A new class of information intensive applications is emerging [Fuch82; Ohsu82] for which neither Artificial Intelligence (AI) nor Database technologies alone are well suited. Database systems do not provide the general inferential capabilities required for problem solving, while AI techniques have not been adapted to handle massive amounts of structured data. The work presented in this paper describes a formalism for structuring information based on a user oriented information model which unifies those two technologies to help overcome the inadequacies of each. This formalism, called SIDUR, integrates a manipulation mechanism with the representation components of the model using a declarative notation known as the sigma expression. These components can then be combined to form high-level, semantically motivated schema designs which include the specification of virtual data, the definition of transactions and maintenance of semantic integrity constraints. We argue that an information model with precisely limited (in this case non-combinatorial) inferential capabilities forms the correct level of interface between the more general deductive powers of an AI component and the back-end data storage and manipulation mechanism.
SIDUR -- A FORMALISM FOR STRUCTURING KNOWLEDGE BASES

by

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A THESIS

Submitted to

Oregon State University

in partial fulfillment of
the requirements for the
degree of
Master of Science

Completed June 4, 1984

Commencement June 1985
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INTRODUCTION AND MOTIVATION

Database and Artificial Intelligence (AI) technologies represent the extremes of a continuum on which the solutions to information intensive problems fall. These two technologies can be distinguished by the type of information they use as well as the way they represent, store, access and manipulate it.

Database applications are usually well understood and can be realized through algorithmic methods. They require the maintenance of large collections of facts which may change over time, but have a somewhat regular structure. Therefore, the overriding concerns in representing and controlling the information include data independence, integrity and consistency of the stored information, and efficiency of manipulation [Dat81b].

Artificial Intelligence, on the other hand, is usually applied to problems which are not fully understood. These problems therefore require the use of heuristic inference techniques, because algorithmic solutions are unfeasible [Barr81]. The information these problems require may not have a regular structure and is often highly interconnected. Furthermore, the amount of individual pieces of information is often much less than in database domains, numbering only in the thousands, rather than in the millions. The important considerations in these applications are representational richness to capture the semantic nuances of the problem domain and amenability to manipulation by the inference mechanism.

Recently, it has become apparent that there are many applications that require combined features from Database and Artificial Intelligence
technologies. These applications are characterized by a need to maintain large databases while also requiring the inference capabilities of Artificial Intelligence systems. Systems which address these applications have been called 'Knowledge Information Processing' [Fuch82; Ohsu82; Suwa82], 'Knowledge Management' [Kell82] and 'Knowledge Base' [Wied84] systems.

Such systems must be capable of performing some deduction not only during retrieval operations, but during updates as well [Ohsu82; Wied84]. Furthermore, they must present a uniform conceptual structure which can lend itself to manipulation by general purpose reasoning mechanisms (such as those based on first order logic).

The characteristics of these applications require inference mechanisms which are not search-based, but capable of representing and performing simple inferences on their own, as well as interfacing to more general and powerful deductive systems. Such mechanisms must meet the functional requirements of these new applications while at the same time reconciling two sets of conflicting demands: representational adequacy or naturalness and computational effectiveness. Representational adequacy refers to the ease with which important aspects of the application can be expressed within the constructs of the model. Computational effectiveness includes the pragmatics of an application, such as avoiding combinatorial searches to minimize response times.

The work presented in this paper describes a formalism for structuring information based on a user oriented model of information. This formalism, called SIDUR, integrates a manipulation mechanism with the representation components of the model using a declarative notation known as the sigma expression. These components can then be combined to form high-level, semantically motivated schema designs. In particular, they enable the specification of transactions, constraints and virtual information in a declarative and natural way.
Integrating representation paradigms is not a new idea, and the next section discusses related research efforts, pointing out those which are applicable to this new class of problems. Section 3 describes our information model, SIDUR and its application in the development of the knowledge base for a manager's decision support system. Section 4 presents conclusions and points to further research.
RELATED EFFORTS

The integration of different representation and manipulation paradigms is not a novel approach. Other independent work can be roughly classified into three major lines of development. The first of these attempts to integrate the inferencing capabilities of logic based formalisms with the descriptive powers of other knowledge representation schemes. [Brac83] is representative of this work. The second group attempts to enhance the expressive power of data definition languages with first order logic in order to support deductive question answering, as exemplified in [Kono81]. There is a third effort that bridges these two thrusts. The KM-1 architecture [Kell82] uses a logic-based inference engine to support deductive question answering from relational databases, but also enhances its knowledge structuring capabilities by providing a semantic network-like concept graph [Kell81].

The KRYPTON system [Brac83; Brac82] differentiates between terminological and assertional competence. Terminological competence refers to the ability to represent the specialized vocabulary used in application domains and to maintain the relationships between the various terms. This ability is best embodied by such knowledge representation mechanisms as KL-ONE [Brac79]. Assertional competence, on the other hand, implies the ability to form a theory of the world knowledge required to solve problems in a particular domain and to reason with this theory. This type of competence is best achieved in a first order logic framework, because the inferences required to support it are much more complex. Brachman suggests that the two forms of competence can be integrated in a system where a KL-ONE style classifier [Lipk82] provides the terminological component, while a general theorem prover provides the assertional capability. Related works in this area include [Rich82] and [Moor82].

[Kono81] presents a method of formally representing the information contents of a relational database with the primary aim of supporting deductive
question answering. This is done by taking the view that the database forms a
model for a first order language based on the tuple relational calculus [Ulmi80].
The application domain itself is a model of another first order language, called a
metalanguage, based on the domain relational calculus. User queries concern
the application domain itself, not merely the database, so they are posed in the
metalanguage. The two languages are integrated by mappings which generate
database requests when answering a query requires extensional information.
Other related works are found in [Gall78] and [Gall81].

The KM-1 architecture [Kell82; Kell84] supports the definition of virtual
relations derived from explicitly stored data. It consists of an inference
machine and a searching engine, each maintaining its own separate database.
An Intensional Data Base contains first order logic statements (called premises),
semantic advice rules and a type hierarchy used by the deductive component
known as DADM [Kell81] for developing plans for searching and computing over
the extensional store. The Extensional Data Base can be any database although
most KM-1 development has focused on relational databases and the current
KM-1 configuration connects the deductive engine to a Britton-Lee IDM-600
relational database machine [BLi83]. The inferential component of the KM-1
architecture includes a concept graph to aid database administrators in
maintaining potentially large numbers of virtual relations (derived predicates).
Its maintenance is a cooperative task between the database administrator and
the system itself.

Although these works bear some relationship to the SIDUR effort, they do
not provide a complete database interface. The KM-1 application must resort to
mechanisms provided by the underlying database management system
(currently the IDM-600) in order to perform updates. The KRYPTON system aids
the maintenance of complex descriptions for the development of expert systems
(for example a computer systems configurator [Free83]), however it does not
address the problem of managing large databases. Finally, while Konolige's work
addresses issues important to deductive question answering, other elements of a database interface, namely updates, are not treated.

These works assume a static application domain where meaningful world events do not reflect changes in database states. In contrast, one of the basic constructs of the SIDUR formalism provides a structure around which database transactions may be built. The emphasis in SIDUR is to provide useful inference capabilities in all phases of Knowledge Management, including updates.
SIDUR FRAMEWORK

SIDUR provides five basic constructs: **Data Value Classes, Object Classes, Situations, Computations** and **Actions**. Each SIDUR construct is defined by a set of slots which specify the form of the construct and its connection to other constructs. These slots can be divided into two classes: **descriptive** and **interpretative**. Descriptive slots describe the inherent properties and constraints of a construct, while interpretive slots describe the connections between constructs of the same or different types.

A complete treatment of the syntax and semantics of the model is given in [Frei83]. This section outlines the components of the model as well as its manipulation language. The examples used throughout this section are taken from the schema of a database underlying a decision support system for project managers [Koga84], for which a complete SIDUR specification is given in the appendix.

**Data Value Classes**

Data Value Classes specify displayable or publicly available data and the form these data may take. They are analogous to data type specifications in traditional programming languages.

The purpose of the data value class definitions is to allow the schema designer to assign names to recognizable classes of data type values, which may later serve as representatives for specific objects of interest to the application. Two aspects of these definitions permit initial levels of integrity constraints: the interpretation of the class and the precise formats to which values in the class must adhere.
A data value class specification can have up to six descriptive slots defined below. Figure 1 shows the definition of three data value classes from the sample schema.

```
(data-value-class: EmployeeID
(type: INTEGER)
(minval: 1)
(maxval: 99999)
)

(data-value-class: PersonName
(type: STRING)
(size: 30)
(form: ['A'-'Z']|['a'-'z'] < 15 "_" ['A'-'Z']|['a'-'z'] < 15)
)

(data-value-class: Salary
(type: REAL)
(minval: 0.0)
(maxval: 99999.00)
(precision: 8.2)
)
```

Figure 1 - Data Value Class definitions.

The primary reason for the type slot is for checking the suitability of individual values as arguments to computations. The size and form slots are optional; respectively they permit the schema designer to allocate a maximum number of characters for string data and a regular expression format for defining acceptable members of the class. The maxval and minval slots specify the range of permissible values for numeric data. The precision slot guarantees that all operations on data of type real will be carried out to the specified number of digits.

In addition to the displayable data values, represented by strings, integers and real numbers, SIDUR also supports a special internal data value class called a TOKEN. Values from this class are unique, similar to Lisp GENSYMs [Xero83] and their use will be made clear in the next section.
Object Classes

Philosophers, logicians and more recently computer scientists have recognized the problems which can result from the failure to distinguish between an object and its representation [Quin40; Kent78]. Therefore, object classes indicate the major components of an application and are roughly equivalent to the specification of the domains underlying a universe of discourse in logic. It is important to note that data value classes are a purely syntactic construct; they acquire meaning only when they serve as a name or representative for objects.

Three descriptive slots are associated with object classes: representative, superclass, and names. Figure 2 shows examples of object class definitions.

Each object must have a representative which is the name of a data value class. Notice that although each object must have a representative drawn from some data value class, not all elements from a given class will necessarily be representatives for some object. Furthermore, the representatives of important object classes will generally be TOKENS rather than displayable data. TOKENS,

```
(object-class: Employee
  (representative: TOKEN)
  (names: (PersonName EmployeeId))
  (definition: IsEmployee)
)

(object-class: Manager
  (representative: TOKEN)
  (superclass: Employee)
  (definition: IsManager)
)

(object-class: Project
  (representative: TOKEN)
  (names: (ProjectName WorkOrderNumber))
  (superclass: WorkOrder)
  (definition: IsProject)
)
```

Figure 2 - Object Class definitions.
also known as **surrogates** [Kent78], are unique non-public data values which make it possible to separate the representation of an object from any of its properties including its name.

The **names** slot provides a way for objects represented by **TOKENS** to be externally referenced, for example by users. It contains the name of one or more associations connecting the tokens with the object’s publicly available names. The **definition** slot specifies the valid members of an object class. It is similar in intent to the Be-Relations of [Bork79] and provides a means to enforce a degree of referential integrity [Dat81a]. The **superclass** slot induces a type hierarchy [Smit77] where the specialized class can inherit such properties as **representatives** and **names** from its superclass.

### Situations

A **situation** defines associations among objects which represent meaningful information about the application. It unifies descriptive concepts commonly known as attributes and relationships without imposing arbitrary distinctions between them; this is a desirable feature since such distinctions are notoriously ambiguous [Kent78] and subject to change depending on the user's view.

In a **SIDUR** implementation, the situation is the only structure which is actually mapped into physical storage. Each instance of a situation provides a connection between the representatives of the participants of that situation. An instance of that connection is called a **binding tuple** because it binds the participants to actual data values. The set of binding tuples which are valid for a situation at any point in time is called the **extension** of the situation.

The situation construct has three descriptive slots: **participants**, **cardinalities**, and **extension**. It also has three interpretive slots: **definition**, **necessary** and **required**.
The **participants** slot specifies those objects which participate in the situation as well as the roles they play via a sequence of triples of the form:

\[ \text{<role name>} / \text{<variable>} / \text{<object class>} \]

The purpose of the role names is to provide a position-independent label for the participant; they do not imply any semantic properties of the filler *other than those explicitly stated in the definition.\

In general, roles are chosen from, but not restricted to, a fixed set which bears a resemblance to case-grammar fillers [Fill168]: **agent**, **object**, **source**, **destination**, **time**, **location** and **value**. The variable is used for identification of the participant within the situation description itself and the object class provides a domain from which the participant must be drawn.

The **cardinalities** slot represents a common form of integrity constraint [Rous79; Brac79] it specifies the maximum number of instances in the current extension with common values for the individual participants. Figure 3 shows a partial definition of a situation specifying that a manager, can be in charge of at most 3 projects.

The **extension** slot specifies whether the extension of a situation conforms to a closed or open world assumption [Reit78]. Under the open world assumption, all negative information must be explicitly represented. This means that separate extensions for positive and negative instances of the situation are maintained.

```
(situation: IsTechnicalManager
 (participants: agent/E/Employee object/W/WorkOrder)
 (cardinalities: 1 <E>, 3 <P>)
 )
```

**Figure 3** - Situation with closed world interpretation.

The meaning of a role filler is, in accordance with the case-grammar terminology, the individual (data value class, object, etc) with which a particular variable may be instantiated.
Additionally, there is a potentially large set of instances which do not belong to either positive or negative extension. For example in a mineral exploration application, only those field claims which have been tested and are known to either have (or not have) the desired ores are in the positive (or negative) extensions of the situation representing known claims; no information can be inferred concerning the contents of the other (untested) claims.

Closed world situations, on the other hand, imply a more complete knowledge about the application. If an instance is not a member of the positive extension of a closed world situation, it can be inferred to belong to its negative extension. For example, it can be deduced that an employee is not assigned to work on a project if that association is not in the extension of the EmployeeAssignment situation.

In order to complete the definition of situations as well as introduce the two remaining SIDUR constructs, we must discuss the notation which permits connections to be specified between constructs of the same or different types.

**Sigma Expressions**

Thus far only SIDUR's descriptive components have been outlined. SIDUR's main strength lies in its ability to express higher order components of a database application such as transaction definitions, inferred situations and computed situations. The mechanism which permits this expressive power is called the **sigma expression**, a symbolic expression syntax which is amenable to several manipulative interpretations. The sigma expression notation is similar to that of logic-based languages such as the predicate calculus or its database variant, the relational calculus [Ullm81].

---

Real world occurrences of open world situations are not very common, since the Manager's Assistant does not have any meaningful example which could elucidate the concept, one had to be drawn from another problem domain.
An atomic sigma expression has the form

\[(C_1 (R_1 : P_1) \ldots (R_n : P_n))\]

where \(C_1\) is the name of a situation or computation, the \(R_i\) are role names and the \(P_i\) may be constants or variables.

Open sigma expressions are built from atomic sigma expressions using the connectives **and**, **or**, **not** and **empty**. Therefore, if \(S_i\) are atomic sigma expressions, then the following denote open sigma expressions.

\[(\text{AND } S_1 \ldots S_k) \quad (\text{OR } S_1 \ldots S_k) \quad (\text{NOT } S_i) \quad (\text{EMPTY } S_i)\]

The open sigma expression in Figure 4 specifies that the skills required by a project \(P\) are the same as those associated with employee \(E\).

\[
(\text{AND } \text{HasEmployeeSkills}(\text{agent } E) \text{ (object } S)) \\
(\text{HasSkillRequirements}(\text{agent } W) \text{ (object } S))
\]

**Figure 4** - Sample open sigma expression.

Finally a closed sigma expression is built from an open one via the form

\[(\sigma (V_1 \ldots V_k) \ S_i)\]

where \(S_i\) is an open sigma expression and the \(V_i\) are variables which may or may not appear in the expression. Figure 5 shows a closed sigma expression denoting a project whose expected completion date is not met. The extension of a closed sigma expression is equivalent to that of the open sigma expression it contains, projected onto the sigma variables of the expression.
Semantic Interpretations of Sigma Expressions

In order to utilize the syntactically declarative sigma expression to support inference and update, an operational interpretation must be assigned to these structures. Most attempts to add inferential capabilities to an information model [Brac83; Kono81; Kell78], usually stop with a single semantic interpretation of intensional expressions. This single interpretation relates intensional expressions as to their use in query, or data retrieval, but not to their use in updates.

The SIDUR approach is to explicitly define several interpretations relative to the model in which the expression is used, for in this fashion a reliable update semantics can also be assigned to these expressions. Accordingly, we assign three distinct manipulative interpretations to sigma expressions, known as *enquire, *assert and *deny. These interpretations correspond respectively to inquiry, addition and removal of information.
The *enquire interpretation returns the extension associated with a sigma expression. It is analogous to DADM's QUERYANALYSIS function and the Prolog interpreter when used in question answering mode. The rules for determining which binding tuples belong to the extension of a sigma expression are outlined below.

- The extension of an atomic sigma expression is the extension of its underlying situation.
- The extension of two sigma expressions joined by and corresponds to the cartesian product of their extensions if they do not have common variables and the equijoin of their extensions if they do have variables in common.
- The extensions of two sigma expressions joined by or corresponds to the union of the extensions of their component sigma expressions.
- The extension of an atomic sigma expression enclosed in not corresponds to the negative extension if the indicated situation is interpreted under the open world assumption. Otherwise not is interpreted as set subtraction and can only be used under certain conditions.
- The extension of a sigma expression enclosed in empty is a Boolean (true or false) value, depending on whether its sigma expression has an empty extension or not.
- The extension of a closed sigma expression corresponds to the relational projection of the extension of the enclosed open sigma expression onto the sigma variables.

*assert and *deny

Retrieval operations are only part of the complete set of capabilities an information manipulation mechanism must possess. The purpose of the *assert interpretation is to perform such actions are are necessary to ensure that the extension underlying a sigma expression is not empty. The *deny interpretation, on the other hand, acts to ensure that the underlying extension is empty.
The rules for determining the actions to be performed under the *assert interpretation are given below.

- If S is an atomic sigma expression and it is fully instantiated, update the extension of S to reflect the binding tuple.
- If S is atomic but only partially instantiated, if the representative of the uninstantiated participant(s) is(are) TOKEN(S), then fill the missing participant(s) with generated (GENSYM) token(s). If the missing participant(s) can not tokens, but elements of other data value classes, the *assert fails as those cannot be generated automatically.
- If S is an open sigma expression and the connective is AND - Then, ensure that the common variables are filled with same values, and assert each of the constituent conjuncts.
- If S is an open sigma expression and the connective is NOT - And the underlying sigma expression conforms to the OPEN WORLD assumption, Then apply *assert to the negative extension and *deny to the positive extension.
- If S is an open sigma expression and the connective is NOT - And the underlying sigma expression conforms to the CLOSED WORLD assumption, Then remove applicable instances from its extension.
- If S is an open sigma expression and the connective is EMPTY - Apply the same interpretation as for negation.
- If S is an open sigma expression and the connective is OR - Invoke CHOICE to decide which disjunct receives the *assert interpretation.
- If S is a CLOSED sigma expression apply *assert to its underlying open sigma expression.

The rules for determining the actions to be taken under the *deny interpretation applied to a sigma expression S are outlined below.

- If S is an atomic sigma expression and conforms to the open world assumption, then apply *assert interpretation to negative extension of S.
- If S is an atomic sigma expression and conforms to the closed world assumption, then remove applicable instances from its extension.
- If S is an open sigma expression and its connective is AND - Invoke CHOICE to decide which conjunct will be applied the *deny interpretation.
- If S is an open sigma expression and its connective is OR - recursively apply the *deny interpretation to each of the constituent disjuncts.
- If S is an open sigma expression and its connective is NOT - apply the *assert interpretation to S.
- If S is an open sigma expression and its connective is EMPTY - apply the *assert interpretation to S.
- If S is a closed sigma expression, apply *deny to its underlying open sigma expression.
If an atomic sigma expression contains no variables, then its interpretation is straightforward. Under *assert a binding tuple corresponding to the constants in the expression is added to the extension of the situation in the sigma expression, whereas under the *deny interpretation it is removed. This is done only if constraints specified in the corresponding cardinality, maxval, minval, and form are not violated. For example, the extension of

*assert [(HasName (agent TOK001) (value "John Doe"))]  

adds the binding tuple

< (agent -> TOK001) (value -> "John Doe") >

to the extension of HasName. That same expression under the *deny interpretation would effect the removal of the binding tuple.

Atomic expressions containing variables can match several binding tuples. For example,

(EmployeeAssignment (agent X) (object TOK999))

represents all employees working for the project represented by the token TOK999. The *deny interpretation of such expressions demands that all binding tuples matching it are removed. Under the *assert interpretation, binding tuples are added with new tokens created to fill the slots represented by variables (in a similar fashion to the way GENSYM creates new atoms in Lisp). However, new tokens are created only for slots whose fillers are token values; other slots must be filled with actual values. Although SIDUR does not provide null values, the action construct enables them to be specified in a way meaningful to the application.

Sometimes the interpretation of sigma expressions produces ambiguity. This is the case with disjunction under *assert and conjunction under *deny. Consider, for example, the expression in Figure 8 which can be satisfied by nondeterministically removing appropriate instances of either conjunct.
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\[ \text{deny } \{(\text{AND}) \]
\[ \text{(HasEmployeeSkills } \text{(agent E) (object S))} \]
\[ \text{(HasSkillRequirements } \text{(agent W) (object S))}\] 
\]

**Figure 6** - *deny* in a conjoined sigma expression.

Though it may be possible under certain conditions to infer which choice to make from context, it is not reasonable to encode these decisions into the data model itself. A general solution to this problem would require generation of combinatorial search requests, resulting in unacceptable performance costs. SIDUR's solution is to invoke a function extraneous to the model called CHOICE which is assumed to be able to resolve these ambiguities. A particular implementation of CHOICE depends on the demands of the application [Roth84]. At its simplest, CHOICE returns to the user for more advice.

Back to Situations

In addition to the descriptive slots described above, situations have three manipulative slots called **definition**, **necessary** and **required**. The definition slot either specifies that a situation can be instantiated directly via database lookup, ie: the extension of the situation is stored directly in the database, or it provides a formula (via a sigma expression) for deducing the extension. The necessary and required slots contain expressions representing consistency criteria which must hold before a situation can be asserted.

The simplest filler for the definition slot is the atom PRIMITIVE. It stipulates that the extension of a situation is stored directly in the database. In this respect, it acts much like the "support indicators" associated with each predicate in DADM [Kell77].
However, not all situations need be explicitly stored. An advantage of higher order information structuring formalisms is their ability to specify inferred data. A sigma expression filling the definition slot indicates how the extension of the situation can be deduced. Figure 7 shows a non-primitive situation defining a qualified employee to be one having those skills required by a particular work order. The extension of this situation is the extension of the expression filling the definition slot. As explained earlier, this extension can be computed via an equijoin over $S$ on the extensions of HasSkills and HasSkillRequirements.

\[
\begin{aligned}
\text{(situation: IsQualifiedFor} \\
\text{(participants: agent/E/Employee object/W/WorkOrder)} \\
\text{(definition:)} \\
\quad \text{(AND (HasEmployeeSkills (agent E) (object S))} \\
\quad \text{(HasSkillRequirements (agent W) (object S)))})
\end{aligned}
\]

**Figure 7** - Sample non-primitive situation

The necessary and required slots are filled by sigma expressions and represent two types of constraints [Serg82]. The term "necessary" can be viewed in the sense of logically necessary; the expression filling it must always hold. The required slot, on the other hand, refers to conditions which in general must hold, but can admit to exceptions, for example, administrative policy which can be violated when good reason exists.

Operationally, the differences between these two types of constraints are implemented in the way the two slots are interpreted. The sigma expression filling the necessary slot is checked before any update is performed by either the REFLECT or ASSERT operations (see Data Manipulation Interface). The sigma expression filling the required slot is only checked by the REFLECT operator, during an ASSERT operation; it may be overridden. For example, the situation defined in Figure 8 specifies that a project must have a funding source and a work order number.
Computations

Computations are special forms of situations which can be thought of as associations between several "argument" participants and a "result" participant such that unique combinations of non-result participants (called arguments) determine a unique result. However, since the potential set of arguments can be very large, it is clearly impossible to store the extension of a computation. The computation definition, therefore, provides a method by which the unique result participant can be determined.

Computations can be defined over individual instances of situations and used in sigma expressions, such as EARLIER-TThan in Figure 9. This use of computations is analogous to DADM's "compute relations" [Kell77] or the use of "experts" in [Ston80].
Computations can also be defined over whole extensions, permitting the specification of aggregate information, a common component of database applications. Figure 10 specifies a computation listing the number of employees assigned to work on each project.

Notice that no additional notation is required to specify the partition on the extension of the EmployeeAssignment situation. Such additional constructs as
"group by" found in languages like QUEL [Yous77] and SQL [Cham76], are unnecessary because the attributes which induce a partition can be explicitly delineated by linking the appropriate sigma variables. Operationally, the extension of the sigma expression filling the domain role is a vector composed of employee instances representing all assignments to one particular project. One such vector is constructed and its cardinality is determined for each instance in the extension of the first sigma expression. Finally the cardinality of each vector representing the number of employees assigned to the project is associated with the project itself via the sigma variable P. This is similar to the implementation of aggregates in Ingres as described in [Epst79].

Actions

Actions describe events in the application domain which affect the underlying database. These constructs permit the schema designer to specify transactions in a natural, declarative way.

Actions are syntactically similar to situation definitions. However, rather than denoting an extension or a method for determining an extension, actions specify operations on the extension of some situations, or alternately, a set of update functions which map one set of current extensions into another. Figure 11 shows a simple action describing the transfer of an employee from one work order to another.

The participants slot identifies the object classes which participate in the action as well as the roles they play, just as for situations.

The prerequisites slot permits database administrators to control the conditions under which certain actions can take place. This slot is filled by a sigma expression possibly having constants substituted for variables. In order for the action being defined to be carried out (by the PERFORM! operator,
(action: TransferEmployee
(participants: agent /E /Employee
object1/W1/WorkOrder
object2/W2/WorkOrder)
(prerequisites:
  (AND
   (NOT (EMPTY (EmployeeAssignment (agent E) (object W1))))
   (EMPTY (EmployeeAssignment (agent E) (object W2))))
   (IsQualifiedFor (agent E) (object W2)))
(results:
  (AND
   (EMPTY (EmployeeAssignment (agent E) (object W1))))
   (NOT (EMPTY (EmployeeAssignment (agent E) (object W2)))))
)

Figure 11 - Sample action definition.

following section), the expression in the prerequisites slot must have a non-empty extension.

The results slot describes the state of the database after the action has been carried out. Like the prerequisites slot, the value for the results slot is a sigma expression. When an action is PERFORMed, this slot is asserted causing the database to be appropriately updated so that a non-empty extension is created.

The action construct permits the construction of database transactions in a declarative fashion. As was mentioned earlier, it also permits the schema designer to specify how incomplete knowledge is handled, frequently without having to resort to 'null' values. For example, Figure 12 shows how an employee's salary can be initialized to the lower bound of his/her salary grade.
(action: InitializeSalary
(participants:
    agent/E/Employee
    value/S/Salary)
(prerequisites:
    (AND
    (EMPTY (HasSalary (agent E) (value S)))
    (HasSalaryGrade (agent E) (object G))
    (HasSalaryLevels (agent G) (lowerBound S) (upperBound S1)))
(results:
    (HasSalary (agent E) (value S)))
)

Figure 12 - Incomplete information and actions.

Currently, database mechanisms must typically resort to arbitrary procedural inclusion [Abri74; BLI83; Mylo80], either via application programs or specially designed transaction facilities for performing updates while preserving integrity and consistency. Consider, for example, the transaction for updating the cost-log relation in the Manager’s Assistant [Koga84]; as shown in appendix B, it consists of over 100 lines of IDL [BLI83 code].

The Data Manipulation Interface

Data manipulation in the SIDUR data model is not performed through the primitive semantic interpretations *enquire, *assert and *deny. Rather it is performed via a more developed set of semantic manipulation operators which in turn are defined in terms of the primitive semantic interpretations. Four operations on situations are shown: ENQUIRE, CHECK, ASSERT and REFLECT. ENQUIRE and ASSERT are expanded applications of the *enquire and *assert interpretations of sigma expressions. CHECK returns a boolean value depending on whether a situation holds or not. REFLECT will update a situation as long as both its necessary and required slots hold.
ENQUIRE accepts a sigma expression as argument and returns its extension. Figure 13 shows the semantics of ENQUIRE expressed in terms of the underlying *enquire interpretation.

---

1. Check that all constants filling slots in the expression S are of the correct type, i.e.: they belong to the correct data value class.

2. Apply *enquire interpretation to S

---

**Figure 13 - ENQUIRE (S).**

CHECK is a closed [Gall78] form of ENQUIRE which returns a boolean value. CHECK returns the EMPTY extension if ENQUIRE does, otherwise it returns the FULL extension which acts as boolean 'true'.

REFLECT updates the extension of the sigma expression in its argument. It is a weak application of the *assert interpretation which only performs the updates if both the necessary and required slots do not return an EMPTY extension. Figure 14 shows the semantics of REFLECT in the same style used above.

---

1. Check that all constants filling slots in the expression S are of the correct type, i.e.: they belong to the correct data value class.

2. Perform CHECK on the expressions filling the necessary and required slots of S; if either returns EMPTY, REFLECT fails and must be backed out.

3. Apply *assert interpretation to S, backing out of the operation if *assert fails at any step.

---

**Figure 14 - REFLECT (S).**

A stronger application of the *assert interpretation, called ASSERT, differs from REFLECT in that it performs the CHECK only on the necessary slot. It is shown in Figure 15.
[1] Check that all constants filling slots in the expression S are of the correct type, i.e.: they belong to the correct data value class.

[2] Perform CHECK on the filler of the necessary slot of S; If CHECK returns EMPTY, ASSERT fails and must be backed out.

[3] Perform REFLECT on the filler of the required slot of S.

[4] Perform REFLECT on S.

**Figure 15 - ASSERT (S).**

In addition to the four operations on sigma expressions defined above, several operations can also be defined which take actions as arguments. The simplest one is PERFORM which models the occurrence of an action, as shown in Figure 16.

[1] Check that all constants filling slots in A are of the correct type, i.e.: they belong to the correct data value class.

[2] Perform CHECK on the filler of the prerequisite slot of A. If CHECK returns EMPTY, the action can not be performed.

[3] If CHECK succeeds, perform REFLECT on the filler of the results slot of A.

**Figure 16 - PERFORM (A).**

More operations can be built in this fashion; for example, PERMIT? determines whether an action can be performed by CHECKing its prerequisites slot, while PERMIT! ensures that an action can be performed by ASSERTing the expression filling its prerequisites slot (this ensures that the database remains consistent). The definitions for these operations are given in appendix C.

As a final example, we show how an event, the transfer of employee "John Brown" from one project, "System Design" to another, "Formal Verification" is modeled by the following request:
PERFORM [(TransferEmployee
   (agent "John Brown")
   (source "System Design")
   (destination "Formal Verification")]

The first step is to ensure that the constants filling each of the arguments belongs to data value classes representing the expected object class. This is equivalent to ensuring that the person being transferred (John Brown in this case) is a valid employee and that the two projects are similarly valid, thus providing an initial level of referential integrity. This is performed by consulting the extension for the situation filling the definition slot of the object class person.

The next step, ensuring that the prerequisites are met, invokes a CHECK operator with the arguments substituted:

CHECK [(CanSupport
   (agent "John Brown")
   (object "Formal Verification")]

CHECK returns the EMPTY extension if the project can not support an additional employee, otherwise it returns the FULL extension, representing boolean 'true'. If CHECK returns EMPTY and the transaction fails, the user can issue

PERMIT [(TransferEmployee
   (agent "John Brown")
   (source "System Design")
   (destination "Formal Verification")]

to generate

REFLECT [(CanSupport
   (agent "John Brown")
   (object "Formal Verification")]

and force a state of affairs where the action can be carried out. Finally, enabling the transaction to be carried out consists of REFLECTing the sigma expression in the results slot of the TransferEmployee, with the appropriate values instantiated:
REFLECT [(AND
    (NOT (EmployeeAssignment
          (agent "John Brown") (object "System Design")))
    (EmployeeAssignment
          (agent "John Brown") (object "Formal Verification")))
   ]
CONCLUSIONS

SIDUR is a structuring formalism for Knowledge Information Processing Systems. It permits the definition of virtual information, specification of transactions and the enforcement of constraints. It does so by integrating manipulation and representation components of the model via the declarative formalism of the sigma expression.

Because SIDUR does not resort to arbitrary procedural inclusion to define its manipulation operators, it becomes a more tractable vehicle around which applications for Knowledge Information Processing Systems can be built and a valuable complement to AI languages such as Prolog. The integration of a manipulative interpretation with its descriptive constructs enables the specification of semantically meaningful relationships and maintenance of integrity and consistency constraints. In the absence of an information model which incorporates transaction definitions with data structure definitions, the two components must be implemented independently. Such a process can lead to inadvertent inconsistencies in the specifications of updates versus queries, not to mention excessive conceptual complexity.

It should be stressed that SIDUR does not enhance the representational power of first order logic. Rather, it adds discipline to the use of an underlying inference mechanism for database intensive applications. This discipline is applied to structuring as well as maintaining the information.

The six SIDUR constructs suggest a structuring discipline around which a set of rules of "good" schema design can be developed. Two such rules suggest that the representatives of important object classes should be TOKENs and that each situation should be used to represent only one meaningful association among its participants. Schemas designed in accordance to these rules seem to be amenable to evolutionary growth in accordance to the demands of the application in a manner similar to normalized relations [Kent83]. The design of
the Manager's Assistant knowledge base was made more tractable by following these guidelines. It should be noted that these design rules can serve as the basis for automated design tools once they evolve to a mature state.

In addition to a structuring discipline, SIDUR also provides a manipulation discipline. This discipline is embodied by the *assert and *deny interpretations of sigma expression when used in conjunction with the required and necessary slots. These control pragmatics permit the specification of transaction definitions while ensuring the consistency of the information. An implementation of database transactions in Prolog [Kowa74], for instance would require the incorporation of a teleological semantics as well as control pragmatics similar to SIDUR's. This would permit the specification of conditions under which clauses are evaluated when performing assert's and deny's to the database of ground clauses. These notions are approximated in the metalevel control suggested by [Bowe82; Gall82].

SIDUR's power stems from the sigma expression whose underlying interpretations support data description as well as data manipulation. Descriptively, i.e.: under the *enquire interpretation, SIDUR provides the expressive richness of the relational calculus [Ulms80] extended to permit the specification of complex calculations in a non-procedural and uniform way. Under the *assert and *deny interpretations, these same logical expressions can be viewed as prescribing update transformations from one database state to another. This permits the development and maintenance of database applications based on semantically motivated descriptions and operations.
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APPENDICES
APPENDIX A

This is the complete schema which underlies the database for a management decision support system [Koga84] called the Manager's Assistant. It contains information concerning organizations, employees and the tasks and projects (known as work orders) to which they are assigned.

; DATA VALUE CLASSES

(data-value-class: PersonName
  (type: STRING)
  (size: 30)
  (form: ["A"-"Z"] ["a"-"z"] < 20 "-" ["A"-"Z"] ["a"-"z"]) )

(data-value-class: EmployeeID
  (type: INTEGER)
  (minval: 1)
  (maxval: 99999) )

(data-value-class: Salary
  (type: REAL)
  (minval: 0.0)
  (maxval: 99999.00)
  (precision: 8.2) )

(data-value-class: SalaryGrade
  (type: STRING)
  (size: 3)
  (maxval: E14)
  (minval: E02) )

(data-value-class: SkillNames
  (type: STRING)
  (size: 10) )

(data-value-class: SkillLevels
  (type: REAL)
  (maxval: 1.00)
  (minval: 0.00)
  (precision: 4.3) )
(data-value-class: WorkOrderNumber
  (type: STRING)
  (size: 11)
)

(data-value-class: ProjectName
  (type: STRING)
  (size: 20)
)

(data-value-class: FundingType
  (type: STRING)
  (form: ("Internal" "Contract"))
)

(data-value-class: OrganizationCode
  (type: INTEGER)
  (size: 4)
)

(data-value-class: OrganizationName
  (type: STRING)
  (size: 20)
)

(data-value-class: OrganizationTitle
  (type: STRING)
  (size: 10)
  (form: ("Company" | "Division" | "Department" | "ResearchCenter" | "Branch"))
)

(data-value-class: OtherDirectChargeCode
  (type: STRING)
  (size: 4)
  (form: ["A"-"Z"] < 4)
)

(data-value-class: OtherDirectChargeName
  (type: STRING)
  (size: 20)
)

(data-value-class: MonthName
  (type: STRING)
  (size: 3)
  (form: ("JAN" | "FEB" | "MAR" | "APR" | "MAY" | "JUN" | "JUL" | "AUG" | "SEP" | "OCT" | "NOV" | "DEC")
)

(data-value-class: Date
  (type: INTEGER)
  (maxval: 991231)
  (minval: 520101)
)
(data-value-class: NumberOfHours
   (type: INTEGER)
   (minval: 0)
   (maxval: 40)
)

; OBJECT-CLASSES

(object-class: Person
   (representative: TOKEN)
   (names: PersonName)
)

(object-class: Employee
   (representative: TOKEN)
   (definition: IsEmployee)
   (names: (PersonName EmployeeId))
)

(object-class: Manager
   (representative: TOKEN)
   (definition: IsManager)
   (superclass: Employee)
)

(object-class: Organization
   (representative: TOKEN)
   (names: (OrganizationCode OrganizationName))
   (definition: IsOrganization)
)

(object-class: WorkOrder
   (representative: WorkOrderNumber)
   (definition: ValidWorkOrders)
)

(object-class: Project
   (representative: TOKEN)
   (names: (ProjectName WorkOrderNumber))
   (definition: IsProject)
   (superclass: WorkOrder)
)

(object-class: Task
   (representative: TOKEN)
   (names: (TaskName WorkOrderNumber))
   (definition: IsTask)
   (superclass: WorkOrder)
)

(object-class: FiscalMonth
   (representative: MonthName)
   (definition: IsFiscalMonth)
)
(object-class: FiscalQuarter
  (representative: Quarter)
  (definition: IsFiscalQuarter)
)

; SITUATIONS DEFINING OBJECT CLASSES

(situation: IsEmployee
  (participants: agent/E/Employee)
  (required:
    (AND (HasEmployeeID (agent E) (value I))
      (HasEmployeeName (agent E) (value N))
      (HasHomeOrganization (agent E) (value O))
      (HasSalaryGrade (agent E) (value G))
      (HasSalary (agent E) (value S))))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsManager
  (participants: agent/E/Employee)
  (definition:
    (OR (IsTechnicalManager (agent E) (object W))
     (IsOrganizationalManager (agent E) (object O))))
)

(situation: IsTechnicalManager
  (participants:
    agent/E/Employee
    object/W/WorkOrder)
  (cardinalities: 1 <E> 3 <W>)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsOrganizationalManager
  (participants:
    agent/E/Employee
    object/O/Organization)
  (cardinalities: 1 <E> 1 <O>)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsOrganization
  (participants: agent/O/Organization)
  (required:
    (AND
      (HasOrgName (agent O) (value N))
      (HasOrgCode (agent O) (value C))
      (HasOrgTitle (agent O) (value T))))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)
(situation: ValidWorkOrder
  (participants: agent/W/WorkOrder)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsProject
  (participants: agent/P/Project)
  (required: (HasProjectName (agent P) (value N)))
  (necessary: (AND
    (HasFundingClass (agent P) (value X))
    (HasProjectWorkOrder (agent P) (value W))))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsTask
  (participants: agent/T/Task)
  (required: (HasTaskName (agent P) (value N)))
  (necessary: (HasTaskWorkOrder (agent P) (value W)))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsFiscalMonth
  (participants:
    agent/M/Month
    begDate/D1/Date
    endDate/D2/Date)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsFiscalQuarter
  (participants:
    agent/Q/Quarter
    begDate/D1/Date
    endDate/D2/Date)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: IsWorkOrder
  (participants: agent/W/WorkOrder)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

; SITUATIONS DEFINING PROPERTIES OF OBJECT CLASSES
(situation: HasEmployeeID
  (participants:
    agent/E/Employee
    object/I/EmployeeID)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasEmployeeName
  (participants:
    agent/E/Employee
    object/N/PersonName)
  (definition: PRIMITIVE)
)

(situation: HasHomeOrganization
  (participants:
    agent/E/Employee
    object/O/Organization)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasSalary
  (participants:
    agent/E/Employee
    object/S/Salary)
  (required:
    (AND
      (HasSalaryGrade (agent E) (object G))
      (HasSalaryLevels
        (agent G) (lowerBound S1) (upperBound S2))
      (IsBetween
        (value1 S) (value2 S1) (value3 S2)))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasSalaryGrade
  (participants:
    agent/E/Employee
    object/G/SalaryGrade)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasEmployeeSkills
  (participants:
    agent/E/Employee
    object/S/Skills)
  (definition: PRIMITIVE)
  (extension: OPEN)
)
(situation: HasODCName
(participants:
  agent/O/ODC
  object/N/ODCName)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasODCCode
(participants:
  agent/O/ODC
  object/C/ODCCode)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasOrgName
(participants:
  agent/O/Organization
  object/N/OrganizationName)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasOrgCode
(participants:
  agent/O/Organization
  object/C/OrganizationCode)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasOrgTitle
(participants:
  agent/O/Organization
  value/OrganizationTitle)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasProjectName
(participants:
  agent/P/Project
  object/N/ProjectName)
(definition: PRIMITIVE)
(extension: CLOSED)
)

(situation: HasProjectWorkOrder
(participants:
  agent/P/Project
  object/W/WorkOrderNumber)
(definition: PRIMITIVE)
(extension: CLOSED)
)
(situation: HasFundingClass
  (participants:
    agent/P/Project
    value/T/FundingType)
  (definition: PRIMITIVE)
  (extension: CLOSED))
)

(situation: HasSkillRequirements
  (participants:
    agent/W/WorkOrder
    object/S/Skills)
  (definition: PRIMITIVE)
  (extension: OPEN)
)

(situation: HasTaskName
  (participants:
    agent/T/Task
    object/N/TaskName)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasTaskWorkOrder
  (participants:
    agent/T/Task
    object/W/WorkOrderNumber)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: HasSalaryLevels
  (participants:
    agent/G/SalaryGrade
    lowerBound/S1/Salary
    upperBound/S2/Salary)
  (necessary: (LESS-THAN S1 S2))
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

: SITUATIONS DEFINING RELATIONSHIPS AMONG OBJECT CLASSES

(situation: EmployeeAssignment
  (participants:
    agent/E/Employee
    object/W/WorkOrder)
  (definition: PRIMITIVE)
  (extension: CLOSED)
):
(situation: CanSupportAdditionalWorkers
  (participants: agent/W/WorkOrder)
  (definition: PRIMITIVE)
  (extension: OPEN)
)

(situation: IsQualifiedFor
  (participants:
    agent/E/Employee
    object/W/WorkOrder)
  (definition:
    (AND (HasEmployeeSkills (agent E) (object S))
         (HasSkillRequirements (agent W) (object S))))
)

(situation: CostLog
  (participants:
    agent/E/Employee
    object1/O/Organization
    object2/W/WorkOrder
    time/D/Date
    value/H/NumberOfHours)
  (cardinality: 1 <E, O, W, D, H>)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

(situation: ODCLog
  (participants:
    agent/O/OtherDirectCharge
    object1/O/Organization
    object2/W/WorkOrder
    time/D/Date
    value/C/Money)
  (cardinality: 1 <E, O, W, D, C>)
  (definition: PRIMITIVE)
  (extension: CLOSED)
)

; MISCELLANEOUS SITUATIONS

(situation: CurrentDate
  (participants: agent/D1/Date)
  (definition:
    (sigma (D1)
      (MAXIMUM
        (domain:
          (sigma (D)
            (CostLog
              (agent E)
              (object1 W)
              (object2 O)
              (time D)
              (value H)))
          (result: D1))))
    (extension: PRESENT)
  )
)
(situation: CurrentMonth
  (participants: agent/M/Month)
  (definition:
    (AND (CurrentDate (agent D))
      (IsFiscalMonth (agent M) (begDate D1) (endDate D2))
      (IsBetween (value1 D) (value2 D1) (value3 D2))))
  (extension: PRESENT)
)

(situation: CurrentQuarter
  (participants: agent/Q/Quarter)
  (definition:
    (AND (CurrentDate (agent D))
      (IsFiscalQuarter (agent Q) (begDate D1) (endDate D2))
      (IsBetween (value1 D) (value2 D1) (value3 D2))))
  (extension: PRESENT)
)

; COMPUTATIONS

(computation: LESS-TAN
  (participants:
    domain-1/X/NUMBER
    domain-2/Y/NUMBER)
  (definition: SYSTEM)
)

(computation: IsBetween
  (participants:
    arg1/S1/Number
    arg2/S/Number
    arg3/S2/Number)
  (definition:
    (AND (LESS-TAN (domain-1 S1) (domain-2 S))
      (LESS-TAN (domain-1 S) (domain-2 S3))))
)

(computation: MAX-OF
  (participants:
    domain/X/VECTOR-OF (S)
    results/Y/INSTANCE-OF (S))
  (definition: SYSTEM)
)

(computation: NextEmployeeID
  (participants: results/I/EmployeeID)
  (definition:
    (AND
      (MAX-OF
        (domain
          (sigma (I1)
            (HasEmployeeID (agent E) (value I1))))
          (result I2)
        (PLUS (domain-1 I2) (domain-2 "1") (result I1))))
      (result I1))
    (result I1)))
)
(computation: COUNT-OF
(participants:
  domain/X/EXTENSION-OF (S)
  measure/Y/ROLE-OF (S)
  result/Z/INTEGER)
(definition: SYSTEM)
)

(computation: NewCostLogEntry
(participants:
  agent/E/Employee
  object1/W/WorkOrder
  object2/Organization
  time/D/Date
  value/H1/Number0fHours
  result/H2/NumberOfHours)
(definition:
  (AND
   (COUNT-OF
    (domain:
     (CostLog
      (agent E)(object1 W)(object2 O)(time D)(value H)))
    (measure: E)
    (result: C))
   (TIMES (domain-1 C)(domain-2 H)(result H2))))
)

(computation: NewODCLogEntry
(participants:
  agent/D/OtherDirectCharge
  object1/W/WorkOrder
  object2/Organization
  time/D/Date
  value/C1/Money
  result/C2/Money)
(definition:
  (AND
   (COUNT-OF
    (domain:
     (ODCLog
      (agent D)(object1 W)(object2 O)(time D)(value C1)))
    (measure: D)
    (result: C))
   (TIMES (domain-1 C)(domain-2 C1)(result C2))))
)
; ACTIONS

(action: HireEmployee
(participants:
  agent/P/Person
  object/O/Organization
  object2/G/SalaryGrade)
(prerequisites: NIL)
(results:
  (AND
    (NextEmployeeID (value I))
    (HasEmployeeID (agent P) (value I))
    (HasEmployeeName (agent P) (object N))
    (HasEmployeeHomeOrganization (agent P) (object O))
    (HasSalaryGrade (agent P) (value G))
    (IsEmployee (agent P))))
)

(action: RemoveEmployee
(participants:
  agent/P/Person
  object/O/Organization
  object2/G/SalaryGrade)
(prerequisites:
  (AND
    (NextEmployeeID (value I))
    (HasEmployeeID (agent P) (value I))
    (HasEmployeeName (agent P) (object N))
    (HasEmployeeHomeOrganization (agent P) (object O))
    (HasSalaryGrade (agent P) (value G))
    (IsEmployee (agent P))))
(results:
  (AND
    (NOT (NextEmployeeID (value I)))
    (NOT (HasEmployeeID (agent P) (value I)))
    (NOT (HasEmployeeName (agent P) (object N)))
    (NOT (HasEmployeeHomeOrganization (agent P) (object O)))
    (NOT (HasSalaryGrade (agent P) (value G)))
    (NOT (IsEmployee (agent P)))))
)

; Initialize an employee’s salary to be the lower bound of his/her salary

(action: InitializeSalary
(participants:
  agent/E/Employee
  value/S/Salary)
(prerequisites:
  (AND
    (EMPTY (HasSalary (agent E) (value S)))
    (HasSalaryGrade (agent E) (object G))
    (HasSalaryLevels
      (agent G) (lowerBound S) (upperBound S1)))
(results:
  (HasSalary (agent E) (value S))))
)
(action: AssignEmployee
  (participants:
    agent/E/Employee
    object/W/WorkOrder)
  (prerequisites:
    (EMPTY (EmployeeAssignment (agent E) (object W))))
  (results: (EmployeeAssignment (agent E) (object W)))
)

; Transfer Employee E from WorkOrder W1 to W2
(action: TransferEmployee
  (participants:
    agent/E/Employee
    object1/W1/WorkOrder
    object2/W2/WorkOrder)
  (prerequisites:
    (AND
      (NOT
        (EMPTY (EmployeeAssignment (agent E) (object W1))))
      (EMPTY (EmployeeAssignment (agent E) (object W2))))
      (IsQualifiedFor (agent E) (object W2)))
  (results:
    (AND
      (EMPTY (EmployeeAssignment (agent E) (object W1)))
      (NOT
        (EMPTY (EmployeeAssignment (agent E) (object W2))))
    )
)

(action: DeAssignEmployee
  (participants:
    agent/E/Employee
    object/W/WorkOrder)
  (prerequisites:
    (NOT
      (EMPTY (EmployeeAssignment (agent E) (object W))))
  (results:
    (NOT (EmployeeAssignment (agent E) (object W))))
)

; replace employee E1 on project/task W by employee E2
(action: ReplaceEmployee
  (participants:
    agent/W/WorkOrder
    object1/E1/Employee
    object2/E2/Employee)
  (prerequisites:
    (AND
      (NOT
        (EMPTY (EmployeeAssignment (agent E1) (object W))))
      (EMPTY (EmployeeAssignment (agent E2) (object W)))
      (IsQualifiedFor (agent E2) (object W)))
  (results:
    (AND
      (EMPTY (EmployeeAssignment (agent E1) (object W)))
      (NOT
        (EMPTY (EmployeeAssignment (agent E2) (object W))))
    )
)
If there is already a log instance for that employee or ODC/organization/work-order/date combination then the participant filling the value slot must be updated.
Otherwise add the instance to the extension.

(action: UpdateCostLog
(participants:
  agent/E/Employee
  object1/O/Organization
  object2/W/WorkOrder
  time/D/Date
  value/H/NumberOfHours)
(prerequisites:
  (AND
   (IsEmployee (agent E))
   (IsOrganization (agent O))
   (IsWorkOrder (agent W)))
(results:
  (AND (NewLogEntry (agent E)
    object1 O)
    (object2 W)
    (time D)
    (valueIn H)
    (valueOut N))
  (CostLog (agent E)
    object1 O)
    (object2 W)
    (time D)
    (value N)))
)

(action: UpdateODCLog
(participants:
  agent/D/ODC
  object1/O/Organization
  object2/W/WorkOrder
  time/D/Date
  value/C/Cost)
(prerequisites:
  (AND
   (IsODC (agent D))
   (IsOrganization (agent O))
   (IsWorkOrder (agent W)))
(results:
  (AND (NewLogEntry (agent D)
    object1 O)
    (object2 W)
    (time D)
    (valueIn C)
    (valueOut N))
  (CostLog (agent D)
    object1 O)
    (object2 W)
    (time D)
    (value N)))
)
APPENDIX B

This appendix shows the IDL statements used to define the command to update an employee's cost log. The command first checks if any of the key participants are missing from the database, i.e., does this record reflect a new employee, project (wo), organization (org); if so, append a new tuple to the appropriate relation. Next, it checks to see if there is already a tuple for the combination of employee, project, organization and date. If so then that record is updated by adding to the number of hours worked, otherwise a new tuple is appended to the relation.

```idl
up_cost_log
This command updates the cost log relation by either adding the number of hours worked to the current total, or entering the tuple if the key (emp, org, wo, date) does not already occur.
```

```idl
define up_cost_log
begin

  /* new org ? */
  range of org is org
  append to org (name = "NO_NAME#", code = $1, title ="")
  where count(org.code where org.code = $1) = 0
  append to newObject (id= $1, name=" ", type= "ORG")
  where count(org.code where org.code = $1) = 0

  /* new work order ? */
  range of work_order is work_order
  append to work_order (idm_id = max(work_order.idm_id) + 1, mis_code = $2, name = "NO_NAME#")
  where count (work_order.mis_code
    where work_order.mis_code = $2) = 0
```
append to newObj
   (id= work_order.idm_id,
   name = $2, type="WO#")
where work_order.mis_code = $2 and
   count
   (work_order.mis_code
      where work_order.mis_code = $2) = 0

/* new emp ? */

range of emp is emp
append to emp (num = $3,
   name = $4,
   org = 00000)
where count(emp.num where emp.num = $3) = 0

append to newObj (id= $3, name= $4, type= "emp")
where count(emp.num where emp.num = $3) = 0

/* entry already exists, hours updated */

range of cost_log is cost_log
range of work_order is work_order
replace cost_log (
   hrs = cost_log.hrs + bcdflt (7, $5))
where count (cost_log.emp where
   cost_log.org = $1 and
   cost_log.wo = work_order.idm_id and
   work_order.mis_code = $2 and
   cost_log.emp = $3 and
   cost_log.date = $6) != 0 and
   cost_log.org = $1 and
   cost_log.wo = work_order.idm_id and
   work_order.mis_code = $2 and
   cost_log.emp = $3 and
   cost_log.date = $6

/* new entry, append to relation */

append to cost_log(
   emp = $3,
   org = $1,
   wo = work_order.idm_id,
   hrs = bcdflt (7, $5),
   date = $6
)
where count (cost_log.emp where
   cost_log.org = $1 and
   cost_log.wo = work_order.idm_id and
   work_order.mis_code = $2 and
   cost_log.emp = $3 and
   cost_log.date = $6) = 0 and
work_order.mis_code = $2

end
APPENDIX C

The following definitions represent other semantic level operators which are commonly useful. PERFORM! is a stronger version of PERFORM, it REFLECTs the sigma expression filling the prerequisites slot of the given action. PERMIT? determines whether an action can be performed by CHECKing its prerequisites slot. Finally, PERMIT! ensures that an action can be performed by ASSERTing the expression filling its prerequisites slot thus ensuring that the database remains consistent.

PERFORM! (A)

[1] Check that all constants filling slots in A are of the correct type, i.e.: they belong to the correct data value class.

[2] Perform REFLECT on sigma expression filling the PREREQUISITE slot of A thus ensuring that the database remains consistent after the action is performed.

[3] Perform REFLECT on sigma expression filling the RESULTS slot of A.

PERMIT! (A)

[1] Check that all constants filling slots in A are of the correct type, i.e.: they belong to the correct data value class.

[2] Perform REFLECT on the sigma expression filling the PREREQUISITE slot of A enabling the action to be PERFORMed.

PERMIT? (A)
[1] Check that all constants filling slots in A are of the correct type, i.e.: they belong to the correct data value class.

[2] Perform CHECK on sigma expression filling the PREREQUISITE slot of A, return the value of CHECK.