Inference of a structured data model in migrating a legacy system to Java

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Abstract

Central to any legacy migration project is the translation of the data model. Decisions made here will have strong implications to the rest of the translation. Some legacy languages lack a structured data model, relying instead on explicit programmer control of the overlay of variables. In this paper we present our experience inferring a structured data model in such a language as part of a migration of eight million lines of code to Java. We discuss the common idioms of coding that were observed and give an overview of our solution to this problem.

1 Introduction

An integral part of maintenance is the migration of existing systems to use new technology. There are many reasons for the use of the new technology, one of which is the obsolescence of part or all of the current implementation platform such as the implementation language. While some languages, such as COBOL, remain widely used within their domains, others of more limited deployment may become a liability to future maintenance. This paper describes part of a project at FBK-irst to migrate a terminal based legacy banking system written in a proprietary language to a Java based application server (a decision made by the customer).

The language used by the legacy system is BAL, an acronym for Business Application Language. BAL is a BASIC like language that contains unstructured data elements (described in Section 2) as well as unstructured control statements (e.g., GOTO). Programs are composed of multiple segments and may also contain user defined functions. Calls between programs are supported, and a preprocessor provides the programmer with the ability to isolate common code in files that may be included in more than one program.

BAL programs are compiled to a byte code representation and run on a virtual machine implemented in the C language. This provides a great deal of portability between platforms. The virtual machine is lightweight and some clients run several thousand instances of the virtual machine on a single server. Portability is one of the main reasons for the choice of Java as a target for the translation, as the Java virtual machine is already available on all of the platforms supported by the code owner.

As with any large scale migration project, there are several goals that are, in a sense, mutually contradictory. The first of these is that we wish to preserve the familiarity that the developers have with the existing code base. That is, the relation between the original BAL source and results of the translation should be visible, and a developer responsible for maintaining the original BAL should be able to identify the locations and implementations of concepts in the resulting Java code with little difficulty. The second goal is that the code be high quality, idiomatic Java. That is, a naive translation that implements the semantics of the BAL programs in Java syntax would be difficult to understand and to maintain.

Both of these goals must be accomplished while providing a translation that produces code that is semantically equivalent to the original code. The goals can be thought of as a continuum, with familiarity at one end, and idiomatic Java code at the other. The challenge is finding the right balance between the two. The entire code base is available to us, and thus we need not implement esoteric cases that do not occur in the code base.

Central to any translation effort is the translation of the data model. While applications coded in legacy languages such as BAL are based on a functional decomposition approach, the object oriented design method focuses on the data model. Once the data model is translated, we believe that the rest of the translation will be quite straightforward.

In this paper we describe an approach using program transformation and an overlay model of memory to infer a structured data model from the unstructured model provided by BAL. This structured data model acts as an intermediate point in the translation to the final OO data model.

The rest of the paper is presented in 6 sections. In sec-
tion 2, we describe the data model implemented by the BAL language in more detail, focussing on details that make the migration difficult. In Section 3, we describe the final target data model in Java. In Section 4, we present the particular cases that occur in the code and Section 5 gives some empirical data from the particular system we are migrating. In Section 6, we describe some of the previous work in the area and conclude in Section 7.

2 The legacy data model

In this section we give a short introduction to the data model provided by the BAL language and provide some examples of the variations in which the conventional notion of records and fields can be expressed in the BAL language.

| DCL a# | // Byte Variable |
| DCL b% | // Short Variable |
| DCL c&=5 | // BCD Variable, 5 bytes long |
| DCL d$=100 | // String Variable, 100 bytes long |
| DCL e$ | // String Variable, 16 bytes long |

Figure 1. Primitive types

While BAL contains some structured control flow statements such as IF... ENDIF and WHILE... WEND, the data model is very unstructured and similar to that found in structured assembly languages (e.g., that of IBM mainframes). The data model is byte oriented and the language only provides four basic data types: byte, short, binary coded decimal (BCD) and string. The first two are the same as those available in most languages, representing a single byte and two contiguous bytes respectively. Variables of the BCD and string data types can be of different lengths, and the developer must specify the length (in bytes) if she wants something different than the default length. Unlike languages such as C, there is no dynamic allocation, and the length of all variables is known at compile time.

Figure 1 shows a simple example of variable declarations. The variables a and b are byte and short variables (indicated by the type specifier ' # ' and ' % '). The variable c is a BCD variable (type specifier '&', optional) that takes five bytes of storage. BAL stores the BCD value in its own, proprietary format. The variable d is a string variable one hundred bytes long. In the absence of an explicit length (i.e. "= <expression>"), default lengths of eight bytes for BCD variables and sixteen bytes for string variables are used. Thus the variable e is a string variable that is sixteen bytes long. Arrays of each of the types are also supported by the language, with at most two indexes (i.e., either vectors or matrices).

Variables are laid out sequentially in memory, with global variables in the global space and local variables on the data stack. Grouping of variables into records is done by explicitly overlaying variables by giving them overlapping positions in memory. This is accomplished with the FIELD= M, VAR statement, as shown in Figure 2. The code starts by declaring a string variable a of length nine. The FIELD statement resets the current variable position (i.e. the position of the next declared variable) in memory to the beginning of the variable a, and as a result, the string variable b has the same starting position as the a, but a shorter length. The variable c which follows b is assigned to the next location in memory after b, which is also within the boundaries of the variable a. In fact, both variables (total length of eight bytes) are contained within the variable a. Thus an assignment to the variable a will also change both b and c, while an assignment to b will only change the first five bytes of the variable a.

The second FIELD statement resets the current variable position to the beginning of b (which is also the beginning of a), and the three variables, d, e and f are all allocated from that position. Figure 2 (top) shows the position of variables in memory diagrammatically. Using the FIELD=M statement without a variable name resets the current variable position to the first position free in memory. In our example, if appended at the end of the declarations, such a statement would move the next data position available in memory immediately past the end of variable a, since all of the other variables are located within the space allocated to a.

As can be seen in the figure, C style preprocessing statements are available to the developer. Data structures are kept in separate files (some of which automatically generated from ISAM tables) that are included using the #include directive. Macro definitions are used to select (via #ifdef) which data structures to instantiate (e.g., #ifdef A, in Figure 2).

There are several consequences to the approach taken by the BAL language. The first consequence is that records do not introduce any additional lexical scope: the name space
is flat and there is no equivalent of the dot notation (e.g., a.b), common in languages such as C and Java. The second consequence is that it is the developers’ responsibility to ensure that the sizes of the variables are correct. For example, in Figure 2 above, the variable a is intended to be a reference to the entire record. If the size of c is changed to five, then the size of a should also be changed. The last consequence is that there are many ways of expressing the exact same layout of variables within memory. The last two consequences makes the recovery of a structured record from a sequence of BAL declarations difficult.

Figure 3 represents a common alternative way of expressing the same top level structure as shown in the previous figure (w.r.t. variables a, b, and c). In this example, the developer has first specified the sequence of fields in the structure before overlaying the fields with a single larger variable which is used to reference the fields as a whole. The overall layout in memory, however, remains the same.

![Figure 3. Inversion](image)

As with many legacy applications, the developers sometimes use alternate views of the same memory. The root cause of this descends from the persistence layer, in our case ISAM tables, where multiple record types are often hosted inside the same table for performance optimization reasons or just because it is permitted by the language. In the source code, this turns out to be similar to the union construct, provided by languages such as C and C++. Figure 4 shows an example. In this example, the variable a with length 9 has been redefined twice. Once by two strings b and c. The other by three variables, d, e and f. The variable d is a byte, while the variable f is a short. The variable e is a three element array of strings, where each element has a length of two. An assignment to the variable b will change the values of the variable d and the first two elements of the array e.

A special case of the union data structure is characterized by mutually exclusive overlays. In this case, one or more bytes of the structure form a discriminator, which identifies which overlay is intended to be used. One situation in which this variant is used is when reading or writing a file in which multiple record types are stored. Figure 5 shows an example of such a data structure. The two variants of the storage are the variables b1, c and d on one hand, and the variables b2, e, f and g on the other. The two data structures can be instantiated individually (either by defining only the macro A1, or by defining only the macros A2, A2_SKIP). In such cases the data structure has only one view active (i.e., it is not a union). Union instantiation is achieved by defining both A1 and A2, while leaving A2_SKIP undefined, so that the second group of declarations (on the right in Figure 5) overlays with the first one.

When a union is instantiated, the string variables b1 and b2 align (i.e., reference the same memory position) and comprise the discriminator of this record. One value, say the value "T", will indicate that the first variant is to be used, while another, say the value "D", will indicate that the other variant is valid. The BAL language does not enforce mutually exclusive access to the record variants. It is up to the developer to code the related logic appropriately, by making sure that every access according to one of the views defined for the given union is guarded by some instruction ensuring the discriminator holds the value corresponding to the view being used.

![Figure 4. Union](image)

Existence of a container for the entire record is neither enforced nor necessary in BAL. In fact, the first field of the record can be used as a reference to the beginning of
the record and a FIELD=M instruction, followed by a list of
declarations that exceeds the field size, can be used to
access to the full record. An example of this programming
style is shown in Figure 6. This data structure is a union
for which no container variable is defined. The two views
available in this union (either a record with fields a, b, or
a record with c, d), are accessed through the first record
field (either a or c), even though its size is less than the
entire record size. Access to the next fields (e.g., b) is easily
achieved via FIELD=M,a followed by proper declarations
(e.g., DCL aa$=5, DCL b$=4).

Figure 6. Missing container

Sometimes, the container for the whole record may exist
but it may have the wrong size. In fact, it is the program-
er’s responsibility to indicate the size of all variables, in-
cluding those that act merely as containers. If, during soft-
ware maintenance, any field size changes, the change must
be propagated to all container variables for the changed
field. Such a propagation is manual in the source code, while
it is tool-supported for the code generated automatic-
ly from ISAM tables. In both cases, the programmer is in
charge of performing the size update. In most cases, while
the compiler does not complain, if enough memory is al-
located for the data structure, no run-time error ever shows
up. So, from the point of view of BAL programming, it
is acceptable. However, recognizing a single data structure
with a container may become difficult in such a situation.

Figure 7 shows an example where the declared container
size is 7 instead of 9. Apparently, half of variable c is de-
clared inside the data structure, while half of is part of the
next free memory positions. This is the typical hint of a
wrong container size. However, it may be hard to determine
how many declarations following b should be attributed to
the record a. Consistent declaration of fields for a total size
not exceeding 9 in the alternate views of this union indicates
that the correct container size is probably 9 in this example.

3 The target data model

The target programming language of the migration pro-
cess is Java, hence we aim at deriving an object model from
the unstructured BAL data model and we cannot take advan-
tage of unions, since Java does not support this construct.

Even mapping the atomic BAL types to Java types is not
straightforward. Byte and short have a natural counter-
part in Java, even though using byte and short in Java
introduces downcasts whenever intermediate computations
are automatically promoted to int. BAL strings are dif-
ferent from Java strings in a few respects: they are repre-
sented as byte (8 bit) sequences, not as UNICODE charac-
ter (16 bit) sequences, they are mutable and they have fixed
length. The mapping with the closest semantics would be
the Java byte array. However, translation of BAL strings
into byte arrays would result in low quality, poorly main-
tainable Java code, in that it would deviate from the com-
mon Java programming practice and it would need ad hoc
support for manipulation of the translated strings. Instead of
resorting to an ad hoc data type based on a byte array rep-
resentation, we decided to use the Java type String any-
way, by providing proper translations and helper functions,
when needed. Modifications of BAL strings are translated
into reassignments and proper helper functions are provided
for string truncation or padding up to the length declared in
BAL. Such helper functions take advantage of annotations
that record the original BAL string size. BCD numbers can
be mapped to the BigDecimal type in Java, but again
some care must be taken. As with BAL strings, the size of
the BCD must be recorded in annotations. BigDecimals
are also immutable, hence reassignment is needed whenever
a BAL BCD is modified. Rounding rules should replicate
exactly the same semantics as in BAL, so the appropriate
mathematical context (MathContext object) should be
chosen for all generated BigDecimals, as well as for the
intermediate arithmetics: appropriate MathContext ob-
jects must be used with all arithmetic operations involving
BigDecimals.

For the record data type, which is obtained in BAL
through the FIELD=M construct, the mapping is straight-
Accessibility can be achieved by making the object implement
through the container itself, used as a reference to the
ple views. In Java, one way to express such multiple ac-
read or written also as a BAL string (i.e., a byte array)
the multiple views. In order to avoid replication of data, the
col, which allows lazy creation and update of the alternative
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FIELD=M
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in the BAL code, the generated Java class must provide
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accessed through their
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ones of class Aa and Ab respectively.
oring to Figure 8 makes the optimistic
accessed through their
accessed through their
els of the containment tree) or, as a whole,
through the container itself, used as a reference to the
When such an assumption is violated in the BAL
code, proper accessor and helper functions are needed
in the generated Java class. For example, if field b is
read or written also as a BAL string (i.e., a byte array)
in the BAL code, the generated Java class must provide
the related accessor methods, i.e., toByteArray and
setFromByteArray, inside class Ab. The case of a
FIELD=M with inversion (see Figure 3) is handled similarly
to simple containment (Figure 2), once the container
has been recognized. It should be noticed that the container
size was incorrectly declared to be 9 in Figures 2 and 3. In
the translation only leaves keep size information in the form
of annotations.

The most complex case is represented by unions, which
have no obvious counterpart in Java. The idea behind
unions is that an object is made accessible through multiple
views. In Java, one way to express such multiple accessibility can be achieved by making the object implement multiple interfaces, each of which is associated with one of the multiple views. In order to avoid replication of data, the union object may implement the copy-on-read/write protocol, which allows lazy creation and update of the alternative views available from the object.

Figure 9 shows the translation of the union in Figure 4. Class UnionAa implements the two interfaces associated with the two alternative views defined in Figure 4 for variable a. The first view exposes the fields b and c, hence the related interface (Aa1Int) has getter and setter methods for the corresponding class attributes b and c. Similarly, the second interface will expose getters and setters for d, e and f (not shown in Figure 9 for space reasons). Since UnionAa implements both interfaces, it must expose getters and setters for all fields in all alternative views (i.e., b, c, d, e, f).

Lazy creation and update of the alternative views in a union is achieved by initializing the union fields for the variants to null. In Figure 9, inside class UnionAa both attributes a1 and a2 are initialized to null. When a setter or getter is invoked on the union object, an update operation is invoked before delegating the set or get operation to the proper object (a1 or a2 in our example). The update operation has responsibility for creating the requested variant, if the related attribute has null value, and for copying the field values from any other non-null variant, in case it exists. The update operation ensures that at each point in time only one union variant has non-null value, so it must also take care of assigning null to the copied non-null variant, when it is there.

With reference to Figure 9, if setB is called and both a1 and a2 are null, the update method will create an Aa1 object and assign it to a1. If setB is called and a2 is non-null, update will copy all fields of a2 into fields of a1. Since fields may be not aligned and of different type, field copy from one variant to another one resorts to the byte array representation (based on the size information encoded within annotations).

```java
public class A {
    Aa a = new Aa();
    class Aa {
        Ab b = new Ab();
        class Ab {
            byte d;
            byte e;
            @Field(size=3)
            String f;
        }
        @Field(size=3)
        String c;
    }
}
```

**Figure 8. Simple containment**

forward in case of simple containment. Figure 8 shows the Java code produced for the example in Figure 2. Nested FIELD=M instructions are mapped to inner classes in Java. BAL strings used as record containers become Java objects, the type of which is the Java class corresponding to the FIELD=M defined upon them. For example, the BAL strings a and b in Figure 2 are turned into the two objects a and b, declared as class attributes within class A and Aa, and initialized with instances of class Aa and Ab respectively.

The translation shown in Figure 8 makes the optimistic assumption that records are either accessed through their fields (the leaves of the containment tree) or, as a whole, through the container itself, used as a reference to the record. When such an assumption is violated in the BAL code, proper accessor and helper functions are needed in the generated Java class. For example, if field b is read or written also as a BAL string (i.e., a byte array) in the BAL code, the generated Java class must provide the related accessor methods, i.e., toByteArray and setFromByteArray, inside class Ab. The case of a FIELD=M with inversion (see Figure 3) is handled similarly to simple containment (Figure 2), once the container has been recognized. It should be noticed that the container size was incorrectly declared to be 9 in Figures 2 and 3. In the translation only leaves keep size information in the form of annotations.

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```java
public class A {
    UnionAa a = new UnionAa();
    class UnionAa implements Aa1Int, Aa2Int {
        Aa1 a1 = null; // lazy creation
        Aa2 a2 = null; // lazy creation
        String getB() { ... return a1.getB(); }
        void setB(String b) {
            a1.setB(b);
            a2.setB(b);
        }
    }

class Aa1 implements Aa1Int {
    @Field(size=5)
    String b;
    String getB() {...}
    void setB(String b) {...}
    @Field(size=4)
    String c;
    String getC() {...}
    void setC(String c) {...}
}

class Aa2 implements Aa2Int {...}
}

interface Aa1Int {
    String getB();
    void setB(String b);
    String getC();
    void setC(String c);
}

interface Aa2Int {...}
```

**Figure 9. Union**
When the different views of a data structure are mutually exclusive, we can take advantage of inheritance and we can instantiate the appropriate subclass, instead of resorting to unions. In Figure 5, the value of \( b1 \) (or equivalently \( b2 \)) determines the record type. Whenever \( b1=="T" \), the first view is accessed, while \( b1=="D" \) selects the second view. In Java, the discriminator is named \( b \) and is moved to the common superclass \( A \) (see Figure 10). The value of the discriminator in the code determines which subclass of \( A \) to instantiate or which downcast to use on an object of type \( A \). For example, if a BAL code portion instantiates the data structure in Figure 5 assigning the value "T" to \( b1 \), we know the Java translation must instantiate class \( A1 \). If an object has type \( A \) (e.g., because it is returned by an ISAM input routine), but all its uses are guarded by \( b1=="D" \), we can downcast it to \( A2 \) and use the specific methods of \( A2 \) in the translated code.

The remaining examples described in Section 2 (Figure 6, 7) are cases of unions that lead to translations similar to the one shown in Figure 9. What makes them special is that the size of the different memory overlays often differs from the size of variables within the overlays (or equivalently \( b1 \)). In the second case, the sum of the size of variables within the overlays does not match. In particular these cases may occur:

**Case 1** Exact size match.

**Case 2** Redefinition uses less memory than the original variable.

**Case 3** Redefinition uses more memory than the original variable.

The problem with inferring the correct declaration bracketing is that the size of the different memory overlays often does not match. In particular these cases may occur:

**Figure 10. Mutually exclusive overlays**

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**Figure 11. Inference of containment relationship**

Figure 11 shows the output of our containment inference step for the examples of BAL code in Figures 2 and 4. Every variable declaration which is later redefined is immediately followed by square-angular brackets which enclose all redenitions. Each redefinition consists of a FIELD=M instruction followed by all declarations in the scope of the FIELD=M within square brackets.

In Figure 11 (left) variable \( a \) has one redefinition, in square-angular brackets. Similarly, the inner variable \( b \) has one redefinition in square-angular brackets. Nesting of declarations becomes explicit in this representation, since nested variables are inside the square brackets of the enclosing FIELD=M. When the redefinition of a variable is not immediately after the variable, proper variable sorting is applied before obtaining the final bracketing (in Figure 11 (left), \( c \) is moved after the redefinition of \( b \)).

**Figure 11 (right) shows the case of a union.** The difference with respect to the previous case is that more than one FIELD=M instruction appears inside the square-angular brackets for the union variable \( a \) in Figure 11 (right)).

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**Case 1** Exact size match.

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**Case 3** Redefinition uses more memory than the original variable.

The first case represents the ideal situation, perfect match between a variable and its redenitions. This is the case of variable \( b \) and its redefinition as \( c, e \) and \( f \) in Figure 2. In this case we consider the redefinition finished when a variable is appended that makes the size of the content match the size of the container exactly.

In the second case, the sum of the size of variables within a redefinition is smaller than the original variable size. For
instance, this occurs between variable \( a \) and its redefinition as \( b \) and \( c \) in Figure 2. Technically, this requires to explicitly close the redefinition (stopping condition):

**Case 2.1** The redefinition is explicitly closed by a `FIELD=M` statement, that resets the memory pointer to the next free available position.

**Case 2.2** Another redefinition of the same variable starts before the full size is reached.

**Case 2.3** A redefinition of another variable starts before the full size is reached.

**Case 2.4** Declarations in the code are not enough to fit the size because the end of the variable declaration section is reached.

The third case occurs when the redefinition does not reach exactly the size of the original variable (case 1) and the redefinition is not terminated explicitly (case 2). In this case the redefinition is considered closed when a variable is added that crosses the boundary of the enclosing variable.

Since we do not know whether this structure corresponds to the actual intent of the developers, an error is reported and a manual fix intervention is requested. We recognize this instance as an explicit intention of the developer when a stopping condition appears immediately after the last variable in the redefinition:

**Case 3.1** The redefinition is followed by the `FIELD=M` statement that resets the memory pointer.

**Case 3.2** The redefinition is followed by another redefinition of the same variable.

**Case 3.3** The redefinition is followed by a redefinition of another variable.

**Case 3.4** There are no other declarations in the code because the end of the variable declaration section is reached.

An example of the third case is shown in Figure 7, where the declaration of \( c \) crosses the boundary of \( a \). Since the declaration of \( c \) is immediately followed by a stopping condition (case 3.2), bracketing of the redefinition of \( a \) can be completed automatically, without requiring any user intervention. The declarations of \( b \) and \( c \) are put inside the square brackets for the `FIELD=M,a` instruction.

### 5 Experimental data

In this section, we first describe migration process and tools, as well as the system being migrated. Then, we report some data that we collected when applying the proposed data model structuring techniques.

#### 5.1 Migration process and tools

The legacy system contains two different kinds of data structures that deal respectively with *persistent* and *transient* data. Persistent data are stored on ISAM tables. The structure of most of the ISAM tables is described in a particular ISAM table (indeed, a meta-table) called the *dictionary*. This is a detailed description of the table meta-data, that includes not only type and size of table fields, but also supplementary information such as all the possible overlays and the fields used as discriminators as well as the discriminator values. Declarations for data coming from these ISAM tables are inside include-files that are periodically generated from the dictionary. When moving to Java, the dictionary must be translated as well, since its declarations have to be turned into class definitions that allow instantiating Java bean objects whenever a record is retrieved from the persistent storage.

A few remaining ISAM tables are described in developer maintained data structures, but not in the dictionary. All the other data structures contain transient data: they are used in the front-end interaction, they store intermediate results. The BAL code for transient data structure is manually maintained by the developers.

#### 5.1.1 Dictionary

Considering the valuable information available in the dictionary, the analysis of persistent data structures is performed directly on it, instead of the generated include-files. The dictionary is converted into an XMI representation that can be inspected with any XML library. We used XOM\(^1\) (an XML manipulation library for Java) to analyze the dictionary representation and to generate the Java classes to access ISAM tables. The same cases, described in Section 4, apply both to data structures found in the user code and data structures documented in the dictionary. Hence, the same bracketing algorithm was used, but the implementation of the algorithm for the dictionary is based on Java/XOM.

#### 5.1.2 User code

Analysis of the user code is performed in three main steps:

- **Code normalization**, the code is normalized in order to make the subsequent analysis and transformation simpler;

- **Fact extraction**, a number of facts is extracted from the code and used in final step;

- **Data structure inference**, the containment relationship is identified and all the possible overlays are grouped together.

\(^1\)http://www.xom.nu/
In the first step the code is normalized and code ambiguities are resolved. We use agile parsing [6], modifying grammar and language to distinguish between ambiguous cases. For example, in BAL the same syntax (i.e., brackets) is used for array access and for function invocation. In the code normalization step, we change the declarations and all uses of arrays so as to comply with the C/Java syntax (square brackets). Unique naming [7] is used to generate identifiers that are unique within the system, regardless of their scope. In the first step we also identify and mark the portions of code originated from the expansion of include-files that are generated from the dictionary. The data structures in these portions of code are not analyzed in step 3, since their analysis is carried out directly on the dictionary where they come from.

In the second step (fact extraction) the code is analyzed and information about it is stored in a data base. The most important facts produced in this phase deal with type and length of all variables and constants. Step 2 may require additional, external information, for instance when the field length is an expression that includes values defined in macros or coming from libraries.

The third step is the application of the data structuring algorithm described in Section 4. In this step, size information is used to understand when different fields overlap in memory. The full extent of the boundaries of field redefinitions is identified and bracketed (using square brackets). Redefinitions of the same field are grouped together and moved next to the field declaration (square-angular bracketing), so that unions are immediately recognizable.

All three analysis steps for the user code have been implemented using the Txl language [4].

5.2 The legacy system

The system that we are migrating is a production banking application which supports all functionalities necessary to operate a bank, including account management, financial products management, front-desk operations, communications to central bank and other authorities, inter-bank communications, statistics and report generation. The user interface is character-oriented and the overall architecture is client-server, with the client operating mostly as a character terminal. The execution environment is a proprietary platform called B2U.

Table 1 shows some indicators of the characteristics of the system being migrated. The application is quite large (around 8 MLOC). Since the BAL language admits preprocessor directives, the actual input to our analysis and transformation tools is the preprocessed (expanded) source code, with an approximate growth factor of 1.63. The persistent storage is also pretty large in terms of ISAM files and tables. For the latter, the correct number to consider is the number of unique ISAM tables. Some tables are just duplicates of other tables, having exactly the same structure. In such a case, only one table, representative of the entire equivalence class, is actually translated to Java.

5.3 Migration results

Table 2 shows the frequency of the cases considered during the inference of an object model from the existing flat memory model. The table is split into two columns, associated with data model inference for user code vs. dictionary. We treat the dictionary separately from the user code since it has a different nature and the tools we used to infer an object model for it are different.

As apparent from Table 2, most of the cases, both in user code and dictionary, can be handled by the simplest of the cases in our case analysis: exact size match (Case 1). Case 2 (redefinition of less memory than declared) seems to prevail on Case 3 (redefinition of more memory than declared), both in user code and dictionary. Whenever a size mismatch occurs, the presence of a successive redefinition of the same or another variable can be exploited to infer the data structure boundaries in most situations (see Cases 2.2, 2.3, and 3.2, 3.3).

The 45 error cases remaining in the dictionary have been fixed by means of a tool that allows the user to specify the dictionary transformations required to fix the problems. The tool accepts instructions such as “change field length” or
“insert container field before a given field”. By manually providing such instructions to the tool, we have been able to produce a version of the dictionary that can be processed completely automatically and from which it is possible to generate all Java classes required to represent the persistent data. This manual intervention required 5 working days (inclusive of dictionary fixing tool development). A similar code fixing tool is under development for the 5,286 error cases remaining in the user code. Even if the cases to solve are quite a lot, a further investigation showed that they are not independent, they all refer to just 442 recurring variables. In all other cases (466,938), Java classes have been successfully generated for the user code.

<table>
<thead>
<tr>
<th>Table 3. Generated Java code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
</tr>
<tr>
<td>Unions</td>
</tr>
</tbody>
</table>

Apart from the object model inference technique, we think that a few lessons we learned in this project are of general interest and may apply to other migration projects with similar characteristics as ours:

- The decision to develop tools should always be informed by analysis and data. It is the number of occurrences of a case that make a tool worthwhile, compared to manual intervention.
- Even when tasks are carried out manually, tool support remains fundamental, in order to make the user focus on the knowledge intensive part of the job, instead of its repetitive part.
- Any transformation or sequence of transformations is unlikely to deliver the desired code quality. Hence, the migration process must be iterative and based on successive refinements of the results, following a case analysis approach similar to the one described in this paper for the inference of a structured data model.

6 Related work

The problem of migrating a legacy software system to a novel technology has been widely addressed in the literature by different approaches. The different strategies have been classified by [1] into (1) redevelopment from scratch; (2) wrapping; and, (3) migration. In their view, even the migration strategy requires substantial redevelopment. Our contribution belongs to the third class and consists of a set of automatic transformations.

Migration to object-oriented programming and extraction of an object-oriented data model from procedural code are the topics of several works (e.g., [2, 5, 16, 17, 18]). Class fields originate from persistent data, user interface, files, records and function parameters, while class operations come from the segmentation of the program according to branch labels, in the migration of legacy procedural code to an object-oriented design described by Sneed et al. [16]. For similar purposes, data flow analysis and the classification of data elements into constants, user inputs/outputs and database records are used in the augmented object model by Tan et al. [17]. Sneed [15] migrated Cobol code to Object-Oriented Cobol.

Other works on object identification rely on the analysis of global data and of the code accessing them [2, 11, 13]. Since a record is too large and often contains unrelated data, cluster analysis was used [18] to identify groups of related fields within a record. Concept analysis is then applied to group together data and functionalities into candidate classes. In order to decide which data and which routines should be grouped together into classes, object-oriented design metrics (Chidamber and Kemerer) are also used to guide the migration [3, 5], so as to avoid a poor design quality in the resulting system that would pose maintenance problems. Classes are still based on persistent data stores and routines are assigned to classes, such that the final result minimizes the object coupling metric.

Type inference was used to acquire information about variables in legacy applications that goes beyond that conveyed by the declared type, so as to simplify migration toward a programming language with a richer and stronger type system [12, 14]. For instance, type inference was applied to Cobol [19, 20] to determine subtypes of existing types and to check for type equivalence. Static analysis and model checking have been used on Cobol to determine when a scalar type should be better regarded as a record type [10] and to determine unions the variants of which are consistently accessed through discriminators [8, 9].
The work presented in this paper differs from the existing literature in that it deals with a starting data model permitting arbitrary overlays in memory. This requires a specific inference technique, that takes into account size and offset information explicitly.

7 Conclusions and future work

We have presented an algorithm for the inference of a structured data model from a data model based on arbitrary memory layouts. This inference step is a fundamental prerequisite in any attempt to restructure a legacy system with arbitrary data layout into one with a structured (e.g., OO) data model.

Although described in the context of a real, ongoing migration project, the proposed approach is quite general and applies to a number of programming languages that support arbitrary data layout in memory. For example, it would be relatively easy to apply the same technique to the structured assembly language of mainframes, in migration projects targeting a language with a structured data model (e.g., Cobol). Often, portions of IT systems on mainframes are written in assembly, and we are aware of at least one major system written entirely in assembly.

Our future work will be focused on the remaining issues that affect the migration of the data model and the translation of statements. In particular, one important improvement of the migrated data model can be achieved if union discriminators are recognized even when not explicitly documented in the dictionary. We are developing a technique for this problem, along the lines of the existing literature on this topic [8, 9].

References