

What every Java developer needs to know about IMS – B11

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Agenda

What is unique about IMS

How the IMS Universal JDBC driver works

Performance considerations



The Benefits of IMS

- IMS is different from most other databases in that it is hierarchical
- Faster keyed searches compared to relational
- Ideal for:
 - Finance/Banking
 - Insurance/Claims
 - Retail/Inventory



IMS Open Database

Solution statement

- **Extend the reach of IMS data**
 - Offer scalable, distributed, and high-speed local access to IMS database resources

Value

- **Business growth**
 - Allow more flexibility in accessing IMS data to meet growth challenges
- **Market positioning**
 - Allow IMS databases to be processed as a standards-based data server

Key differentiators

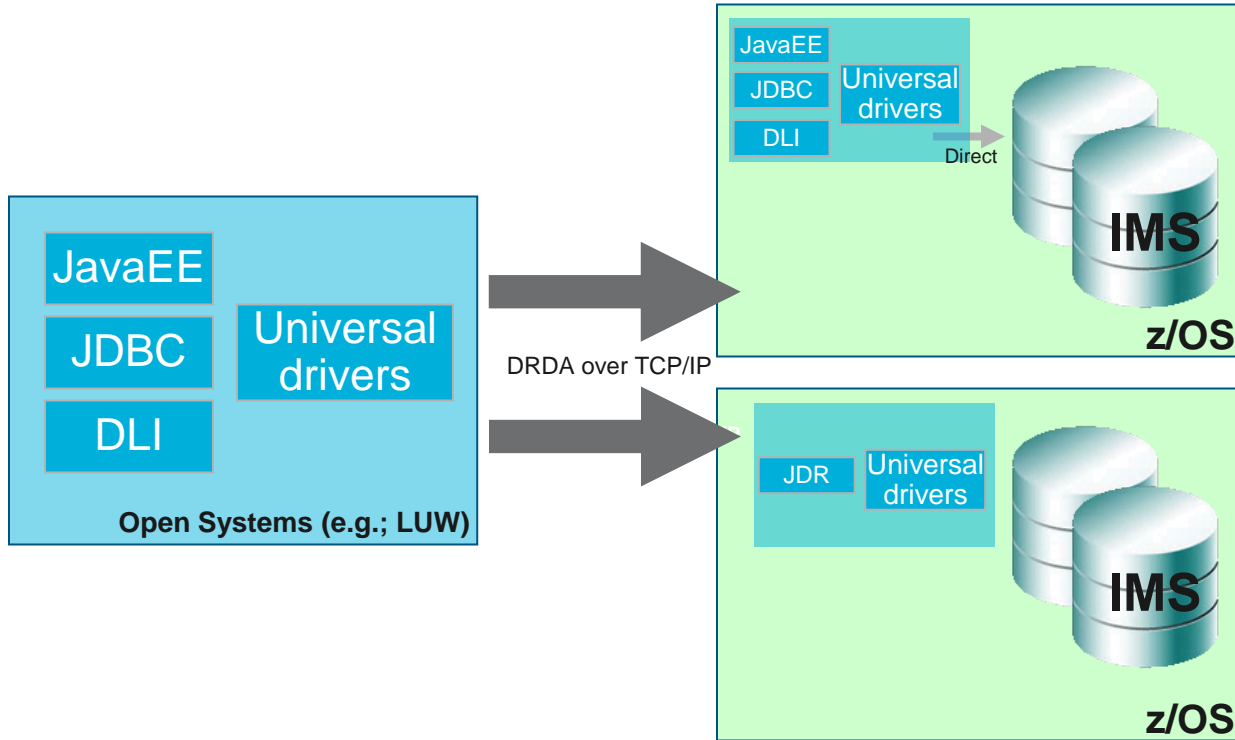
- Standards-based approach (Java Connector Architecture, JDBC, SQL, DRDA)
- Solution packaged with IMS

Enables new application design frameworks and patterns

- JCA 1.5 (Java EE)
- JDBC



IMS Open Database



Solution highlights - JDBC

Universal JDBC driver

- Significant enhancements
 - Standardized SQL support
 - XA transaction support (type 4)
 - Local transaction support (type 4)
 - Concurrency control
 - Control release of distributed locks
 - Updatable result set support
 - Batching support
 - Fetch multiple rows in a single network call
 - JDBC metadata discovery support

Standard SQL and metadata discovery enables significant integration opportunities for IMS



Solution highlights - JEE Deployment

Universal DB resource adapter

- JCA 1.5
 - XA transaction support
 - Manage multiple datasource connections in a single UOW
 - Local transaction support
 - Manage multiple datasource connections each in their own UOW
 - Connection pooling
 - Pool released connections for future use
 - Connection sharing
 - Multiple programming models available
 - JDBC (Universal JDBC driver incorporated)
 - CCI with SQL interactions
 - CCI with DLI interactions



Solution highlights - Java dependent region deployment

Java dependent region resource adapter

- Allows new IMS transactions (JMP, JBP) to be written in Java and managed by the IMS transaction manager
- Complete Java framework for applications operating in an IMS container
 - Message queue processing
 - Program switching
 - Deferred and immediate
 - Transaction demarcation
 - GSAM support
 - Additional IMS call support necessary for IMS transactions
 - INQY
 - INIT
 - LOG
 - Etc
- Shipped with type 2 Universal drivers



Agenda

What is unique about IMS

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Performance considerations



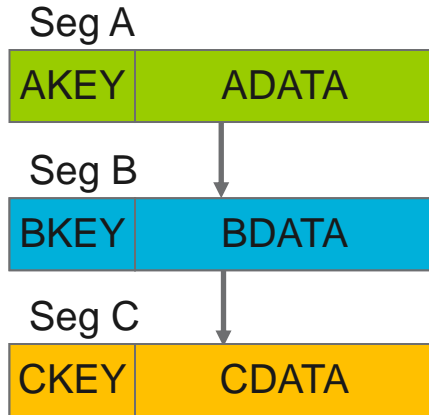
Isn't JDBC meant for relational?

- IMS can present a relational model of a hierarchical database
 - 1 to 1 mapping of terms
 - PCBs -> Schemas
 - Segments -> Tables
 - Fields -> Columns
 - Record -> Row
 - Hierarchical parentage can be shown through primary/foreign key constraints
- IMS has had a JDBC driver since IMS V7
 - IMS Universal JDBC drivers V10+
 - IMS Classic JDBC drivers V7-V13
 - Note: V13 is the last supported version

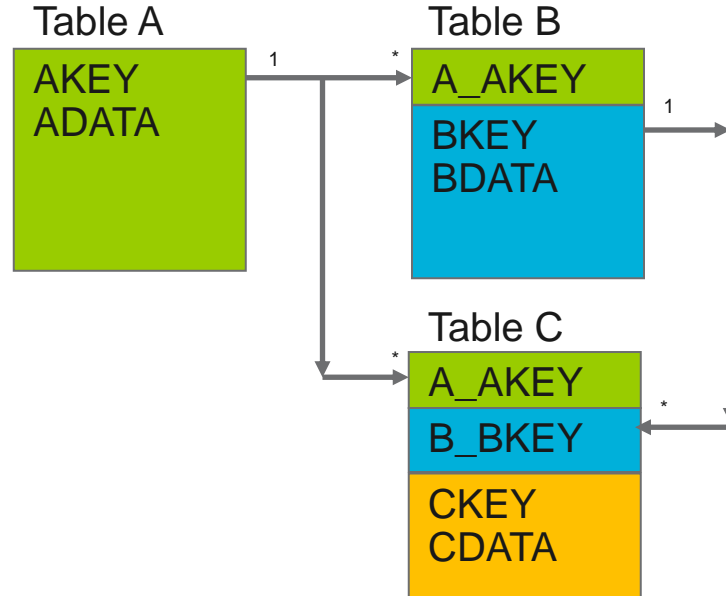


IMS' "Key" concept

Hierarchical representation

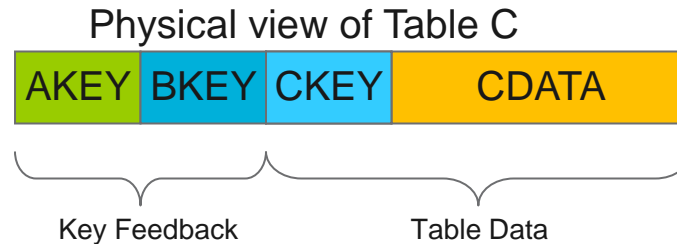


Relational representation



Naming of foreign keys

- The main difference in IMS' handling of foreign keys is the naming convention
 - FK name = <Parent_Segment_Name>_<Parent_Key>
- Unlike a relational database, IMS does not store foreign key values in the table. It is instead stored in the key feedback area.
 - This does not allow users to create custom foreign key names



JOIN processing

- IMS can only process JOINS along the tables that fall within the same hierarchical path.
 - In the following database, you can join A and B as well as A and C. B and C would not be joinable



- IMS will do an implicit INNER JOIN when JOIN syntax is not specified
 - Other databases will typically do an implicit CROSS JOIN
- An alternative to OUTER JOINS is to have your DBA create a logical relationship
 - Logical relationship definitions is outside the scope of this presentation



IMS data overlay consideration

- An IMS record can typically be considered as a huge blob of data.
- Aside from the key field which is in a fixed location, data can be stored at any field and offset within the database
- This allows for multiple fields to be defined over the same area
 - An update to one field may affect the value of another!
- In the following example, the ADDRESS field exist in the same area as the STREET, CITY and ZIP

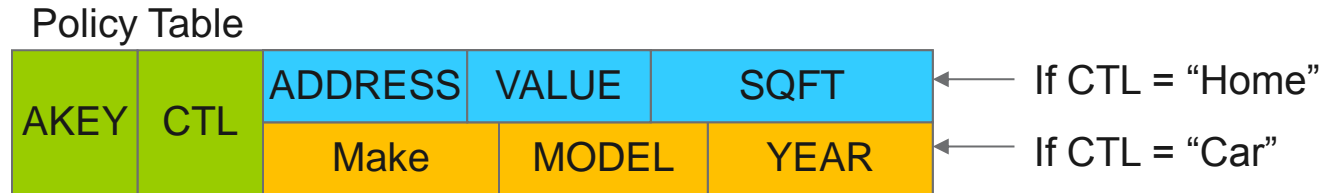
Table A

| | | | |
|------|---------|------|-----|
| AKEY | ADDRESS | | |
| | STREET | CITY | ZIP |



IMS dynamic record mapping

- An IMS record can also be mapped in multiple ways depending on a control field
- For example an Insurance Policy table can be interpreted as multiple types of policies depending on the value of a control field



- The IMSJDBC driver will depict invalid mappings as null values
 - If looking at a Car Policy, then the ADDRESS, VALUE, SQFT columns would be shown as NULL



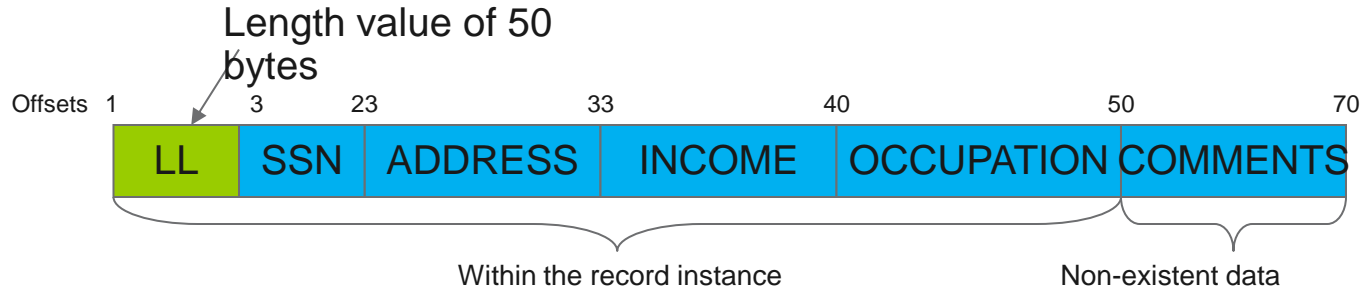
IMS NULL value considerations

- IMS does not store NULL values
- However, IMS will represent values as NULL such as in the dynamic mapping scenario for an invalid mapping
- IMS will also represent NULL values for variable length segments
 - Some fields may not exist in this scenario but it is not based on a NULL indicator as is typical for a relational database



IMS variable length segments

- An IMS record length can vary based on a length field
 - This is similar to how relational databases store VARCHAR and VARBINARY values except we apply it to the whole record
- The IMS JDBC driver will manage this length value for the user
- For a given record instance, if a field falls outside of the given length it is treated as null as there is no data associated with it.
- In the following example, the comments field is treated as null



IMS data type support

- Most existing IMS field definitions are based on COBOL copybooks or PL/I include files
- The IMS JDBC driver is built to handle the more complex data structures
- Example of a STRUCT

```
01 SEGMENTA.
```

```
05 KEYFIELD          PIC X(4) .
```

```
05 ADDRESS.
```

```
10 STREET           PIC X(10) .
```

```
10 CITY             PIC X(10) .
```

```
10 ZIP              PIC X(9) .
```

Defines the structure

ADDRESS

```
CHAR[10] STREET  
CHAR[10] CITY  
CHAR[9] ZIP
```



How to read a STRUCT in Java

- Standard SQL assumes the application knows the makeup of the individual STRUCT attributes

```
Struct address = (Struct) rs.getObject("ADDRESS");  
Object[] addressAttributes = address.getAttributes();  
String street = (String) addressAttributes[0];  
String city = (String) addressAttributes[1];  
String zip = (String) addressAttributes[2];
```



Alternative way to read a STRUCT in Java

- IMS provides a more intuitive lookup of STRUCT attributes by leveraging additional data within the IMS catalog

```
StructImpl addressImpl = (StructImpl) rs.getObject("ADDRESS");  
String city = addressImpl.getString("CITY");  
String street = addressImpl.getString("STREET");  
String zip = addressImpl.getString("ZIP");
```



How to instantiate a STRUCT in Java

- Standard SQL has a bottom up method for STRUCT creation

```
Object[] addressAttributes = new Object[]
    { "MYSTREET", "MYCITY", "MYZIP" };
Struct address = connection.createStruct(
    "ADDRESS", addressAttributes);
```



Alternative way to instantiate a STRUCT

- IMS provides a top down STRUCT instantiation method

```
StructImpl address = (StructImpl) connection
    .createStruct("ADDRESS");
address.setString("CITY", "MYCITY");
address.setString("STREET", "MYSTREET");
address.setString("ZIP", "MYZIP");
```



IMS data type support - Arrays

- Similar to STRUCTs, ARRAYS can be based off of COBOL copybook or PL/I include file definitions as well

```
01 STUDENT.  
  05 COURSES OCCURS 2 TIMES.  
    10 COURSENAME    PIC X(15).  
    10 INSTRUCTOR    PIC X(25).
```

Defines the array →

COURSES

```
CHAR[15] COURSENAME  
CHAR[25] INSTRUCTOR
```

```
CHAR[15] COURSENAME  
CHAR[25] INSTRUCTOR
```



How to read an ARRAY in Java

- Java treats the repeating elements of an ARRAY as a STRUCT
 - Similar issues related to the attributes of a STRUCT

```
Array courses = rs.getJSONArray("COURSES");  
Struct[] course = (Struct[]) courses.getJSONArray();  
for (int i = 0; i < courses.length; i++) {  
    Object[] courseInfo = course[i].getAttributes();  
    String courseName = (String) courseInfo[0];  
    String instructor = (String) courseInfo[1];  
}
```



Alternative way to read an Array in Java

- Allows easier navigation between elements and element attributes
- Introduce a DBArrayElementSet which treats the array elements similar to a ResultSet

```
ArrayImpl courses = (ArrayImpl) rs.getArray("COURSES");
DBArrayElementSet elements = courses.getElements();
while (elements.next()) {
    String courseName = elements.getString("COURSENAME");
    String instructor = elements.getString("INSTRUCTOR");
}
```



How to instantiate an ARRAY in Java

- Similar to a STRUCT, the array is defined in a bottom up manner

```
Struct[] course = new Struct[2];

// Create the first array element
Object[] mathCourse = new Object[] { "MATH",
    "DR. CALCULUS" };
course[0] = conn.createStruct("COURSES", mathCourse);

// Create the second array element
Object[] litCourse = new Object[] { "ENGLISH",
    "MR. ALPHABET" };
course[1] = conn.createStruct("COURSES", litCourse);

// Create the array
Array courses = conn.createArrayOf("COURSES", course);
```



Alternative way to instantiate an ARRAY

- IMS provides a top down Array instantiation method

```
// Create the array
ArrayImpl courses = ((ArrayImpl) ((ConnectionImpl)
    conn).createArrayOf("COURSES"));
DBArrayElementSet elements = courses.getElements();

// Populate the first element
elements.next();
elements.setString("COURSENAME", "MATH");
elements.setString("INSTRUCTOR", "DR. CALCULUS");

// Populate the second element
elements.next();
elements.setString("COURSENAME", "ENGLISH");
elements.setString("INSTRUCTOR", "MR. ALPHABET");
```



Complex structure considerations

- ARRAYS and STRUCTs can be nested many levels deep
 - This will add code complexity to handle for both methods
- Also most JDBC compliant tools do not properly handle ARRAYS and STRUCTs and if they do they do not handle nesting
- Consider asking your DBA to flatten out the metadata in the IMS catalog if the structured format is not necessary



Custom data type support

- IMS data is stored on disk as a BLOB, so interpretation of that BLOB is typically left to the application to decide
- IMS supports the use of custom data types in order to represent that data as an equivalent Java data type
- A few examples:
 - A date value that is based the number of days since Jan 1, 1950
 - A date value that is stored as a packed decimal number:
0x19500101c



How to write a custom user type converter

- In order to create a custom user type converter, the application developer will need to extend the `com.ibm.ims.dli.types.BaseTypeConverter`
- The application developer needs to override the following two methods
 - `readObject()`
 - For SQL SELECT calls
 - `writeObject()`
 - For SQL INSERT and DELETE calls



Helper classes for writing a type converter

- The IMS JDBC driver provides a ConverterFactory class that will allow users to instantiate basic converters
 - DoubleTypeConverter
 - IntegerTypeConverter
 - UIntegerTypeConverter
 - PackedDecimalTypeConverter
 - etc.
- These converters are located in the `com.ibm.ims.dli.converters` package
- It is easier to use these basic converters to build up the read/write logic for a more complex user type converter



Custom type converter sample

- The IMS JDBC driver contains an example custom type converter that can be used as a reference
 - `com.ibm.ims.dli.types.PackedDateConverter`

```
public Object readObject(byte[] ioArea, int start, int length, Class objectType, Collection<String> warningStrings)
    throws ConversionException {

    if (objectType == java.sql.Date.class) {
        java.sql.Date result = null;

        // Retrieves the numeric Packed Decimal Value
        boolean isSigned = true;
        String pattern = "yyyyMMdd";

        PackedDecimalTypeConverter packedConverter = ConverterFactory
            .createPackedDecimalConverter(pattern.length(), 0, isSigned);
        BigDecimal packedDecimalValue = packedConverter.getBigDecimal(ioArea, start, length, warningStrings);

        SimpleDateFormat formatter = new SimpleDateFormat(pattern);
        try {
            result = new java.sql.Date(formatter.parse(packedDecimalValue.toString()).getTime());
        } catch (ParseException e) {
            throw new ConversionException(e.getMessage(), e);
        }

        return result;
    }
}
```



How to deploy a custom type converter

- The custom type converter will need to be compiled and deployed with your application in a place where the Java class loader will pick it up
 - It is recommended to deploy the converters in the same location as the IMS JDBC driver
- The IMS catalog will need to be updated so that the column definition refers to the user type converter
 - This will require coordination with your DBA
- The IMS JDBC driver will automatically detect that a custom user type is being requested and will invoke the appropriate methods behind the scenes



Performance considerations

- There are three sections which can significantly affect performance
 - Application Side
 - Here the focus is on reducing the amount of processing that the IMS JDBC driver will do to process a SQL query
 - Network
 - Here the focus is on reducing the amount of data that is transferred across the wire and the number of calls
 - Server Side
 - Here the focus is on tuning the IMS databases themselves



Application performance considerations

- As mentioned in the beginning, IMS is ideal for queries that are based on specific key values
 - This is because every SQL query is broken down to an equivalent DL/I query
- Aggregate, ORDER BY and GROUP BY queries do not break down to equivalent DL/I calls
 - Data is pulled down to the client where aggregate, ordering or grouping processing can occur
 - Can be time/resource intensive depending on the size of the result set being processed

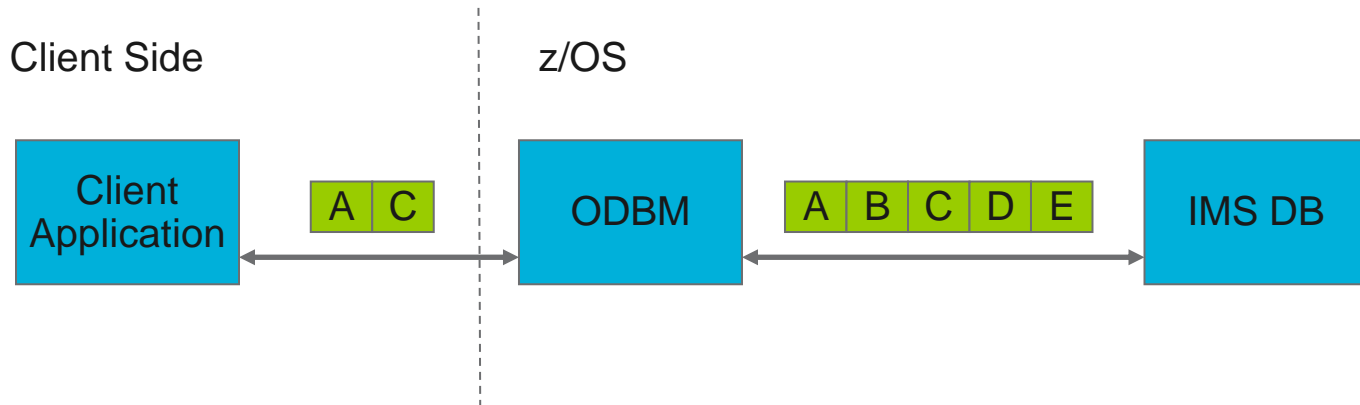


Network performance considerations

- IMS always retrieves the full record but the IMS Open Database Manager will filter only the requested fields to be sent back
- It is always better to always include a specific field list instead of doing a `SELECT *`

- For example,

```
SELECT A, C FROM TBL
```



Network performance considerations

- The number of rows that is sent per network call can be manipulated with the **fetchSize** parameter
- Setting too high of a fetchSize may cause ODBM to timeout as it is building out a result set to send over the network
 - This will require tuning in conjunction your DBA
- A fetchSize of 1 is only recommended when performing taking advantage of updateable result set
 - Should only be used for positioning updates on un-keyed tables



Server side performance considerations

- Unlike other relational database, IMS does not support the capabilities to set object permissions dynamically with DCL
- Lock restrictions are set by the DBA through PROCOPT settings on the PCB
- You should engage with your DBA to determine the appropriate lock settings for each application
 - e.g., Dirty reads, Update locks, etc.



References

- Accessing IMS Data through the JDBC API (IBM Systems Magazine)
 - <http://www.ibmssystemsmag.com/mainframe/administrator/ims/JDBC-API/>
- IMS V12 Catalog RedPaper
 - <http://www.redbooks.ibm.com/redpapers/pdfs/redp4812.pdf>
- IMS Java Development on System z Best Practices
 - https://kiesslich-consulting.de/download/C12_A14_Richard_Tran.pdf



Questions?



Thanks

