

HyDRa – Mapping rules guide

Loup Meurice, Maxime Gobert and
Anthony Cleve



Conceptual Schema	Physical Schema	Mappings
	Graphical representation	
	HyDRa Modeling	

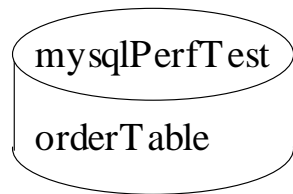
Single Entity Type – One Database

Conceptual Schema

CS1PSaRel

ORDER
<u>id</u>
orderdate
totalprice
id: id

Physical Schema



MySQL

orderTable
<u>orderId</u>
orderDate
totalamount
id: orderId

Mappings

ORDER		orderTable
<u>id</u>		<u>orderId</u>
orderdate		orderDate
totalprice		totalamount
id: id		id: orderId

conceptual schema CS1PSaRel {

```
entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}
```

}

```
databases {
  mysql mysqlPerfTest{
    dbname : "mysqlPerfTest"
    host : "mysqlPerfTest"
    login : "root"
    password : "password"
    port : 3306
  }
}

physical schemas {
  relational schema relSchema : mysqlPerfTest {
    table orderTable {
      columns {
        orderId,
        orderDate,
        totalamount,
        customerId
      }
    }
  }
}
```

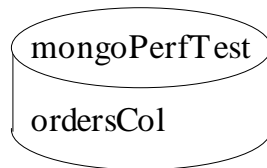
```
mapping rules {
  CS1PSaRel.Order(id, orderdate, totalprice)
  -> relSchema.orderTable( orderId, orderDate, totalamount)
}
```

Conceptual Schema

CS1PSaRel

ORDER
<u>id</u>
orderdate
totalprice
id: id

Physical Schema



MongoDB

ordersCol
<u>OrderId</u>
OrderDate
TotalPrice
id: OrderId

Mappings

ORDER		ordersCol
<u>id</u>		<u>OrderId</u>
orderdate		OrderDate
totalprice		TotalPrice
id: id		id: OrderId

```
conceptual schema CS1PSaRel {
```

```
  entity type Order {
    id : string,
    orderdate : date,
    totalprice : float
    identifier {
      id
    }
  }
}
```

```
}
```

```
databases {
  mongodb mongoPerfTest{
    host:"mongoPerfTest"
    port : 27017
  }
}

physical schemas {
  document schema mongoSchema0: mongoPerfTest {

    collection ordersCol {
      fields {
        OrderId,
        OrderDate,
        TotalPrice
      }
    }
  }
}
```

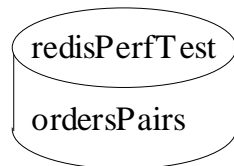
```
mapping rules {
  CS1PSaDoc.Order(id,orderdate,totalprice)
  -> mongoSchema0.ordersCol(OrderId,OrderDate,TotalPrice)
}
```

Conceptual Schema

CS1PSaRel

ORDER
<u>id</u>
orderdate
totalprice
id: id

Physical Schema



Redis

ordersPairs
key: "ORDERS:"[orderId]
value: hash
dateOrder
amount

Mappings

ORDER
<u>id</u>
orderdate
totalprice
id: id

ordersPairs
key: "ORDERS:"[orderId]
value: hash
dateOrder
amount

```
conceptual schema CS1PSaRel {
    entity type Order {
        id : string,
        orderdate : date,
        totalprice : float
        identifier {
            id
        }
    }
}
```

```
databases {
    redis redisPerfTest {
        host : "redisPerfTest"
        port : 6379
    }
}

physical schemas {
    key value schema kv : redisPerfTest {
        kvpairs ordersPairs {
            key : "ORDER:"[orderid],
            value : hash {
                dateOrder,
                amount
            }
        }
    }
}
```

```
mapping rules {
    CS1PSaKey.Order(id,totalprice, orderdate)
    -> kv.ordersPairs(orderid,amount,dateOrder)
}
```

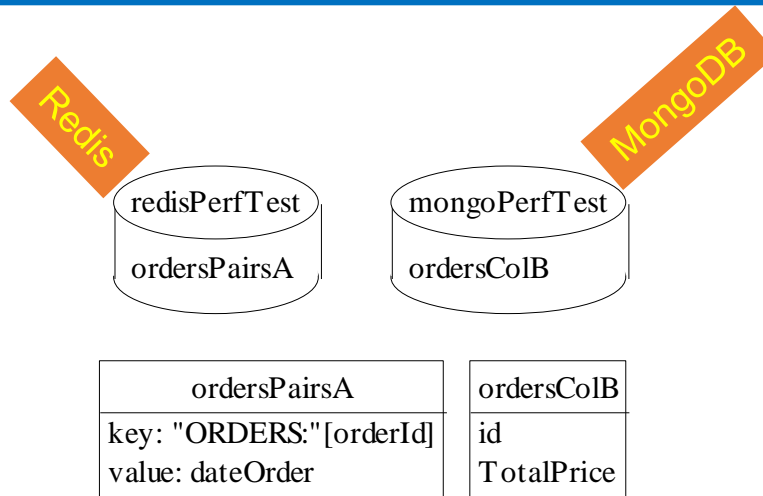
Single Entity Type – Multiple Databases

Conceptual Schema

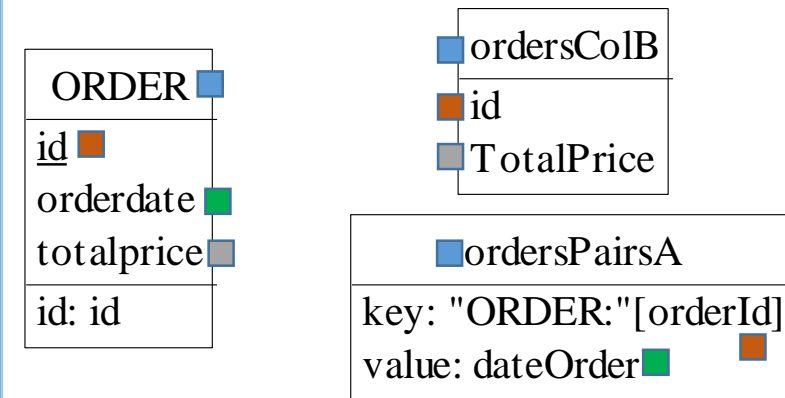
CS1PSaRel

ORDER
<u>id</u>
orderdate
totalprice
id: id

Physical Schema



Mappings



conceptual schema CS1PSaRel {

```
entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}
```

}

physical schemas {

```
key value schema kv : redisPerfTest {
  kvpairs ordersPairsA {
    key : "ORDER:[orderid],
    value : dateOrder
  }
}
```

document schema mongoSchema: mongoPerfTest {

```
collection ordersColB {
  fields {
    id,
    TotalPrice
  }
}
```

}

databases {

```
mongodb mongoPerfTest{
  host:"mongoPerfTest"
  port : 27017
}
```

```
redis redisPerfTest {
  host : "redisPerfTest"
  port : 6379
}
```

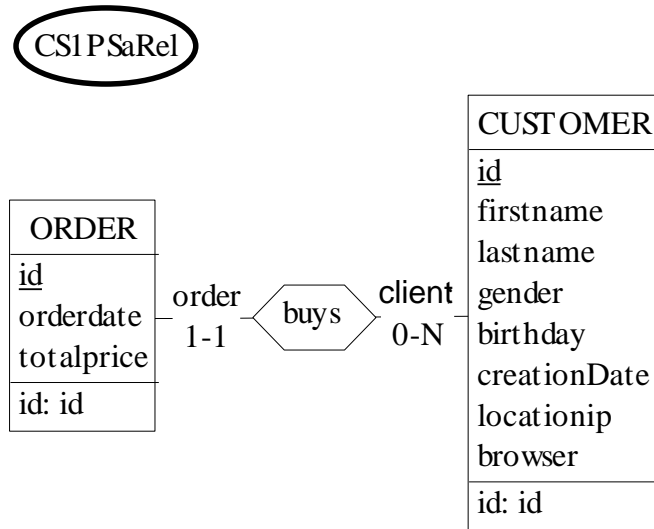
mapping rules {

```
CS1PSbKeyDoc.Order(id,totalprice)
-> mongoSchema.ordersColB(id,TotalPrice),
CS1PSbKeyDoc.Order(id, orderdate)
-> kv.ordersPairsA(orderid,dateOrder)
```

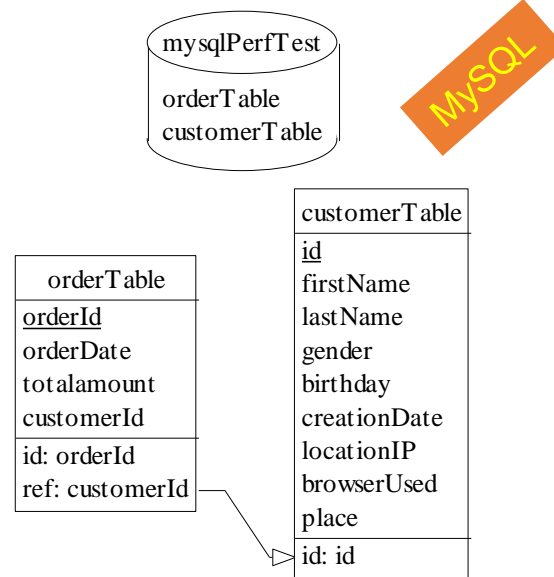
}

One To Many Relationship - Single Database

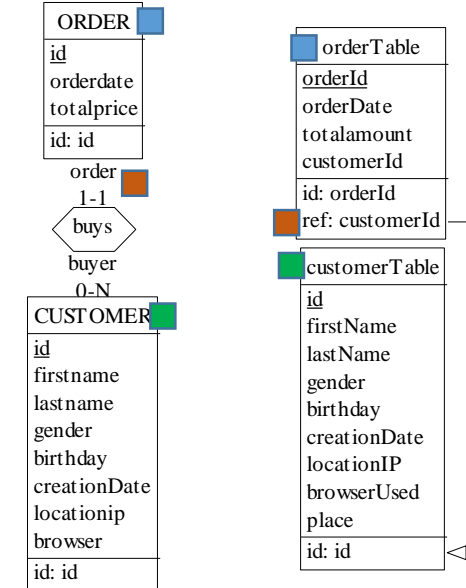
Conceptual Schema



Physical Schema



Mappings



```

conceptual schema CS1PSaRel {
  entity type Customer {
    id : string,
    firstname : string,
    lastname : string,
    gender : string,
    birthday : date,
    creationDate : date,
    locationip : string,
    browser : string
  }
  identifier {
    id
  }
}

entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}

relationship type buys {
  order[1]: Order,
  client[0-N]: Customer
}
  
```

```

physical schemas {
  relational schema relSchema : mysqlPerfTest {
    table orderTable {
      columns {
        orderId,
        orderDate,
        totalamount,
        customerId
      }
      references {
        clientRef: customerId->customerTable.id
      }
    }
    table customerTable {
      columns {
        id,
        firstName,
        lastName,
        gender,
        birthday,
        creationDate,
        locationIP,
        browserUsed,
        place
      }
    }
  }
}
  
```

```

mapping rules {
  CS2PSaRel.Order(id, orderdate, totalprice)
    -> relSchema.orderTable( orderId, orderDate, totalamount),

  CS2PSaRel.Customer(id,firstname,lastname, gender,
    birthday, creationDate, locationip, browser)
    -> relSchema.customerTable(id, firstName, lastName, gender,
    birthday, creationDate, locationIP, browserUsed),

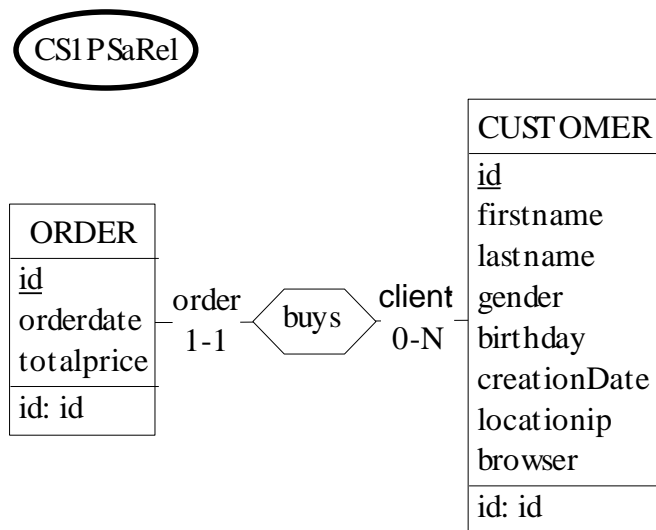
  CS2PSaRel.buys.order -> relSchema.orderTable.clientRef
}
  
```

Nom du rôle

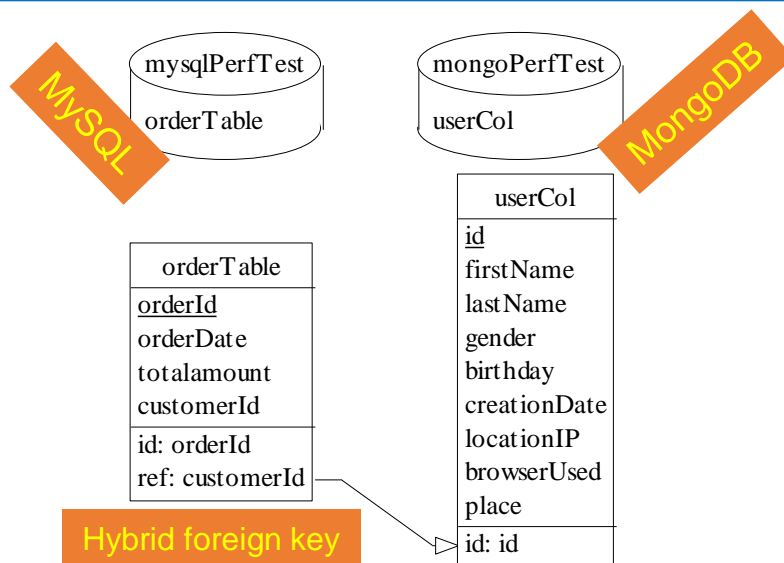
Nom de la référence

One To Many Relationship - Multiple Databases

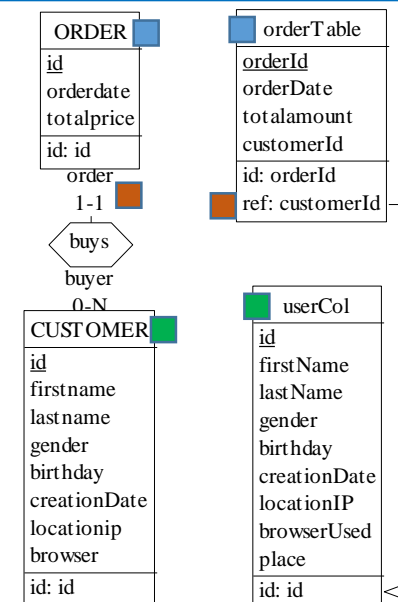
Conceptual Schema



Physical Schema



Mappings



```

conceptual schema CS1PSaRel {
  entity type Customer {
    id : string,
    firstname : string,
    lastname : string,
    gender : string,
    birthday : date,
    creationDate : date,
    locationip : string,
    browser : string
  }
  identifier {
    id
  }
}
  
```

```

entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}

relationship type buys {
  order[1]: Order,
  client[0-N]: Customer
}
  
```

```

physical schemas {
  relational schema relSchema : mysqlPerfTest {
    table orderTable {
      columns {
        orderId,
        orderDate,
        totalAmount,
        customerId
      }
      references {
        clientRef: customerId->mongoSchema.userCol.id
      }
    }
  }

  document schema mongoSchema: mongoPerfTest {
    collection userCol{
      fields {
        id,
        firstName,
        lastName,
        gender,
        birthday,
        creationDate,
        locationIP,
        browserUsed,
        place,
        orders[0-N]{
          id,
          buydate,
          totalAmount
        }
      }
    }
  }
}
  
```

```

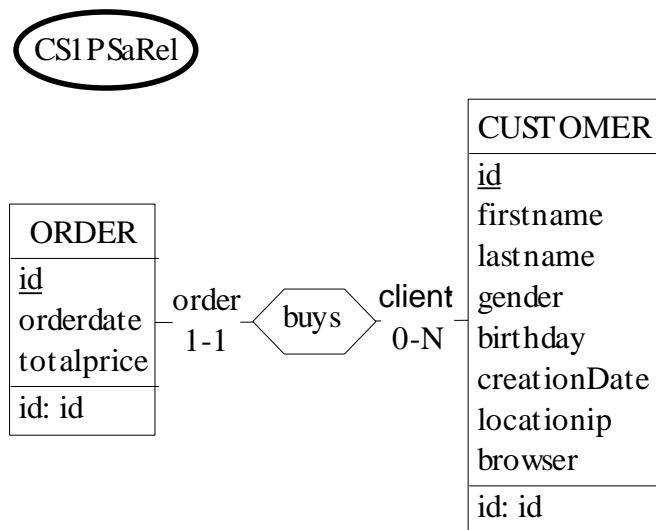
mapping rules {
  CS2PSbRelDoc.Order(id, orderdate, totalprice)
    -> relSchema.orderTable( orderId, orderDate, totalAmount),

  CS2PSbRelDoc.Customer(id,firstname,lastname, gender,
    birthday, creationDate, locationip, browser)
    -> mongoSchema.userCol(id, firstName, lastName, gender, birthday,
      creationDate, locationIP, browserUsed),

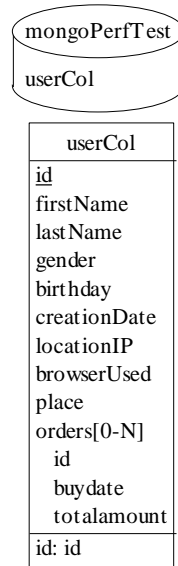
  CS2PSbRelDoc.buys.order -> relSchema.orderTable.clientRef
}
  
```

One To Many Relationship - Nested Entities

Conceptual Schema

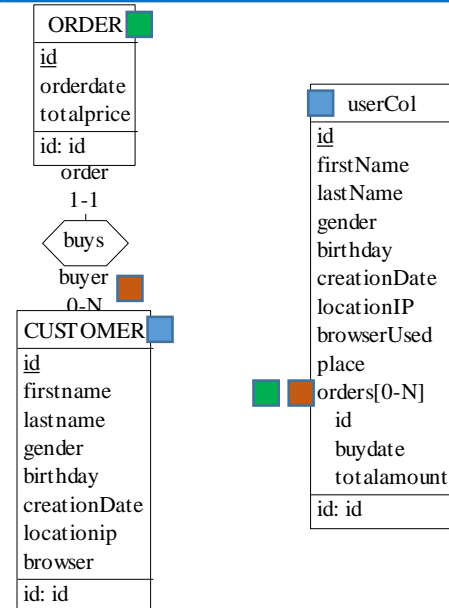


Physical Schema



MongoDB

Mappings



```

conceptual schema CS1PSaRel {
  entity type Customer {
    id : string,
    firstname : string,
    lastname : string,
    gender : string,
    birthday : date,
    creationDate : date,
    locationip : string,
    browser : string
  }
  identifier {
    id
  }
}

entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}

relationship type buys {
  order[1]: Order,
  client[0-N]: Customer
}
  
```

```

physical schemas {
  document schema mongoSchema: mongoPerfTest {

    collection userCol{
      fields {
        id,
        firstName,
        lastName,
        gender,
        birthday,
        creationDate,
        locationIP,
        browserUsed,
        place,
        orders[0-N]{
          id,
          buydate,
          totalamount
        }
      }
    }
  }
}
  
```

```

mapping rules {
  CS2PSdDoc.Order(id,orderdate,totalprice)
  -> mongoSchema.userCol.orders(id,buydate,totalamount),

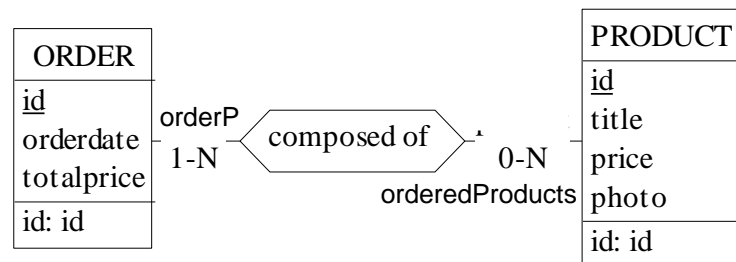
  CS2PSdDoc.Customer(id,firstname,lastname, gender, birthday,
    creationDate, locationip, browser)
  -> mongoSchema.userCol(id, firstName, lastName, gender, birthday,
    creationDate, locationIP, browserUsed),

  CS2PSdDoc.buys.client -> mongoSchema.userCol.orders()
}
  
```

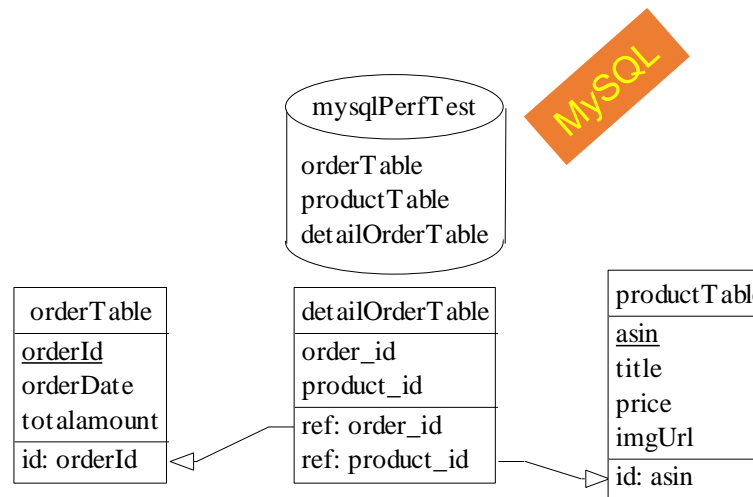
Many To Many Relationship

Conceptual Schema

CS1PSaRel

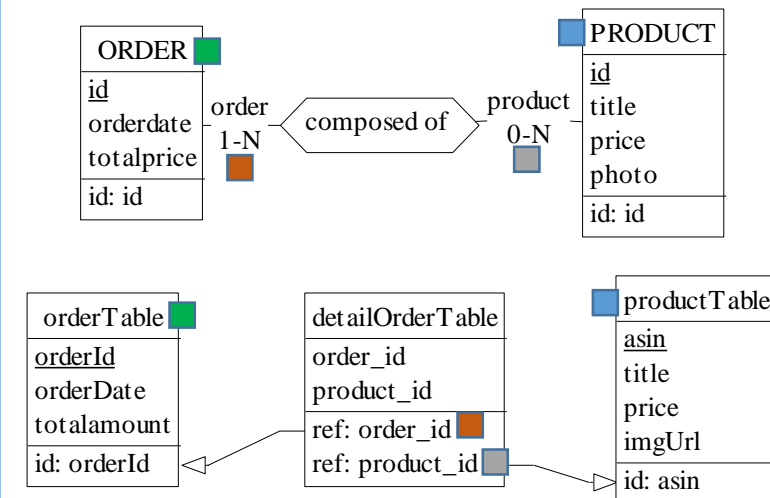


Physical Schema



MySQL

Mappings



conceptual schema CS1PSaRel {

```

    entity type Product {
      id : string,
      title : string,
      price : float,
      photo : string
      identifier {
        id
      }
    }
  
```

entity type Order {

```

    id : string,
    orderdate : date,
    totalprice : float
    identifier {
      id
    }
  
```

```

    relationship type composed_of {
      orderP[1-N] : Order,
      orderedProducts[0-N] : Product
    }
  
```

```

    physical schemas {
      relational schema relSchema : mysqlPerfTest {
        table orderTable {
          columns {
            orderId,
            orderDate,
            totalamount,
            customerId
          }
        }
        table productTable {
          columns {
            asin,
            title,
            price,
            imgUrl
          }
        }
        table detailOrderTable {
          columns {
            order_id,
            product_id
          }
          references {
            orderRef : order_id -> relSchema.orderTable.orderId
            productRef : product_id -> relSchema.productTable.asin
          }
        }
      }
    }
  
```

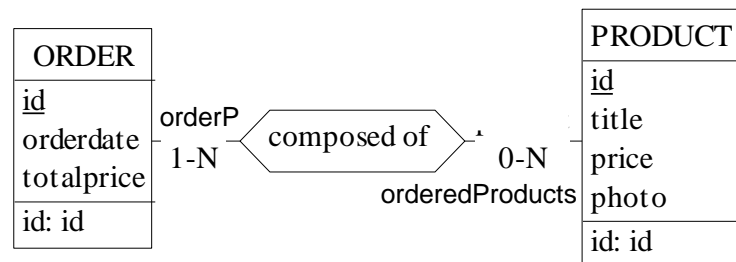
mapping rules

```

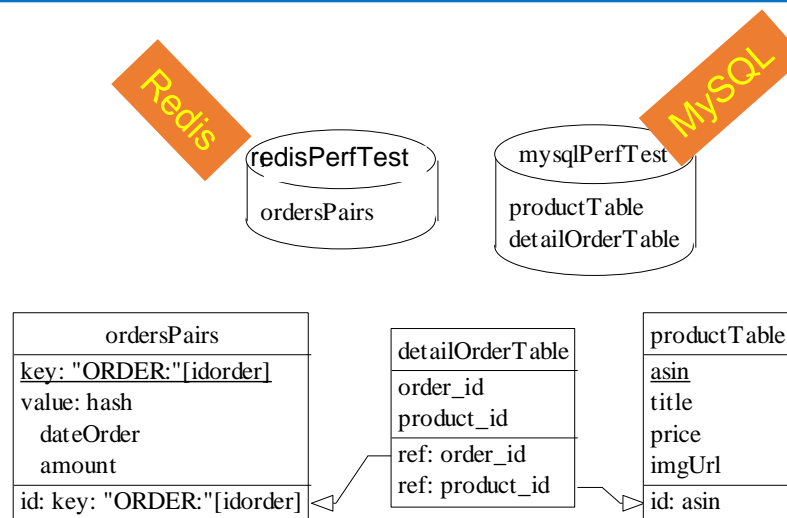
    {
      CS3PSaRel.Product(id, title, price, photo)
        -> relSchema.productTable(asin, title, price, imgUrl),
      CS3PSaRel.Order(id, orderdate, totalprice)
        -> relSchema.orderTable(orderId, orderDate, totalamount),
      CS3PSaRel.composed_of.orderP
        -> relSchema.detailOrderTable.orderRef,
      CS3PSaRel.composed_of.orderedProducts
        -> relSchema.detailOrderTable.productRef
    }
  
```


Conceptual Schema

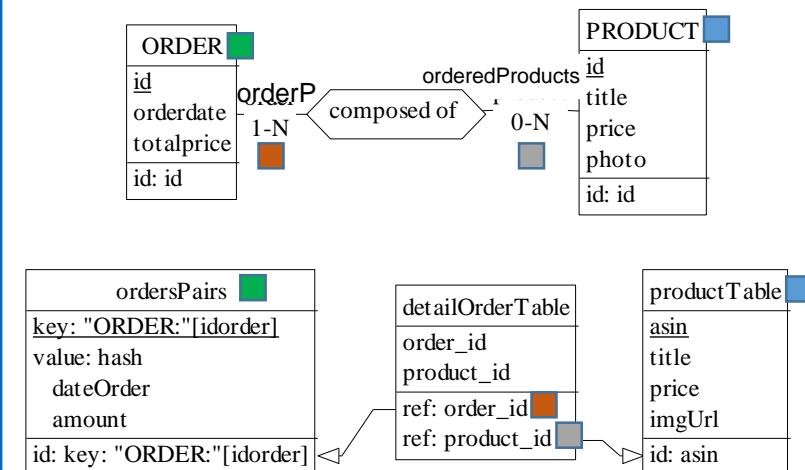
CS1PSaRel



Physical Schema



Mappings



conceptual schema CS1PSaRel {

```
entity type Product {
  id : string,
  title : string,
  price : float,
  photo : string
  identifier {
    id
  }
}
```

```
entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}
```

```
relationship type composed_of {
  orderP[1-N] : Order,
  orderedProducts[0-N] : Product
}
```

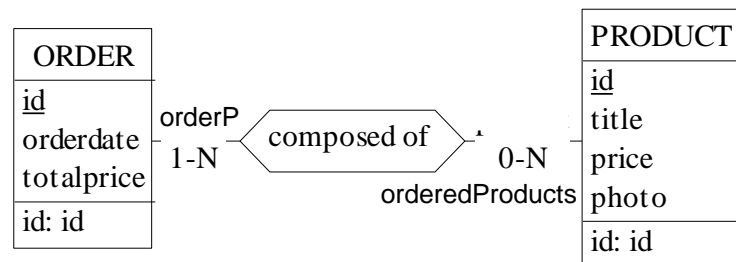
```
physical schemas {
  key value schema kv: redisPerfTest {
    kvpairs ordersPairs {
      key : "ORDER:"[idorder],
      value : hash {
        dateOrder,
        amount
      }
    }
  }
  relational schema relSchema : mysqlPerfTest {
    table productTable{
      columns{
        asin,
        title,
        price,
        imgUrl
      }
    }
    table detailOrderTable{
      columns{
        order_id,
        product_id
      }
    }
    references {
      orderRef : order_id -> kv.ordersPairs.idorder
      productRef : product_id -> productTable.asin
    }
  }
}
```

mapping rules

```
{
  CS3PSbRelKey.Order(id,totalprice, orderdate)
  -> kv.ordersPairs(idorder,amount,dateOrder),
  CS3PSbRelKey.Product(id, title, price,photo)
  -> relSchema.productTable(asin, title, price, imgUrl),
  CS3PSbRelKey.composed_of.orderP
  -> relSchema.detailOrderTable.orderRef,
  CS3PSbRelKey.composed_of.orderedProducts
  -> relSchema.detailOrderTable.productRef
}
```

Conceptual Schema

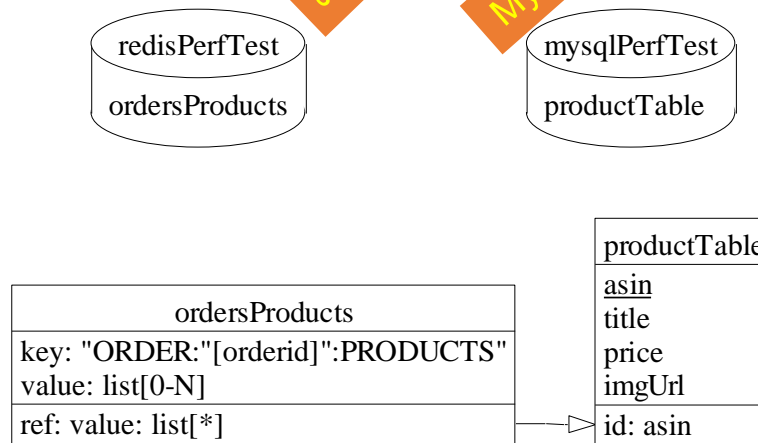
CS1PSaRel



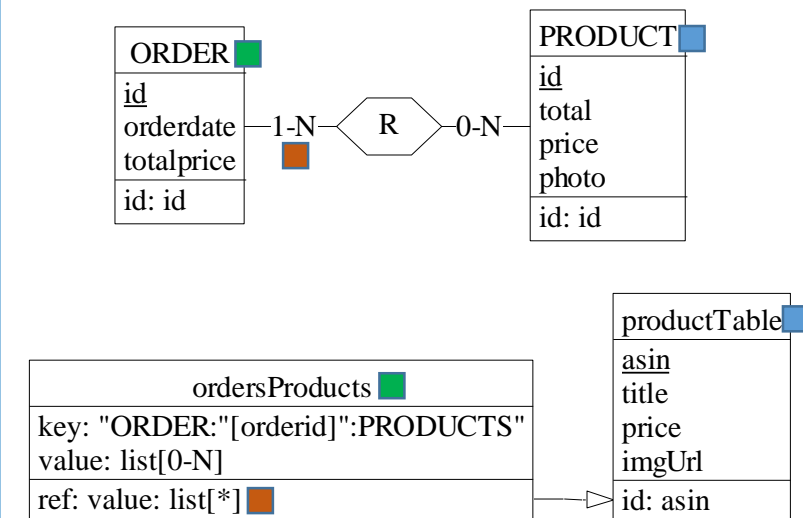
Physical Schema

Redis

MySQL



Mappings



conceptual schema CS1PSaRel {

```

    entity type Product {
      id : string,
      title : string,
      price : float,
      photo : string
      identifier{
        id
      }
    }
  
```

entity type Order {

```

    id : string,
    orderdate : date,
    totalprice : float
    identifier {
      id
    }
  
```

```

    relationship type composed_of {
      orderP[1-N] : Order,
      orderedProducts[0-N] : Product
    }
  
```

key value schema kv: redisPerfTest {

```

    kvpairs ordersProducts {
      key : "ORDER:"[orderid]:PRODUCTS",
      value : list {
        productid
      }
      references {
        bought : productid -> relSchema.productTable.asin
      }
    }
  
```

relational schema relSchema : mysqlPerfTest {

```

    table productTable{
      columns{
        asin,
        title,
        price,
        imgUrl
      }
    }
  
```

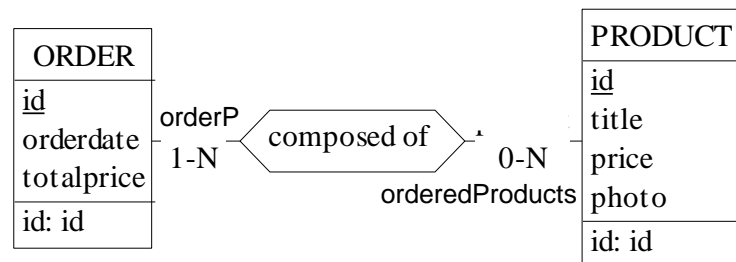
mapping rules

```

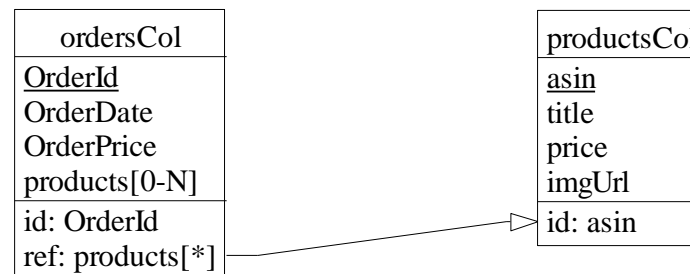
    {
      CS3PSbRelKey.Product(id, title, price,photo)
      -> relSchema.productTable(asin, title, price, imgUrl),
      CS3PSaKey.Order(id) -> kv.ordersProducts(orderid),
      CS3PSaKey.composed_of.orderP -> kv.ordersProducts.bought
    }
  
```

Conceptual Schema

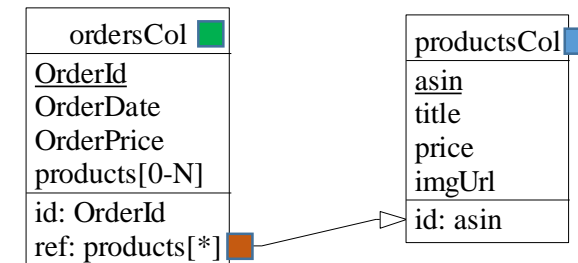
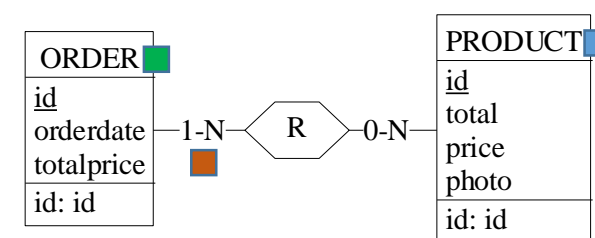
CS1PSaRel



Physical Schema



Mappings



```
conceptual schema CS1PSaRel {
  entity type Product {
    id : string,
    title : string,
    price : float,
    photo : string
    identifier{
      id
    }
  }
}
```

```
entity type Order {
  id : string,
  orderdate : date,
  totalprice : float
  identifier {
    id
  }
}

relationship type composed_of {
  orderP[1-N] : Order,
  orderedProducts[0-N] : Product
}
```

```
physical schemas {
  document schema mongoSchema: mongoPerfTest {

    collection ordersCol {
      fields {
        OrderId,
        OrderDate,
        TotalPrice,
        products[] : ProductRef
      }

      references {
        prodOrder: ProductRef -> productsCol.asin
      }
    }

    collection productsCol {
      fields {
        asin,
        title,
        price,
        imgUrl
      }
    }
  }
}
```

mapping rules

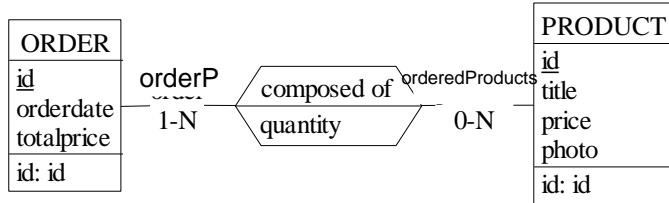
```
{
  CS3PSaDoc.Order(id,orderdate,totalprice)
  -> mongoSchema.ordersCol(
    OrderId,OrderDate,TotalPrice),

  CS3PSaDoc.Product(id,title,price,photo)
  -> mongoSchema.productsCol(
    asin,title,price,imgUrl),

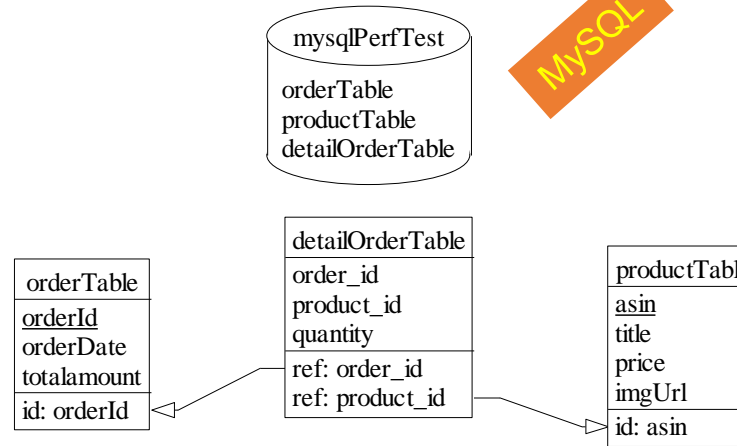
  CS3PSaDoc.composed_of.orderP
  -> mongoSchema.ordersCol.prodOrder
}
```

Relationship with attributes

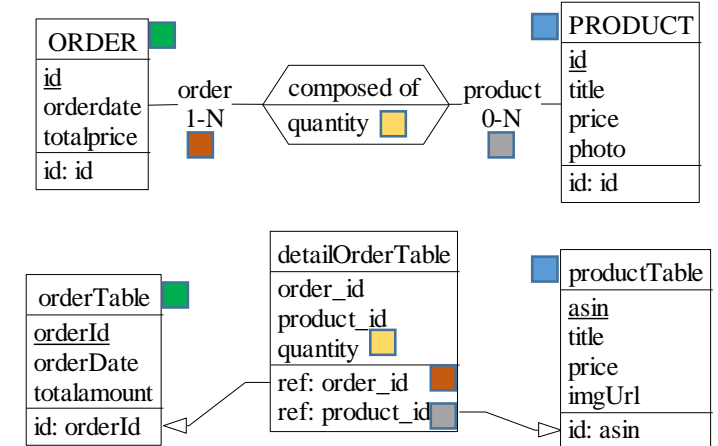
Conceptual Schema



Physical Schema



Mappings



conceptual schema CS1PSaRel {

```

    entity type Product {
      id : string,
      title : string,
      price : float,
      photo : string
      identifier{
        id
      }
    }
  
```

entity type Order {

```

    id : string,
    orderdate : date,
    totalprice : float
    identifier {
      id
    }
  
```

```

    relationship type composed_of {
      orderP[1-N] : Order,
      orderedProducts[0-N] : Product,
      quantity : int
    }
  
```

```

    physical schemas {
      relational schema relSchema : mysqlPerfTest {
        table orderTable {
          columns {
            orderId,
            orderDate,
            totalamount
          }
        }
        table productTable{
          columns{
            asin,
            title,
            price,
            imgUrl
          }
        }
        table detailOrderTable{
          columns{
            order_id,
            product_id,
            quantity
          }
          references {
            orderRef : order_id -> relSchema.orderTable.orderId
            productRef : product_id -> productTable.asin
          }
        }
      }
    }
  
```

mapping rules

```

    {
      CS3PSaRel.Product(id, title, price,photo)
        -> relSchema.productTable(asin, title, price, imgUrl),
      CS3PSaRel.Order(id, orderdate, totalprice)
        -> relSchema.orderTable(orderId, orderDate, totalamount),
      CS3PSaRel.composed_of.orderP
        -> relSchema.detailOrderTable.orderRef,
      CS3PSaRel.composed_of.orderedProducts
        -> relSchema.detailOrderTable.productRef,
      rel : CS3PSaRel.composed_of(quantity)
        -> relSchema.detailOrderTable(quantity)
    }
  
```