Abstract:
ADAMS provides a mechanism for applications programs, written in many languages, to define and access common persistent databases. The basic constructs are element, class, set, map, attribute, and codomain. From these the user may define new data structures and new data classes belonging to a semantic hierarchy that supports multiple inheritance.

This research was supported in part by DOE Grant #DE-FG05-88ER25063 and JPL Contract #957721
1. Overview

Oh my God! Not another database language. Well, yes and no. The ADAMS language has been created because we perceive a need that is not fulfilled by existing database languages. But ADAMS, (Advanced DAta Management System) is not intended to be a complete language by itself. Instead it has been designed to provide a clean database interface for existing programming languages, such as Ada, C, Fortran, and Pascal.

The reasons for undertaking the ADAMS project are described in the following paragraphs

(1) The relational model, which provides the basis of most current database systems has proven itself extremely valuable for the representation the kinds of data used in most business operations. But deficiencies appear if one tries to use it in data fusion kinds of applications. Foremost, is its inability to adequately represent scientific data using array configurations. In some systems, there have been ad hoc fixes, such as the definition of "array" data types, to circumvent this problem. However, such an approach violates the relational model, for example, one can not join relations over such array attributes.

(2) A characteristic of most database systems, is that the data sets (relations) belong to distinct separate databases. Data sets in one database can seldom be used in conjunction with data sets of another database, for fear of violating internal implementation constraints. This effectively fragments an organization’s data. All the available data ought to be conceptually accessible by any process, subject only to limitations imposed by security or privacy. Some newer database systems, such as ORACLE, are attempting to remedy this with constructs that allow cross-database references.

(3) Existing database languages were designed for large centralized processors, with more recent modifications to accommodate very loosely coupled distributed networks of processors. To fully exploit the potential of tightly coupled parallel processing, one needs a language that encourages parallel database access and processing.

(4) Finally, we note the awkward status of read/write statements in traditional programming languages. In many languages, such as Algol and Pascal [JeW75], they are a kind of step-child which is explicitly disavowed by the parent language In others, only inherently sequential stream I/O is supported. None, with the possible exception of persistent Pascal [BuA86, CAD87], employ a computational model in which the process is coequal with a permanent database from which specific data items are directly accessible.

ADAMS was created in response to these kinds of perceived deficiencies. This report represents the combined design efforts of its authors over a three month period. It builds on several earlier reports, notably [PSF87] which was later presented at the 1988 Hypercube Conference as [PSF88], [PFW88], and [Klu88]. Each of these has presented fragments of ADAMS syntax. But, much of this early syntax has been modified in the light of trial usage, especially of the prototype interpreter described in [Klu88]. The reader is warned to use only this, most recent, version of ADAMS.

1.1. Goals of ADAMS

The overriding goal in designing ADAMS was to create a flexible database system that would actually be used by a large number of applications programmers. This, in turn, translated into a number of more specific goals which are detailed below.

Flexibility: Data comes in many forms, for use in many different applications. For example, one may want to represent

relations,
scientific arrays,
images and topographic data, and inference networks.

It was our intention that ADAMS should be able to describe at least all of these different data forms, as well as others we had not considered.

**Simplicity:** One of the strengths of the relational model is its conceptual simplicity. It is relatively easy to learn and to implement. A common problem that arises when older computational forms are extended is that they become quite complex. There are special cases to learn, and more importantly, to implement. An example is Galileo [ACO85], a strongly typed interactive language which embraces many pre-defined special types.

Our goal has been to keep the number of basic constructs to a minimum. To this end, we envision *sets* as the basic aggregation concept.

**Embeddability:** We would describe a new language as *embedded*, if its constructs are clearly delimited and can be treated as if they were comment statements in the host language. The host language compiler is untouched and host language statements need not be parsed to interpret ADAMS statements. In contrast, a new language is an *extension* if its constructs become integral components of one, or more, of the host language constructs. A language extension requires a much more sophisticated pre-processor or modification of the host language compiler itself.

ADAMS is deliberately designed as an embedded language. A pre-processor converts ADAMS statements into host language statements. There is no modification of the host language itself. For example, host language variables can be used in ADAMS statements, but ADAMS variables may not appear in host language constructs.

**Parallelizability:** The language paradigm of existing database systems is based on sequential processes running on a single processor. Given a parallel operating environment, one can implement utility processes in parallel as in [DGS88], but there is seldom facilities for a programmer to exploit the inherent possibility of parallel data access at the *applications* level. ADAMS is not specifically a parallel processing language; but since we are implementing it on the Institute’s two hypercube configurations it includes fine grained data denotation which permits the application programmer to designate individual subsets of a distributed database.

**Portability:** A database system must be capable of operating on different kinds of hardware under different operating systems. The ease with which this is accomplished is the traditional sense of "portability". By keeping its basic constructs "simple", ADAMS supports this kind of portability. It is being concurrently implemented in a traditional multi-processing environment, and in a parallel processing environment.

Another aspect of "portability" is its ability to be used by several different programming languages in the same hardware environment. For this kind of portability a "real" value when read from the persistent database must be converted to a "real" type that is appropriate for the individual language.

**Efficiency:** This has not been a primary goal; at least we have not sought *efficiency* in the customary sense. For example, we have not optimized storage structures so that block data transfers can be facilitated.
It is our firm belief that the major speed up in data handling will come from the parallel processing of data sets; and that this in turn will be facilitated by flexible storage mechanisms and flexible naming conventions which may be slow by single processor standards. In ADAMS the database implementor is able to make effective use of parallel processors and storage devices. This will be the source of its efficiency.

1.2. General Philosophy

ADAMS is based on what may be called the entity database model [Pfa88]. That is, its fundamental units of organization are "entities", or "objects", or as ADAMS calls them "elements". Every ADAMS element is uniquely identifiable. One may loosely say that ADAMS is "object oriented"; and in a somewhat different context one might consider its elements to be objects. The difference between ADAMS and other object-oriented databases is largely one of degree. For example, ADAMS does not hide the logical structure of the data that it represents—instead its primary function is to publically describe a logical structure. (However, much of the fine-grain implementation structure is hidden.) And, although there exist mechanisms for associating methods with instance elements of particular classes, such methods are neither the sole, nor even the primary, interface mechanism as they are in true object-oriented systems.

ADAMS "elements" are the basis for representing the logical structure of the data. Actual stored data values are drawn from user definable codomains. It is possible to create sets of elements in ADAMS, but not sets of data values.

Every ADAMS element must belong to a class. The class system supports multiple inheritance [Car84]. In this regard, and in its syntax and usage, ADAMS is a semantic database system in the sense of [HuK87].

Probably the most important aspect of ADAMS is its treatment of names. Although there are many different ways of referencing desired data elements and their values [KhC86], at some fundamental level data access depends on the ability to name elements, or sets of elements, in the database. In the relational model, which assumes that all tuples of a relation must have distinct keys, only the relations and attributes must be explicitly named; all tuples can be identified by associated data values. A more appropriate paradigm is the use of names in traditional programming languages to identify variables and procedures. However, the scope of these names is always limited to the program itself. The same name can be repeatedly used in different programs. In contrast, the names of elements in a persistent database must themselves be persistent. And they must be unique. This requires a much larger "name space" and much more sophisticated naming conventions than most programmers are accustomed to.

ADAMS employs a hierarchical name space which allows a programmer to both construct private data names as well as shared, common data names. It also supports the indexing of names, an important mechanism for extending a name space, without the usual connotation that the indexed names denote an array structure. It also makes the distinction between literal ADAMS names, the names of host language variables, and variable strings whose runtime values may denote literal ADAMS names.

It should be emphasized that the introduction of persistent names introduces a level of complexity that is completely missing in traditional programming languages, but one which must be addressed in any treatment of persistent database access.

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† In this report we will use "element", "entity", and less often "object" as synonyms.
1.3. Basic Constructs

ADAMS has only five basic constructs: they are codomain, class, set, attribute, and map.

All computing systems must have a primitive (or atomic) level in which the meaning of a sequence of bits is defined by convention. These are data values. In ADAMS the conventional meaning of a sequence of bits is known as a codomain. For example, one may have a codomain consisting of "real" numbers, or of nine digit social security numbers, or of all strings beginning with the letter 'T'. In many programming languages, these would be called "data types". In the relational model, they would be called simply "domains". We use our terminology because they actually serve as "codomains" to attribute functions.

The concept of class is fundamental to ADAMS. Every nameable entity must belong to a class. A class represents a generic entity—its structure and its properties. All individual entities, or instances, within the class share the same structure and properties. All classes are declared and named by the user, except for the three pre-defined classes set, attribute and map classes.

In most database processing we work with sets of data items, not just single entities, for example, the set of "all computer science students with grade point average greater than 3.2". Such sets must themselves be entities. They belong to a pre-defined class of type set.

Both attributes and maps are single valued functions whose domain consists of ADAMS entities belonging to one or more classes. They are distinguished by the nature of their image spaces: the image space of an attribute is a codomain (from whence we get that term), and the image space of a map function is a class of ADAMS elements.

In other words, the functional value of an attribute function $a$ on a particular entity $x$, denoted by $x.a$ will be an atomic data value from a codomain, while the functional value of a map, denoted by $x.m$ will be another entity, say $y$.

We would re-emphasize that any entity instance belonging to either a user defined class or to a user defined attribute, map, or set class can be named. It has an "independent" existence. Specific values in a codomain can not be named. They have no independent existence, save as the current value of an attribute function acting on an entity instance.

1.4. ADAMS Statements

Since ADAMS is an embedded language, every ADAMS statement is clearly delimited—just like a comment. We use the delimiters << and >>, but clearly any other set of delimiters could serve as well. Thus the basic ADAMS syntax is:

$$<\text{ADAMS_stmt}> ::= \langle b\_delimiter \rangle \text{statement_body} \langle e\_delimiter \rangle$$

$$\langle b\_delimiter \rangle ::= <<$$

$$\langle e\_delimiter \rangle ::= >>$$

The <statement_body> denotes any of 33 ADAMS statements. These statements may be generally grouped into five general types: those declaring generic codomains and classes; those establishing entity instances; those manipulating sets; those accessing elements and data values; and finally, a few miscellaneous statements. We enumerate all of the different ADAMS statement types below. A more detailed expansion of each will be found in the sections indicated to the right of each statement.

$$<\text{statement_body}> ::= <\text{open\_ADAMS\_stmt}> 1.4$$

$$<\text{codomain\_decl\_stmt}> 2.2$$

$$<\text{subscript\_pool\_decl\_stmt}> 2.2$$

$$<\text{extend\_pool\_stmt}> 2.2$$

$$<\text{add\_codomain\_method}> 2.2$$
There is no well-formed ADAMS program, because the program concept exists only in the host language. ADAMS simply consists of one or more ADAMS statements embedded in a host language program or procedure. However, any sequence of executing ADAMS statements must be preceded with an <open_ADAMS_stmt> and eventually terminated with a <close_ADAMS_stmt>. These have the syntactic structure:

<open_ADAMS_stmt> ::= open_ADAMS <job_id>

<close_ADAMS_stmt> ::= close_ADAMS <job_id>

These statements open and close, respectively, various ADAMS dictionaries. They need be issued only by the main program executing on any processor. The <job_id> is used to coordinate execution on multiple processors.

Any ADAMS statement can fail for a variety of reasons. The open_ADAMS statement creates a statement status word, called ASTATUS, which can, and should be, tested after executing any ADAMS statement. In Fortran programs this is located in labelled common /ADAMS/. 
1.5. Running Examples

To provide examples of the ADAMS statements described in the following sections, we will establish two running database examples. The first is designed to illustrate and exercise those features which are used in relational and semantic database models. It was described in [PSF88] and served as a prototype implementation test vehicle in [Klu88]. The second database will be used to illustrate scientific usage.

A practice used by the ADAMS group, is to capitalize the names of generic sets, such as codomains and classes, and to represent specific entity instances in lower case letters. While this seems to be a valuable convention, it is not an ADAMS rule.

1.5.1. Relational

ADAMS is designed to be more flexible than familiar relational database systems. Nevertheless, relational databases are a fundamental way of structuring information. In Figure 1, we show an entity-relationship diagram for a traditional "students", "faculty", "courses" type database that we will use as a running example to illustrate various ADAMS features.

```
boxht = 0.3i
boxwid = 2.2i
FACULTY: box invis "FACULTY: (name, rank, dept)"
move down 1.0i from FACULTY
X1: box invis
move left 0.8i from X1
STUDENTS: box invis "STUDENTS: (name, major, s_nbr)"
move right 0.8i from X1
COURSES: box invis "COURSES: (c_nbr, c_name, term)"
arrow from STUDENTS.n to FACULTY.s "advisor" above
arrow from COURSES.n to FACULTY.s "instructor" above
arrow from STUDENTS.e to COURSES.w "enrollment(grade)" above
arrow from COURSES.w to STUDENTS.e
```

Entity-Relationship Diagram

Figure 1.

One running example will implement this structure as a 3NF relational database. It will contain the following four relations that one would expect in such an implementation.

<table>
<thead>
<tr>
<th>Schema</th>
<th>Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACULTY: (fname, rank, dept)</td>
<td>fname</td>
</tr>
<tr>
<td>STUDENT: (sname, major, s_nbr, fname)</td>
<td>sname</td>
</tr>
<tr>
<td>COURSE: (c_nbr, c_name, term, fname)</td>
<td>c_nbr, term</td>
</tr>
<tr>
<td>ENROLL: (sname, c_nbr, term, grade)</td>
<td>sname, c_nbr, term</td>
</tr>
</tbody>
</table>

Here the attribute *fname* in the STUDENT and COURSE schema implements the single valued *advisor* and *instructor* relationships respectively. We will find, however, that it is difficult to capture all aspects of the relational model in an entity based mode. Projection, for example, will not be easy.

1.5.2. Semantic

ADAMS is a database system that is actually based on the semantic model, not the relational model. One consequence of this distinction is that a "relation" is an instance set of "tuple" entities, not a flat table as in Codd’s original formulation. Thus FACULTY and STUDENTS denote classes of entities, not specific instances. In Figure 2, one has two different FACULTY "relations" called *tenured* and *untenured*, and two different STUDENT "relations" called...
undergrad and graduate. Moreover, the advisor and instructor relationships are represented as maps, not as tuple attributes.

\[
\begin{align*}
\text{boxht} &= 0.3i \\
\text{boxwid} &= 0.75i \\
\end{align*}
\]

Ten: box invis "tenured"  
move right 1.0i from Ten  
Unten: box invis "untenured"  
move down 1.0i from Unten  
X1: box invis  
move left 1.0i from X1.e  
Ugrad: box invis "undergraduate"  
move left 1.0i from Ugrad  
Grad: box invis "graduate"  
move right 0.7i from X1  
Course: box invis "courses"  
move down 1.0i from X1  
Enroll: box invis "enrollment"

arrow from Grad.n to Ten.s "advisor" below  
arrow from Grad.n to Unten.s "advisor" below  
arrow from Ugrad.n to Ten.s  
arrow from Ugrad.n to Unten.s  
arrow from Course.n to Ten.s "instructor" above  
arrow from Course.n to Unten.s  
arrow from Enroll.n to Grad.s "student" above  
arrow from Enroll.n to Ugrad.s  
arrow from Enroll.n to Course.s "course" below

Semantic Database Schema  
Figure 2.

1.5.3. Scientific

The running example from the scientific domain is simply a doubly subscripted real array, or matrix. Any programming language can handle such matrices as an aggregate data type. Few database models handle multiply subscripted arrays in a flexible manner. The simplest example will be just a real 3×5 array

\[
\begin{pmatrix}
\begin{array}{cccc}
    x_{1,1} & x_{1,2} & x_{1,3} & x_{1,4} & x_{1,5} \\
    x_{2,1} & x_{2,2} & x_{2,3} & x_{2,4} & x_{2,5} \\
    x_{3,1} & x_{3,2} & x_{3,3} & x_{3,4} & x_{3,5}
\end{array}
\end{pmatrix}
\]
2. Codomains

2.1. General Description

A data value is a finite string of bits which has meaning when interpreted with respect to the conventions of some programming environment. An ADAMS codomain is an abstract set of all possible values which can be so interpreted. In this sense, an ADAMS codomain is very similar to the more familiar data type, such as "real", "integer", "float", "REAL*4", "boolean", "LOGICAL", etc. The data type "real", used in a Pascal environment on a 8080 chip, specifies how 32 bits should be subdivided so they can be interpreted as the sign, mantissa, and exponent of a real number.

But ADAMS is not concerned with the interpretation of values in a programming environment. It is concerned with the storage of such values in a form which allows later access. As such it is quite concerned with mechanisms for converting (or coercing) values in some storage format into forms that can be interpreted by the accessing process in its own processing environment. It is also concerned with the integrity of the database. Therefore, it is concerned that values stored in the database actually belong to that abstract set specified by the codomain definition.

Consequently, an ADAMS codomain definition has a three-fold purpose:

(1) specification of the form of legal values in the codomain;
(2) specification of processes to coerce (or convert) values from the storage format used by ADAMS to a form that will be interpretable by the accessing process in its own environment—and, inversely, the conversion of "internal" values back into the ADAMS storage format;
(3) specification of values to be returned (or stored) when an actual value is
   (a) undefined, or
   (b) unknown.

Codomains can be regarded as similar to primitive classes in strictly object-oriented languages; however, they are not used to build up higher level classes in the same way.

2.2. Syntax

\[
\text{<codomain_decl_stmt>} ::= \text{<codomain_name>} \text{ isa } \text{CODOMAIN} \\
\text{ <codomain_name>} ::= \text{<actual_name>} \\
\text{<membership_clause>} ::= \text{consisting of } \text{#<regular_expression>\#} \text{ | validated by } \text{<codomain_method_def>} \\
\text{<access_method_clause>} ::= \text{fetch: } \text{<codomain_method_def>} \text{ store: } \text{<codomain_method_def>} \\
\]

† In this syntactic notation, [ ... ] denotes an optional construct; [ ... ]* denotes that it can be repeated indefinitely.
2.3. Semantics

(1) A codomain_decl declares a generic set of data values defined in terms of the membership clause; and assigns codomain_name as the name of this set. This name is entered into the dictionary, together with its associated information. This definition declares the form that these values will take in ADAMS storage—it does not indicate how they will be represented in any particular computing environment.

(2) To insure database integrity, all codomain values are validated before committing them to permanent storage. A value is validated either by comparing it with the regular_expression or by invoking the user supplied boolean codomain_method. This latter can be used to provide user-defined run-time consistency checking, or to circumvent it altogether by having it always return true.

(3) ADAMS assumes as its general paradigm that all codomain values are stored as variable length ASCII strings. Therefore, in general, it will be necessary to define codomain_method's which convert values between their ADAMS storage format and the corresponding internal computational representation. These format conversion (or coercion) routines are declared in the access_method_clause.

Notice that if either a "fetch", or "store" method is declared, then both must be declared.

(4) The presumption that the stored version will be an ASCII string can be changed by providing access methods which convert (or do no conversion) into any user specified form. If no access_method_clause is provided, the default assumption is that the internal representation of the value is a string (NULL terminated in C), and treated accordingly.

(5) All codomain_method's are assumed to be procedures with two fixed parameters, the first denoting an internal representation, the second an ADAMS value_designator. That is, they have the form
\(<name>\) (int_rep, value_desig)
\(<type>\) *int_rep;
char *value_desig;

in C. In Fortran, the form would be

```fortran
SUBROUTINE <name> (int_rep, value_desig)
<type> int_rep;
CHAR*<n> value_desig
```

(6) There exist two pre-defined ADAMS access procedures of the form

```c
adams$f (buffer, buf_len, value_desig)
untyped *buffer;
int buf_len;
char *value_desig;
```

and

```c
adams$s (buffer, buf_len, value_desig)
untyped *buffer;
int buf_len;
char *value_desig;
```

which \(f(\text{etch})\) (or \(s(\text{tore})\)) the designated value into (or from) the designated buffer without modification.

(7) A subscript \textit{pool} is a sequential enumeration of codomain values that can be used as subscript values. There is no provision in ADAMS for changing the members of the pool. Only additional values can be added to the pool.

The codomain values of a \textit{pool} must be distinct.

(8) There may be several fetch and store methods associated with a single codomain. For example, a different version of "fetch" will normally be required by each host language used to access the ADAMS database. Similarly, different hardware architectures may require different conversion routines. Hidden by the ADAMS interpreter is a run-time environment status consisting of \(<\text{host\_language}>\), \(<\text{hardware\_system}>\).

An \textit{add\_codomain\_method} statement permits the addition of codomain methods, appropriate to new host environments, to an already existing CODOMAIN declaration made in a different environment.

(9) A \textit{literal\_value}, enclosed in single quotes, denotes a particular value in the codomain. It must be a string (or other expression) that matches the form of the regular expression defining the codomain. It need not be a \textit{literal} in the host language; consequently, it need not be coerced into a different form.

(10) If the \textit{literal\_value} of either the \textit{undefined\_clause} or the \textit{unknown\_clause} is not a member of the regular set defined by the \textit{membership\_clause}, it is added to the set (finite union).

The \textit{udf} value is returned by ADAMS whenever a \textit{value\_desig} has not been defined in ADAMS storage. A \textit{ukn} value must have been previously assigned by the user to \textit{value\_desig}.

The default \textit{udf} value is an octal zero, or NULL.

(11) Note that all literal codomain values must be quoted, even if they are numeric. This is in contrast to ADAMS literals which are unquoted.
(12) Codomain and subscript pool names are <actual_name>s, consequently they can be neither subcripted nor parameterized.

2.4. Examples

One would expect most of the commonly used codomains (or types) to be globally declared with SYSTEM scope. Below are samples declaring a REAL codomain for both C and Fortran host languages.

**C host language:**

```c
REAL isa CODOMAIN
consisting of #( |+|-)[0-9]*.[0-9]*#

fetch:
  fetch (dest, value_desig)
  float *dest;
  char *value_desig;
  {
    char IO_buf[20]

    adams$f (IO_buf, 20, value_desig);
    if (*IO_buf != ' ')
      sscanf (IO_buf, "%f", dest);
    else
      *dest = 0.0;
  }

store:
  store (source, value_desig)
  float *source;
  char *value_desig;
  {
    char IO_buf[20]

    sprintf (IO_buf, 20, source);
    if (*IO_buf != ' ')
      adams$s (IO_buf, 20, value_desig);
  }

udf = 0.0
scope is SYSTEM
```

**Fortran host language:**

```fortran
REAL isa CODOMAIN
consisting of #( |+|-)[0-9]*.[0-9]*#

fetch:
  SUBROUTINE FETCH (DEST, VALUE)
    REAL DEST
    CHAR*30 VALUE
    CHAR*20 BUFFER

    CALL adams$f (BUFFER, 20, VALUE)
    IF (LEN(BUFFER) .GT. 0) THEN
      READ (BUFFER, '(F20.10)') DEST
    ELSE
      DEST = 0.0
    ENDIF
  END
```
store:

SUBROUTINE STORE (SOURCE, VALUE)
    REAL SOURCE
    CHAR*30 VALUE
    CHAR*20 BUFFER
    WRITE (BUFFER, ’(F20.10)’) SOURCE
    CALL adams$s (BUFFER, 20, VALUE)
END

udf = 0.0
scope is SYSTEM

The subscript pool concept allows the kind of "enumerated subscript" that occurs in Pascal. For instance, if we wanted to subscript ADAMS names with various makes of automobiles we could declare:

<< autos instantiates a SUBSCRIPT POOL of STRING values
    consisting of { ’chevrolet’, ’dodge’, ’ford’, ’plymouth’ }
    with access_name autos, scope is USER >>

We can never eliminate ’ford’ from the pool or change its spelling; it may have been used to subscript some permanent name. But we can add to a subscript pool as in

<< add ’toyota’ to autos POOL >>

Readily the most commonly used subscripts are integer, and we want to declare such a pool of subscripts. We name this pool Zahlen, the German word for the natural numbers, that is often used in mathematics. This pool, which we will use repeatedly in our matrix examples, we make a SYSTEM concept.

<< z instantiates a SUBSCRIPT POOL of INTEGER values,
    with access_name Zahlen, scope is SYSTEM >>

This subscript pool is empty. The following bit of C-code inserts the first n non-negative integers in their natural order.

i = 0;
while (i <= n)
{
    << add i to Zahlen POOL >>
    ++i;
}

2.5. Discussion

The functions of a "codomain" and a subscript "pool" are orthogonal in ADAMS. The former provides values for attribute functions. The latter provides values that can be used to subscript names. The subscript "pool" concept is associated with codomains and included in the section simply because fetch and store conversion methods must be defined for codomains. This allows subscript operations to piggyback on them.
3. Attributes

3.1. General Description

An ADAMS attribute is a single valued function defined on instances of a class whose range, or codomain, is a codomain. The attribute is itself an ADAMS entity belonging to a class of similar functions that map into the same codomain. For example, the attributes 'age' and 'nbr_of_dependents' might both be instances in a class 'INTEGER_ATTR'.

3.2. Syntax

<attribute_decl_stmt> ::= [ var ] <attr_class_entry> isa ATTRIBUTE

with image [ <scope> ] <codomain_name>

[ <association_clause> ]*

[ <restriction_clause> ]

[ <scope_clause> ]

<attr_class_entry> ::= <dict_class_entry>

<attribute_instance_stmt> ::= [ var ] <attr_entry> instantiates_a <attr_class>

[ <scope_clause> ]

<ADAMS_var> instantiates_a <attr_class>

[ <scope_clause> ]

<attr_entry> ::= <dict_instance_entry>

<fetch_stmt> ::= fetch into <host_variable> from <value_desig>

<store_stmt> ::= store from <host_expression> into <element_desig>.<attr_desig>

<attr_assign_stmt> ::= <element_desig> . <attr_desig> = <value_desig>

<value_desig> ::= <element_desig>.<attr_desig> | <literal_value>

3.3. Semantics

(1) Attributes exist as the functional link between ADAMS entities and their associated data values. What are traditional known as "data values" only exist as attribute images. Thus all "data" must be referenced by the applicative form

<element_desig>.<attr_desig>

(2) The "image_is_clause" is required in all attribute declarations.

(3) The clauses that may appear in an <attribute_decl> may be used in general class declarations and are therefore treated in that section.

(4) The representation of attributes is best visualized as an associative "triple", whose components are

( <element_id>, <attribute_id>, <attribute_value> ).

Specification of the first two components, as in <element_desig>.<attr_desig> yields the unique third component <attribute_value>. Specification of the second two components will, in general, yield the set of <element_id>s that appear as the first component in at least one such triple in ADAMS storage. Actually, the implementation of inverse operators is a bit more restrictive. The syntax for this is discussed in 7.2.
The second form of attribute instantiation allows the use of a temporary \(<\text{ADAMS\_var}>\) to denote the new element. It is difficult to imagine this really being used in practice, except for attribute functions of \text{LOCAL} scope.

Both designators of the \(<\text{element\_desig}>.\text{<attr\_desig>}\) of a \(<\text{fetch\_statement}>\) are first evaluated. The designated attribute instance must be defined over the class of the designated instance element. If it is, the corresponding triple (since all attributes are single valued, there can be but one), if any, is accessed for its \(<\text{attribute\_value}>\). The codomain to which this \(<\text{data\_value}>\) belongs is known—it is the image space of the attribute class to which this instance belongs. Using the "fetch method" of the codomain declaration, this value is converted from its ADAMS storage format into its corresponding computational type and stored in (or assigned to) the \(<\text{host\_variable}>\).

If no such triple exists in ADAMS storage, then the \text{undefined} value, \text{udf} for that codomain is returned as the value.

The semantics of a \(<\text{store\_statement}>\) are similar. However, in this case the current value of the \(<\text{host\_expression}>\) is converted from its computational format to its ADAMS representation using the "store method" of the codomain. If a triple (\(<\text{element\_desig}>, \text{<attr\_desig>}, \text{<old\_value>}\)) already exists, then the \(<\text{old\_value}>\) is replaced by the ADAMS form of the \(<\text{host\_expression}>\). If no such triple exists (this is the first assignment to this attribute on this entity instance) then a new triple is created.

The fetch and store statements both move an ADAMS codomain value to (or from) a host variable. Usually some conversion (or coercion) will be required. The \text{assign} statement is completely within the ADAMS codomain representation structure. No coercion is required.

### 3.4. Examples

Three distinct steps must be followed before an attribute function can be used to store and access data. First, the codomain must be defined, as in

\[
\langle \text{DATE isa CODOMAIN} \\
\text{consisting of } \#[0-9]{2}/[0-9]{2}/88\#
\rangle
\]

Since no access method has been declared, the ASCII string is fetched and delivered as the data value.

Second, a generic class of attributes which map into this codomain must be declared, as in

\[
\langle \text{DATE\_ATTR isa ATTRIBUTE with image DATE, scope is GROUP} \rangle
\]

And finally, specific attributes (or instances) in this class must be declared, as in

\[
\langle \text{b\_date instantiates\_a DATE\_ATTR, scope is USER} \rangle
\]

Now, if \(x\) is an entity designator (variable, literal name, etc.) and the attributes \text{b\_date} and \text{date\_last\_mod} have been defined on the class to which \(x\) belongs, one can use fetch and store commands of the form:

\[
\langle \text{fetch into birth\_date from } x.\text{b\_date} \rangle
\]
\[
\langle \text{store from today()} \text{ into } x.\text{date\_last\_mod} \rangle
\]

### 3.5. Discussion

In earlier versions of ADAMS attributes were designated as either \text{assigned} (functional value explicitly established by a previous assignment statement) or \text{computed} (functional value computed on retrieval using other information). Associated with computed attributes was to have been a method, or procedure, for computing the attribute value at retrieval time. The problem is:
"where does one define this associated computation method?". It makes no sense to declare it with a generic class of type ATTRIBUTE. Nor does the ADAMS paradigm permit its definition with a particular instance attribute. So it has been eliminated. The effect of a "computed attribute" can be created by defining a method associated with a particular class.

The fact that attributes are themselves ADAMS elements is an important one. Internally, they are represented just like any other entity. Any attribute, or more accurately any class of ATTRIBUTE, may itself have associated attributes or maps (although we have not yet discovered any practical application of this level of generality). However, this has implications in the "dot" notation used to designate data values in ADAMS.

Suppose, for example, that \( x \) denotes an entity instance of some class on which the attribute instances \( f \) and \( a \) are both defined. Suppose further that the attribute \( a \) is defined on the class of attributes to which \( f \) belongs. Then, \( x.f \) and \( x.a \) designate specific values in the codomains of \( f \) and \( a \), respectively. And \( f.a \) denotes a value in the codomain of \( a \). They are all \( \text{<value_desig>} \)s. But the expression \( x.f.a \) is meaningless because the prefix \( x.f \) is not an \( \text{<element_desig>} \).

One implementation approach is to let every attribute instance entry in the dictionary have a pointer to its attribute index structure. (Actually this must be an indirect pointer to allow for subscripts on the \( \text{<actual_name>} \).) This index structure is used to access data values given an \( \text{<element_desig>} \). A similar inverse index is used to access multiple elements which have a given \( \text{<data_value>} \).

The syntax for \text{fetch} and \text{store} statements is admittedly cumbersome. A syntax such as

\[
\text{<host_variable>} \leftarrow \text{<element_desig>},\text{<attr_desig>}
\]

would be much more "natural". These "wordy" fetch and store constructs may have the advantage of emphasizing the nature of these operations; but we should consider simplifying the syntax.
4. Maps

4.1. General Description

An ADAMS map is a single valued function defined on instances of a class whose range, or co_domain, is a class. Notice that the only difference between attributes and maps is that the image of the former is always a data value, while the image of the latter is an ADAMS entity, or element. A map is also itself an ADAMS entity that belongs to a class of all similar functions which map into the same class.

4.2. Syntax

<map_decl_stmt> ::= [ var ] <map_class_entry> isa MAP
                   with image <dict_class_entry>
                   [ <association_clause> ]*
                   [ <restriction_clause> ]
                   [ <scope_clause> ]

<map_class_entry> ::= <dict_class_entry>

<map_instance_stmt> ::= [ var ] <map_entry> instantiates_a <map_class>
                        [ <scope_clause> ]
                        <ADAMS_var> instantiates_a <map_class>
                        [ <scope_clause> ]

<map_entry> ::= <dict_inst_entry>

<map_assign_stmt> ::= <element_desig> . <map_desig> = <element_desig>

4.3. Semantics

(1) A <map_type> is just a dictionary name (possibly parametrized) which belongs to the MAP class. A map instance must belong to a MAP class.

Similarly a <map_name> is just the literal name of a map instance.

(2) The "image_is_clause" is required in all map declarations.

(3) The clauses that may appear in an <map_decl> may be used in general class declarations and are therefore treated in that section.

(4) The representation of maps is best visualized as an associative "triple", whose components are

( <element_id>, <map_id>, <map_value> ).

Specification of the first two components, as in <element_desig>.<map_desig> yields the unique third component <map_value> which is a unique element identifier. Specification of the second two components will, in general, yield the set of <element_id>s that appear as the first component in at least one such triple in ADAMS storage.

(5) If $m$ denotes map instance, and the element instance $y$ belongs to the image class of the map class of which $m$ is an instance, then execution of the statement

$$\langle\langle x.m = y \rangle\rangle$$

makes the element $y$ the image of $x$ under the map $m$. 

4.4. Examples

The following example is based on semantic network of figure 2 in section 1.5.2. Two maps are indicated from the instance sets of graduate, undergrad, and courses to the instance sets tenured and untenured, which we will assume comprise entities from the class FACULTY_REC. This class we assume has already been declared. Then the three statements

\[
\text{\textless\textgreater\qquad FACULTY\_MAP\ is\ a\ MAP\ with\ image\ FACULTY\_REC,\ scope\ is\ USER\ \textgreater\textless}
\]

\[
\text{\textless\textgreater\qquad advisor\ instantiates\ a\ FACULTY\_MAP,\ scope\ is\ USER\ \textgreater\textless}
\]

\[
\text{\textless\textgreater\qquad instructor\ instantiates\ a\ FACULTY\_MAP,\ scope\ is\ USER\ \textgreater\textless}
\]

establish these maps. The first ADAMS statement defines the class of FACULTY_MAP functions. It asserts that the image of any such map function will be an entity from the class FACULTY_REC. advisor is then established as one instance of such a map; as is instructor.

Note that these map functions have been defined. They have not been associated with entities of type STUDENT_REC or COURSE_REC as yet.

4.5. Discussion

It is much easier to declare generic attribute and map classes using parameterized class declarations, as in Section 8.

Map functions can be implemented in a manner that is virtually identical to that of attributes.

The possibility of having a <restriction_clause> in a map class has been provided, but it is difficult to envision appropriate restrictions at this time. It might be possible to define one-to-one maps by this mechanism.
5. ADAMS Classes

5.1. General Description

An ADAMS class is a generic description of a collection of entities with the same, or similar, properties. Generally, the user defines classes that reflect the properties that characterize the entities in the database. Since classes can be, and normally are, defined in terms of other classes, a hierarchical class structure arises, which is frequently described by the term class inheritance. In fact, the class structure of ADAMS is not really hierarchical since it supports multiple inheritance. Instead it is a lattice of classes.

The ATTRIBUTE and MAP classes described in the preceding section are special kinds of classes. They were treated first because of the important role that attributes and maps play in the user definition of classes. This section shows how an individual user can create new classes. The most important construct is the association_clause which declares that specific sets of attributes and/or maps will be valid over elements of the class. The restriction_clause can be used to restrict membership in this class only to entities of the super_class which satisfy certain constraints.

5.2. Syntax

The syntax of class declaration is subdivided into portions. The first describes the general mechanisms for describing new classes; the second examines in detail how predicate restrictions are formed.

5.2.1. Class Syntax

<class_decl_stmt> ::= [ var ] <dict_class_entry> isa <super_class> <class_decl_body>
<elem_instance_stmt> ::= [ var ] <dict_inst_entry> instantiates_a <class_name> [ AND <class_name> ]* [ <scope_clause> ]
<super_class> ::= <dict_class_entry> [ AND <dict_class_entry> ]* a CLASS ATTRIBUTE MAP SET
<class_decl_body> ::= FORWARD | [ <association_clause> ]* [ <restriction_clause> ] [ <scope_clause> ]
<association_clause> ::= having [ <synonym> = ] <association_set>
<synonym> ::= <actual_name>
<association_set> ::= <set_desig> | <clustered_attr_enum>
<clustered_attr_enum> ::= '{ ' '(' <attr_cluster> ')' [ , <attr_cluster> ]* ' '}'
<attr_cluster> ::= ( <attr_cluster> ) | <attr_cluster>, <attr_cluster> | <enumeration_element>

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5.2.2. Predicate Syntax

The syntax for forming <predicate>s we treat in this separate section. Basically a <predicate> is an expression in the first order predicate logic which will evaluate to either true or false. However, the rules are somewhat different to ensure that all such expressions are "safe", that they can be deterministically evaluated.

<predicate> ::= <disjunct> [ or <disjunct> ]*
<disjunct> ::= <conjunct> [ and <conjunct> ]*
<conjunct> ::= <term> | ( <predicate> ) | <quantifier> '[' <predicate> ']'
<term> ::= <equality_comparison> | <order_comparison>
<equality_comparison> ::= <element> <equality_test> <element> | <data_value> <equality_test> <data_value>
<order_comparison> ::= <data_value> <order_test> <data_value>
[element] ::= <data_value> <order_test> <data_value>
<data_value> ::= <literal_value> | <element>.<attr_desig> | <variable_name>
[equality_test] ::= = | !=
[order_test] ::= < | <= | > | >=
[logical_var] ::= <bound_var> | <free_var>
[quantifier] ::= (all <bound_var> in <set_desig>) | (exists <bound_var> in <set_desig>)
[free_var] ::= $X | $x

5.3. Semantics

5.3.1. Class Semantics

(1) The most common superclass is simply CLASS. The next most common is a single <super_class>, in which case the class being declared inherits all of the associations and restrictions of its super class.

If multiple inheritance is specified with the AND option, then the declared class inherits all of the associations and restrictions of each of its super classes. These conjoined super classes must have some common super class as their least upper bound; that is, the ADAMS class structure consists of 4 distinct semi-lattices. The predefined classes CLASS, ATTRIBUTE, MAP, and SET are generic super classes which provide upper bounds for their respective semi-lattices.

(2) In section 8.2, a <class_name> is defined to be an <actual_name> or one of the predefined generic classes—CLASS, SET, ATTRIBUTE, or MAP. When a <class_name> is employed in the course of a parameterized class declaration, it may actually have the lexical
form of a `<dict_class_entry>` with embedded $n$ parts as shown in the examples. The preprocessor replaces the parts with the corresponding actual parameter on instantiation to create an `<actual_name>`. To do this the preprocessor employs a construct `<p_class_name>` for "parameterized class name" which has basically the same structure as `<class_name>`. We have deliberately omitted it from this syntax for the sake of clarity.

Other components in a class declaration, such as `<attr_desig>`, `<set_desig>`, etc. may be similarly parameterized.

(3) If the `var` option is missing then the literal string constituting the `<dict_class_entry>` (or `<dict_name_entry>`) is the dictionary lookup string. If `var` precedes the declaration, then `<dict_class_entry>` (or `<dict_name_entry>`) is presumed to be a host language variable of type "string" whose current value is the corresponding dictionary name. See 8.5 for a discussion of the handling of literal and variable identifiers.

(4) The FORWARD option for a `<class_decl_body>` is similar to that of Pascal, and for the same reason. In order to define a map one must first identify the class which is its image space. If the map is a function from a class back into itself, such as the "subpart_of" relationship, this becomes difficult. The FORWARD construct conveys sufficient information to create the basic dictionary entry. Subsequently, a complete declaration must be provided.

(5) An `<association_clause>` associates an existing `instance` set of attributes or maps with the elements of the class. This set may be either named (presuming a previous instance declaration) or enumerated (implying creation of the instance at compile/run-time?).

There may be repeated `<association_clause>`s. This is necessary to associate both attributes and maps with a class. It also provides for the possibility of associating several different sets of attributes (or maps) with a class, thereby supporting a view concept which is elaborated in section 12.

It is also possible to provide an optional `<synonym>` for the association set. This `<synonym>` may be used to access individual elements of the set. The conventional synonyms `attrs` and `maps` are considered public. Any association sets so identified will be displayed on a request to describe the class. Association sets with other (or no) synonyms are treated as private.

(6) The clustered attribute enumeration permits a parenthesized enumeration of attributes, such as `{ (a,b,c), d, (e,f), (g) }`. This "clustering" may, or may not, be used to optimize the retrieval of attribute values. Logically, the clustered enumeration above is equivalent to the enumeration `{ a,b,c,d,e,f,g }`. To simplify the recognition of a clustered attribute enumeration, the syntax expects the first sequence to begin with a parenthesized cluster.

(7) The `<predicate>` or user supplied `<boolean_method>` or a restriction clause is evaluated whenever an instance of the class is created. If it evaluates `false`, then the ADAMS statement fails.

At most one free variable is permitted in a predicate used for class declaration, and it is denoted by $x$ or $X$. This free variable always denotes the `current` instance of the class which is being tested for class membership. It is completely analogous to the "SELF" construct which is used in several object oriented languages.

(8) Declaration of an entity instance (element) via a "instantiates_a" statement, or by any other ADAMS operation, will allocate the "next" unique id to identify the instance. It will also create the "instance body" which is a record consisting of at least
a. CLASS pointer,
   b. set reference counter (set membership count)
   c. removal bit
   d. given name (if any)

This little stub representation is required to implement the class_of and name_of system procedures (11.2), and the issue of element deletion (6.5).

(9) In the second form of element instantiation, the <ADAMS_var> denotes the newly instantiated element; but no entry is made into the dictionary. If the <ADAMS_var> is later set to denote some other instance (by means of a "denotes" statement) then this reference to the instantiated element may be lost.

(10) In a system that supports the representation of persistent data, the deletion of information can be much more difficult than its creation. In effect, the <delete_element> statement is the inverse of the <elem_instance> (or "instantiates_a") statement; and the <erase_entry> statement is the inverse of the <class_decl> (or "isa") statement.

But care must be taken! Readily, a class can not be erased if there exist any instances of that class, or instances in any sub-class of it. Similarly, an element can not be deleted if it exists in an existent set. These are two important examples of internal database consistency that must be maintained. The use of a set reference counter in every instance body can be used to protect against the latter. In addition, a removal bit must be included in the representation to support deferred removal. (See 6.4.) A reference counter which keeps track of all instances belonging to a class, and another recording all sub-class references, can also be exploited.

When a persistent element instance is created, its reference counter is set to one. The "delete" statement first decrements the reference counter; if it is then zero, the element is actually deleted and its storage returned to the system.

(11) What can not be assured, given the environment in which ADAMS exists, is that when a CLASS or an instance is deleted there will be no extant process that refers to it. This latter is a form of external consistency.

5.3.2. Predicate Semantics

(1) Atomic truth values are obtained only from equality or order comparisons. Elements can only be tested for equality; either they have the same unique id or they do not. Codomain values (e.g. <data_value>s) can also be tested for equality. In this syntactic formulation we have also allowed for order comparison, but whether this can be actually implemented is open to question.

(2) Quantification is always over existing set instances, never over an abstract class.

(3) Any named construct used in a class declaration, whether <super_class> or <set_desig> must have a scope equal to, or higher than, the current declaration. This dependence must be recorded with the named construct in its <reference_counter> so that it can not be inadvertently deleted, thereby making the declaration invalid.

5.4. Examples

The tuples and relations of the relational database illustrated in Figure 1 (section 1.5.1) could be declared as follows.
The codomain of the `advisor` attribute is presumably the same as that of `name` so that student tuples can be joined with faculty tuples to obtain the advisor relationship. There are no maps in the relational model.

A much cleaner way of declaring relational schema, tuples, and relations is developed in Section 8 where parameterized class declaration is explored.

The following ADAMS statements use inheritance to create the FACULTY_REC class from a PERSON_REC class.

```adams
<< PERSON_REC isa CLASS
    having data_fields = { name, soc_sec_nbr, b_date },
    scope is USER >>
<< FACULTY_REC isa PERSON_REC
    having fac_data_fields = { rank, dept },
    scope is USER >>
```

Once the FACULTY_REC class has been declared, the `advisor` map can be declared, and it becomes possible to declare a STUDENT_REC entity which also inherits the basic properties of a PERSON_REC.

```adams
<< FACULTY_MAP isa MAP with image FACULTY_REC, scope is USER >>
<< advisor instantiates_a FACULTY_MAP, scope is USER >>
<< STUDENT_REC isa PERSON_REC
    having stu_data_fields = { major },
    having maps = { advisor },
    scope is USER >>
```

Notice that this latter declaration has two `<association_clause>`s, one for attributes and one for maps.

If faculty (or staff) members are also allowed to take courses, so that they are students as well, we might want to create the class

```adams
<< PART_TIME_REC isa FACULTY_REC AND STUDENT_REC >>
```

Entity instances in this class would inherit the attributes and maps of both super classes.

If a provision of being a "student" is that the individual have a declared major, we could add a `<restriction_clause>` as follows

```adams
<< STUDENT_REC isa PERSON_REC
    having stu_data_fields = { major },
    having maps = { advisor },
    provided # $x.major != udf(dept) #
    scope is USER >>
```

The following provides an example of the `var` construct. It allows the dictionary name of a class to be accepted from input and associated with the dictionary entry for the class at runtime.
5.5. Discussion

The syntax for the <elem_instance_stat> permits the designation of an element that inherits the properties of two classes, even though the corresponding "intersection class" has not been explicitly created by means of a <class_decl_stat>. This follows the discussion in [Pfa88]. Permitting statements such as

\[
\ll< \text{x instantiates}_{-a} \text {DOCTOR AND PATIENT} \gg
\]

would undoubtedly be a convenient shorthand. But there are potential problems. Two implementation schemes are possible. One is to create an "unnamed" intersection class from the super-classes DOCTOR and PATIENT, to which x will not belong. The other is to support multiple pointers out of the dictionary entry for x to all of its class memberships. The former seems much preferable, but correctly implemented it requires a search of the dictionary to discover whether any class which multiply inherits from DOCTOR and PATIENT already exists in either a named or unnamed form. This will eventually lead to the nasty problem of synonym detection and resolution.

It might be wise to leave this feature unimplemented for a while.

Implementing the <predicate> construct in full generality at this time would seem to be quite difficult. However, there does not appear to be any real syntactic or semantic limitations.

These examples graphically demonstrate how useful inheritance can be in simplifying the definition of classes.

The handling of literal and variable identifiers in ADAMS is quite different from traditional programming languages where it is customary to "quote" literal strings. For example, in the statement

\[
\ll< \text{advisor instantiates}_{-a} \text {FACULTY\_MAP}, \text{scope is USER} \gg
\]

both advisor and FACULTY\_MAP are literal strings. This can be quite confusing at first. In [Klu88] we suggested changing the syntax to read

\[
\ll< \text{"advisor" instantiates}_{-a} \text {"FACULTY\_MAP"}, \text{scope is USER} \gg
\]

but this suggestion seems ill-advised. It would make the declaration of ADAMS names much clearer, but it would make their subsequent use more awkward. In particular, every map and attribute reference would have to be quoted, as in

\[
\ll< \text{fetch into fac\_name from x."advisor"."name"} \gg
\]

Observe that in most literal strings in traditional programming languages are not quoted. Numeric literals are not quoted because they can be recognized by their form. Literal function and procedure names are not quoted because they are declared, or are otherwise recognizable from the context. The ADAMS policy has been to assume that every non-reserved string in an ADAMS statement is a literal; that is, it is the literal name of an ADAMS element, unless the string is explicitly declared to be a variable. The two ways that this is done are

1. by using the ADAMS_var statement to declare the identifier to be a host language variable of type UNIQUEID; and
2. prefixing a host language string variable with var in isa or instantiates_a declaration statements.
6. Sets

6.1. General Description

Sets are the fundamental ADAMS structure. Indeed, in keeping with our goal of simplicity, they are the only aggregation structure. Still there are significant semantic problems associated with their implementation. These arise primarily from (1) set operations over entities of different classes in the class hierarchy, and (2) entity deletion.

Sets are fundamental. But sets are not an easy concept to emulate.

6.2. Syntax

The Syntax of this section is broken into two sections, that of set denotation followed by that of set manipulation statements.

6.2.1. Set Denotation

\[
\text{<set_decl_stmt>} ::= \begin{cases}
\text{[ var ] <set_class_entry> isa SET} \\
\text{of <dict_class_entry> elements} \\
\text{[ <association_clause> ]*} \\
\text{[ <restriction_clause> ]} \\
\text{[ <scope_clause> ]}
\end{cases}
\]

\[
\text{<set_class_entry>} ::= \text{<dict_class_entry>}
\]

\[
\text{<set_instance_stmt>} ::= \begin{cases}
\text{[ var ] <set_entry> instantiates_a <set_class>} \\
\text{[ <initial_clause> ]} \\
\text{[ <scope_clause> ]} \\
\text{<ADAMS_var> instantiates_a <set_class>} \\
\text{[ <initial_clause> ]} \\
\text{[ <scope_clause> ]}
\end{cases}
\]

\[
\text{<set_class>} ::= \text{<class_name>}
\]

\[
\text{<initial_clause>} ::= \text{consisting of <set_desig>}
\]

\[
\text{<view_stmt>} ::= \text{<set_desig> attributes_of <class_name> |}
\]

\[
\text{<set_desig>} maps_of <class_name>
\]

6.2.2. Set Manipulation

\[
\text{<looping_stmt>} ::= \begin{cases}
\text{for each <ADAMS_var> in <set_desig> do} \\
\text{[ <host_language_statement> ]*} \\
\text{[ <ADAMS_statement> ]*}
\end{cases}
\]

\[
\text{<end_loop_stmt>} ::= \text{exit_loop}
\]

\[
\text{<element_of_stmt>} ::= \text{<adams_var> is an element of <set_desig>}
\]

\[
\text{<set_copy_stmt>} ::= \text{copy_to <element_desig> from <set_desig>}
\]

\[
\text{<set_assign_stmt>} ::= \begin{cases}
\text{assign_to <element_desig> from <retrieval_set> |} \\
\text{assign_to <element_desig> from <enumerated_set> |}
\end{cases}
\]

\[
\text{NULLSET}
\]

\[
\text{<make_empty_stmt>} ::= \text{make_empty <element_desig>}
\]
6.3. Semantics

6.3.1. Set Denotation

(1) Only in the set instantiating statement is a initialization clause <initial_clause> permitted, which will initialize the newly denoted set to some existent set. The latter may be a named set, or it may be an enumerated set that is completely designated in the instantiating statement, or it may be a created set in the form of a <retrieval_set>.

(2) NULLSET is the literal ADAMS name of the empty set.

(3) The view statement, in the form of either attributes_of or maps_of provides a mechanism for obtaining all of the attributes and/or maps associated with a class and its super classes. Note that the association mechanism only provides access to the functions associated with a particular element at its level of definition.

The view statement provides no security mechanism. Possibly, it should not be implemented in the same form as given.

(4) Since a set is an ADAMS element a <set_desig> must be a general <element_desig>. But, it is convenient to allow other more flexible ways of denoting sets, such as by enumeration or by retrieval operations—these are embraced by the concept of a <set_desig>. However, it makes no sense to have an enumerated set be the destination of a set operation, such as union. Consequently, we cannot use <element_desig> and <set_desig> interchangeably. Syntactic details and differences are given in section 8.2. To understand the following manipulative semantics, it is convenient to assume that an <element_desig> is synonymous with a "set_name".

6.3.2. Set Manipulation

(1) A set is implemented by a structure (possibly an O-tree [OrP88]) which denotes what elements (e.g. which unique id’s) constitute the set. It is a set of references to its constituent elements.

It is anticipated that the constituent elements of many sets will be distributed over distinct storage devices.

(2) To reference an association set, either the name of the set must be explicitly known, or a synonym, which was established in the class declaration, must be used.

(3) A set loop statement is a true iteration statement, it performs the enclosed set of statements for each element in <set_desig>. Behavior will be unpredictable if the composition of <set_desig> is altered in the course of the loop.

The initial for_each initializes a looping statement which sets the <variable_name> equal to each element in the designated set in turn and then executes any following host language and/or ADAMS statements up to the closing <e_delim> ">>".
(4) The loop variable, `<variable_name>`, need not be declared, since its class is completely specified by the class of elements in the existing `<set_desig>`.

(5) The `exit_loop` statement is exactly analogous to a "break" statement in C. It permits the immediate exit from the innermost ADAMS set loop. Note that inclusion of the C "break" statement within an ADAMS loop will also exit the loop — it will not exit any enclosing C iterator.

(6) The `<element_of>` construct returns the uid of a single element in a set. If the set consists of more than one element, it is indeterminant which element will be assigned to the `<adams_var>`. It primary purpose is to de-reference a unique element in a retrieval set, e.g. `{ x }`, when retrieval is based on a unique key.

The statement fails if the set is empty, so it should normally be preceded with an `is_empty` test, which inturn normally implies that the `<set_desig>` will also be and `<adams_var>`.

(7) The class of the destination `<element_desig>` of a set copy statement must be the same as, or higher in the hierarchy, than the class of the source `<set_desig>`. Thus, if `people` is a set of PERSON entities, then

```
<< copy_to people from tenured >>
```

will succeed but

```
<< copy_to undergrads from people >>
```

and

```
<< copy_to untenured from undergrad >>
```

will fail. The last statement, in which the classes of `untenured` and `undergrad` are not comparable can not make semantic sense, since the elements in `untenured` would not have several FACULTY attributes defined over them, while having several STUDENT attributes defined. It would violate the class system.

The preceding "copy_to" statement, in which the destination `<element_desig>` is lower in the hierarchy than the source `<set_desig>`, could be semantically interpreted to mean: "for each element of class PERSON in the set `people`, create a corresponding element of class STUDENT in the set `undergrad`. Duplicate all of the PERSON attributes from the source element, and set all remaining STUDENT attributes to 'undefined'." However, no such interpretation would make sense for a set assignment with the same two operands; so we prefer to apply the rule above to both statements.

(8) The `<set_assign>` statement differs from the `<set_copy>` in that the `<source_set>` is either a `<retrieval_set>` or an `<enumerated_set>`, neither of which are named. The `<elem_desig>` now designates the `<source_set>`.

(9) A set with persistent scope can not have non-persistent members (e.g. whose scope is LOCAL) else persistent references would disappear when the creating process terminates.

But clearly, any set can have elements whose scope is higher that the scope of the set. For example, a local set can reference persistent elements. Less obvious is whether a set should be allowed to reference persistent elements of lower scope. Such a mechanism could be viewed as compromising the security of USER elements (see also 9.4). Or it could be viewed as a mechanism for exporting USER elements. Our implementation will assume the latter, and allow a set with persistent scope to include any elements of persistent scope.

(10) Insertion of an element of the set must

  a) check that the element is of a class that can belong to the set,
  b) check that the element has LOCAL scope if the set has LOCAL scope, and
c) increment the set reference counter of the element, if the set is persistent.

We employ the latter rule, so that on process termination, ADAMS will not have to decrement the set reference counter of all elements that were included in temporary LOCAL sets. But it has a consequence discussed in section 6.5.

(11) Set assignment is a copy by reference. That is, the set of references constituting the source \(<\text{set\_desig}>\) replaces the set of references that had constituted the destination \(<\text{element\_desig}>\).

All elements of the destination set must be first "removed", that is their set reference counters decremented, then replaced with pointers to the elements of the source set, each of whose reference counters are incremented.

The ADAMS \(<\text{set\_copy}>\) statement

\[
\text{\langle \langle \text{copy\_to} \ <\text{dest\_set}> \ \text{from} \ <\text{source\_set}> \ \rangle \rangle}
\]

is completely equivalent to

\[
\text{\langle \langle \text{make\_empty} \ <\text{dest\_set}> \ \rangle \rangle} \\
\text{\langle \langle \text{for\_each} \ \text{x} \ \in \ <\text{source\_set}> \ \\
\text{\langle \langle \text{insert} \ \text{x} \ \text{into} \ <\text{dest\_set}> \ \rangle \rangle} \rangle}
\]

Note that the \(<\text{source\_set}>\) is unaltered. Also note that the \(<\text{dest\_set}>\) must be a \(<\text{element\_desig}>\) of type SET (whose class is above that of \(<\text{desig\_set}>\) in the class hierarchy (note 6)).

(12) Removal of an element from a set does not, in general, delete the element from the system. It does, however, decrement the set reference counter of the element. If as a result the reference counter is zero, and if the deletion bit has been set, then the element is physically deleted.

(13) When a set instance is declared (with a "instantiates\_a" statement), it is automatically empty. The \(<\text{make\_empty}>\) statement will remove any elements from an existing set. Note that the following three ADAMS sequences

\[
\text{\langle \langle \text{make\_empty} \ \text{S} \ \rangle \rangle} \\
\text{\langle \langle \text{assign\_to} \ \text{S} \ \text{from NULLSET} \ \rangle \rangle} \\
\text{\langle \langle \text{for\_each} \ \text{x} \ \text{in} \ \text{S} \ \text{do} \ \\
\text{\langle \langle \text{remove} \ \text{x} \ \text{from} \ \text{S} \ \rangle \rangle} \rangle}
\]

are all equivalent.

(14) Like assign and copy, the set operators union, intersection, and complement must establish the class of the result within the class hierarchy. The elements of a relative complement will belong to the same class as the class of \(<\text{set\_desig\_1}>\). The elements of a union will belong to the class which is the least upper bound in the class hierarchy of its constituent elements. The elements of a intersection must belong to a class that is below (in the class hierarchy) or the same, as the class of every argument \(<\text{set\_desig}>\). Such a greatest lower bound may not have been defined by the user; it must be defined on the fly. See "Implementing Set Operators over Class Hierarchies" [Pfa88] for more details.

If \(<\text{set\_desig\_1}>\) denotes the set \{ a, b, c \} and \(<\text{set\_desig\_2}>\) denotes the set \{ b, c, d, e, f \} then execution of the ADAMS statement
will leave <element_desig> denoting the set \{d, e\}.

### 6.4. Examples

The example below is a horrible way of retrieving all undergraduate students who are majoring in CS. A <retrieval_set>, as described in the next section, would be much more efficient.

```c
char data_value[20];

<< cs_majors instantiates_a STUDENT_SET >>

<< for_each x in undergrad do
  << fetch into data_value from x.major >>
  if (strcmp (data_value, "CS") == 0)
    << insert x into cs_majors >>
>>
```

The following C code implements a rather inefficient set intersection operator. The system intersection operator employed by the <intersect_statement> is much better; we present this only to illustrate principles of set manipulation and ADAMS coding.

```c
intersect (Z, X, Y)
<< ADAMS_var Z, X, Y >>

/*
** This procedure forms a set Z which denotes those elements
** belonging to both the sets X and Y (i.e. their intersection).
*/
{
  << ADAMS_var z_elem >>
  << copy_to Z from X >>
  << for_each z_elem in Z do
    if(!member_of(z_elem, Y))
      << remove z_elem from Z >>
  >>
}
```

The O(n) algorithm is trivial; let Z initially be all of X and strike out those elements which are not also in Y. The `member_of` function is described in section 11.

The treatment of element removal can be illustrated by the following example. Note that these statements need not occur in the same process!

```c
<< x instantiates_a Q>>

<< insert x into S >>

<< delete x >>

<< remove x from S >>
```

If x and S have persistent scopes, then on completion of the second statement the reference counter of the element x will be 1 (because of the insertion). Consequently, the following request to remove x as an element will be deferred, only its deletion bit will be set. When, subsequently the element is deleted from S, its reference counter will have been decremented to zero and
because its deletion bit has been set, it will be actually deleted.

6.5. Discussion

The implementation of sets is going to be dicey, as some of the following comments indicate.

It is not clear how to represent a set in a distributed memory environment. In a uniprocessor, or a shared memory, environment a set could be represented by a single element referencing structure. In a multi-memory, multi-device environment should the defining element membership structure of the set also be distributed?

Set copy could be denoted by a more traditional assignment operator symbol, such as :=. Then we could have

<dest_set> := <source_set>

instead of

copy_to <dest_set> from <source_set>

But is this wise? Does the different syntax serve to focus the user’s attention on the nature of the assignment, or is it just distracting?

This is the place to explore the implementation of a relational project operator, $\Pi_X(set)$. The problem really has to do with the class hierarchy. Elements in the set $\Pi_X(set)$ belong to class $X$, where $X$ belongs somewhere between the class of "set elements" and the universal class CLASS. But how is such a class created and inserted into the hierarchy?

In the element deletion example of the preceding section, the element $x$ was not actually deleted by the <delete_element> statement, because its set reference counter was non-zero. But if $S$ was a LOCAL set that counter would not be incremented. The element $x$ would be deleted even though a reference to it still occurred. This is a clear anomaly. But, if the set $S$ is LOCAL, the insert, remove, and delete statements must all occur in the same program—so it is a clear programmer error, not an ADAMS error!

In our current implementation of

for_each <elem_desig> in <set_desig>
    <loop_body>

the set denoted by <set_desig> can not be altered. However, changing this limitation as in [AgG89], would effectively yield fixpoint queries [AhU79].
7. Attribute and Map Inverses

7.1. General Description

ADAMS attributes and maps are, by design, single valued. Expressions of the form 
<element_desig>.<attr_desig> and <element_desig>.<map_desig> denote a single data value or ADAMS element, respectively. But the essence of much database processing is the access to those elements, or entities, which have some specified attribute (or map) value. For example, we might want to access all STUDENT entities whose major is 'CS'. We want to denote the inverse image of the data value 'CS' under the major attribute function. In general, the inverse image of any function is a set.

This section describes the syntax of such set denotation, which we will generally call a <retrieval_set>. This special form of set denotation could have logically been included in the preceding section, but there is sufficient material to treat it separately.

Regarding all attributes and maps as sets of triples of the form

   ( <element_id>, <attribute_id>, <data_value> )

or

   ( <element_id>, <map_id>, <element_id> )

specification of the first two components in each case will yield the unique (because both are functions) third component. An inverse operation occurs whenever the last two triple components are specified, as in

   ( x, major, 'CS' )

or

   ( x, advisor, y )

where y is a unique faculty id. In both cases we want the set of all elements x for which the triple exists in the ADAMS database. The first case would yield all elements "who major in CS" as above.

One of the earliest treatments of data representation by means of ordered triples is the seminal LEAP system [FeR69] which simulated associative memory by hash coding. However, this triple notation by itself is syntactically incomplete. The elements \{ x \} of the inverse set must all belong to some class; and that class must be specified. To see that this is really a problem, consider an inverse of the form

   ( x, name, 'Chip' )

The inverse element, x, might denote a person, a dog, or even an electronic component whose "name" is 'chip'. To be well formed, the class of the inverse elements must be specified. To be safe, the inverse elements must be restricted to a finite set.

Inverse operations are specified using a predicate syntax, not a triple syntax.

7.2. Syntax

   <retrieval_set> ::=  '{' <bound_var> in <set_desig> '|' <predicate> '}'

7.3. Semantics

(1) A retrieval set can only consist of elements. It is impossible to retrieve a set of "data values".
(2) The class of a retrieval set is well defined; it must be the same as <set_desig>.
Because all elements satisfying the predicate expression are restricted to membership in <set_desig>, this retrieval expression must be "safe" (p.247, [Mai83]).

7.4. Examples

The following straightforward example retrieves CS majors. It is equivalent to

\[
\{ x \} = 'CS'.major^{-1} | \text{undergrad}
\]

that is, the inverse image of the major attribute restricted to the set undergrad.

<< cs_majors instantiates_a STUDENT_SET >>
<< assign_to cs_majors from \{ x in undergrad | x.major = 'CS' \} >>

The following is an interesting array inverse. It finds all zero elements of the array \( x \).

<< zeros instantiates_a REAL_ATTRIBUTE_SET >>
<< assign_to zeros from \{ f in x->attr | x.f = '0' \} >>

Note that zeros is a set of attributes. Assuming that we might like the identity of the zeros, we might expect to display their locations by

<< for_each f in zeros do
   printf ("%s0, name_of(f) ");
>>

7.5. Discussion

The issue of order comparisons, or inequalities, in predicate expressions is still very much in the air. Suppose, in the matrix example that we wanted the identity of all negative entries, as in:

<< negative instantiates_a REAL_ATTRIBUTE_SET >>
<< assign_to negative from \{ f in x->attr | x.f < '0' \} >>

What does the '<' mean?, less than lexicographically? or less than numerically? The latter would require either creating the attribute index using numeric keys or fetching \( x.f \), converting it to a numeric value, and performing the comparison in the host language.
8. ADAMS Names and Designators

8.1. General Description

A designator is a symbolic string which serves to designate a single ADAMS element; it may be a data value, an attribute, a map, an entity, or a set of entities. The most basic designator is a name. By an ADAMS name we mean a literal string that identifies an ADAMS element. In all host languages the literal sequence, -2.53, denotes the unique real value `-2.53`, or more correctly the binary string whose conventional interpretation is that real value. In ADAMS, literals are names, each of which denotes a distinct entity, that are entered into the dictionary for subsequent use.

But simple "literal names" turn out to be inadequate for denoting and describing vast collections of persistent data. We find we want to be able to parameterize names and to be able to subscript them as well. Moreover, as noted by [KhC86] naming is not the only way of identifying objects. Objects, or entities, may be designated in a variety of ways. A variable may be used to designate different entities, depending on its current value. (In ADAMS, variables function effectively as pointers.) An entity may be designated by an expression, which is evaluated at run-time. A set entity may be designated by retrieval expression which both creates the set and denotes it as well.

This section details the various ways that ADAMS designators may be constructed. Since the designation, or identification, of data and sets of data, is central to ADAMS role in storing and accessing of large databases, this syntax is crucial. And since naming is a key form of designation, a flexible syntax for forming names is important.

8.2. Syntax

<char_seg> ::= <string of letters and/or digits>
<param_seg> ::= $<ordinal_number>
<pattern_seg> ::= <char_seg> | <param_seg>
<dict_class_entry> ::= <pattern_seg> [ _<pattern_seg> ]*
<actual_name> ::= <char_seg> [_<char_seg>]*
<dict_instance_entry> ::= <actual_name> | <actual_name> '[' <subscript_decl> ']' 
<subscript_decl> ::= <subscript_pool_name> [ , <subscript_pool_name> ]*
<class_name> ::= [ <scope> ] <actual_name>
<element_name> ::= <actual_name> | <subscripted_name>
<bracketed_name> ::= <actual_name> '[' <subscript> ']' 
<bracketed_value> ::= <subscript_pool_elem> [ , <subscript_value> ]*
<bracketed_value> ::= <subscript_pool_elem> [ , <subscript_value> ]*
<ADAMS_var> ::= <actual_name>
<variable_list> ::= <ADAMS_var> [, <variable_list> ]
<variable_decl_stmt> ::= ADAMS_var <variable_list>
8.3. Semantics

(1) ADAMS names are composed of segments separated by underscore. The segment may consist of characters (letters and/or digits) or it may be a formal parameter of the form $n$. "Actual" names have no parameter segments. Similarly, "instance" names, which are used to actually denote entities in ADAMS storage, may have not parameter segments but may be subscripted. Codomain, subscript pool, and variable names may be neither parameterized nor subscripted.

(2) A dictionary "class_name" is a pattern asserting that all names with this pattern have the declared properties of the class. Such dictionary names with parameter segments can be used only in class definition statements, such as

```
<char_seg>_$1_<char_seg> isa ...
```

or

```
$1_<char_seg>._<char_seg>$2 isa ...
```

The parameter segment, $n$, can match any character segment, and that character segment (actual parameter) will replace the parameter segment (formal parameter) throughout the remainder of the definition, wherever it appears again. Note that a single (formal) parameter segment can never be replaced by a segmented (actual) string.

These dictionary "class names" provide a mechanism for parameterized name formation. Only the pattern need be stored in the dictionary. Instantiation names cannot be parameterized.

Since, by itself a parameter segments such as $1$ would match all (unsegmented names), a `<dict_class_name>` must contain at least one character segment.

(3) All ADAMS variables in a program segment must be declared, otherwise the character string is assumed to be a instance name that exists in the dictionary.
To instantiate an entity using a "instantiates_a" statement, one need only establish a one-to-one correspondence between the denoting name, which may be subscripted, and a unique element id. There is no need to actually allocate storage for the entity. If the dictionary instance name is a simple <actual_name>, then a unique id is allocated for that name. If the instance name is subscripted, e.g. \( x[<subscript_pool>, <subscript_pool>] \), then as before a unique id is associated with the <actual_name>. This must be modified by a distinct integer suffix for each of its possible \( n \) subscript values. Thus the correspondence is defined implicitly, rather than explicitly.

Dictionary lookup of instance names, even if subscripted, is always by the initial <actual_name> portion.

The most commonly used subscripts are the non-negative integers 0, 1, 2, ..., which are often programmatically manipulated within the host language. To provide for this, there is a predefined subscript pool of such natural numbers denoted by natural. These natural subscripts are then represented in ADAMS statements by integer expressions in the host language. To emphasize this they must be delimited by parentheses ( ... ), which are interpreted to mean "evaluate the enclosed host language integer expression, and if non-negative use as the subscript value".

Given a doubly subscripted ADAMS instance \( x[<natural>, <natural>] \), an ADAMS statement referencing this instance might be:

\[
<< \text{store from particle_mass into } x[(3), (n+5/2)] >>
\]

In ADAMS, even if a name is subscripted with values from several subscript pools, it is the \( n \)-tuple of all subscript values that is treated as a single "subscript".

Using the var <host_language_variable> construct permits ADAMS to escape its own name space and use program names. The current value of the <host_language_variable> is used provide the appropriate string, in the case of declarations and other ADAMS constructors, or value, in the case of retrieval expressions.

Since attributes, maps, and sets are all ADAMS elements (or entities), their designators all have the form of a general <element_desig>. However, there are situations, such as <value_desig>, where one must use a <attr_desig> as one of its components. Such constraints are not easily captured in the BNF syntax we are using.

It is assumed that the compiler has access to the dictionary. It must, in order to verify instance names. Consequently, all literal instance names can be replaced with the corresponding unique id’s at compile time. (This assumes no change to the dictionary entry after compilation, or the last execution of the program.)

It is also assumed that compilation creates the LOCAL version of the dictionary in the form of a loadable program unit. It has all the needed information. Consequently, sophisticated pattern matching will have no run-time penalty. Where new names are declared with permanent scope (USER, GROUP, or SYSTEM) these are marked, and actually copied into those portions of the dictionary on successful completion of the program.

An <enumerated_set> is just that, the enumeration of the literal names of zero, or more, constituent elements. For convenience, we also allow the use of a <range> of subscript values in this construct as a simple way of declaring enumerated sets. This is the only use of the <range> construct.

Both <subscript_value>s of the <range> must exist, and the first must precede the second in the subscript pool.
An `<ADAMS_var>` denotes a element (more particularly, its unique id). It is unnecessary to declare the class of a `<ADAMS_var>` because it can be determined by the context (as in a set loop construct). Actually `<ADAMS_var>`s will be typed in the host language, as in the C declaration

```
UNIQUEID   <ADAMS_var>;
```

Thus variable names, and the variable assignment statement can be used to provide an interface between ADAMS designations and host language procedures as in

```
<< <ADAMS_var> denotes <set_desig> >>
CALL SORT (<ADAMS_var>)
```

The host language type, UNIQUEID, of `<ADAMS_var>`s may be environment dependent.

It is worth noting that while an ADAMS variable can be assigned to denote any element

### 8.4. Examples

The first three statements illustrate how ADAMS declares generic relations and relational tuples. The last two statements then use these SYSTEM declarations to define an instance relation, `faculty`, as illustrated in section 1.5.1. This relation is initially empty.

```
<< SCHEMA isa SET
   of ATTRIBUTE elements, scope is SYSTEM >>
<< $1_TUPLE isa CLASS
   having attributes = $1, scope is SYSTEM
   provided #$1.class_of = 'SCHEMA' # >>
<< $1_RELATION isa SET
   of $1_TUPLE elements, scope is SYSTEM >>
<< FACULTY instantiates_a SCHEMA
   consisting of { name, soc_sec_nbr, b_date, rank, dept },
   scope is USER >>
<< faculty instantiates_a FACULTY_RELATION, scope is USER >>
```

In the example of Section 4.4, a map class with the class name `FACULTY_MAP` was declared so that instance maps called `advisor` and `instructor` of this class could be established. A parameterized class declaration, such as below, would have been preferable.

```
<< $1_MAP isa MAP with image $1_REC, scope is USER >>
<< advisor instantiates_a FACULTY_MAP, scope is USER >>
<< instructor instantiates_a FACULTY_MAP, scope is USER >>
```

While this offers no economy in the definition of these two specific maps, it does provide a mechanism for defining the `student` and `course` maps without having to additionally declare `STUDENT_MAP` and `COURSE_MAP`. The following instantiations would sufficient.

```
<< student instantiates_a STUDENT_MAP, scope is USER >>
<< course instantiates_a COURSE_MAP, scope is USER >>
```

In the following example we will use subscripting to declare (a) the class of all doubly subscripted real arrays, or matrices, and (b) a particular 5x8 matrix denoted by `x`.  

```
In the following example we will use subscripting to declare (a) the class of all doubly subscripted real arrays, or matrices, and (b) a particular 5x8 matrix denoted by x.
```

36
Subsequently, procedures can make use of the permanent data that is denoted by elements of x. For example,

```
<< fetch into a[3, 5] from x.val[3,5] >>
```

An important use of the ADAMS_var concept is the instantiation of elements that have no name—that is, they have no associated entry in the dictionary. Most elements will be of this type. In the following example<

```
<< ADAMS_var x >>
.
.
  while (accepting_data)
  {
    ...
    << x instantiates_a Q >>
    << store from data1 into x.a1 >>
    << store from data2 into x.a2 >>
    << insert x into data_set >>
  }
```

an indefinite number of Q-type elements are being instantiated, having input data associated with their attributes, and being inserted into a known set data_set. In this code x does not denote the literal name of the element; it is just a variable denoting an arbitrary element (actually its UNIQUEID) for the duration of the loop. By declaring x to be an ADAMS_var the preprocessor is made aware of this.

### 8.5. Discussion

Literals are much more important in ADAMS than in traditional languages. In host programming languages, literal strings typically "denote themselves", whether they are numeric literals or quoted literals. In ADAMS, a literal string (or name) denotes a single identifiable object, or class. The dictionary is simply a mechanism for looking up the meaning of these literal names.

It is important to note that instance names and variables have the same form, so that it is impossible to distinguish them within the context of a single ADAMS statement. This is not true in many other programming languages. In these languages, literals are recognizable because they are 1) numeric, 2) quoted, or 3) used in a definable context (e.g. procedure names). Two important exceptions are named constants in Pascal and defined constants in C. Their literal nature is discoverable only by compilation. ADAMS employs this paradigm.

Name segments that are to function as "actual parameters" in a parameterized <dictionary_name> are not distinguished as such. This makes the resulting names more natural, but it also can lead to problems. For example, which of the two dictionary name patterns, $1_RELATION or R_$1, should R_RELATION match? There are several, somewhat unelegant, ways of resolving this (e.g. actual parameter segments can not be capitalized) but I am inclined
to wait and see how the present scheme works out.

The syntax of this section has developed the differences between a <dict_class_entry>, a <dict_inst_entry>, a <class_name>, and a <element_name>. The first two represent the form of names as they are entered into the dictionary. The former can be parameterized with $n$ segments; the latter can specify subscript domains (or pools) that provide subscript values. The last two represent the form of names as they are used in a program to reference dictionary entries. An <element_name> can be subscripted, and <class_name> can not—it must be an <actual_name> comprised of character segments.

In the preceding sections, we have been careful to insure that the syntax conforms to these rules, but we have also used the words attr, map, and set to emphasize other aspects. The following table summarizes the various synonyms we have used in preceding sections:

<table>
<thead>
<tr>
<th>Defined by</th>
<th>Referenced by</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;dict_class_entry&gt;</td>
<td>&lt;class_name&gt;</td>
</tr>
<tr>
<td>&lt;attr_class_entry&gt;</td>
<td>&lt;attr_class_name&gt;</td>
</tr>
<tr>
<td>&lt;map_class_entry&gt;</td>
<td>&lt;map_class_name&gt;</td>
</tr>
<tr>
<td>&lt;set_class_entry&gt;</td>
<td>&lt;set_class_name&gt;</td>
</tr>
<tr>
<td>&lt;dict_inst_entry&gt;</td>
<td>&lt;element_name&gt;</td>
</tr>
<tr>
<td>&lt;attr_entry&gt;</td>
<td>&lt;attr_name&gt;</td>
</tr>
<tr>
<td>&lt;map_entry&gt;</td>
<td>&lt;map_name&gt;</td>
</tr>
<tr>
<td>&lt;set_entry&gt;</td>
<td>&lt;set_name&gt;</td>
</tr>
</tbody>
</table>

Notice that the type of ADAMS variables is not declared. This prevents strong type checking at compile time. It would be relatively straightforward to correct this. Notice also that only ADAMS variables can be assigned to denote different entities, using the <var_assign_stat>. There is no equivalent statement of the form <element_desig> denotes <element_desig>

This may be beneficial—one can not have two ADAMS names denoting the same entity with attendant reference counter issues; or it may be detrimental—one can not easily reassign map images.

A goal of ADAMS, as well as many other object-oriented database systems such as [OBB89], is to enable static type checking at compile time and minimal interaction with the dictionary at run time. Unfortunately, if one is dealing with persistent data this is easier said than done. Readily, if the <elem_desig> is a string variable whose value will be provided at run-time in an interactive mode, then the associated type checking must be provided at run-time. But there are also more subtle problems, even when all element designators are literal names. A particular name, $x$, need not exist in the dictionary at compile time—although it must exist before the process is actually executed. It must be type checked at execution. Or, the element $x$ which was validated at compilation may be subsequently deleted from storage (and the dictionary) and replaced by an element of a different class, but same name, before execution. Again, its type will have to be validated at run time.
9. The Dictionary

9.1. General Description

The dictionary has just two functions. To associate with each literal ADAMS name either (a) the properties of any entity in the class, if it is a CLASS name, or (b) the unique id corresponding to that literal name.

9.2. Syntax

The dictionary concept adds only one construct to the ADAMS syntax; that is the scope construct. But it also adds to essential dictionary manipulation statements.

\[ \text{<scope_clause>} ::= \quad \text{scope is <scope>} \]
\[ \text{<scope>} ::= \quad \text{SYSTEM | TASK | USER | LOCAL} \]
\[ \text{<rescope_stmt>} ::= \quad \text{rescope <entry_type> <dict_entry> as <scope>} \]
\[ \text{<erase_entry_stmt>} ::= \quad \text{erase <entry_type> <dict_entry>} \]
\[ \text{<entry_type>} ::= \quad \text{CLASS | INSTANCE | CODOMAIN | SUBSCRIPT_POOL} \]
\[ \text{<dict_entry>} ::= \quad \text{|<dict_class_entry> | <dict_inst_entry>} \]

9.3. Semantics

The semantics associated with the dictionary and dictionary maintenance are more fully discussed in [PFW88]. Here we only mention some of the highlights.

(1) Name scopes are hierarchical. Names declared to have SYSTEM scope are available to all users. Those declared TASK are available to all members working on a common task, while USER names are private to that user. LOCAL names are not persistent; they exist only for the duration of the program.

(2) An ADAMS construct can only reference other constructs of the same or higher scope.

(3) Note that scope is only associated with dictionary entries, that is with the names of ADAMS classes and elements. Representations themselves are only categorized as either persistent or temporary (LOCAL). The persistence of a named instance is determined by the scope of its name. The default persistence of an unnamed instance (e.g. denoted in the program by an ADAMS variable) is governed by the scope of its class. The only meaningful use of a <scope_clause> in the instantiation of an unnamed instance is to declare it to be a LOCAL (temporary) instance of an other persistent class.

The elements of a persistent set must themselves be persistent.

(4) To a compiling, or executing, program the dictionary can be viewed as consisting of four sub-dictionaries—its local, user, task, and system sub-dictionaries. For name resolution, the local sub-dictionary is searched first, then the user, task, and system sub-dictionaries, in that order. Consequently, a user can "redefine" any name declared at a higher scope.

(5) Insertion of a new <dictionary_name> into a sub-dictionary can succeed only if that <dictionary_name> does not already exist in that sub-dictionary or in any higher sub-dictionary that is being referenced along a path through the sub-dictionary. This requires keeping track of name reference by user id’s.

(6) Dictionary names can not be deleted if they are currently being referenced by entries in other sub-dictionaries.
Rescoping a name can be viewed as a process of deleting and then adding it again; but not quite. It must be conducted with respect to all other users, ignoring the user issuing the command.

Unlike the "delete" statement, the "erase" statement does not delete a data item from persistent storage, it merely erases its name from the dictionary. Erasing a `<class_name>` is identical to deleting it, since classes only have existence in the dictionary.

Names appearing in the dictionary are segregated according to the 4 `<entry_type>`s. This is primarily a convenience for maintaining the dictionary itself, but it has the additional value of extending the name space. A class and a codomain can have the same name. In all other ADAMS statements the `<entry_type>` is apparent from the context. Only in these two statements must it be explicitly stated.

9.4. Discussion

All ADAMS statements which manipulate the dictionary, including

- `<class_decl_statement>`s
- `<elem_instance_statement>`s
- `<rescope_statement>`s
- `<erase_entry_statement>

must appear in the same source file as the main program which will invoke them. This curious restriction is imposed by the a desire to optimize performance. But, before examining why we impose this restriction, lets consider its consequences. With this restriction, no `<isa` or `<instantiates_a` statements creating either class or instance entries can appear in any separately compiled code, such as utility routines. This would seem to be a serious restriction. But consider that no `<isa` or `<instantiates_a` statement involving literal names can, in general, be executed twice! The names are persistent. Requiring such statements to be with (or even as) the main program involves little hardship. More general, parameterized `<isa` or `<instantiates_a` statements in which the `<dict_entry>` is a host language string variable would be precluded from pre-compilation, and this might be irksome. For example, one can imagine a general interactive class declaration module in which a user is prompted for various components needed to define the class.

The reason for this restriction comes from the following. At run time, the `open_ADAMS` statement, among other initialization functions, attaches the working dictionary comprised of the three persistent `user`, `task`, and `system` sub-dictionaries, together with an empty `local` sub-dictionary. In the course of execution the running ADAMS program may add entries to this local, temporary dictionary. It will save considerable run-time overhead if the compiler actually creates this local dictionary at compile time, and simply prepends it to the object code. It can then then be simply loaded by the initial `open_ADAMS` statement and the run-time equivalents of the declaration statements can be no-ops. Moreover, this permits the compiler to replace all literal names with the corresponding element UNIQUIDS’s to eliminate most run-time dictionary lookups. If a persistent class, or entry, declaration is made the same procedure is followed, except that instead of a no-op the run-time equivalent becomes a rescope action which may, or may not, succeed at the time of execution. In order, to build such a `local` sub-dictionary at compile time, the pre-processor must see all of the relevant declarations; hence they must be in a single source code file, the same one which will issue the `open_ADAMS` command.

We have indicated that this restriction has been imposed for the sake of efficiency. We should note that it is also a necessity. The preprocessor would have to create some form of local dictionary to perform type checking on the ADAMS code it is scanning. Moreover, we could not allow reference to a non-local dictionary entry which has not yet been entered, but which `will` be entered by a separate module which `will` be run before the current code.
There is no statement to *rename* a dictionary entry—i.e. change the name of an existing
class from Q to FOO. This is a clear consequence of persistence in the name space. There may
exist programs which refer to the class by its literal name Q. If this were changed, those pro-
grams could become inoperable. A possible solution would be to allow name aliasing. Both Q
and FOO could denote the same class. On one hand, giving a class, or instance, a new and possi-
bly more descriptive name by an alias operator could be valuable, on the other hand it would tend
to exhaust the name space.

The requirement that ADAMS declarations only reference other declarations of equal, or
higher, scope is questionable. It is intended to provide a measure of security. For example, it is
debatable whether a SYSTEM class should have associated USER attribute instances which are
in some sense private to that user. On the other hand, one might want a TASK class which
employs attributes defined several different users within that task. Moreover, enforcing this con-
straint in the `<rescope_stmt>` is difficult. What is clearly required is that no persistent ADAMS
construct (class or instance) reference a non-persistent construct. Only this is currently enforced.
10. Transactions

10.1. General Description

ADAMS provides the user with nested transactions based on the well-known model of Moss [Mos85]. These transactions are designed only to provide concurrency control. Fault tolerance and reliability control will be buried within the ADAMS implementation and will not be accessible to the user. However, the casual user need not become involved with either the transaction concept or concurrency control at all.

A transaction is an ADAMS element (entity or object) belonging to the system defined class TRANSACTION. A root transaction with LOCAL scope is created automatically by the <open_ADAMS_statement> and automatically committed (if possible) by the <close_ADAMS_statement>. None of the intervening ADAMS statements can modify the persistent data space unless the final commitment is successful. By creating nested sub-transactions the user can establish whether the intervening statements within the sub-transaction are committable. If a sub-transaction is not committable (i.e. the <end_trans_statement> fails) the user has the option of re-executing that sub-transaction or otherwise repairing the damage. If the sub-transaction is committable (i.e. the <end_trans_statement> succeeds), it is known that none of its intervening statements can prevent commitment of the root transaction. But the actions of its statements will actually be committed if and only if the root transaction commits.

10.2. Syntax

```
<start_trans_stmt> ::= tr_start <trans_desig>
@end_trans_stmt> ::= tr_end <trans_desig>
<abort_stmt> ::= abort <trans_desig>
<lock_stmt> ::= lock <element_desig>
<unlock_stmt> ::= unlock <element_desig>
```

10.3. Semantics

The semantics of transactions depend on the following SYSTEM declarations

```
<< TRSTATUS isa CODOMAIN
    consisting of #who_knows_what#,
    with scope SYSTEM >>
<< tr_status instantiates_a to TRSTATUS_ATTRIBUTE
    with scope SYSTEM >>
<< TRANSACTION isa CLASS forward >>
<< TRANSACTIONS isa SET of TRANSACTION elements
    with scope SYSTEM >>
<< tr_parent instantiates_a TRANSACTION_MAP >>
<< tr_subset instantiates_a TRANSACTIONS_MAP >>
<< TRANSACTION isa CLASS
    having attr = { tr_status, [others ?] }
    having maps = { tr_parent, tr_subset, [others ?] }
    tr_start:
     <definition of tr_start method>
    tr_end:
     <definition of tr_end method>
    with scope SYSTEM >>
```

(1) Note that the declarations of tr_status, tr_parent, and tr_subset above presume generic parameterized declarations of the form
The normal sequence to create a sub-transaction would be

```
<< trl instantiates_a TRANSACTION >>
<< tr_start trl >>
```

The first statement creates a transaction element (entity or object). The second statement actually initializes it. We separate these two functions, so that if the sub-transaction trl fails to be committable, it may be reused.

The <open_ADAMS_statement> creates and initializes the root transaction. But the syntax does not provide a mechanism for returning its identity. It is a "hidden", implicit transaction that is unavailable for user manipulation.

The root transaction can not commit if any of its sub-transactions are uncommittable. But note that an ABORT(ed) sub-transaction is vacuously committable.

ADAMS will always use time-stamping to passively enforce serializability. The optional use of a <lock_statement> permits a user to guarantee that no time-stamp reference conflict can occur on the named entity.

If <element_desig> is a set, then the set itself and each of its constituent elements is also locked. This provides an easy mechanism for granting many locks in one fell swoop. But this is only a 1 level inclusion.

A subtransaction must inherit the locks of its parent; a similar inheritance must also be implemented with respect to time-stamping.

When a sub-transaction, or the root transaction, terminates entities locked in that transaction are automatically unlocked. The user initiated <unlock_statement> is strictly optional.

To implement the above lock release, each transaction must have an associated <lock_set>. But this cannot be an ADAMS set, because in general elements from distinct classes can be locked; it must be a system maintained "set".

10.4. Examples

The following example illustrates the process for granting a set of locks on "all the undergraduate CS majors", presumably for the purpose of a massive update.

```
<< cs_majors instantiates_a STUDENT_SET  >>
<< assign { x in undergrad | x.major = 'CS' } to cs_majors  >>
<< lock cs_majors  >>
```

10.5. Discussion

There is no provision for deadlock detection in the ADAMS syntax. Should there be?

Is the "unlock" option unwise? Moss requires his nested transactions to retain the lock until the entire transaction terminates. Moreover, suppose a set of elements, such as cs_majors is locked, and in the course of processing elements of the set are either inserted or deleted. How would an

```
<< unlock cs_majors >>
```

statement be interpreted? Would elements that have been deleted from the set be "unlocked"? Should elements that are inserted into a set be automatically locked, and those deleted
automatically unlocked? Both seem risky. A reasonable approach might be to associate with each process an "invisible" global lockset consisting of all locks obtained by the process. An unlock command would remove all locks in the intersection of lockset and the set denoted in the unlock statement. All remaining locks in lockset would be automatically removed on process termination.

Moss requires that only leaf transactions modify the database? Is this a necessary characteristic of nested transactions? Can it be enforced?
11. System Procedures

The basic imbedded structure of ADAMS dictates that an ADAMS statement, denoted by its beginning and ending delimiter will be converted into corresponding host language code and/or procedure calls by the preprocessor. But in a complete interface there invariably arise occasions when a host language statement must invoke some predefined ADAMS procedure. These are typically of two forms: (1) to extract information from the dictionary for comparison, testing, or display; or (2) to test some aspect of the system. The latter will be boolean (or LOGICAL) functions.

We call these "system procedures". It would be equally true to call them "methods", especially the latter functions which are clearly associated with specific ADAMS classes.

Since a system procedure (or method) is a host language construct, all formal and actual parameters must be recognized in the type structure of the host language. The ADAMS <variable> construct is important here. It is the only ADAMS construct which must have a predefined corresponding host language type. (The correspondence between codomains and host language types is not pre-defined. It is established with fetch and store methods.)

11.1. Dictionary Interrogation

Many of the procedures below return strings as their functional value—that is, a "string" in the sense of the host language. Others accept strings as their argument.

- `class_of ( <ADAMS_element_var> );`
  returns the class of the designated instance element, as a string. This function must be defined for all elements.

- `name_of ( <ADAMS_element_var> );`
  returns the name of the designated instance element, as a string. Note that most instances will be unnamed.

- `unique_id_of ( <ADAMS_element_var> );`
  returns the unique_id identifying every ADAMS element in a printable string form.

- `class_of_member ( <ADAMS_set_var> );`
  returns the class of the members (elements) of the designated set, as a string. If the argument is not a SET, it returns the null string.

- `image_of ( <ADAMS_function_var> );`
  returns the class of image objects of the designated function, either attribute or map, as a string. If the argument is neither an ATTRIBUTE nor a MAP, it returns the null string.

- `is_instance_name ( <string> );`
  returns true if the name denoted by the <string> is the name of an instance in the user’s dictionary.

- `is_class_name ( <string> );`
  returns true if the name denoted by the <string> is, or could be, a class name in the dictionary.
  (Note: because of parameterized class naming, it is impossible to always know if a particular actual name is being used as a name.

11.2. Class Functions

The following functions each return scalar values that are typed according to the host language’s conventions, usually either integer or boolean; they are functions that are associated with a particular kind of ADAMS class (or derivative class).
Notice that in every case the arguments are ADAMS variables, that is entity identifiers which have been cast into a specific host language variable form.

11.2.1. SET Functions

\texttt{is-member-of ( <ADAMS\_element\_var>, <ADAMS\_set\_var> );}
\hspace{1cm} returns true if the \texttt{<element>} is a member (or element) of the specified \texttt{<set>}.

\texttt{is-empty ( <ADAMS\_set\_var> );}
\hspace{1cm} returns true if the \texttt{<set>} is empty, and false otherwise.

\texttt{card ( <ADAMS\_set\_var> );}
\hspace{1cm} returns the integer cardinality of the specified \texttt{<set>}.

11.3. Other Predicates

\texttt{same-element ( <ADAMS\_elem\_var>, <ADAMS\_elem\_var> )} returns true if the two variables denote the same element.

\texttt{ADAMS\_success;}
\hspace{1cm} returns true if the last executed ADAMS statement succeeded.

\texttt{ADAMS\_fail;}
\hspace{1cm} returns true if the last executed ADAMS statement failed.
\hspace{1cm} This and the preceding function simply test the ADAMS\_status register.

11.4. Discussion

Should all system procedures (or methods) be clearly identifiable, say with an embedded dollar sign, etc.
12. Program Examples

In this section we simply provide a small collection of illustrative ADAMS examples.

12.1. A Very Small Test Case

The following two short programs which can be used as a simple test case illustrate the basic principles of ADAMS. The first program simply defines a persistent codomain, an attribute class with two attribute instances, a generic class, and a set class. No data, as we customarily understand it, is created or stored.

```c
main()
/*
** This program creates a simple database structure.
** EMPLOYEE is a class of elements with attributes, or schema
**   ( name, job )
** EMPLOYEE_SET is the class of sets of EMPLOYEE elements.
** ‘employees’ is an instance set (e.g. relation) of EMPLOYEE
class elements. ‘employees’ is initially empty.
*/
{  
  char job_id[10];
  << open_ADAMS job_id >>
  << string isa CODOMAIN
    consisting of #[a-zA-Z0-9]# 
    scope is USER >>
  << STRING_ATTRIBUTE isa ATTRIBUTE
    with image string 
    scope is USER >>
  << name instantiates_a STRING_ATTRIBUTE, scope is USER>>
  << job instantiates_a STRING_ATTRIBUTE, scope is USER>>
  << EMPLOYEE isa CLASS
    having { name, job },
    scope is USER>>
  << EMPLOYEE_SET isa SET of EMPLOYEE elements,
    scope is USER>>
  << employees instantiates_a EMPLOYEE_SET, scope is USER >>
  << close_ADAMS job_id >>
}
```

The following short program actually instantiates a number of elements belonging to the class EMPLOYEE, assigns input values to the two string attributes name and job, and inserts each newly instantiated element into the existing set employees. The reader should feel completely comfortable with these two examples before looking at the more complex ones which follow.

```c
main()
/*
** This program enters data into the simple database structure
** created by the program above, and echoes it back.
** Note: ‘job_id’ is currently a dummy parameter to ‘open_ADAMS’.
*/
{  
  char job_id[10];
  char in_name[20], in_job[20];
```
int n;

<< open_ADAMS job_id >>
<< ADAMS_var x >>

printf ("Enter name and job for each employee\n");
printf (" A 'quit' string terminates entry\n");
n = 10;
while (n--)
{
    printf ("name >>");
    scanf ("%s", in_name);
    if (*in_name == 'q')
        break;
    printf (" job >>");
    scanf ("%s", in_job);
    if (*in_job == 'q')
        break;
    << x instantiates_a EMPLOYEE, scope is USER >>
    << store from in_name into x.name >>
    << store from in_job into x.job >>
    << insert x into employees >>
}

<< for_each x in employees do
    << fetch into in_name from x.name >>
    << fetch into in_job from x.job >>
    printf ("%-20.20s	%-20.20s\n", in_name, in_job);
    >>
<< close_ADAMS job_id >>
}

The following small program illustrates the use of retrieval sets. It re-emphasizes that ADAMS is not designed to be an end-user database system; in particular, it does not provide the user with an interactive query language. Instead, queries must first be 'parsed' to create an appropriate first order predicate expression. If queries were initially expressed in an SQL syntax, such as,

```
SELECT name, job
FROM employees
WHERE name = in_name AND job = in_job
```

they could be converted to the equivalent ADAMS expression

```
{ x in employees |
    x.name = var in_name and x.job = var in_job }
```

to actually perform the query.

main()
/*
** This program queries the simple database structure
** created by the program above, and echoes it back.
*/
{
    char job_id[10];
    char in_name[20], in_job[20];
    int n;

<< open_ADAMS job_id >>
<< ADAMS_var x >>
<< response instantiates_a EMPLOYEE_SET, scope is LOCAL >>
n = 10;
while (n--)
{
    printf ("Enter name and/or job search key\n");
    printf ("Use * to indicate a don’t care condition.\n");
    printf ("’quit’ as either search key will terminate.\n");
    scanf ("%s", in_name);
    if (*in_name == 'q')
        break;
    printf ("job >>");
    scanf ("%s", in_job);
    if (*in_job == 'q')
        break;
/* ‘Parse’ input query */
if (*in_name == '*' && *in_job == '*')
    {
        printf ("No search criteria specified\n");
        printf ("Dumping all ‘employees’\n");
        copy_to response from employees
    }
if (*in_name != '*' && *in_job == '*')
    /* Only ‘name’ specified */
    {
        assign_to response from
        { x in employees | x.name = var in_name }
    }
if (*in_name == '*' && *in_job != '*')
    /* Only ‘job’ specified */
    {
        assign_to response from
        { x in employees | x.job = var in_job }
    }
if (*in_name != '*' && *in_job != '*')
    /* Both attributes specified */
    {
        assign_to response from
        { x in employees | x.name = var in_name and
            x.job = var in_job }
    }
    printf ("Response set is:\n");
    for_each x in response do
        fetch into in_name from x.name
        fetch into in_job from x.job
        printf ("%-20.20s	%-20.20s\n", in_name, in_job);
    close_ADAMS job_id
}

12.2. Definition of the Running Semantic Example

The following program defines the database structure shown in figure 1.2, and instantiates 6 permanent, but empty, sets named tenured, untenured, graduate, undergrad, courses, and enrollment.

main()
/*
** This program creates the school database structure described
** in the paper "ADAMS Interface Language" presented
** at the Hypercube Conference Jan 1988.
** It does not actually insert any elements into its
** sets (or relations).
*/
{
  char  job_id[10];
<<  open_ADAMS  job_id  >>
   /* codomain definitions */
<<  string20  isa CODOMAIN
       consisting of #[a-zA-20-9]{1,20}#
       scope is USER  >>
<<  academicrank  isa CODOMAIN
       consisting of #(research|visiting|)(full|associate|assistant)professor#
       scope is USER  >>
<<  deptcode  isa CODOMAIN
       consisting of #[0-3][0-9]#
       scope is USER  >>
<<  coursenbr  isa CODOMAIN
       consisting of #[A-Z]{2,4}[0-9]{3}#
       scope is USER  >>
<<  academicterm  isa CODOMAIN
       consisting of #[8-9][0-9]{1-3}#
       scope is USER  >>
<<  SSnbr  isa CODOMAIN
       consisting of #[0-9]{9}#
       scope is USER  >>
<<  gradeoption  isa CODOMAIN
       consisting of #A+|A-|B+|B-|C+|C-|D+|D-|F|INC|P|WP|WF#
       scope is USER  >>
<<  date  isa CODOMAIN
       consisting of #[0-9]{2}/[0-9]{2}/88#
       scope is USER  >>
   /* attribute definitions */
<<  string20_ATTRIBUTE  isa ATTRIBUTE with image string20, scope is USER  >>
<<  deptcode_ATTRIBUTE  isa ATTRIBUTE with image deptcode, scope is USER  >>
<<  coursenbr_ATTRIBUTE  isa ATTRIBUTE with image coursenbr,
                          scope is USER>>
<<  academicterm_ATTRIBUTE  isa ATTRIBUTE with image academicterm,
                           scope is USER>>
<<  SSnbr_ATTRIBUTE  isa ATTRIBUTE with image SSnbr, scope is USER  >>
<<  gradeoption_ATTRIBUTE  isa ATTRIBUTE with image gradeoption,
                          scope is USER>>
<<  date_ATTRIBUTE  isa ATTRIBUTE with image date, scope is USER>>
<<  name  instantiates_a  string20_ATTRIBUTE,  scope is USER  >>
<<  rank  instantiates_a  deptcode_ATTRIBUTE,  scope is USER  >>
<<  dept  instantiates_a  deptcode_ATTRIBUTE,  scope is USER  >>
<<  c_nbr  instantiates_a  coursenbr_ATTRIBUTE,  scope is USER  >>
<<  c_name  instantiates_a  string20_ATTRIBUTE,  scope is USER  >>
<<  term  instantiates_a  academicterm_ATTRIBUTE,  scope is USER  >>
<<  major  instantiates_a  deptcode_ATTRIBUTE,  scope is USER  >>
<<  s_nbr  instantiates_a  SSnbr_ATTRIBUTE,  scope is USER  >>
<<  grade  instantiates_a  gradeoption_ATTRIBUTE,  scope is USER  >>
<<  date_last_mod  instantiates_a  date_ATTRIBUTE,  scope is USER  >>
   /* a class declaration required */
   /* for the following map functions */
<<  FACULTYREC  isa  CLASS
        having data_fields = { name, rank, dept },
        scope is USER>>
<<  FACULTY  isa  SET of FACULTYREC elements,
        having { date_last_mod },
50
/* map functions */
<< FACULTYREC_MAP isa MAP with image FACULTYREC, scope is USER >>
<< advisor instantiates_a FACULTYREC_MAP, scope is USER >>
<< instructor instantiates_a FACULTYREC_MAP, scope is USER >>
/* class declarations required */
/* for the following map functions */
<< STUDENTREC isa CLASS
having data_fields = { name, major, s_nbr },
having maps = { advisor },
scope is USER >>
<< STUDENTS isa SET of STUDENTREC elements,
scope is USER >>
<< COURSEREC isa CLASS
having data_fields = { c_nbr, c_name, term },
having maps = { instructor },
scope is USER >>
<< COURSES isa SET of COURSEREC elements,
scope is USER >>
/* Final declaration of many-to many */
/* enrollment relationship */
<< STUDENTREC_MAP isa MAP with image STUDENTREC, scope is USER >>
<< COURSEREC_MAP isa MAP with image COURSEREC, scope is USER >>
<< student instantiates_a STUDENTREC_MAP, scope is USER >>
<< course instantiates_a COURSEREC_MAP, scope is USER >>
<< ENROLLREC isa CLASS
having data_fields = { grade },
having maps = { student, course },
scope is USER >>
<< ENROLLMENT isa SET of ENROLLREC elements,
scope is USER >>
/* FINALLY, the 6 actual data sets */
<< courses instantiates_a COURSES, scope is USER >>
<< enrollment instantiates_a ENROLLMENT, scope is USER >>
<< tenured instantiates_a FACULTY, scope is USER >>
<< untenured instantiates_a FACULTY, scope is USER >>
<< graduate instatntiates_a STUDENTS, scope is USER >>
<< undergrad instantiates_a STUDENTS, scope is USER >>
<< close_ADAMS job_id >>
}

A slight variant of the definitional program above, which makes use of hierarchical class definitions in which both PROFESSORs and STUDENTs are sub classes of PERSON, is shown below. In addition we have used parameterized declarations to simplify the definition of maps and attributes.

main()
/*
** This program creates a database structure based
** on the one described
** in the paper "ADAMS Interface Language" presented
** at the Hypercube Conference Jan 1988
** The significant change is that, students and faculty
** are subclasses of the class of PEOPLE, and consequently
** inherit all 'people' properties, and consequently
** It does not actually insert any elements into its
** sets (or relations).
*/
{
char job_id[10];

<< start_ADAMS job_id >>

/* codomain definitions */

<< string20 isa CODOMAIN
  consisting of #\{a-zA-Z0-9\}\{1,20\}#
  scope is USER >>

<< academicrank isa CODOMAIN
  consisting of
  #(research|visiting|)(full|associate|assistant)professor#
  scope is USER >>

<< deptcode isa CODOMAIN
  consisting of #\{0-3\}\{0-9\}#
  scope is USER >>

<< coursenbr isa CODOMAIN
  consisting of #\{A-Z\}\{2,4\}\{0-9\}\{3\}#
  scope is USER >>

<< academicterm isa CODOMAIN
  consisting of #\{8-9\}\{0-9\}\{1-3\}#
  scope is USER >>

<< SSnbr isa CODOMAIN
  consisting of #\{0-9\}\{9\}#
  scope is USER >>

<< gradeoption isa CODOMAIN
  consisting of
  #A+|A-|B+|B-|C+|C-|D+|D-|F|INC|P|WP|WF#
  scope is USER >>

<< date isa CODOMAIN
  consisting of #\{0-9\}\{2\}/\{0-9\}\{2\}/88#
  scope is USER >>

<< $1_ATTRIBUTE isa ATTRIBUTE
  with image $1, scope is SYSTEM >>

<< name instantiates_a string20_ATTRIBUTE, scope is USER >>

<< rank instantiates_a academicrank_ATTRIBUTE, scope is USER >>

<< dept instantiates_a deptcode_ATTRIBUTE, scope is USER >>

<< c_nbr instantiates_a coursenbr_ATTRIBUTE, scope is USER >>

<< c_name instantiates_a string20_ATTRIBUTE, scope is USER >>

<< term instantiates_a academicterm_ATTRIBUTE, scope is USER >>

<< major instantiates_a deptcode_ATTRIBUTE, scope is USER >>

<< soc_sec_nbr instantiates_a SSnbr_ATTRIBUTE, scope is USER >>

<< b_date instantiates_a date_ATTRIBUTE, scope is USER >>

<< grade instantiates_a gradeoption_ATTRIBUTE, scope is USER >>

<< date_last_mod instantiates_a date_ATTRIBUTE, scope is USER >>

/* a class declaration required */

/* for the following map functions */

<< PERSON isa CLASS
  having data_fields = { name, soc_sec_nbr, b_date },
  scope is USER >>

<< PROFESSOR isa PERSON_REC
  having fac_data_fields = { rank, dept },
  scope is USER >>

<< FACULTY isa SET of FACULTY_REC elements,
  having { date_last_mod },
  scope is USER >>

/* map functions */

<< $1_MAP isa MAP
  with image $1, scope is SYSTEM >>
The following program which loads data into the school database, is primarily of interest because of the way that it employs conjunctive retrieval sets to verify in-coming data values.

main()
/*
 ** This module provides a data entry capability
 ** for the elements in the basic sets of the "school database"
 ** described in the "ADAMS Interface Language" paper presented
 ** at the Hypercube Conference, Jan 1988.
 **
 ** It accepts data from a file with format:
 ** p[u/t] <name> <rank> <dept> professor[untenured/tenured]
 ** u <name> <ss_nbr> <major> <advisor_name> undergraduate
 ** g <name> <ss_nbr> <major> <advisor_name> graduate
 ** c <cnum> <cname> <term> <instructor> course
 ** e <cnum> <term> <s_name> <ss_nbr> enrollment
 **
 ** redirected to <stdin>;
 ** which it then inserts into one of the six basic data sets
 **
 ** tenured (FACULTY)
 **
 ** Note the frequent use of retrieval sets to verify input and
 ** establish appropriate maps.
{ char response[25], attr_value[25], attr_value2[25], attr_value3[25];
  char jobid[10];
  char name_in[25], rank_in[25], dept_in[25],
  ss_in[25], major_in[25], cname_in[25],
  cnum_in[25], cterm_in[25], adv_in[25],
  inst_in[25];
  int advisor_found, course_found, instructor_found, student_found;

  open_ADAMS job_id >>
  ADAMS_var f, s, c, e, q_result >>

  while (scanf ("%s", response) != EOF)
  {
    switch (response[0])
    {
      case 'p': /* 'tenured' faculty input */
        f instantiates_a PROFESSOR, scope is USER >>
        scanf("%s %s %s", name_in, rank_in, dept_in);
        printf("faculty: %s %s %s \n", name_in, rank_in, dept_in);
        store into f.name from name_in >>
        store into f.rank from rank_in >>
        store into f.dept from dept_in >>
        if (response[1] == 't')
          insert f into tenured >>
        if (response[1] == 'u')
          insert f into untenured >>
        break;
      case 'u': /* 'undergrad' input */
        s instantiates_a STUDENT, scope is USER >>
        scanf("%s %s %s %s", name_in, ss_in, major_in, adv_in);
        printf("undergrad: %s %s %s %s\n", name_in, ss_in, major_in, adv_in);
        store into s.name from name_in >>
        store into s.soc_sec_nbr from ss_in >>
        store into s.major from major_in >>
        /* retrieve student’s advisor */
        advisor_found = 0;
        assign_to q_result from
          { f in tenured | f.name = var adv_in
            and f.dept = var major_in } >>
        if ( !is_empty (q_result))
          f is_an_element_of q_result >>
          s.advisor = f >>
          advisor_found = 1;
        if ( !advisor_found)
          /* advisor not tenured, try untenured */
    }
  }
}
assign_to q_result from
    { f in untenured | f.name = var adv_in
        and f.dept = var major_in } >>
    if ( !is_empty (q_result))
    {
        f is_an_element_of q_result >>
        << s.advisor = f >>
        advisor_found = 1;
    }
    << insert s into undergrad >>
break;

case 'g': /* graduate student input */
<< s instantiates_a STUDENT, scope is USER >>
    scanf("%s %s %s %s", name_in, ss_in, major_in, adv_in);
    /* ECHO input */
    printf("graduate: %s %s %s %s\n", name_in, ss_in, major_in, adv_in);
    << store into s.name from name_in >>
    << store into s.soc_sec_nbr from ss_in >>
    << store into s.major from major_in >>
    /* retrieve student’s advisor */
    advisor_found = 0;
    << assign_to q_result from
        { f in tenured | f.name = var adv_in
            and f.dept = var major_in } >>
    if ( !advisor_found )
    {
        /* advisor not tenured, try untenured */
        << assign_to q_result from
            { f in untenured | f.name = var adv_in
                and f.dept = var major_in } >>
        if ( !is_empty (q_result))
        {
            f is_an_element_of q_result >>
            << s.advisor = f >>
            advisor_found = 1;
        }
    }
    << insert s into graduate >>
break;

case 'c':
<< c instantiates_a COURSE, scope is USER >>
    scanf("%s %s %s %s", cnum_in, cname_in, cterm_in, inst_in);
    /* ECHO input */
    printf("course: %s %s %s %s\n", cnum_in, cterm_in, inst_in);
    << store into c.c_nbr from cnum_in >>
    << store into c.c_name from cname_in >>
    << store into c.term from cterm_in >>
    /* retrieve course instructor */
    instructor_found = 0;
<< assign_to q_result from

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{ f in tenured | f.name = var inst_in } >>
if ( !is_empty (q_result))
{
<< f is_an_element_of q_result >>
<< c.instructor = f >>
instructor_found = 1;
}
if ( !instructor_found )
{ /* instructor not tenured, try untenured */
<< assign_to q_result from
{ f in untenured | f.name = var inst_in } >>
if ( !is_empty (q_result))
{
<< f is_an_element_of q_result >>
<< c.instructor = f >>
instructor_found = 1;
}
<< insert c into courses >>
break;
}
case 'e':
scanf("%s %s %s %s", cnum_in, cterm_in, name_in, ss_in);
/* ECHO input */
printf("enrollment: %s %s %s %s\n", cnum_in, cterm_in, name_in, ss_in);
/* retrieve course element */
course_found = 0;
<< assign_to q_result from
{ c in courses | c.c_nbr = var cnum_in
and c.term = var cterm_in } >>
if ( !is_empty (q_result))
{
<< c is_an_element_of q_result >>
course_found = 1;
}
/* retrieve student element */
student_found = 0;
<< assign_to q_result from
{ s in graduate | s.name = var name_in
and s.soc_sec_nbr = var ss_in } >>
if ( !is_empty (q_result))
{
<< s is_an_element_of q_result >>
student_found = 1;
}
if ( !student_found )
{ /* student not graduate, try undergrad */
<< assign_to q_result from
{ s in undergrad | s.name = var name_in
and s.soc_sec_nbr = var ss_in } >>
if ( !is_empty (q_result))
{
<< s is_an_element_of q_result >>
student_found = 1;
}
}
if ( course_found && student_found)
{
<< e instantiates_a ENROLL_REC, scope is USER >>
<< e.student = s >>
}
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<< e.course = c >>
<< insert e into enrollment >>
}
else
{
  if ( !course_found)
    printf ("\tUnknown course\n");
  else
    printf ("\tUnknown student\n");
}
break;
case 'q':
  break;
default:
  printf ("unrecognized option on input line\n");
  break;
}
}
printf ("\nDisplay of 'tenured' faculty\n");
<< for_each f in tenured do
  << fetch into attr_value from f.name >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from f.rank >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from f.dept >>
  printf ("%s\n", attr_value);
>>
printf ("\nDisplay of 'untenured' faculty\n");
<< for_each f in untenured do
  << fetch into attr_value from f.name >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from f.rank >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from f.dept >>
  printf ("%s\n", attr_value);
>>
printf ("\nDisplay of 'courses' \n");
<< for_each c in courses do
  << fetch into attr_value from c.c_nbr >>
  printf ("%10s, ", attr_value);
  << fetch into attr_value from c.c_name >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from c.term >>
  printf ("%5s, ", attr_value);
  << fetch into attr_value from c.instructor.name >>
  printf ("instructor: %15s, ", attr_value);
  << fetch into attr_value from c.instructor.dept >>
  printf ("%s\n", attr_value);
>>
printf ("\nDisplay of 'graduate' students\n");
<< for_each s in graduate do
  << fetch into attr_value from s.name >>
  printf ("%20s, ", attr_value);
  << fetch into attr_value from s.soc_sec_nbr >>
  printf ("%15s, ", attr_value);
  << fetch into attr_value from s.major >>
  printf ("%5s, ", attr_value);
  << fetch into attr_value from s.advisor.name >>
  printf ("advisor: %s\n", attr_value);
>>
printf ("\nDisplay of 'undergraduate' students\n");
<< for_each s in undergrad do
A very small, but representative, database as displayed by the latter portion of this program is shown below.

Display of 'tenured' faculty
Pfaltz,      Prof, CS
Simmonds,    Prof, APMA
Cohoon,      Assoc.Prof, CS
Chartres,    Prof, APMA

Display of 'untenured' faculty
Son,         Asst.Prof, CS
French,      Asst.Prof, CS

Display of 'courses'
CS_662,      Database_Design, s90, instructor: Son, CS
CS_662,      Database_Design, s89, instructor: Pfaltz, CS
CS_186,      Intro_Fortran, s90, instructor: Pfaltz, CS
CS_320,      Discrete_Math, f89, instructor: Chartres, APMA

Display of 'graduate' students
McElrath,    123-45-6789, CS, advisor: Pfaltz
Loyd,        234-56-7890, CS, advisor: Pfaltz
Watson,      345-67-8901, CS, advisor: Son
Segal,       456-78-9012, CS, advisor: French

Display of 'undergraduate' students
Able,        111-22-3333, CS, advisor: Pfaltz
Baker,       222-33-4444, CS, advisor: Son
Charlie,     333-44-5555, APMA, advisor: Simmonds
Dog,         444-55-6666, CS, advisor: French
Easy,        555-66-7777, CS, advisor: Pfaltz
Fox,         666-77-8888, APMA, advisor: Simmonds
George,      777-88-9999, CS, advisor: Son
How,         888-99-0000, APMA, advisor: Chartres
Item,        999-00-1111, CS, advisor: Son

Display of 'enrollment'
CS_662, s90, - Segal
CS_662, s90, - Able
CS_662, s89, - McElrath
CS_662, s89, - Loyd
CS_186, s90, - Baker
  CS_186, s90, - Charlie
  CS_186, s90, - Item
CS_320, f89, - Charlie
CS_320, f89, - Dog
CS_320, f89, - George
CS_320, f89, - How
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