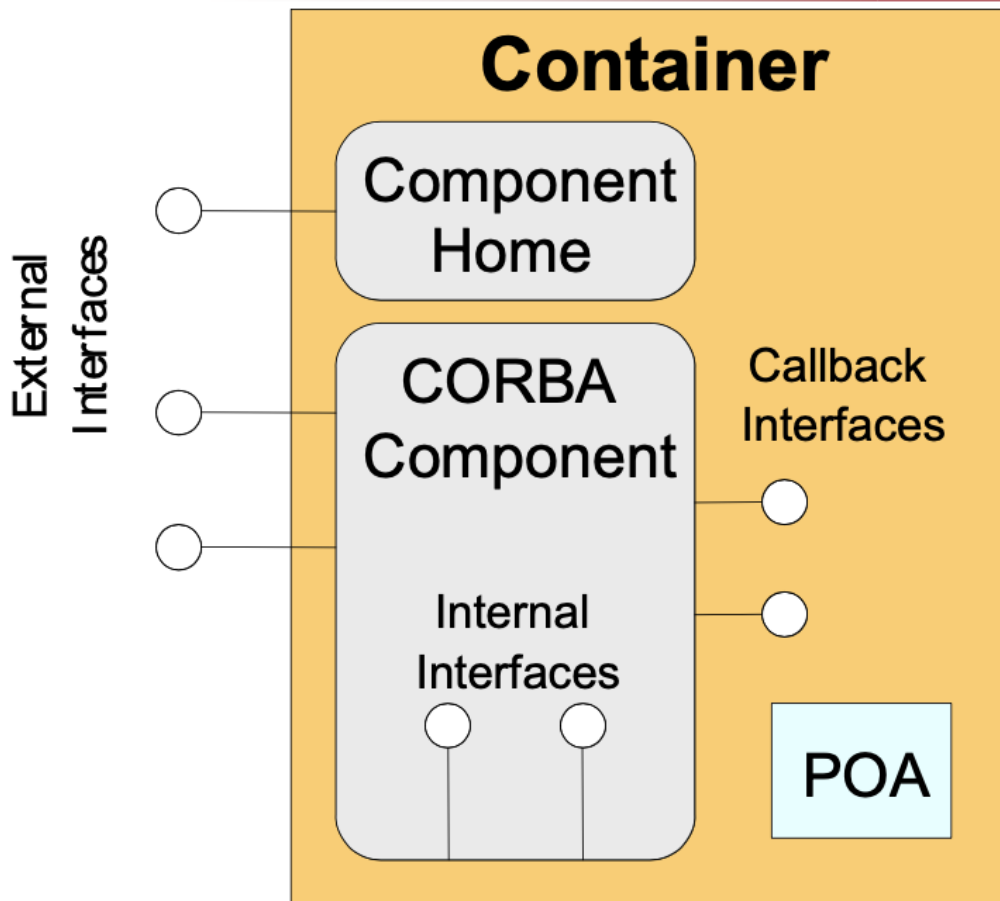
    // Get a named facet with a name "Farewell" CORBA::Object_var fobj = hw->provide
```

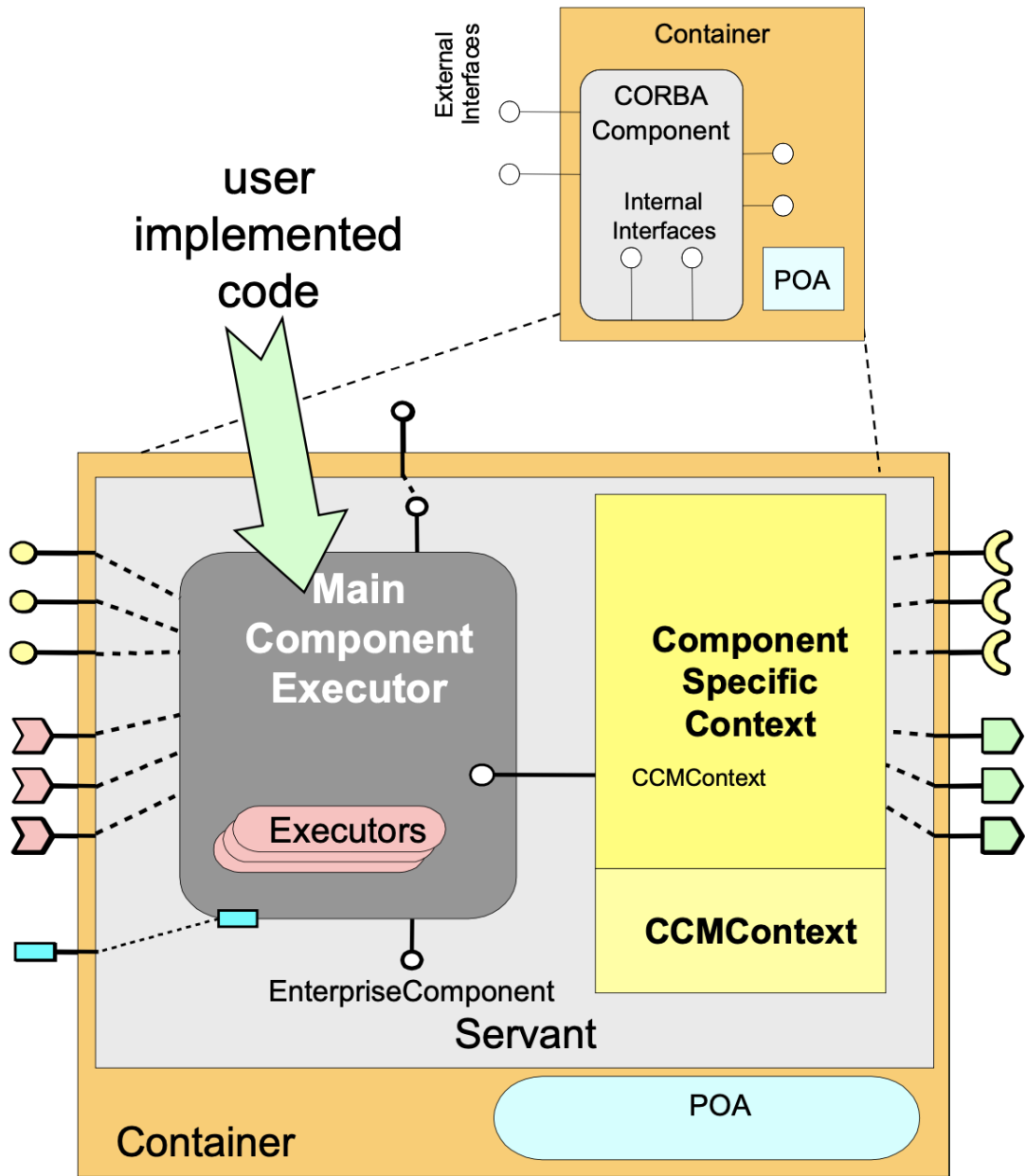
```
// Can invoke sayGoodbye() operation on Farewell after  
// narrowing to the Goodbye interface.  
  
....  
  
return 0;  
}
```

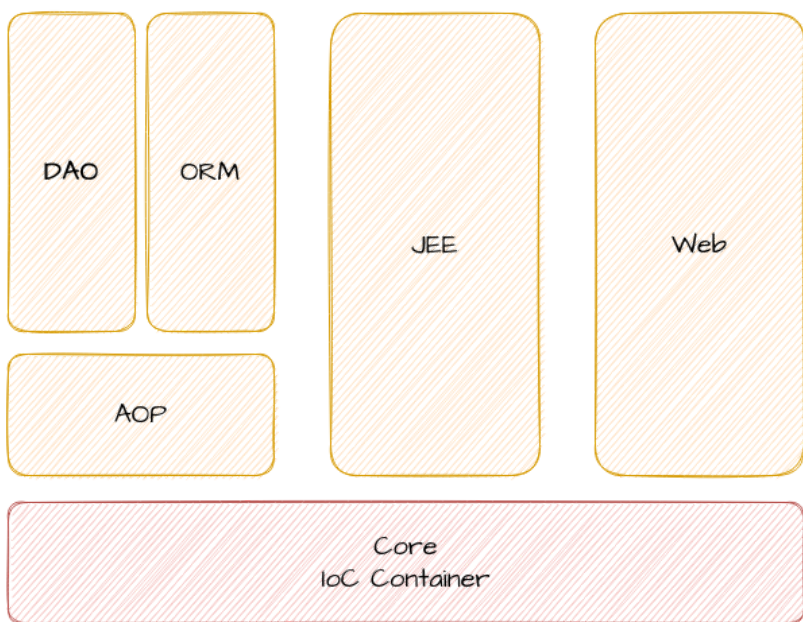


| Component category | Container Implementation type | Container type | External Type |
|--------------------|-------------------------------|----------------|---------------|
| Service | Stateless | Session | Keyless |
| Session | Conversational | Session | Keyless |
| Process | Durable | Entity | Keyless |
| Entity | Durable | Entity | Keyful |

-
-
-
-







• BeanFactory


```
public class ConstructorInjection {  
  
    private Dependency dep;  
  
    public ConstructorInjection(Dependency dep) {  
        this.dep = dep;  
    }  
}
```

```
public class SetterInjection {  
  
    private Dependency dep;  
  
    public void setMyDependency(Dependency dep) {  
        this.dep = dep;  
    }  
}
```

setter

setter

BeanFactory

BeanFactory

BeanFactory

XmlBeanFactory

BeanFactory

XmlBeanFactory

DefaultListableBeanFactory

BeanFactory

getBean()

```
public class XmlConfigWithBeanFactory {  
    public static void main(String[] args) {  
        XmlBeanFactory factory = new XmlBeanFactory(new FileSystemResource("beans.xml"));  
        SomeBeanInterface b = (SomeBeanInterface) factory.getBean("nameOftheBean");  
    }  
}
```

```
public class ConfigurableMessageProvider implements MessageProvider {  
  
    private String message;  
  
    // usa dependency injection per config. del messaggio  
    public ConfigurableMessageProvider(String message) {  
        this.message = message;  
    }
```

```
}

public String getMessage() {
    return message;
}

}
```

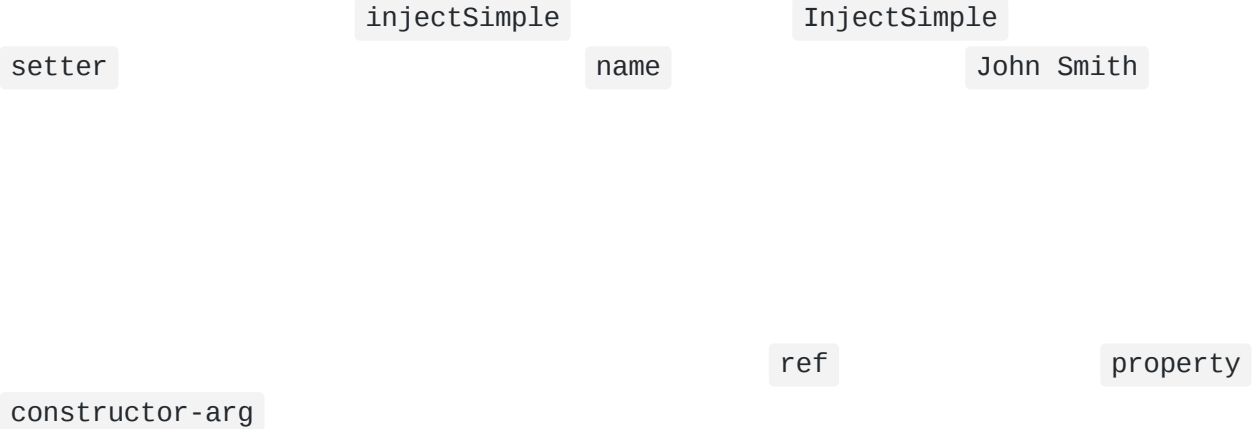
```
<beans>
    <bean id="provider" class="ConfigurableMessageProvider">
        <constructor-arg>
            <value> Questo è il messaggio configurabile</value>
        </constructor-arg>
    </bean>
</beans>
```

provider ConfigurableMessageProvider
constructor-arg

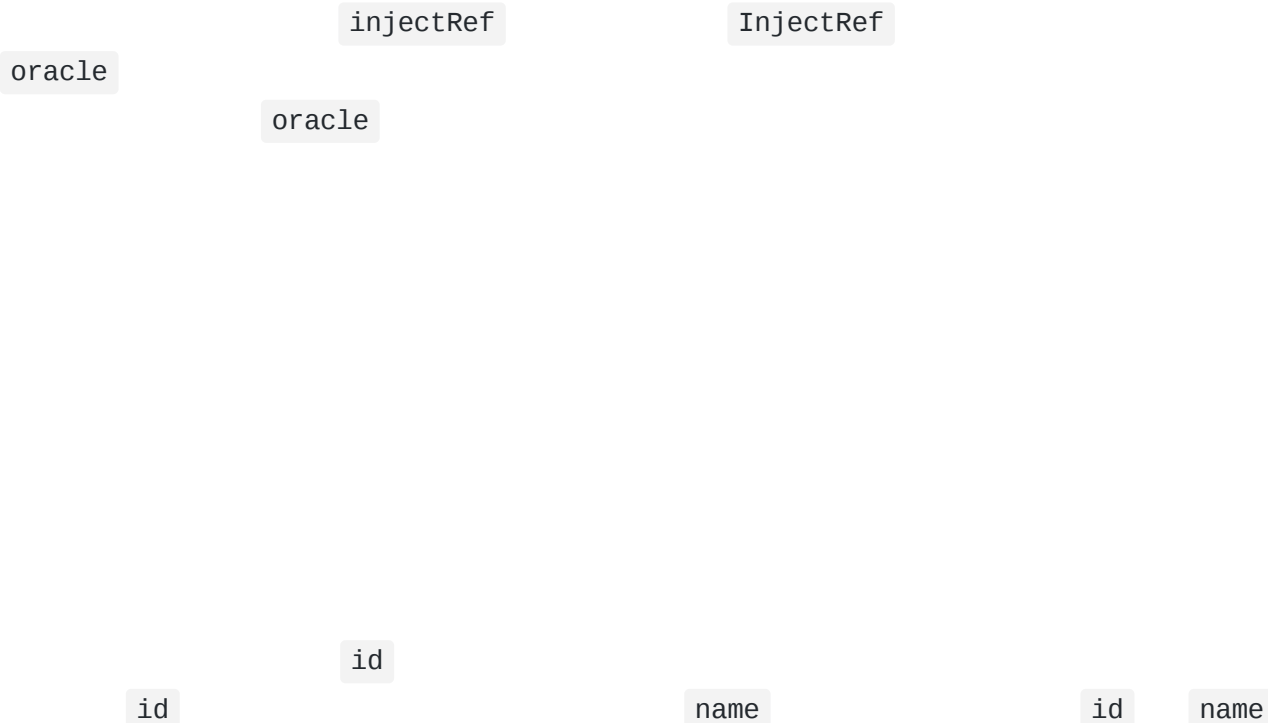
-
-
-
-
-

```
<beans>
    <bean id="injectSimple" class="InjectSimple">
        <property name="name">
            <value>John Smith</value>
        </property>
        <property name="age">
            <value>35</value>
```

```
</property>
<property name="height">
    <value>1.78</value>
</property>
</bean>
</beans>
```



```
<beans>
    <bean id="injectRef" class="InjectRef">
        <property name="oracle">
            <ref local="oracle"/>
        </property>
    </bean>
</beans>
```



BeanFactory

```
public class HelloWorld {  
  
    public static void main(String[] args) {  
        System.out.println("Hello World!");  
    }  
  
}
```

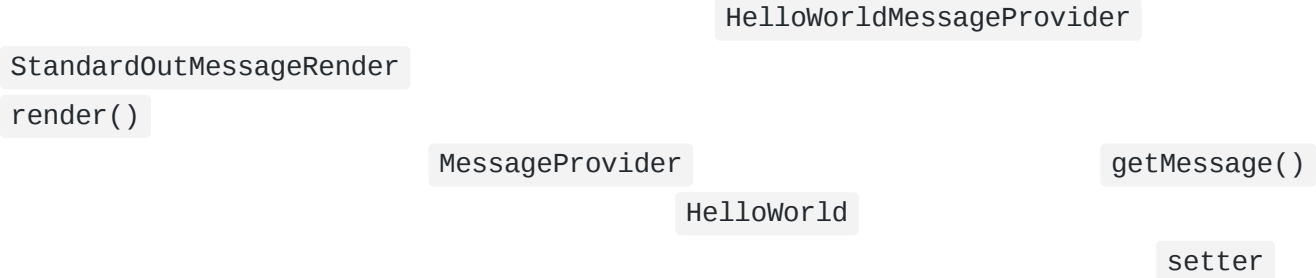
```
public class HelloWorldMessageProvider {  
  
    public String getMessage() {  
        return "Hello World!";  
    }  
  
}
```

```
public class StandardOutMessageRenderer {  
  
    private HelloWorldMessageProvider messageProvider = null;  
  
    public void render() {  
        if (messageProvider == null) {  
            throw new RuntimeException("You must set the property messageProvider of  
        }  
  
        System.out.println(messageProvider.getMessage());  
    }  
  
    // dependency injection tramite metodo setter  
    public void setMessageProvider(HelloWorldMessageProvider provider) {  
        this.messageProvider = provider;  
    }  
}
```

```
}

public HelloWorldMessageProvider getMessageProvider() {
    return this.messageProvider;
}

}
```



```
public class HelloWorldDecoupled {

    public static void main(String[] args) {
        StandardOutMessageRenderer mr = new StandardOutMessageRenderer();
        HelloWorldMessageProvider mp = new HelloWorldMessageProvider();
        mr.setMessageProvider(mp);
        mr.render();
    }
}
```

MessageRenderer MessageProvider

```
public interface MessageProvider {

    public String getMessage();
}
```

```
public class HelloWorldMessageProvider implements MessageProvider {

    public String getMessage() {
        return "Hello World!";
    }
}
```

```
public interface MessageRenderer {

    public void render();
}
```

```
public void setMessageProvider(MessageProvider provider);
public MessageProvider getMessageProvider();
}

public class StandardOutMessageRenderer implements MessageRenderer {
    // MessageProvider è una interfaccia Java ora
    private MessageProvider messageProvider = null;

    public void render() {
        if (messageProvider == null) {
            throw new RuntimeException( "You must set the property messageProvider or"
        }

        System.out.println(messageProvider.getMessage());
    }

    public void setMessageProvider(MessageProvider provider) {
        this.messageProvider = provider;
    }

    public MessageProvider getMessageProvider() {
        return this.messageProvider;
    }
}
```

main

```
public class HelloWorldDecoupled {

    public static void main(String[] args) {
        MessageRenderer mr = new StandardOutMessageRenderer();
        MessageProvider mp = new HelloWorldMessageProvider();
        mr.setMessageProvider(mp);
        mr.render();
    }
}
```

MessageRenderer

MessageProvider

main

```
public class MessageSupportFactory {

    private static MessageSupportFactory instance = null;
    private Properties props = null;
    private MessageRenderer renderer = null;
    private MessageProvider provider = null;

    private MessageSupportFactory() {
        props = new Properties();
        try {
            props.load(new FileInputStream("msf.properties"));

            // ottiene i nomi delle classi per le interfacce
            String rendererClass = props.getProperty("renderer.class");
            String providerClass = props.getProperty("provider.class");
            renderer = (MessageRenderer) Class.forName(rendererClass).newInstance();
            provider = (MessageProvider) Class.forName(providerClass).newInstance();
        }
        catch (Exception ex) {
            ex.printStackTrace();
        }
    }

    static {
        instance = new MessageSupportFactory();
    }

    public static MessageSupportFactory getInstance() {
        return instance;
    }

    public MessageRenderer getMessageRenderer() {
        return renderer;
    }

    public MessageProvider getMessageProvider() {
        return provider;
    }

}
```

main

```
public class HelloWorldDecoupledWithFactory {

    public static void main(String[] args) {
```

```

        MessageRenderer mr = MessageSupportFactory.getInstance().getMessageRenderer();
        MessageProvider mp = MessageSupportFactory.getInstance().getMessageProvider();
        mr.setMessageProvider(mp);
        mr.render();

    }
}

```

```

# msf.properties

renderer.class=StandardOutMessageRenderer
provider.class=HelloWorldMessageProvider

```

MessageProvider MessageRenderer

MessageSupportFactory MessageProvider
 MessageRenderer

```

public class HelloWorldSpring {

    public static void main(String[] args) throws Exception {
        // ottiene il riferimento a bean factory
        BeanFactory factory = getBeanFactory();
        MessageRenderer mr = (MessageRenderer) factory.getBean("renderer");
        MessageProvider mp = (MessageProvider) factory.getBean("provider");
        mr.setMessageProvider(mp);
        mr.render();
    }

    // Possibilità di scrivere il proprio metodo getBeanFactory()
    // a partire da Spring DefaultListableBeanFactory class
    private static BeanFactory getBeanFactory() throws Exception {

        DefaultListableBeanFactory factory = new DefaultListableBeanFactory();
        // creare un proprio lettore delle definizioni
        PropertiesBeanDefinitionReader rdr = new PropertiesBeanDefinitionReader(factory);
        // caricare le opzioni di configurazione
        Properties props = new Properties();
        props.load(new FileInputStream("beans.properties"));
        rdr.registerBeanDefinitions(props); return factory;
    }
}

```

```
    }  
}
```

MessageSupportFactory

HelloWorld

MessageRenderer

MessageRenderer

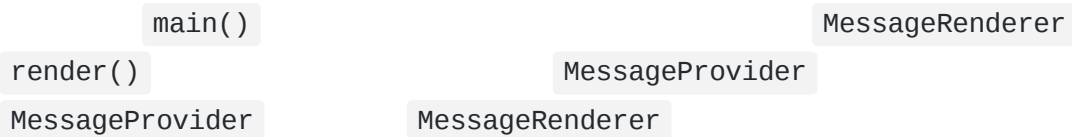
getBeanFactory()

HelloWorldMessageProvider

```
# File di configurazione  
  
#Message renderer  
renderer.class=StandardOutMessageRenderer  
# Chiede a Spring di assegnare l'effettivo provider alla  
# proprietà MessageProvider del bean Message renderer  
renderer.messageProvider(ref)=provider  
  
#Message provider  
provider.class=HelloWorldMessageProvider
```

```
public class HelloWorldSpringWithDI {  
  
    public static void main(String[] args) throws Exception {  
  
        BeanFactory factory = getBeanFactory();  
        MessageRenderer mr = (MessageRenderer) factory.getBean("renderer");  
        // nota che non è più necessaria nessuna injection manuale  
        // del message provider al message renderer  
        mr.render();  
  
    }  
  
    private static BeanFactory getBeanFactory() throws Exception {  
  
        DefaultListableBeanFactory factory = new DefaultListableBeanFactory();  
        PropertiesBeanDefinitionReader rdr = new PropertiesBeanDefinitionReader(factory);  
        Properties props = new Properties();  
        props.load(new FileInputStream("beans.properties"));  
        rdr.registerBeanDefinitions(props);  
    }  
}
```

```
    return factory;  
}  
}
```



```
<beans>  
    <bean id="renderer" class="StandardOutMessageRenderer">  
        <property name="messageProvider">  
            <ref local="provider"/>  
        </property>  
    </bean>  
    <bean id="provider" class="HelloWorldMessageProvider"/>  
</beans>
```

```
public class HelloWorldSpringWithDIXMLFile {  
  
    public static void main(String[] args) throws Exception {  
        BeanFactory factory = getBeanFactory();  
        MessageRenderer mr = (MessageRenderer) factory.getBean("renderer");  
        mr.render();  
    }  
  
    private static BeanFactory getBeanFactory() throws Exception {  
        BeanFactory factory = new XmlBeanFactory(new FileSystemResource("beans.xml"))  
        return factory;  
    }  
}
```

MessageProvider

```
<beans>
    <bean id="renderer" class="StandardOutMessageRenderer">
        <property name="messageProvider">
            <ref local="provider"/>
        </property>
    </bean>
    <bean id="provider" class="ConfigurableMessageProvider">
        <constructor-arg>
            <value>Questo è il messaggio configurabile</value>
        </constructor-arg>
    </bean>
</beans>
```

ConfigurableMessageProvider

ConfigurableMessageProvider

MessageProvider

```
public class ConfigurableMessageProvider implements MessageProvider {

    private String message;

    public ConfigurableMessageProvider(String message) {
        this.message = message;
    }

    public String getMessage() {
        return message;
    }
}
```

try-catch

```
MessageWriter           World          Hello  
!  
  
public class MessageWriter implements IMessagewriter {  
  
    public void writeMessage() {  
        System.out.print("World");  
    }  
  
}
```

```
World          Hello !  
writeMessage()  
  
public class MessageDecorator implements MethodInterceptor {  
  
    public Object invoke(MethodInvocation invocation) throws Throwable {  
        System.out.print("Hello ");  
        Object retVal = invocation.proceed();  
        System.out.println("!");  
        return retVal;  
    }  
}
```

```
ProxyFactory  
  
public static void main(String[] args) {
```

```
MessageWriter target = new MessageWriter();
ProxyFactory pf = new ProxyFactory();
// aggiunge advice alla coda della catena dell'advice
pf.addAdvice(new MessageDecorator());
// configura l'oggetto dato come target
pf.setTarget(target);
// crea un nuovo proxy in accordo con le configurazioni
// della factory MessageWriter
proxy = (MessageWriter) pf.getProxy();
proxy.writeMessage();
// Come farei invece a supportare lo stesso comportamento
// con chiamata diretta al metodo dell'oggetto target?

}
```

MethodInterceptor

HandlerInterceptorAdaptor

```
public class MyService {

    public void doSomething() {
        for (int i = 1; i < 10000; i++) {
            System.out.println("i=" + i);
        }
    }
}
```

```
public class ServiceMethodInterceptor implements MethodInterceptor {

    public Object invoke(MethodInvocation methodInvocation) throws Throwable {

        long startTime = System.currentTimeMillis();
        Object result = methodInvocation.proceed();
        long duration = System.currentTimeMillis() - startTime;
        Method method = methodInvocation.getMethod();
        String methodName = method.getDeclaringClass().getName() + "." + method.getName();
        System.out.println("Method '" + methodName + "' took " + duration + " millis"
    }
}
```

```
        return null;  
    }  
}
```

```
<beans>  
    <bean id="myService" class="com.test.MyService"></bean>  
    <bean id="interceptor" class="com.test.ServiceMethodInterceptor"></bean>  
    <bean id="interceptedService" class="org.springframework.aop.framework.ProxyFactoryBean">  
        <property name="target">  
            <ref bean="myService"/> </property>  
        <property name="interceptorNames">  
            <list>  
                <value>interceptor</value>  
            </list>  
        </property>  
    </bean>  
</beans>
```

•

•

•

•

| time | T1 | T2 |
|------|---------|--------|
| 1 | R(x) | |
| 2 | W(x) | |
| ... | | |
| 1000 | R(x500) | |
| 1001 | commit | |
| 1002 | | R(y) |
| 1003 | | W(y) |
| 1004 | | commit |

$$\begin{aligned}
 \text{Tempo medio di risposta} &= \\
 (1001 + (1004-1)) / 2 &= \\
 &= 1002
 \end{aligned}$$

| time | T1 | T2 |
|------|---------|--------|
| 1 | R(x) | |
| 2 | | R(y) |
| 3 | | W(y) |
| 4 | | commit |
| 5 | W(x) | |
| ... | | |
| 1003 | R(x500) | |
| 1004 | commit | |

$$\begin{aligned}
 \text{Tempo medio di risposta} &= \\
 (1004 + 3) / 2 &= \\
 &= 503.5
 \end{aligned}$$

•
•
•
•

| T1 | X | T2 |
|--------|---|--------|
| R(x) | I | |
| X=X-I | I | |
| | I | R(x) |
| | I | X=X-I |
| w(x) | O | |
| commit | O | |
| | O | w(x) |
| | O | commit |

| T1 | X | T2 |
|----------|---|--------|
| R(x) | O | |
| X=X+1 | O | |
| W(x) | I | |
| | I | R(x) |
| rollback | O | |
| | O | ... |
| | O | ... |
| | O | commit |

| T1 | X | T2 |
|--------|---|--------|
| R(x) | O | |
| | O | R(x) |
| | I | X=X+1 |
| | I | W(x) |
| | I | commit |
| R(x) | I | |
| ... | I | |
| commit | I | |

T1:

```
UPDATE Prog
SET Sede = 'Firenze'
WHERE Sede = 'Bologna'
```

T2:

```
INSERT INTO Prog
VALUES ('P03', 'Bologna')
```

Prog

| CodProg | Città |
|---------|---------|
| P01 | Milano |
| P01 | Bologna |
| P02 | Bologna |
| P03 | Bologna |

T1 "non vede"
questa tupla!

| T1 | T2 |
|--------|--------|
| R(t2) | |
| R(t3) | |
| ... | |
| W(t2) | |
| W(t3) | |
| | W(t4) |
| ... | |
| Commit | |
| | Commit |

- ISOLATION_READ_UNCOMMITTED
 - ISOLATION_READ_COMMITTED
 - ISOLATION_REPEATABLE_READ
 - ISOLATION_SERIALIZABLE
-
- PROPAGATION_REQUIRED
 - PROPAGATION_SUPPORTS
 - PROPAGATION_MANDATORY
 - PROPAGATIONQUIRES_NEW
 - PROPAGATION_NOT_SUPPORTED
 - PROPAGATION_NEVER

- PROPAGATION_NESTED

- BeanFactory
Pippo

- BeanFactory
BeanFactory

-

- getBean()

- BeanFactory

- autowire="name"

- set()

- autowire="type"

- set(ArgumentType arg)

- autowire="constructor"

-
-
-
-

BeanFactory

ApplicationContext

BeanFactory

BeanFactory

ApplicationContext

ApplicationContext

BeanFactory

ApplicationContext

-
-
-

ApplicationListener

ApplicationContext

ApplicationContextAware

setApplicationContext()

```

public class Publisher implements ApplicationContextAware {

    private ApplicationContext ctx;

    // Questo metodo sarà automaticamente invocato da IoC container
    public void setApplicationContext(ApplicationContext applicationContext) throws
        this.ctx = applicationContext;
    }

}

```



- ContextRefreshEvent
- ContextClosedEvent
- RequestHandleEvent

ApplicationContext.xml

```

<bean id="emailer" class="example.EmailBean">
    <property name="blackList">
        <list>
            <value>black@list.org</value>
            <value>white@list.org</value>
            <value>john@doe.org</value>
        </list>
    </property>
</bean>
<bean id="blackListListener" class="example.BlackListNotifier">
    <property name="notificationAddress" value="spam@list.org"/>
</bean>

```

ApplicationContext

```

public class EmailBean implements ApplicationContextAware {

    private List blackList;

```

```
public void setBlackList(List blackList) {
    this.blackList = blackList;
}

public void setApplicationContext(ApplicationContext ctx) {
    this.ctx = ctx;
}

public void sendEmail(String address, String text) {

    if (blackList.contains(address)) {
        BlackListEvent evt = new BlackListEvent(address, text);
        ctx.publishEvent(evt); return;
    }
}
}
```

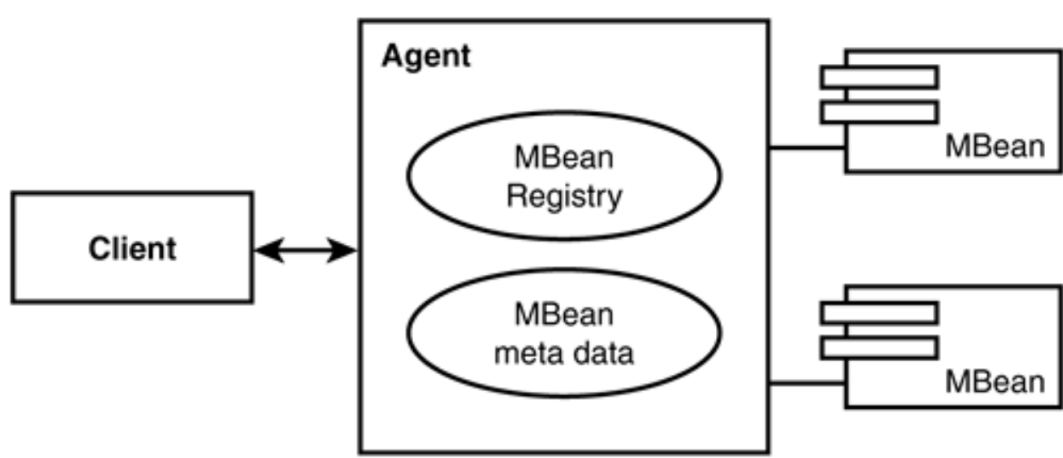
Notifier

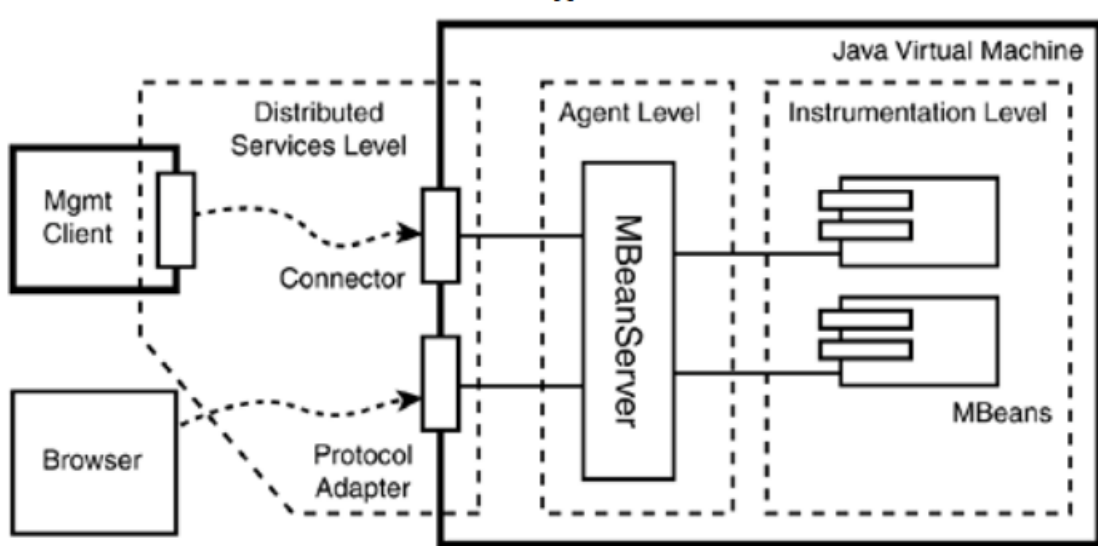
```
public class BlackListNotifier implements ApplicationListener {

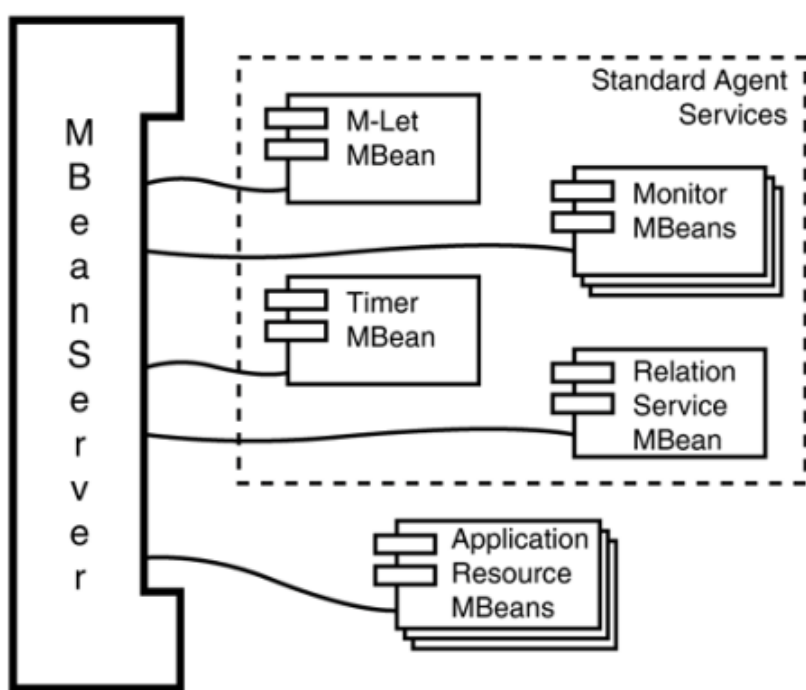
    private String notificationAddress;

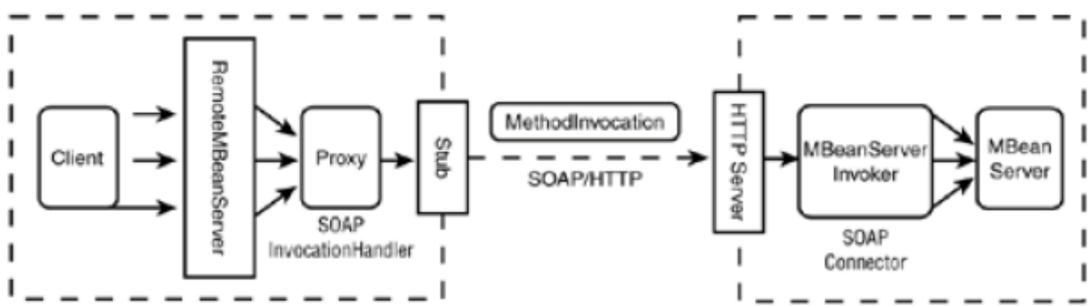
    public void setNotificationAddress(String notificationAddress) {
        this.notificationAddress = notificationAddress;
    }

    public void onApplicationEvent(ApplicationEvent evt) {
        if (evt instanceof BlackListEvent) {
            // invio dell'email di notifica all'indirizzo appropriato
        }
    }
}
```









setter

getter

```
public interface UserMBean{  
  
    public long getId();  
    public void setId(long id);  
    public boolean isActive();  
    public void setActive(boolean active);  
    public String printInfo();  
}  
  
public class User implements UserMBean { ... }  
  
public class Student extends User {  
  
    /* anche questa classe può essere registrata come un UserMBean */  
  
    ...  
}
```

ObjectName

```
ObjectName username = new ObjectName("example:name=user1");  
  
List serverList = MBeanServerFactory.findMBeanServer(null);  
MBeanServer server = (MBeanServer)serverList.iterator().next();  
  
/* oppure se prima si deve creare il MBeanServer  
MBeanServer server = MBeanServerFactory.createMBeanServer();*/  
  
server.registerMBean(new User(), username);
```

```
ObjectName username = new ObjectName("example:name=user1");

Object result = server.invoke(
    username, // nome MBean
    "printInfo", // nome operazione
    null, // no param
    null); // void signature
```

NotificationBroadcaster

NotificationListener

MBeanNotificationInfo

Notification

EventObject

NotificationFilter

addNotificationListener()

```
public interface NotificationFilter {

    public boolean isNotificationEnabled(Notification notification);
}

public interface NotificationBroadcaster {

    public void addNotificationListener(NotificationListener listener, NotificationF
}
```

NotificationBroadcasterSupport

NotificationBroadcaster

AttributeChangeNotification

DynamicMBean

Metodi della classe MBeanInfo

| | |
|--|---|
| <code>public String getClassName()</code> | Restituisce il nome della classe di MBean |
| <code>public String getDescription()</code> | Restituisce una descrizione di MBean |
| <code>public MBeanAttributeInfo[] getAttributes()</code> | Restituisce un array di oggetti, uno per ogni attributo di management |
| <code>public MBeanOperationInfo[] getOperations()</code> | Restituisce un array di oggetti, uno per ogni operazione di management |
| <code>public MBeanConstructorInfo[] getConstructors()</code> | Restituisce un array di oggetti, uno per ogni costruttore pubblico di MBean |
| <code>public MBeanNotificationInfo[] getNotifications()</code> | Restituisce un array di oggetti, uno per ogni tipo di notifica che MBean può emettere |

MBeanInfo

MBeanFeatureInfo

MBeanInfo

Pippo

getBeanInfo()

BeanInfo

```
public class DynamicUser extends NotificationBroadcasterSupport implements DynamicMb

// Attributi
final static String ID = "id";
private long id = System.currentTimeMillis();
```

```

public Object getAttribute(String attribute) throws AttributeNotFoundException,
    if (attribute.equals(ID))
        return new Long(id);
        throw new AttributeNotFoundException("Missing attribute " + attribute);
}

// Operazioni
final static String PRINT = "printInfo";

public String printInfo() {
    return "Sono un MBean dinamico";
}

public Object invoke(String actionName, Object[] params, String[] signature) throws
    if (actionName.equals(PRINT))
        return printInfo();
        throw new UnsupportedOperationException("Unknown operation" + actionName);
}

// da definire all'interno della classe DynamicUser
public MBeanInfo getMBeanInfo() {

    final boolean READABLE = true;
    final boolean WRITABLE = true;
    final boolean IS_GETTERFORM = true;
    String classname = getClass().getName();
    String description = "Sono un MBean dinamico";

    MBeanAttributeInfo id = new MBeanAttributeInfo(ID, long.class.getName(), "id"
    MBeanConstructorInfo defcon = new MBeanConstructorInfo("Default", "Creates",
    MBeanOperationInfo print = new MBeanOperationInfo(PRINT, "Prints info", null

    return new MBeanInfo(classname,description,
    new MBeanAttributeInfo[] { id },
    new MBeanConstructorInfo[] { defcon },
    new MBeanOperationInfo[] { print },
    null);
}
}

```

invoke MBeanInfo()

MBeanInfo()

```
ModelMBean RequiredModelMBean

public interface ModelMBean extends DynamicMBean,
    PersistentMBean,
    ModelMBeanNotificationBroadcaster {

    public void setModelMBeanInfo( ModelMBeanInfo inModelMBeanInfo) throws ... ;

    public void setManagedResource(Object mr, String mr_type) throws ... ;
}

public class RequiredModelMBean implements ModelMBean, ... {

    ...
}
```

```
Descriptor Access

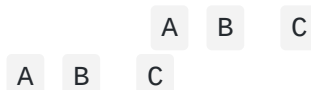
Descriptor

public interface Descriptor extends Serializable, Cloneable
{
    public String[] getFields();
    public void setField(String name, Object value);
    public void removeField(String name);

    ...
}
```



```
<MLET CODE = class | OBJECT =
  serfile
  ARCHIVE = "archiveList"
  [CODEBASE = codebaseURL]
  [NAME = MBeanName]
  [VERSION = version] >
  [arglist]
</MLET>
```



```
<MLET CODE=com.mycompany.Foo
      ARCHIVE="MyComponents.jar,acme .jar"
</MLET>
```

NotificationListener

```
// fa partire il servizio di timer
List list = MBeanServerFactory.findMBeanServer(null);
```

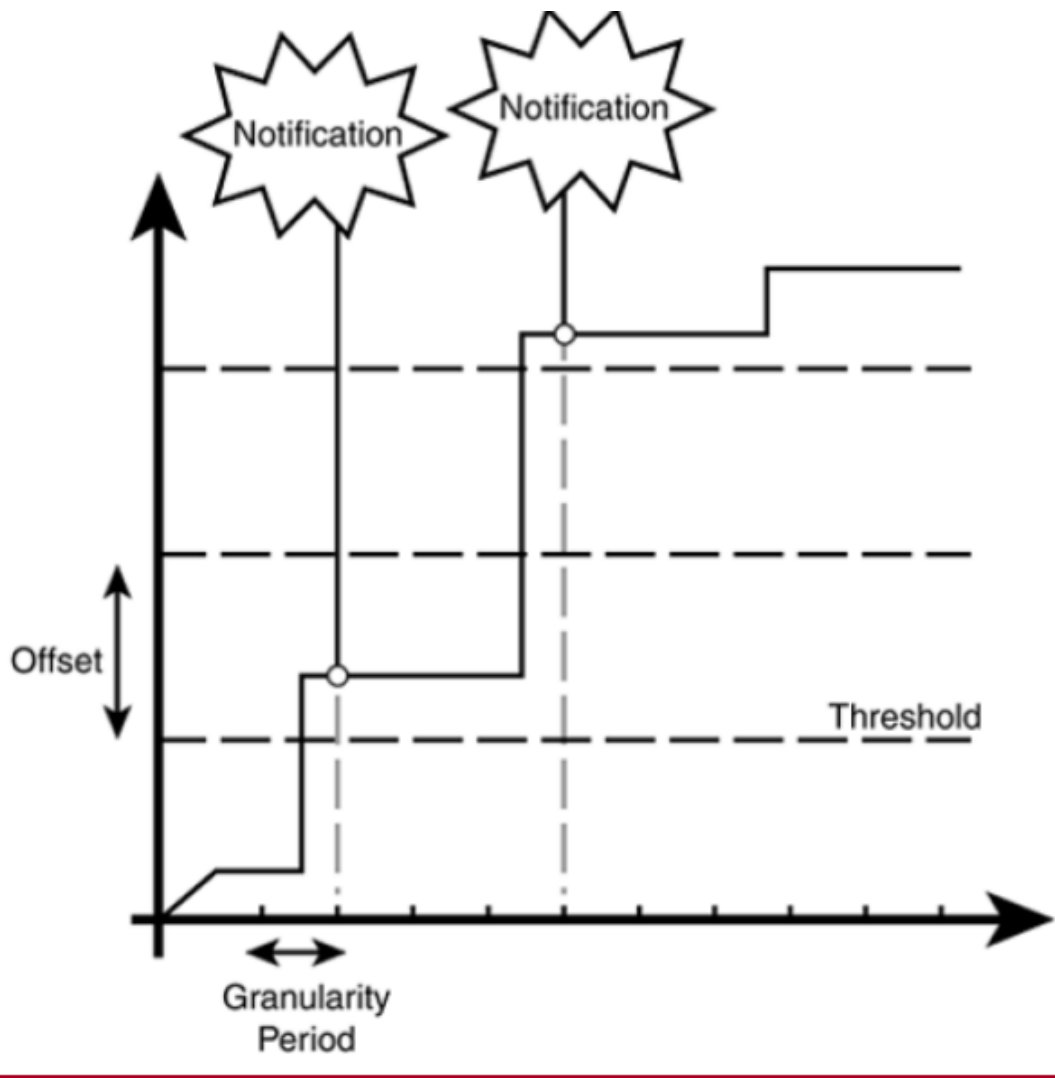
```
MBeanServer server = (MBeanServer)list.iterator().next();
ObjectName timer = new ObjectName("service:name=timer");
server.registerMBean(new Timer(), timer);
server.invoke(timer, "start", null, null);

// configurazione di notification time
Date date = new Date(System.currentTimeMillis() + Timer.ONE_SECOND * 5);

server.invoke(timer, // MBean
"addNotification", // metodo
new Object[] { // args
    "timer.notification", // tipo
    "Schedule notification", // messaggio
    null, // user data
    date}, // time
new String[] { String.class.getName(),
    String.class.getName(),
    Object.class.getName(), // signature
    Date.class.getName()} );

// registra il listener MBean
server.addNotificationListener(timer, this, null, null);
```

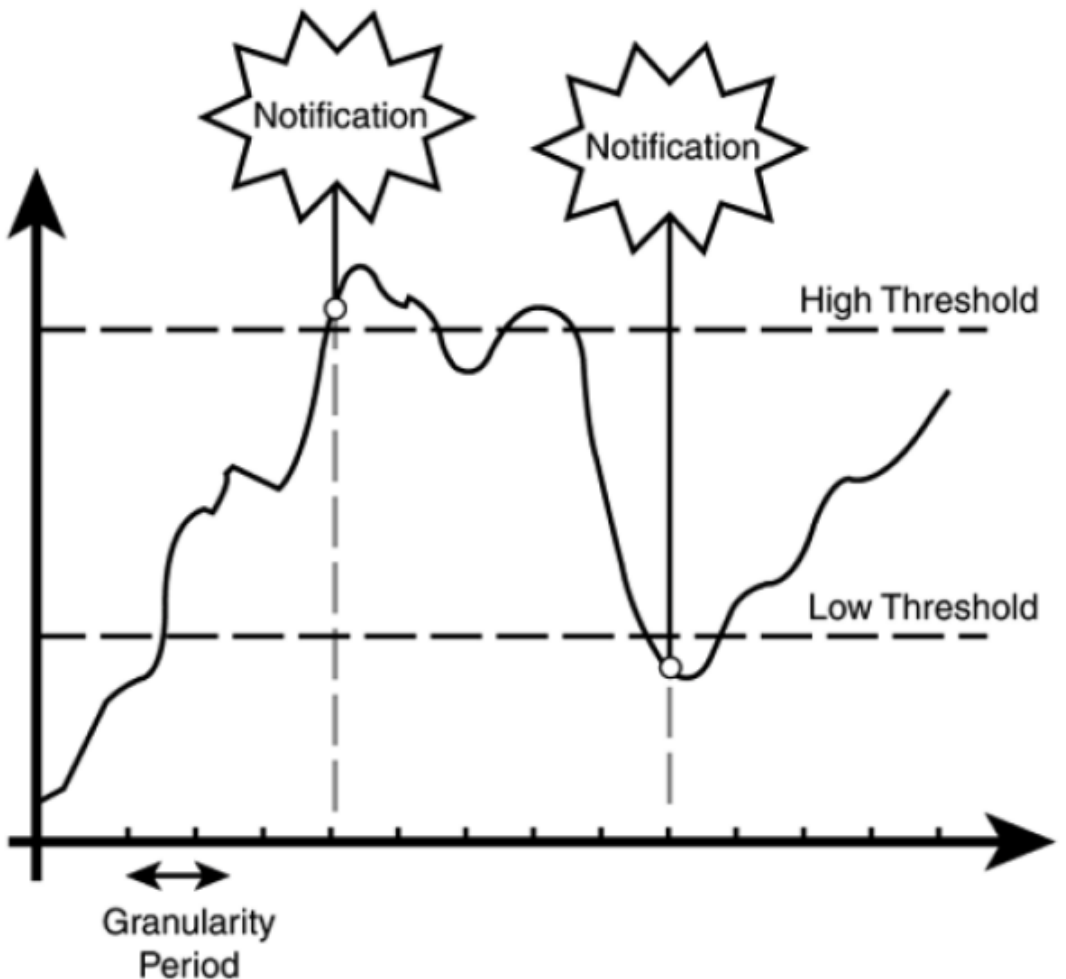
getter setter



• Integer

• Integer Float

x



Mbean A

MBean B

MBean A
MBean B

```
// lato cliente

JMXServiceURL url = new JMXServiceURL(service:jmx:rmi:///jndi/rmi://" + "localhost:9
JMXConnector jmxc = JMXConnectorFactory.connect(url, null);

MBeanServerConnection mbsc = jmxc.getMBeanServerConnection;
mbsc.createMBean(...);
```

```
// lato servitore
MBeanServer mbs = MBeanServerFactory.createMBeanServer();
JMXServiceURL url = new JMXServiceURL("service:jmx:rmi:///jndi/rmi://" + "localhost:9
JMXConnectorServer cs = JMXConnectorServerFactory.newJMXConnectorServer(url, null,
cs.start();
```

JMXServiceURL

JMXConnectorServerFactory

HelloMBean.java:

sayHello add Name CacheSize

```
package com.example.mbeans;

public interface HelloMBean {

    // operazioni (signature)
    public void sayHello();
    public int add(int x, int y);

    // attributi
    public String getName();
    public int getCacheSize();
    public void setCacheSize(int size);
}
```

Hello.java

HelloMBean

```
package com.example.mbeans;

public class Hello implements HelloMBean {

    public void sayHello() {
        System.out.println("hello, world");
    }

    public int add(int x, int y) {
        return x + y;
    }

    /* metodo getter per l'attributo Name. Spesso gli attributi sono utilizzati per
     * invece anche metodi getter e setter */
    /* invece anche metodi getter e setter */
    public String getName() {
        return this.name;
    }

    /* invece anche metodi getter e setter */
    /* invece anche metodi getter e setter */
    public int getCacheSize() {
        return this.cacheSize;
    }
}
```

```

}

/* perché synchronized? Mantenere uno stato consistente per evitare modifiche condivise
public synchronized void setCacheSize(int size) {
    this.cacheSize = size;
    System.out.println("Cache size now " + this.cacheSize);
}

private final String name = "My First MBean";
private int cacheSize = DEFAULT_CACHE_SIZE;
private static final int DEFAULT_CACHE_SIZE = 200;
}

```

Main.java

HelloWorld

```

package com.example.mbeans;
import java.lang.management.*;
import javax.management.*;

public class Main {

    public static void main(String[] args) throws Exception {
        // ottiene il server MBean
        MBeanServer mbs = ManagementFactory.getPlatformMBeanServer();
        // costruisce ObjectName per MBean da registrare
        ObjectName name = new ObjectName("com.example.mbeans:type=Hello");
        // crea istanza di HelloWorld MBean
        Hello mbean = new Hello();
        // registra l'istanza
        mbs.registerMBean(mbean, name);
        System.out.println("Waiting forever...");
        Thread.sleep(Long.MAX_VALUE);
    }
}

```

```

package com.example.mbeans;
import javax.management.*;

public class Hello extends NotificationBroadcasterSupport implements HelloMBean {

    public void sayHello() {
        System.out.println("hello, world");
    }

    public int add(int x, int y) {
        return x + y;
    }
}

```

```
public String getName() {
    return this.name;
}

public int getCacheSize() {
    return this.cacheSize;
}

public synchronized void setCacheSize(int size) {
    int oldSize = this.cacheSize;
    this.cacheSize = size;

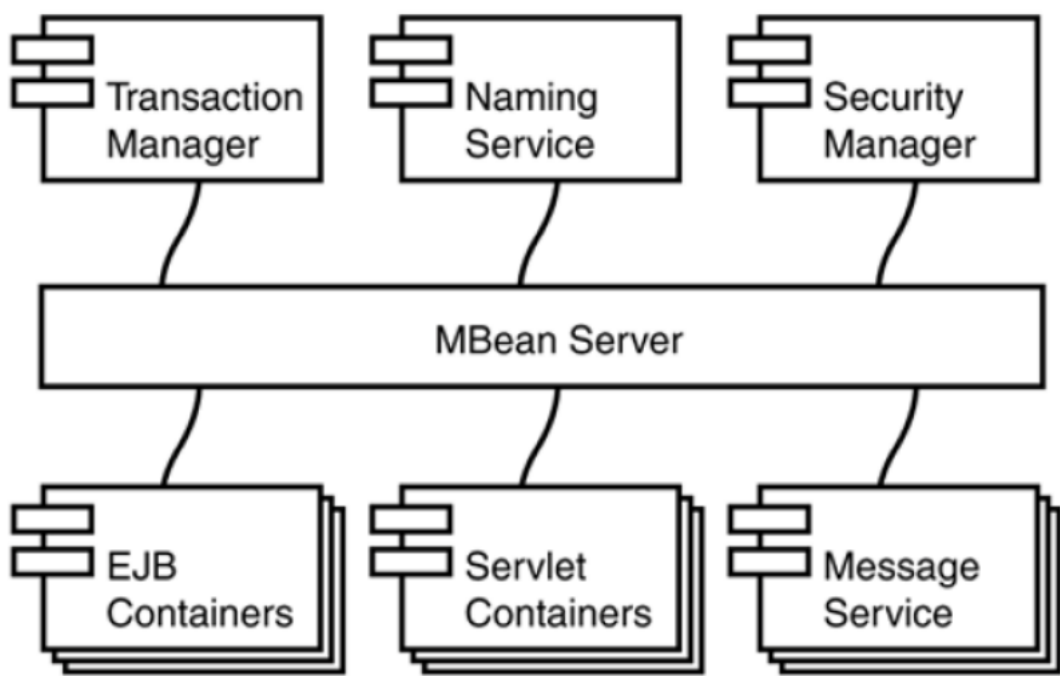
    /* In applicazioni reali il cambiamento di un attributo di solito produce ef
    System.out.println("Cache size now " + this.cacheSize);
    /* Per costruire una notifica che descrive il cambiamento avvenuto: "source"
    mantenuto un numero di sequenza */
    Notification n = new AttributeChangeNotification( this, sequenceNumber++, Sy
    /* Invio della notifica usando il metodo sendNotification() ereditato dalla
}

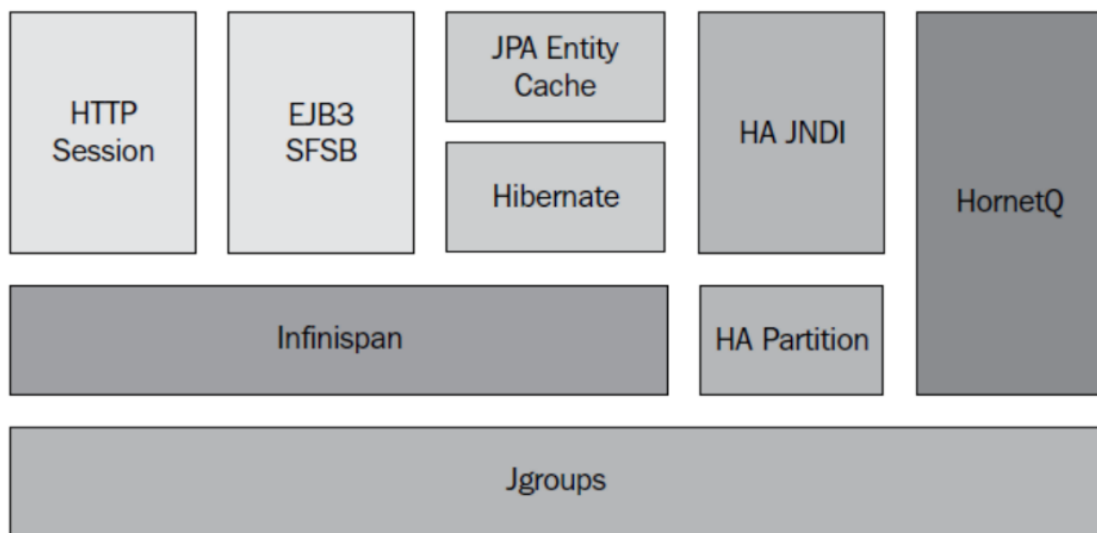
...
@Override
/* metadescrizione */
public MBeanNotificationInfo[] getNotificationInfo() {

    String[] types = new String[] { AttributeChangeNotification.ATTRIBUTE_CHANGE };
    String name = AttributeChangeNotification.class.getName();
    String description = "è stato cambiato un attributo!";
    MBeanNotificationInfo info = new MBeanNotificationInfo(types, name, descript

    return new MBeanNotificationInfo[] {info};
}

private final String name = "My first MBean";
private int cacheSize = DEFAULT_CACHE_SIZE;
private static final int DEFAULT_CACHE_SIZE = 200;
private long sequenceNumber = 1;
}
```





```
run.bat -c all  
./run.sh -c all
```

JGroups.jar

jbosscache.jar

-
-

```
cluster-service.xml
```

```
/deploy
```

```
PartitionConfig
```

```
ClusterPartition
```

```
<mbean code="org.jboss.ha.framework.server.ClusterPartition"
name="jboss:service={jboss.partition.name:DefaultPartition}">

...
<attribute name="PartitionConfig">
<Config>
<UDP mcast_addr="${jboss.partition.udpGroup:228.1.2.3}"
mcast_port="${jboss.hapartition.mcast_port:45566}"
tos="8"

...
<! -- ping per scoprire i membri che appartengono al cluster-->
<PING timeout="2000"
down_thread="false" up_thread="false"
num_initial_members="3"/>

...
<! -- per fondere gruppi già scoperti -->
<MERGE2 max_interval="100000"
down_thread="false" up_thread="false"
min_interval="20000"/>

...
<! -- timeout per failure detection -->
<FD timeout="10000" max_tries="5"
down_thread="false" up_thread="false" shun="true"/>

<! -- questo protocollo verifica se un membro sospetto è realmente morto eseguendo n
```

```
<VERIFY_SUSPECT timeout="1500" down_thread="false"  
up_thread="false"/>  
  
...  
  
<pbcast.STATE_TRANSFER down_thread="false" up_thread="false"/>
```

PING

MERGE2

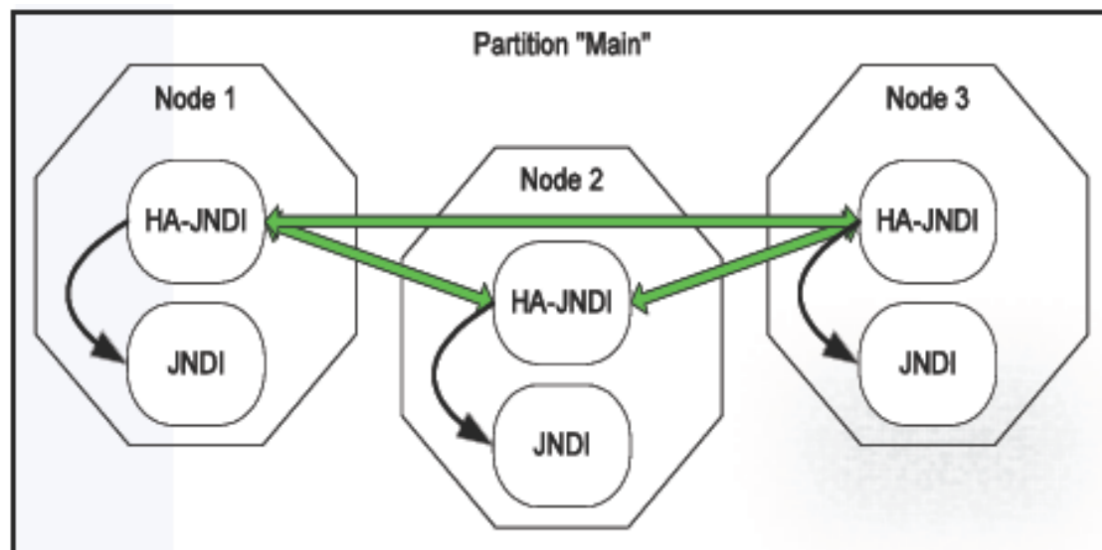
FD

```
<mbean code="org.jboss.ha.framework.server.ClusterPartition"  
name="jboss:service=DefaultPartition">  
    <attribute name="PartitionName">${jboss.partition.name:DefaultPartition}</attrib  
    <! -- Indirizzo usato per determinare il nome del nodo -->  
    <attribute name="NodeAddress">${jboss.bind.address}</attribute>  
    <! -- deadlock detection abilitata o no -->  
    <attribute name="DeadlockDetection">False</attribute>  
    <! -- Max time (in ms) di attesa per il completamento del trasferimento di stato  
    <attribute name="StateTransferTimeout">30000</attribute>  
    <! -- configurazione protocollli JGroups -->  
    <attribute name="PartitionConfig">...</attribute>  
</mbean>
```

PartitionConfig

PartitionName

NameNotFoundException



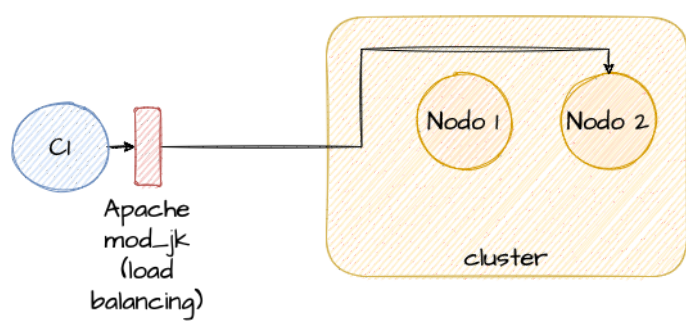
Nodo 1

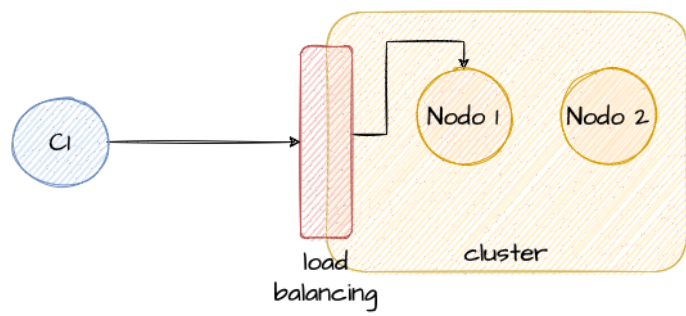
Nodo 1

Nodo 2

Nodo 1

Nodo 3





•
•

•

•

•
•

•
@Clustered

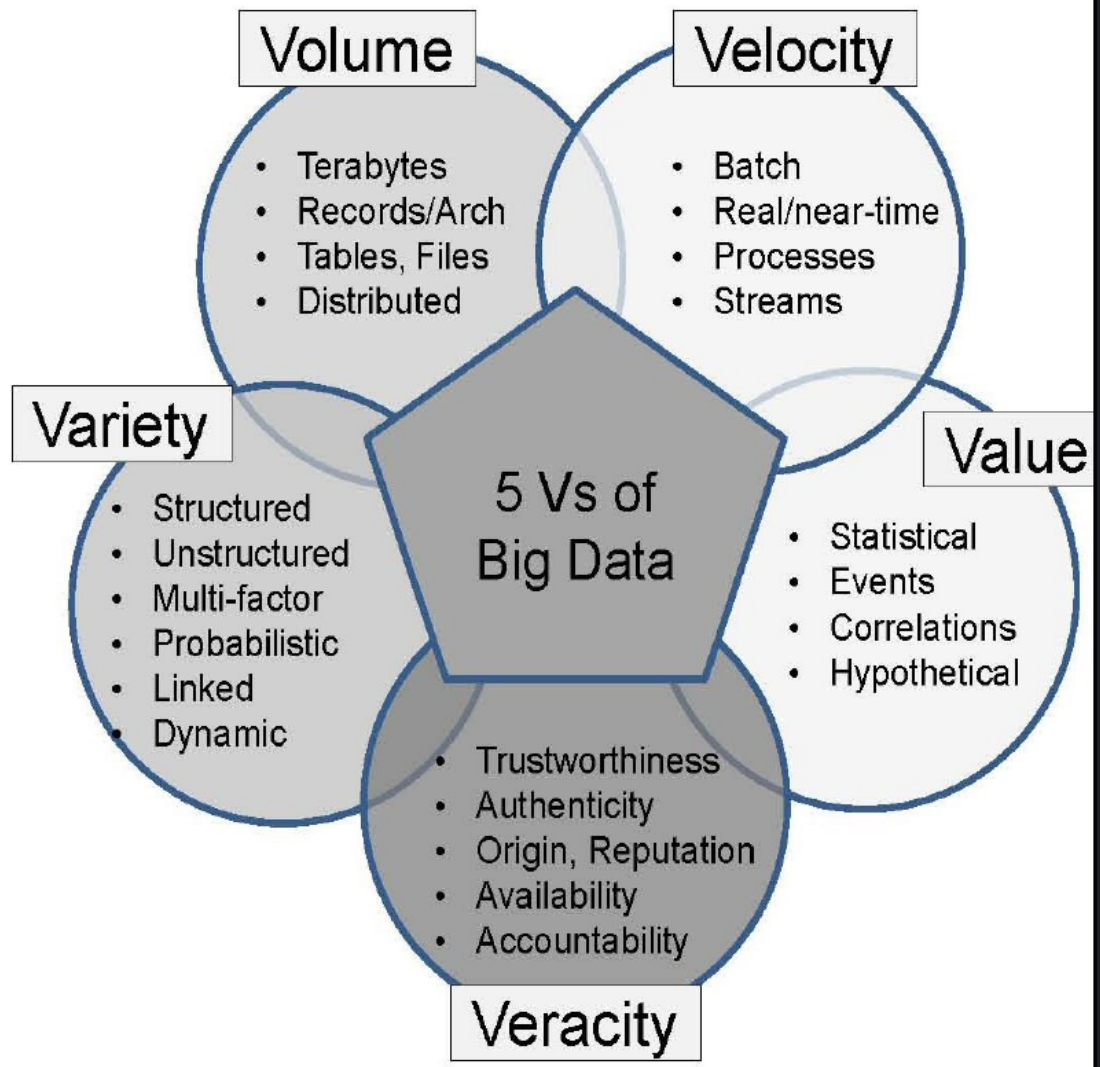
•

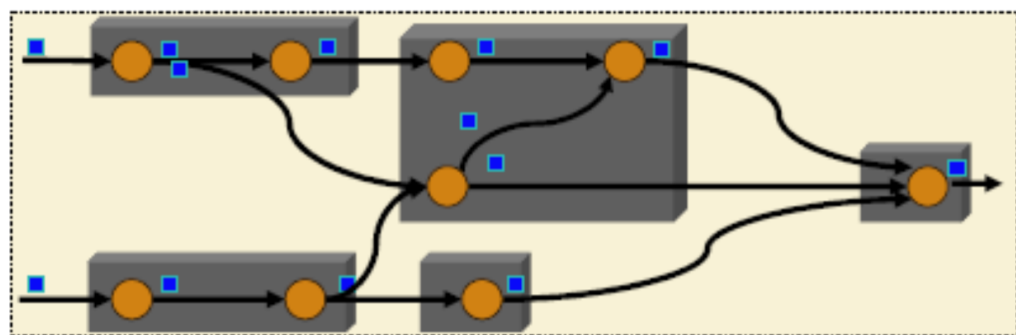
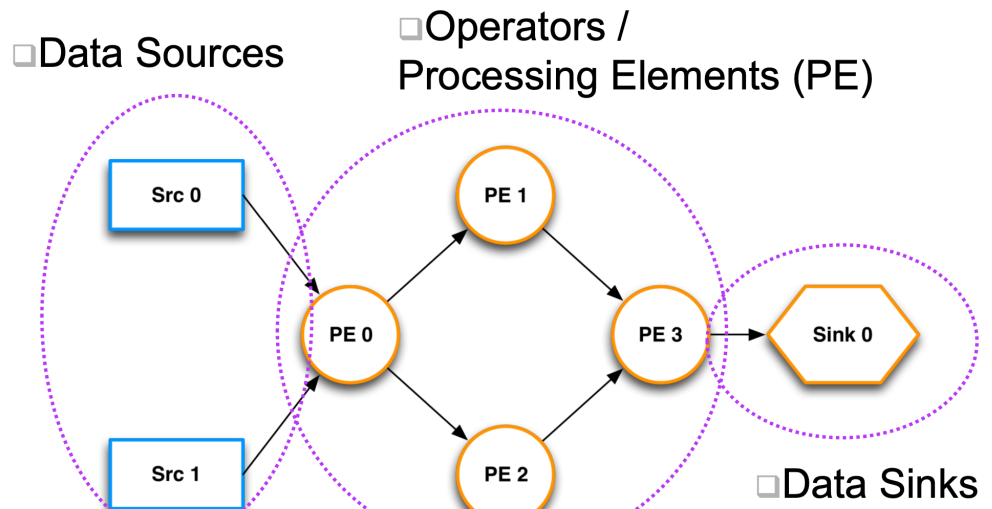
- -
 -
 - `standalone.xml`
 - `standalone-full.xml`
 - `standalone-ha.xml`
 - `standalone-full-ha.xml`
 - `standalone-load-balancer.xml`
-

•
•
•
○
○

○
○

•
•





Instance

Job

Node

PE
operator

PE

Stream 2

Stream 1

Stream 1

PE
operator

Stream 3

Stream 3

Stream 4

Stream 5

Node

istanza1

C D

instance2

A B

istanza1

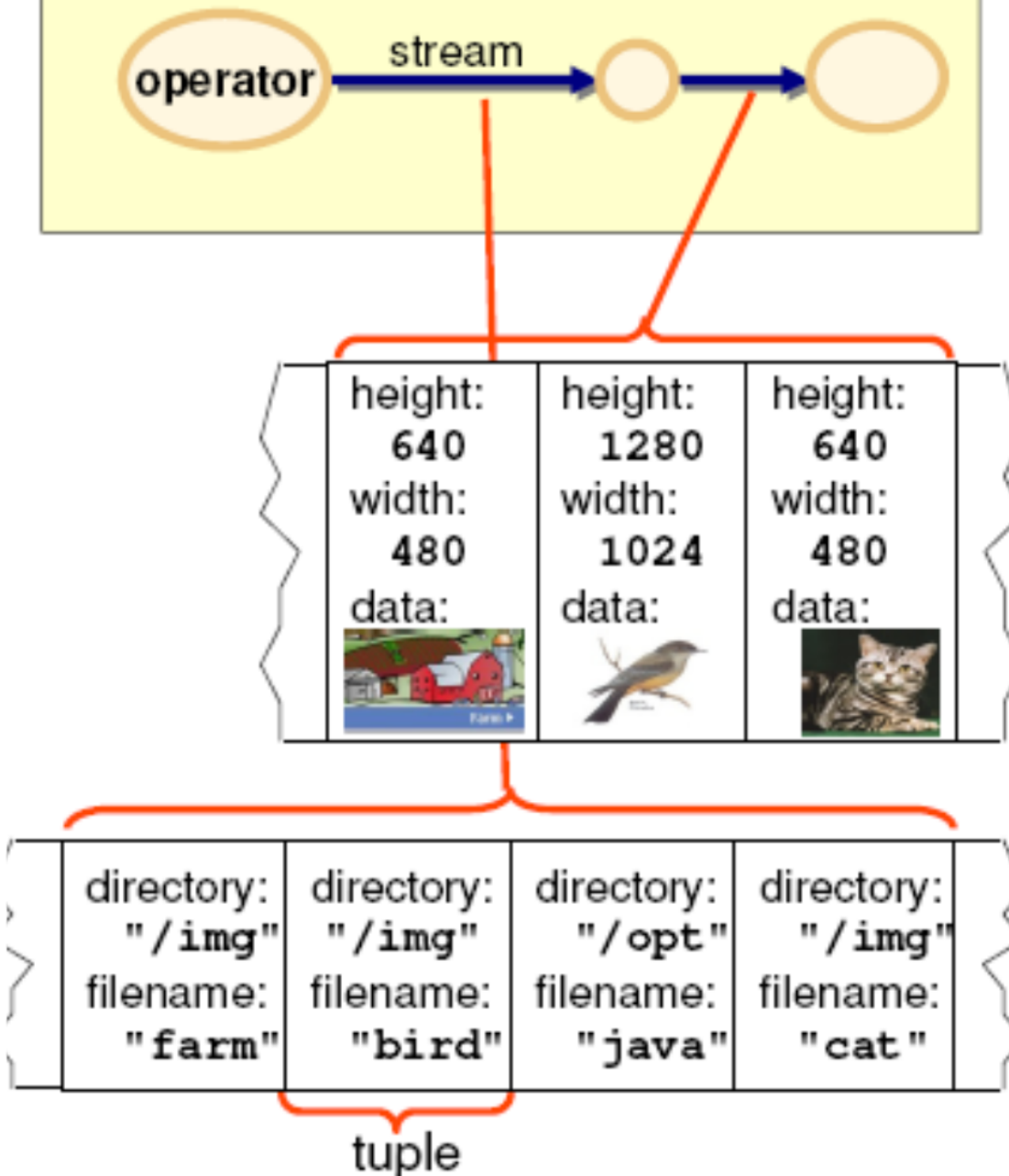
A B C D

istanza2

B

B

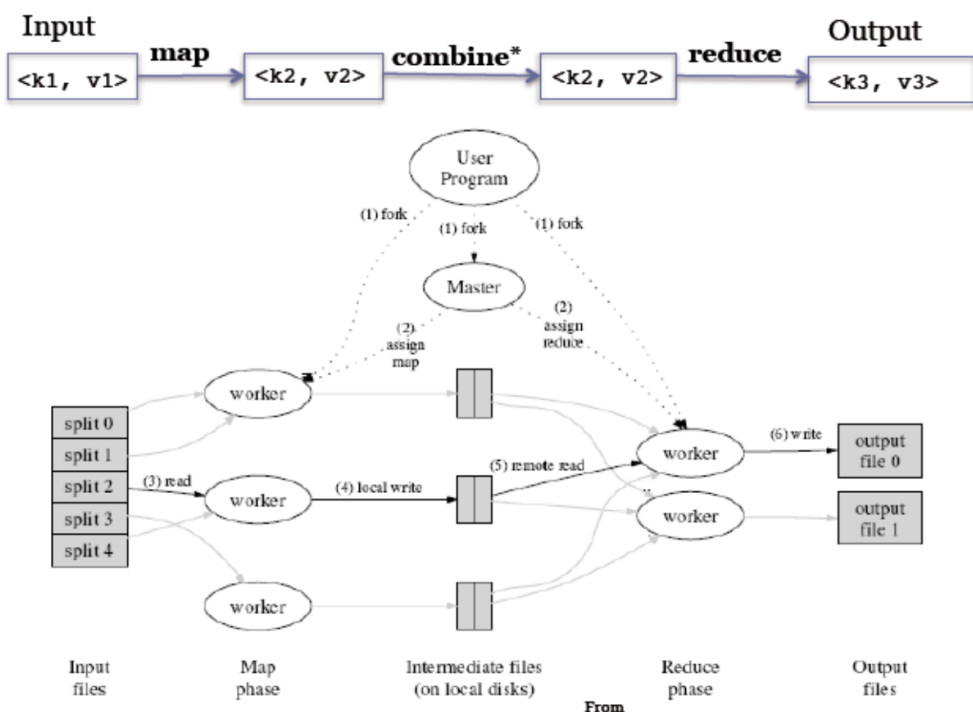
Streams Application



•
•
•

•
•

•
•



`<key, value>`

- hello world hello moon
- goodbye world goodnight moon

```
<hello, 1>
<world, 1>
<hello, 1>
<moon, 1>
```

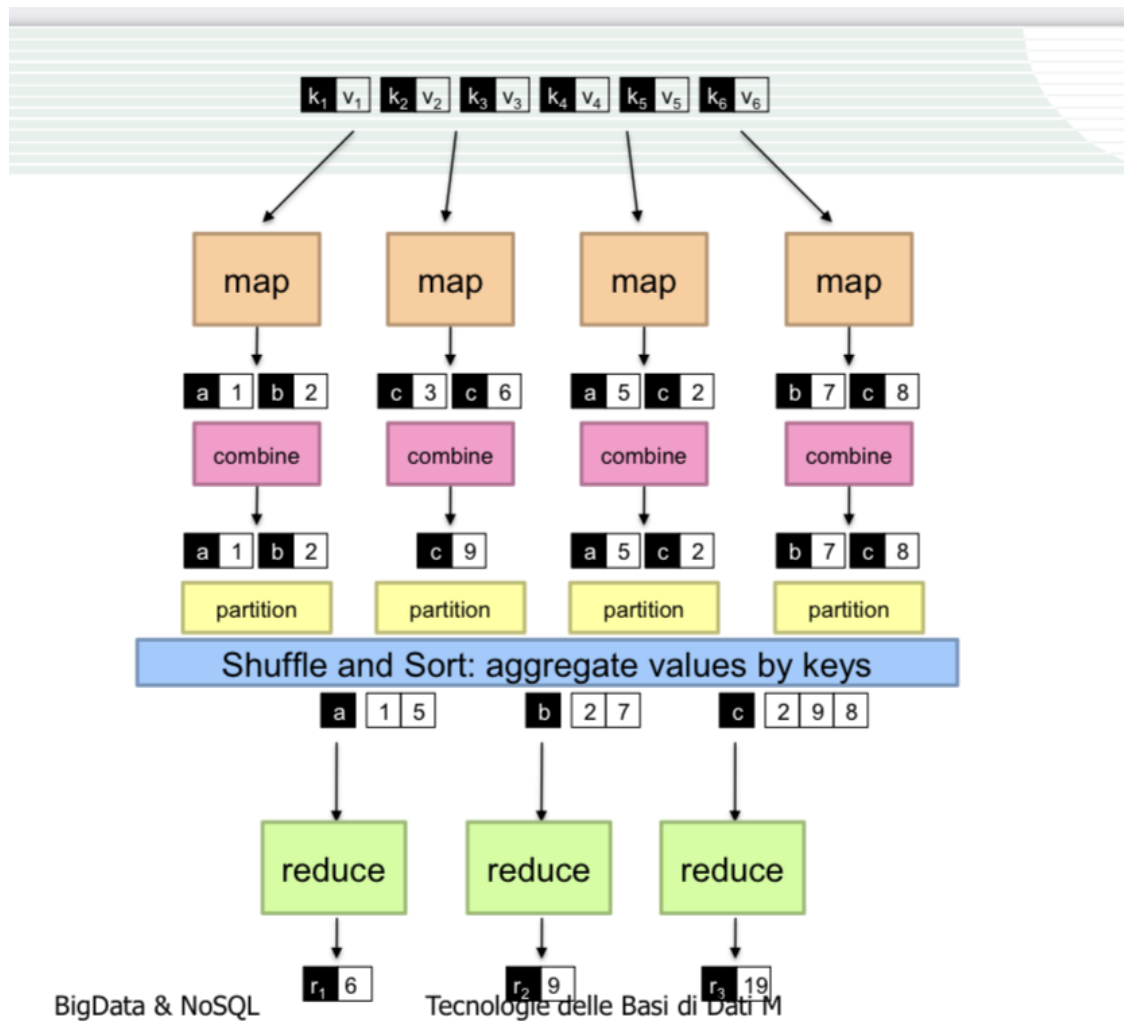
```
<goodbye, 1>
<world, 1>
<goodnight, 1>
<moon, 1>
```

```
<moon, 1>
<world, 1>
<hello, 2>
```

```
<goodbye, 1>
<world, 1>
<goodnight, 1>
<moon, 1>
```

```
<goodbye, 1>
<goodnight, 1>
<moon, 2>
<world, 2>
<hello, 2>
```

•
•
•



select

| Thread | Asynchronous Event-driven |
|---|--|
| Blocca applicazione/richieste con listener-worker thread | Un solo thread, che fa ripetutamente fetching di eventi da una coda |
| Usa modello incoming-request | Usa una coda di eventi e processa eventi presenti |
| Multithreaded server potrebbe bloccare una richiesta che coinvolge eventi multipli | Salva stato e passa poi a processare il prossimo evento in coda |
| Usa context switching | No contention e NO context switch |
| Usa ambienti multithreading in cui listener e worker thread spesso acquisiscono incoming-request lock | Usa framework con meccanismi per cosiddetto I/O asincrono (callback, NO poll/select, O_NONBLOCK) |

sendReply

```
request = readRequest(socket);
reply = processRequest(request);
sendReply(socket, reply);
```

readRequest

read

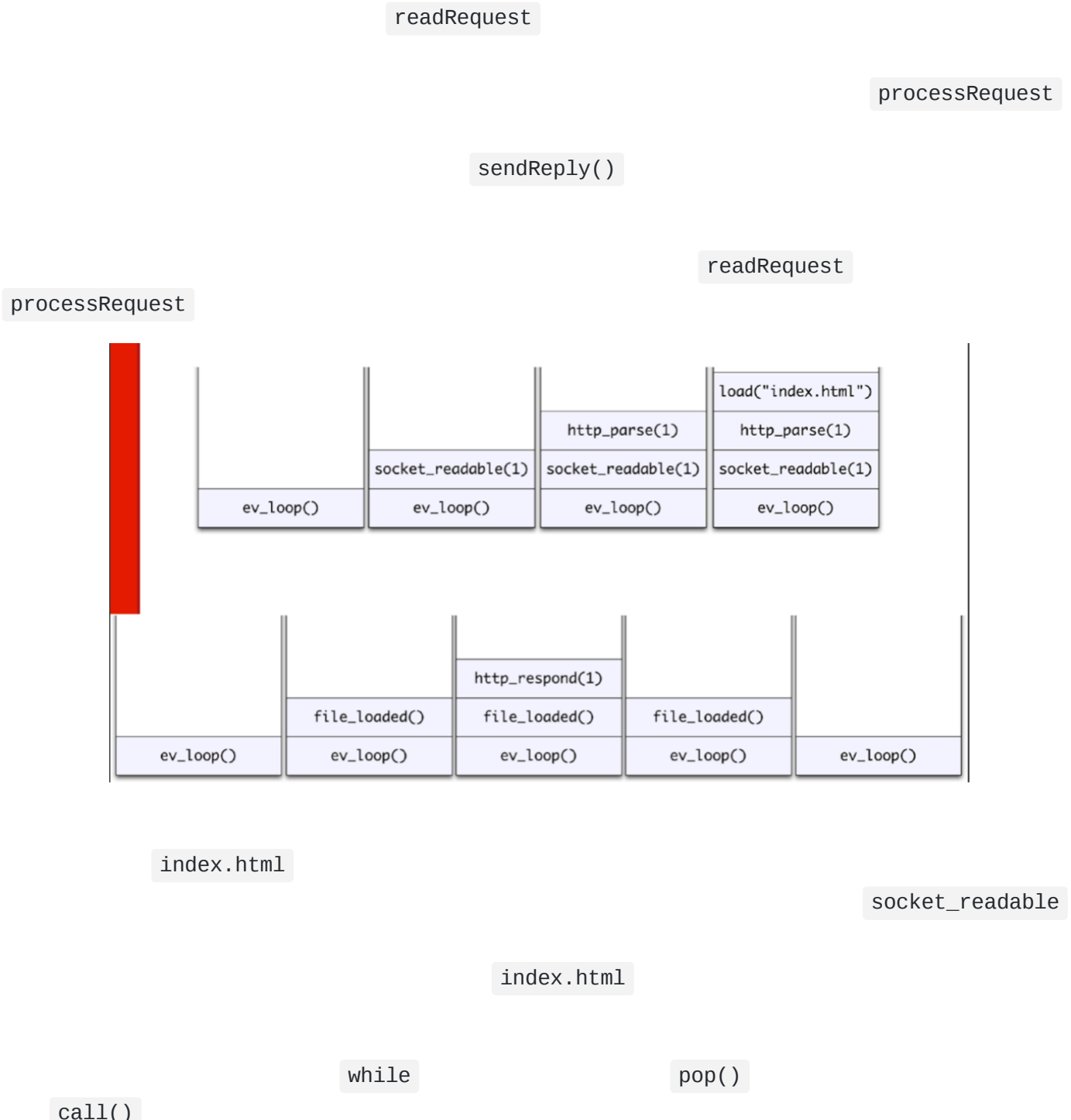
```
startRequest(socket);
listen("requestAvail", processRequest);
listen("processDone", sendReplyToSock);
```

startRequest

listen

processDone

```
readRequest(socket, function(request) {  
    processRequest(request,  
        function (reply) {  
            sendReply(socket, reply);  
        });  
})
```

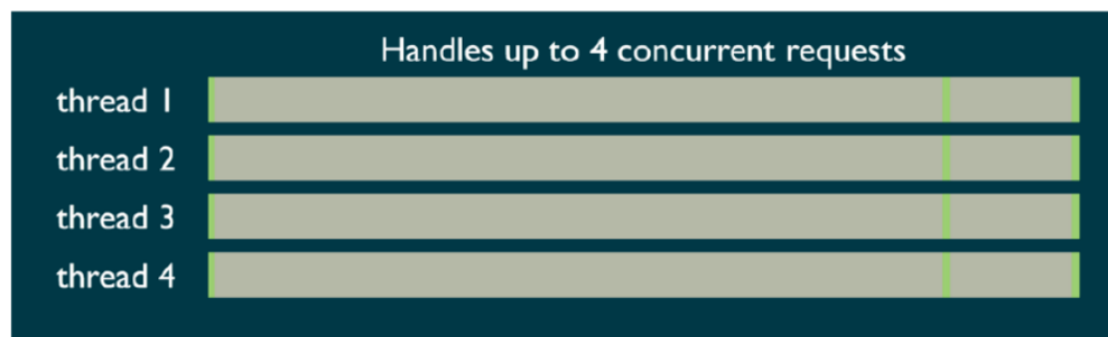
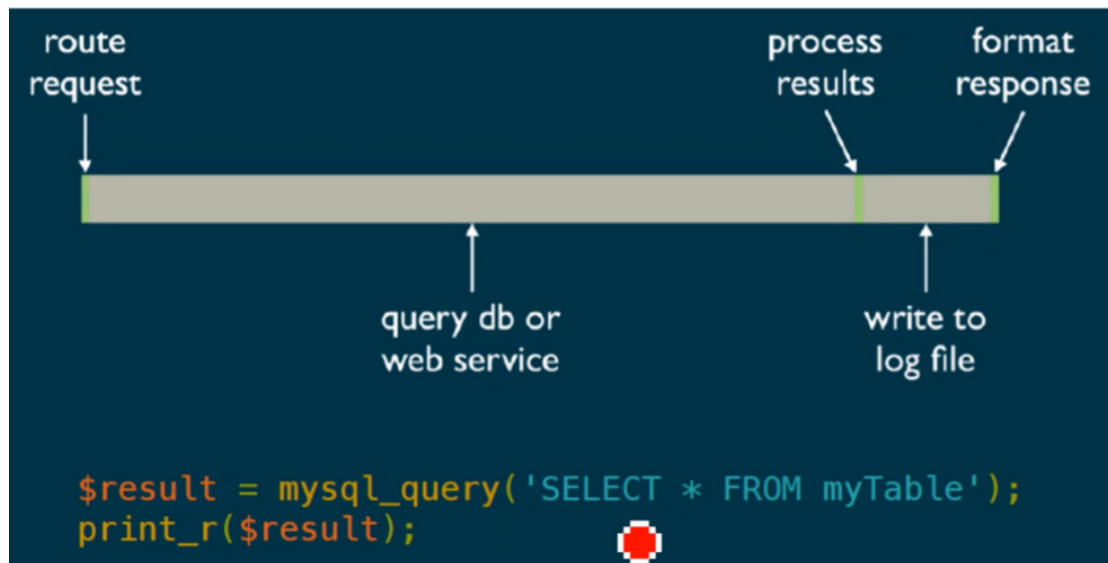


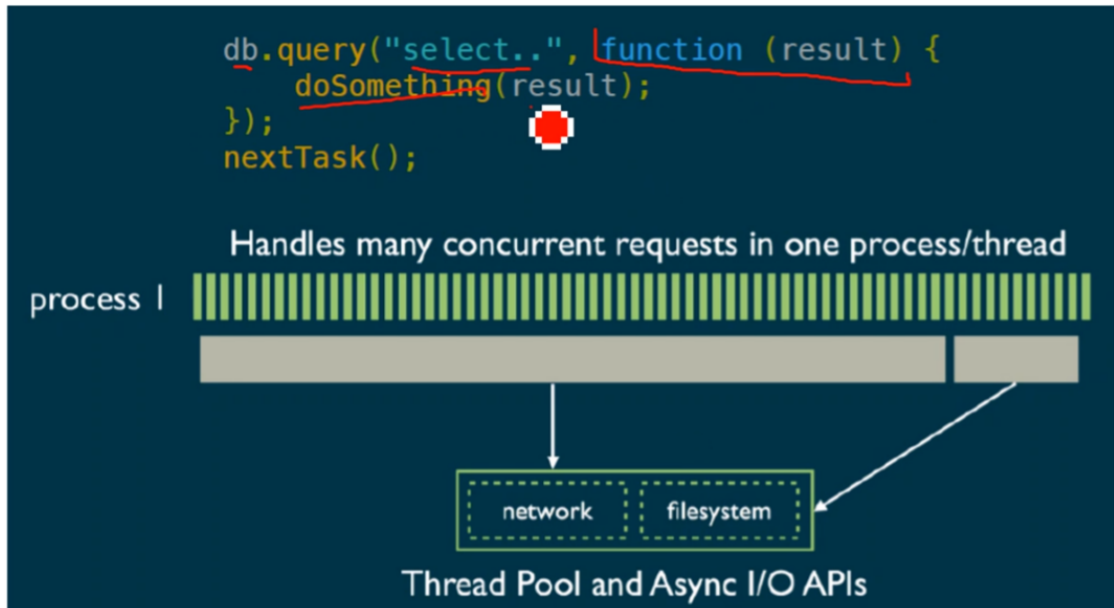
```
while(true) {  
    if (!eventQueue.notEmpty()) {
```

```
    eventQueue.pop().call();  
}  
}
```

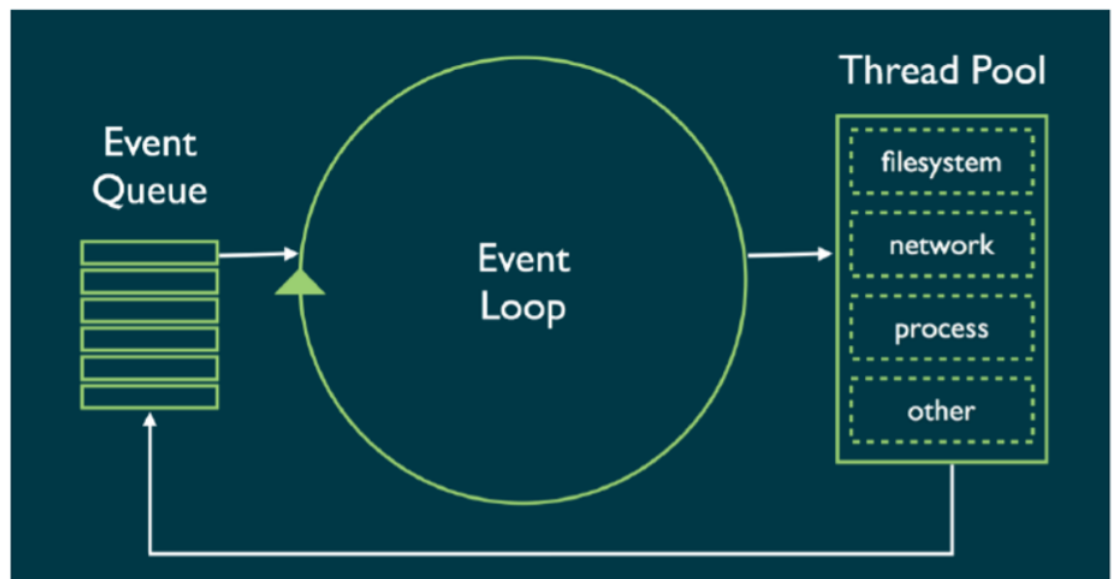
call()

push()





doSomething



require

```
// carica il modulo http per creare un http server
var http=require('http');
// configura HTTP server per rispondere con Hello World
var server=http.createServer(function(request,response) {
  response.writeHead(200, {"Content-Type":"text/plain"});
  response.end("Hello World\n");
});
// ascolta su porta 8000
server.listen(8000);
// scrive un messaggio sulla console terminale
console.log("Server running at http://127.0.0.1:8000/");
```

World

Hello

```
require
```

```
read
```

```
var fs = require("fs");
// modulo fs richiesto oggetto fs fa da wrapper a chiamate bloccanti sui file
// read() a livello SO è sincrona bloccante mentre
// fs.readFile è non-bloccante
fs.readFile("smallFile", readDoneCallback); // inizio lettura

function readDoneCallback(error, dataBuffer) {
    // convenzione Node per callback: primo argomento è oggetto
    // js di errore
    if (!error) {
        console.log("smallFile contents", dataBuffer.toString());
    }
}
```

```
var readableStreamEvent = fs.createReadStream("bigFile");
readableStreamEvent.on('data', function (chunkBuffer) { console.log('got chunk of',
//operazione eseguita ogni volta che arriva un chunck di dati

readableStreamEvent.on('end', function() {
    // Lanciato dopo che sono stati letti tutti i datachunk fine dello stream
    console.log('got all the data');
});

readableStreamEvent.on('error', function (err) {
    console.error('got error', err);
});
//gestione a evento dell'errore
```

```
var writableStreamEvent = fs.createWriteStream('outputFile');
writableStreamEvent.on('finish', function () {
    console.log('file has been written!');
});

writableStreamEvent.write('Hello world!\n');
writableStreamEvent.end();
```

```
var net = require('net');
net.createServer(processTCPconnection).listen(4000);
```

processTCPconnection

```
// lista di client connessi
var clients = [];
function processTCPconnection(socket) {

    // aggiunge il cliente alla lista
    clients.push(socket);
    socket.on('data', function (data) {
        // invia a tutti i dati ricevuti
        broadcast("> " + data, socket);
    });

    socket.on('end', function () {
        // remove socket
        clients.splice(clients.indexOf(socket), 1);
    });
}

// invia messaggio a tutti i clienti
function broadcast(message, sender) {

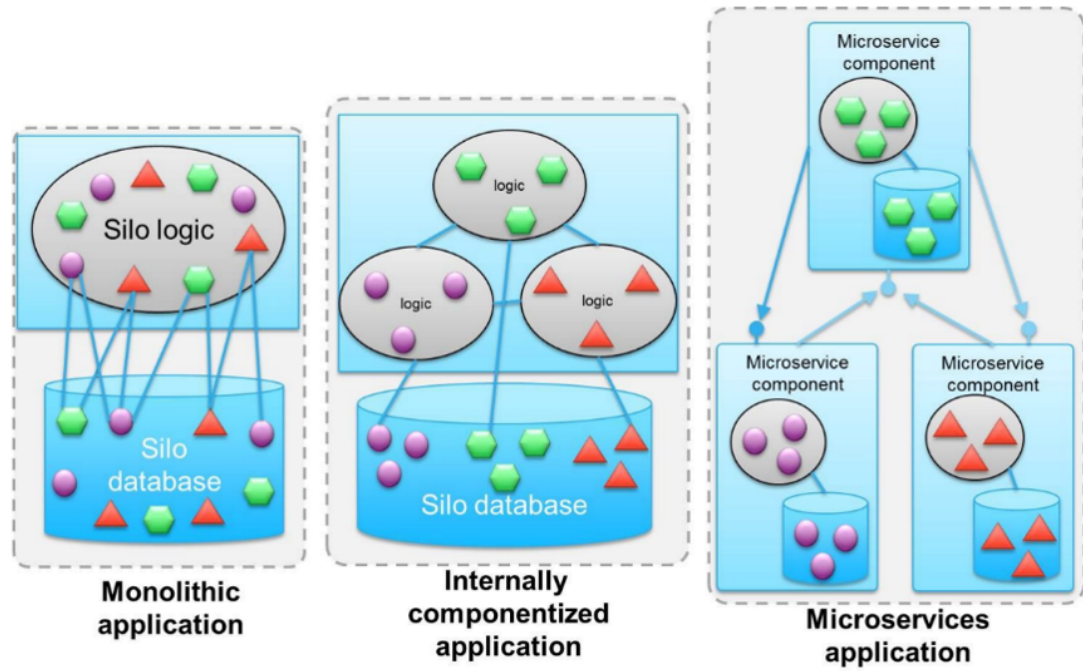
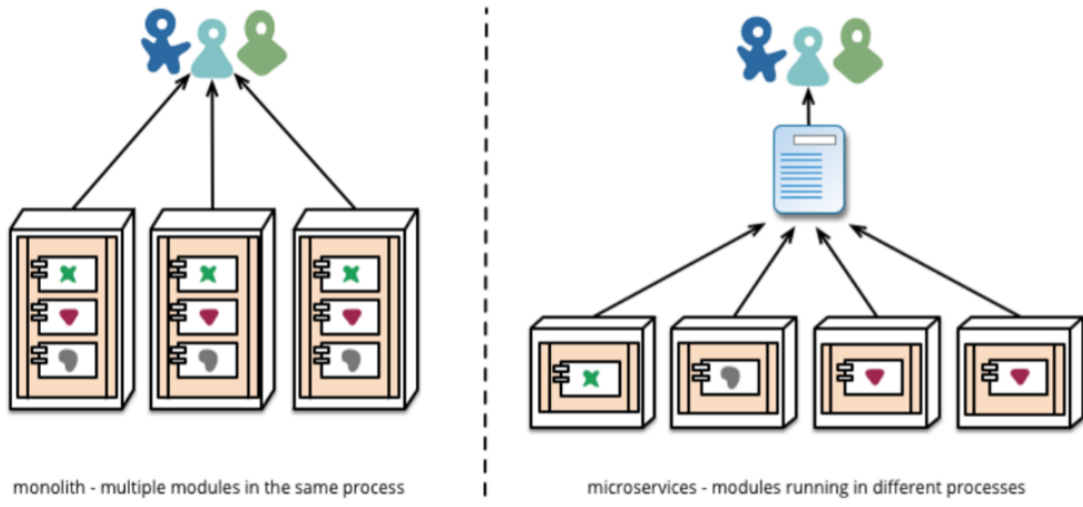
    clients.forEach(function (client) {
        if (client === sender)
            return;
        client.write(message);
    });
}
```

processTCPConnection

Sinatra

```
var express=require('express');
var app=express();
app.get('/', function(req,res) {res.send('Hello World!'); });
var server=app.listen(3000,function() {
  var host=server.address().address;
  var port=server.address().port;
  console.log('Listening at http://%s:%s',host,port);
});
```

Hello World!

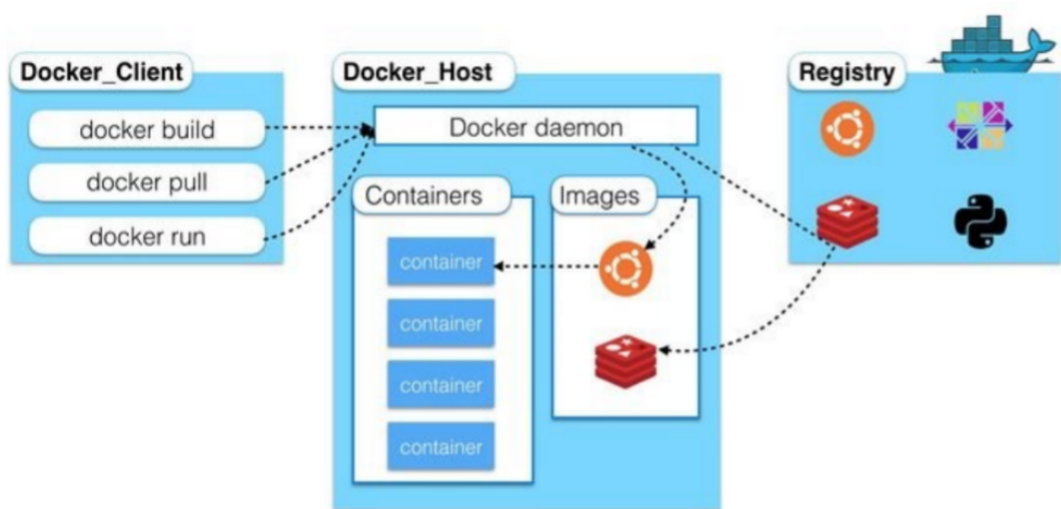




visor

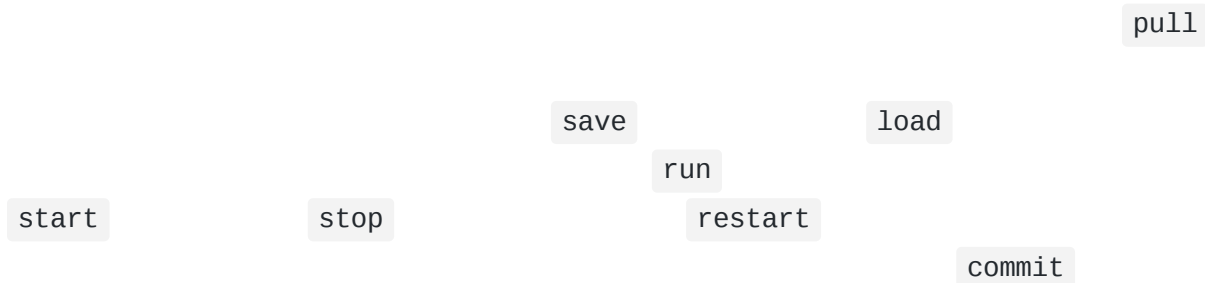
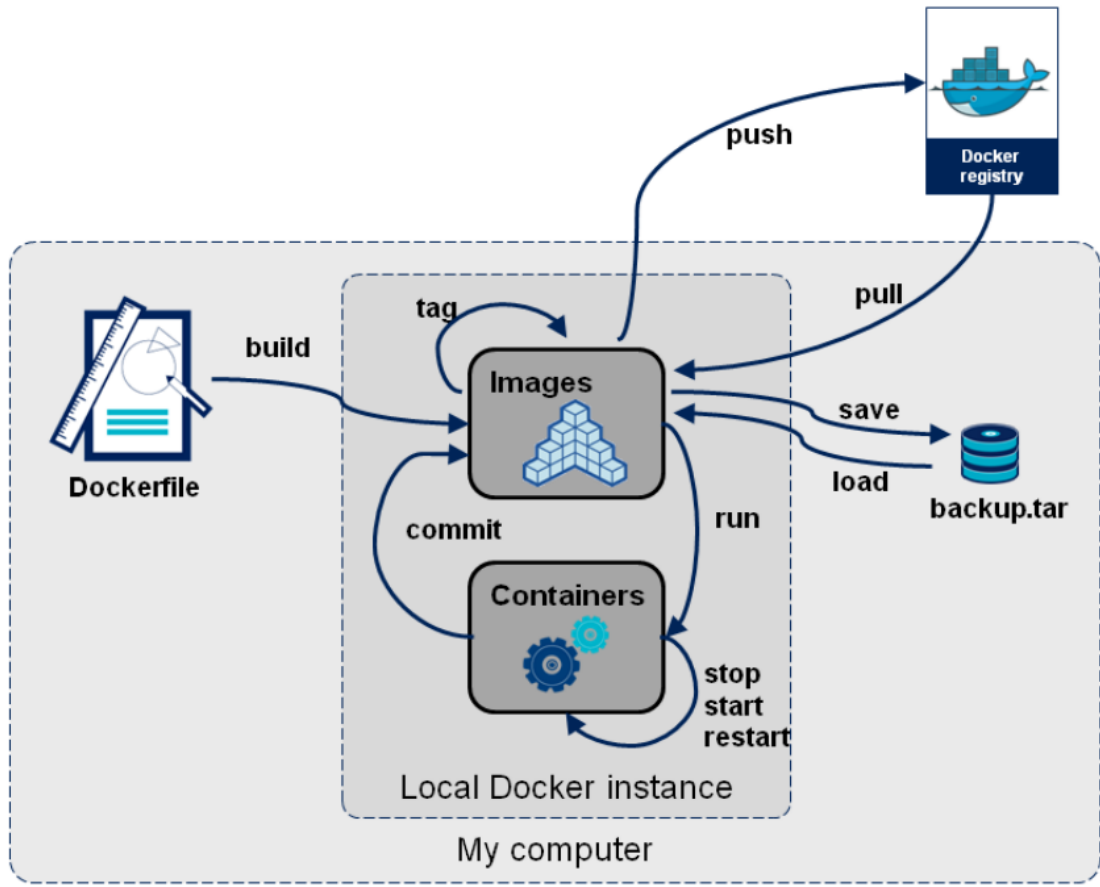
- Container engine

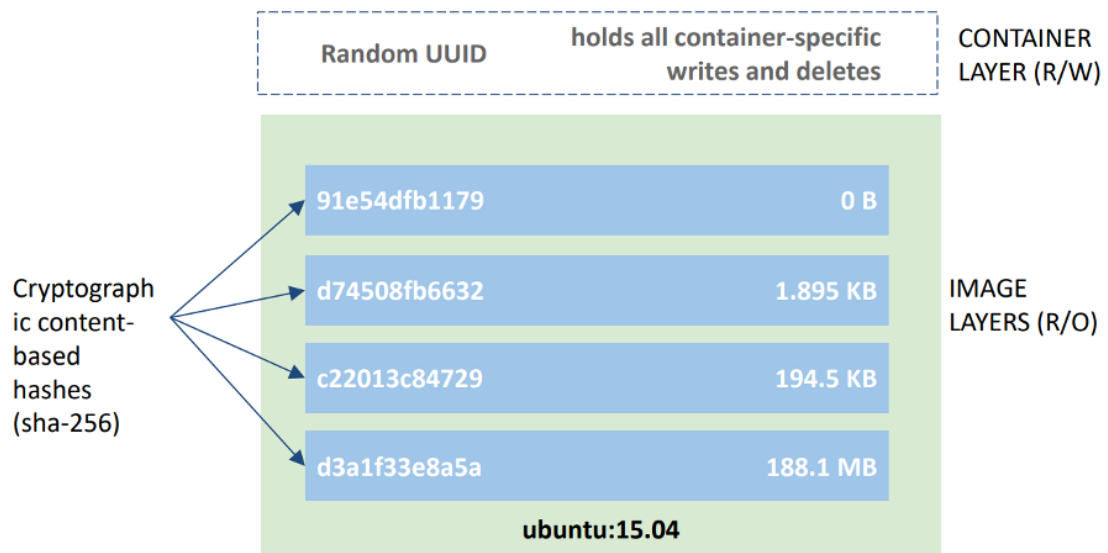
| | Process | Container | VM |
|---------------------|---|---|---|
| Definition | A representation of a running program. | Isolated group of processes managed by a shared kernel. | A full OS that shares host hardware via a hypervisor. |
| Use case | Abstraction to store state about a running process. | Creates isolated environments to run many apps. | Creates isolated environments to run many apps. |
| Type of OS | Same OS and distro as host, | Same kernel, but different distribution. | Multiple independent operating systems. |
| OS isolation | Memory space and user privileges. | Namespaces and cgroups. | Full OS isolation. |
| Size | Whatever user's application uses. | Images measured in MB + user's application. | Images measured in GB + user's application. |
| Lifecycle | Created by forking, can be long or short lived, more often short. | Runs directly on kernel with no boot process, often is short lived. | Has a boot process and is typically long lived. |



`docker run`

run started stopped moved deleted

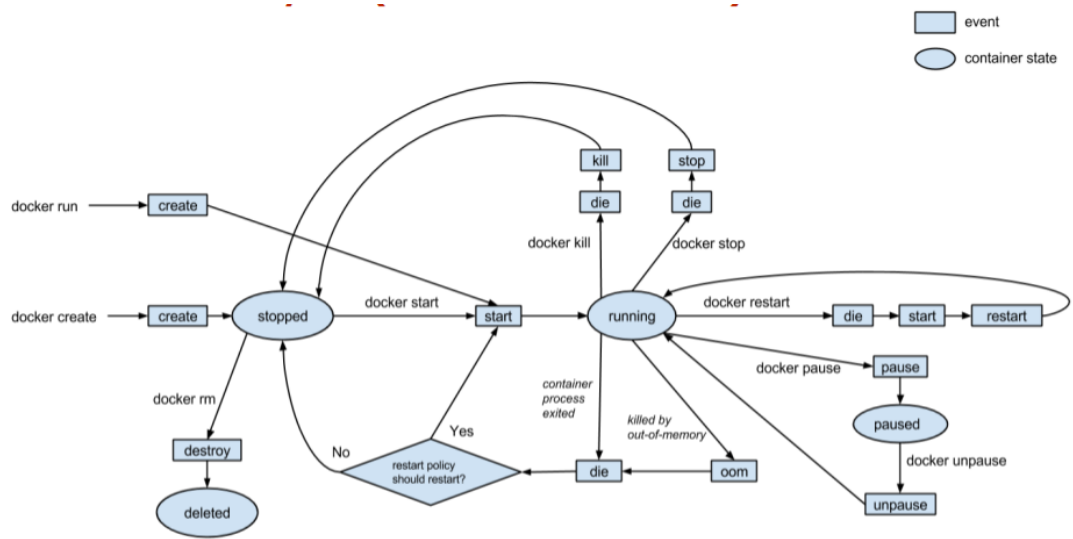


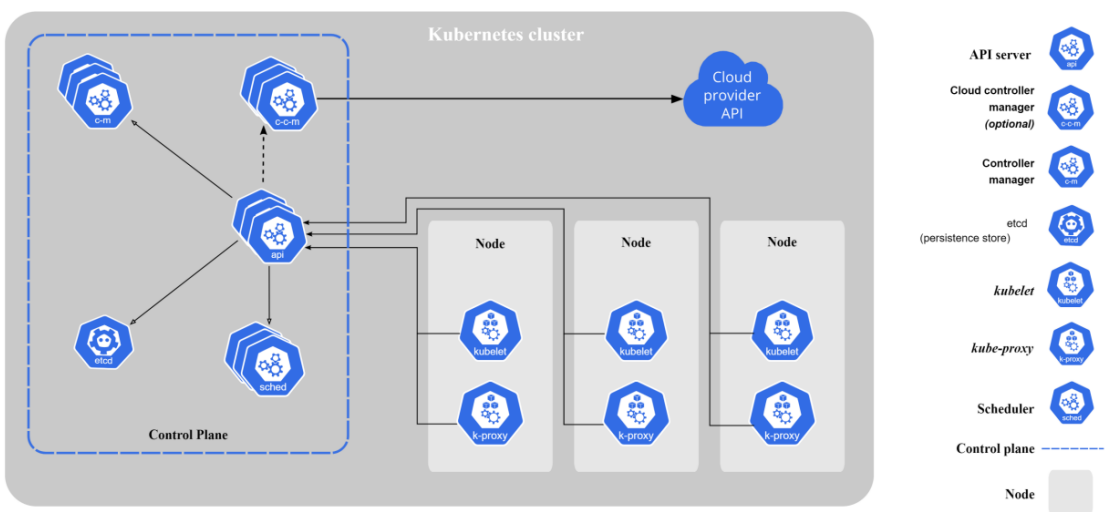


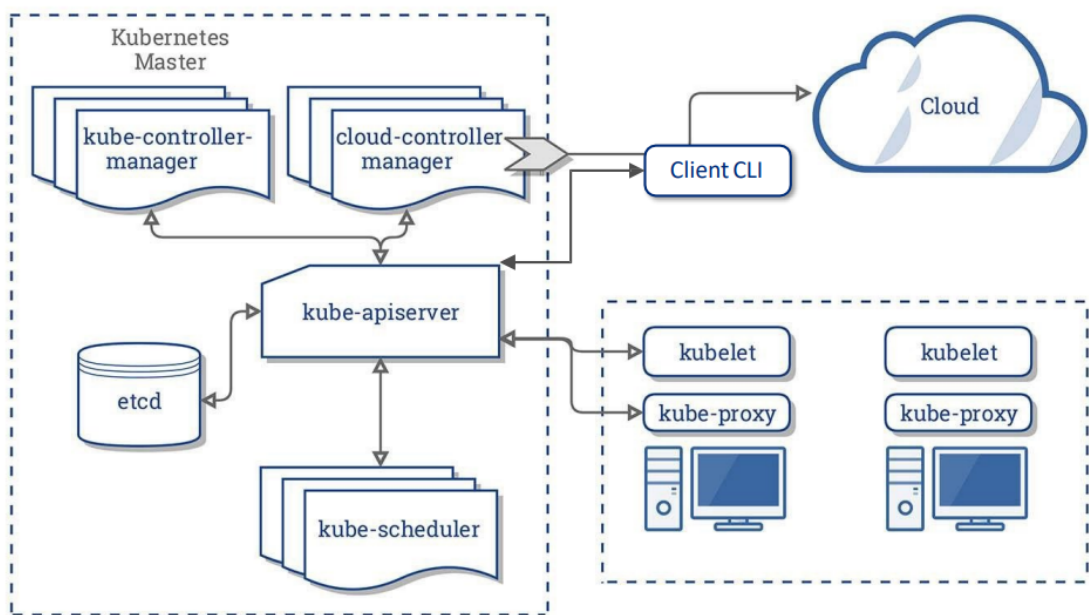
[hostname[:port]]/[username]/reponame[:tag]

run







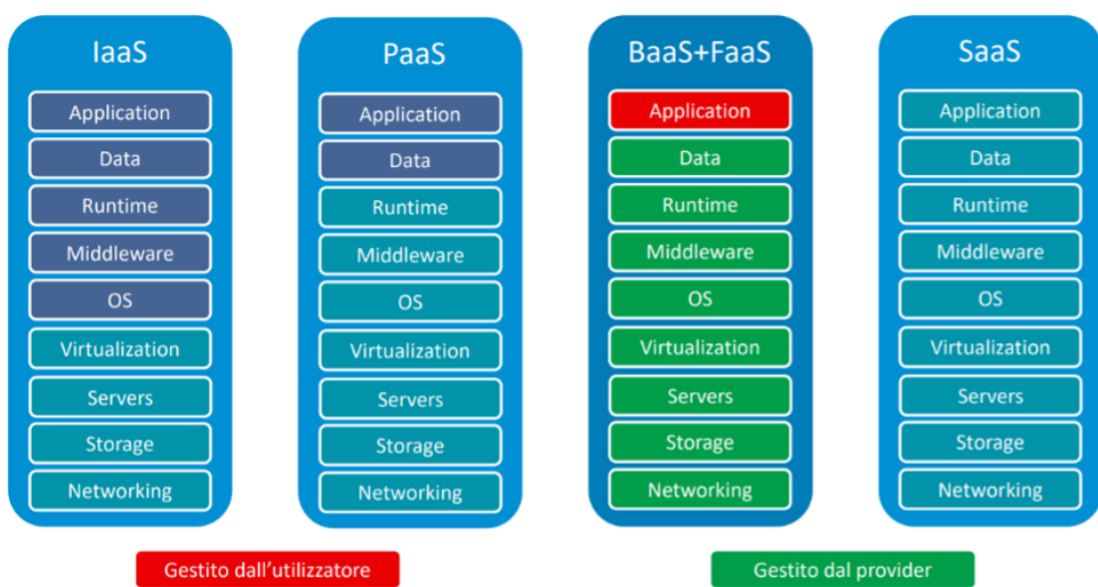


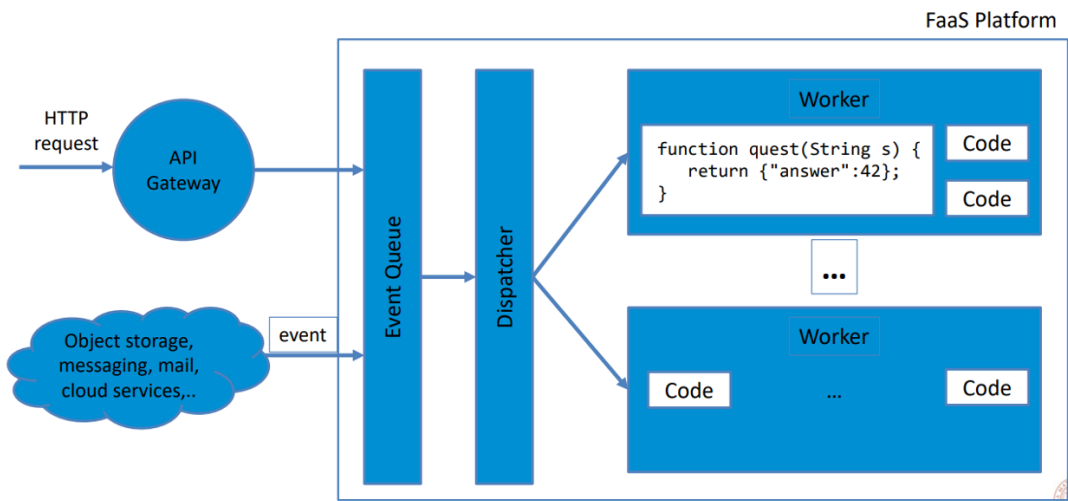
•
•
•
•
•

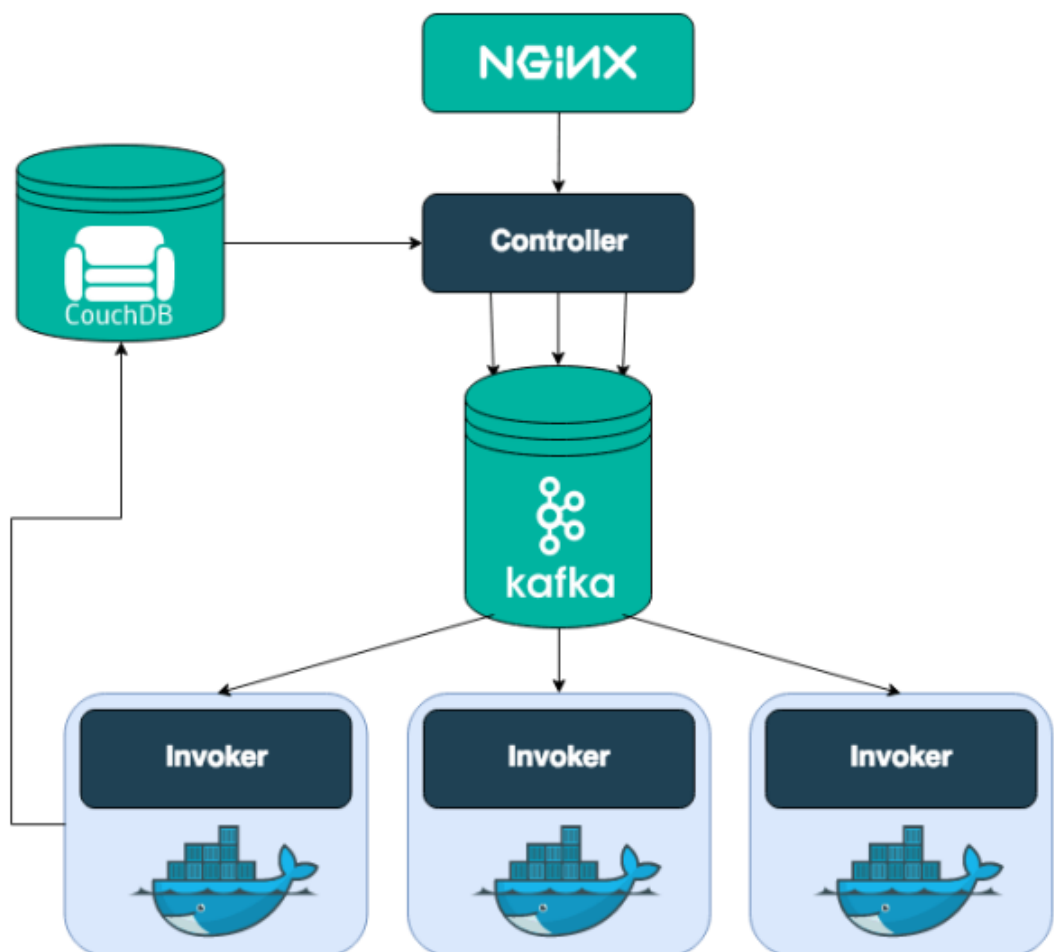

```
$ minikube start
$ kubectl cluster-info
Kubernetes master is running at https://192.168.99.100:8443 CoreDNS is running at ht
```

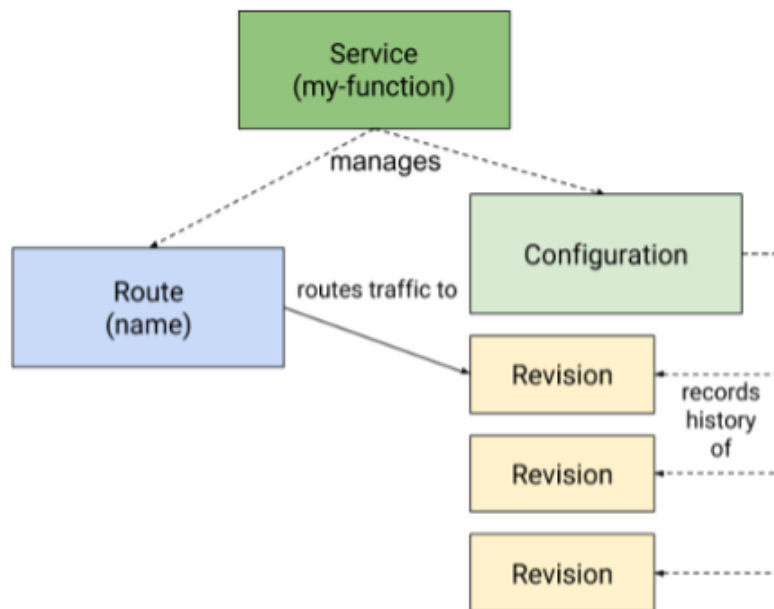
```
$ kubectl get nodes
NAME STATUS ROLES AGE VERSION
minikube Ready master 40d v.1.10.0
```

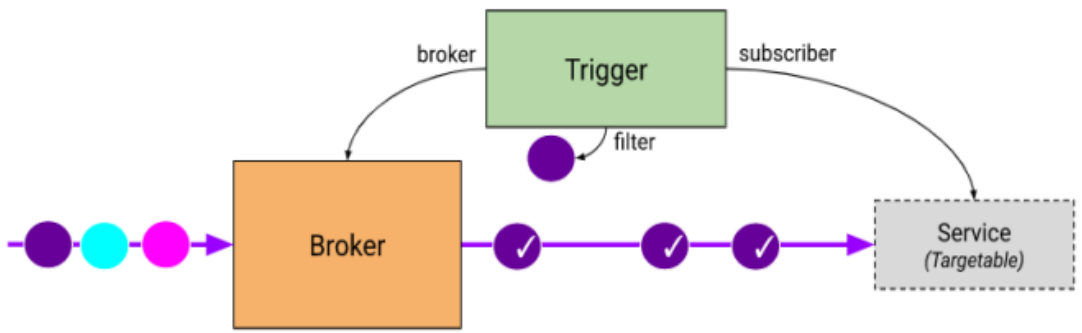
```
$ minikube dashboard
```











| | | | | |
|--|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

