The Implementation of FDL, a Functional Database Language

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We describe the implementation of the functional database language FDL. FDL improves upon previous languages with a functional data model by allowing any computable function to be defined and stored and by supporting arbitrarily nested data types which are all persistent. All functions are updated incrementally by the insertion and deletion of equations, and an integrity sub-system verifies updates against the declared semantic integrity constraints. We show how a binary relational storage structure is used to support all of FDL's persistent data. We also show how the technique of graph reduction from functional programming languages is modified for the evaluation of FDL queries.

Finally, we compare our implementation with that of related languages.

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1. INTRODUCTION

The functional data model represents the universe of discourse by means of entities and functions between them. Entities can be scalar, for example strings, integers and booleans, or abstract, for example students, teachers and enrolments. Sibley and Kershberg demonstrated that the functional data model can provide a unifying formalism for the network and relational data models, and Hammer and McLeod showed that intentionally defined functions can be used as derivation rules.

Shipman integrated these ideas in the database language DAPLEX. In parallel, Buneman et al. developed the functional query language FQL. More recently, it has been shown that the functional data model is well suited to modelling complex objects.

Despite these advantages of the functional data model, previous implementations of it have suffered from a number of drawbacks, as follows.

The functional query languages FQL and GENESIS rely on a relational back-end DBMS for data storage and update facilities, and only functions which are extensionally defined can be stored in this database.

In DAPLEX and languages which derive from it, functions are defined either extensionally by a set of equations (base functions) or intensionally by a single equation (derived functions). It is not possible for a function to be partly extensionally defined but also to contain a default equation for the general case.

DAPLEX is not computationally complete. Thus, in the DAPLEX-related languages the functional data model is either embedded in a procedural programming language or extended with procedural features, or embedded in Prolog. Later functional systems assume that intensional functions are coded in an external programming language and not stored in the central database. All these solutions give rise to different formalisms for modelling real-world data and for computation.

Finally, persistent data types of the DAPLEX-related languages are scalar types, abstract types, and unions, products and sets thereof. No nesting of types is possible and function composition results in 'flattened' sets.

The development of FDL was motivated by the considerable potential of a functional data model on the one hand and the above limitations of previous implementations of it on the other. FDL improves on previous languages with a functional data model in a number of ways:

- It is based upon the \( \lambda \) calculus, thus allowing any recursive function to be defined.
- Functions are not confined to base and derived ones but can be partly extensionally defined, partly intensionally defined.
- All functions, however defined, are stored in a single repository. Equations are stored in a pre-interpreted form ready for subsequent evaluation by a \( \lambda \) calculus evaluator.
- The data types of FDL include arbitrarily nested lists, sums and products and are all persistent.

In this paper we are concerned with the implementation of FDL and we refer the reader to Refs 25, 26 and 27 for a detailed description of the language itself. We begin the paper with an overview of FDL in Section 2, including a comparison between FDL and conventional functional programming languages. In Section 3 we consider the storage level underlying FDL and the operations it supports. In Section 4 we consider the implementation of FDL over this storage level, describing in particular the storage and update of functions and the evaluation of queries. In Section 5 we give some miscellaneous implementation details. Finally, in Section 6 we compare our implementation with that of related database languages and give our concluding remarks.

2. OVERVIEW OF FDL

2.1 Data types

FDL is polymorphic and statically typed. Its primitive data types are string, integer and bool. Extensible data types corresponding to abstract entity types can also be declared—e.g. we term these types nonlexical ones, after Verheijen and Van Bekkum. Also supported are arbitrarily nested lists, sums and products. For example, the following FDL statements declare a type synonym, date, for a product of three integers, a new sum type, marital.status, and a new non-lexical type, person:

```
date = = (integer ** integer ** integer)
marital.status = sum
person = nonlex
```
The components of a sum type are tagged by upper-case identifiers, termed constructor functions, which can be thought of as functions without reduction rules. For example, the following statements declare three constructor functions, SINGLE, MARRIED_TO and OTHER, which return objects of type marital_status when applied to arguments of the declared type:

```
SINGLE :-> marital_status
MARRIED_TO :person -> marital_status
OTHER :string -> marital_status
```

In other words, marital_status is a sum of three types: the 'empty' type (identified by the tag SINGLE), the person type (identified by the tag MARRIED_TO) and the string type (identified by the tag OTHER). Unlike conventional functional languages, FDL supports the extension of sum types with new components (as illustrated above) and also the removal of components via the deletion of constructor functions.

Non-lexical types are also populated dynamically, in this case via creation and deletion commands. Non-lexical (i.e. elements of non-lexical types) are hidden from the user by displaying in lieu of any non-lexical a transient global variable of the form $x$, where $x$ is an alphanumeric identifier. For any non-lexical type, $t$, a zero-argument generator function AIL$t$ returns the current extent of $t$ in the form of a list. Generator functions are non-deterministic with respect to the order in which non-lexical is returned. For example, given the declaration of the non-lexical type person above and the commands

```
create person $p1, $p2, $p3
delete $p2
```

the query AIL_person returns either the list [$p1, $p3] or the list [$p3, $p1].

2.2 Functions

Functions are defined incrementally by the insertion and deletion of equations. The type of a function must be declared by the user before the function can appear in the deletion of equations. The type of a function must be defined incrementally by the insertion and deletion of equations. The type of a function must be declared by the user before the function can appear in the deletion of equations. The type of a function must be declared by a statement of the form

```
min_salary $p1 <= 9000
```

salary $p1 <= min_salary + 1000

max(x) <= x

max [x/y] <= let z = = max y in if (x > z) x z

map : (alpha1 -> alpha2) (list alpha1) -> (list alpha2)

When a new equation is specified, if the RHS of the equation contains no variables and could therefore be evaluated before insertion into the database, it is not in fact evaluated. This is in contrast to DAPLEX and related languages, where the single equation which defines a derived function is stored as entered but where any expression on the RHS of an assignment to a base function is first evaluated and the resulting value stored. The advantage of FDL's approach is uniformity of treatment for all equations. However, one can simulate DAPLEX's update semantics in FDL if so desired since a global variable assignment statement is provided, $x = = expression$, which evaluates the expression on its RHS and assigns the value obtained to the global variable on its LHS. For example, we can enter the rule that person $p1's salary is equal to person $p2's salary:

```
salary $p1 = = salary $p2
```

or, alternatively, we can update $p1's salary with the current value of $p2's salary:

```
s$ = = salary $p2
salary $p1 = = $s
```

Equations with lists on their RHS are FDL's means of storing bulk data. Also, if an RHS consists of a list of distinct constants, [$c_1, c_2, ..., c_n$], the user can request the storage of this RHS as a set:

```
f LHS = = set [$c_1, c_2, ..., c_n$]
```

The $c_i$ are then retrieved in an arbitrary order whenever the equation is invoked during query evaluation. An advantage of sets over lists on the RHS of equations is that they consume less storage, since no ordering information need be maintained (see Section 4.3.2). A further advantage is that sets can be updated: a new component, $c_{n+1}$, can be added to the above set by the request

```
f LHS = = include c_{n+1}
```

and a component, $c_i$, can be removed from the set by the request

```
f LHS = = exclude c_i
```

DAPLEX and related languages incorporate similar constructs for the update of base functions.

2.3 Semantic integrity constraints

A final category of information which can be expressed in FDL are semantic integrity constraints over functions of type $t_1$,...,$t_n$ -> $s$, where $n > 1$, the $t_i$ are non-lexical types and $s$ is any type. These integrity constraints are zero-argument boolean-valued functions which must always evaluate to true. They are declared by a statement of the form

```
f = = [x_1, ..., x_n] & x_1 = = All_{t_1} & ... & x_n = = All_{t_n} & list of boolean expressions] = [ ]
```

and defined by an equation of the form

```
f = = [x_1, ..., x_n] & x_1 = = All_{t_1} & ... & x_n = = All_{t_n} & list of boolean expressions] = [ ]
```

The identifiers alpha, alpha'!, alpha2 ... are type variables. Lists of the form [], [x|y] and [x_1, x_2, ..., x_n] are equivalent to the expressions NIL, CONSxy, and CONS x_1 (CONS x_2 (...(CONS x_n NIL)...)), respectively, where CONS and NIL are the constructor functions of the built-in polymorphic list type.

```
min_salary :-> integer
min_salary = = 9000
salary :person -> integer
salary $p1 = = 20000
salary $p3 = = 30000
salary $p1 = = min_salary + 1000
max : (list integer) -> integer
max [x] = = x
max [x|y] = = let z = = max y in if (x > z) x z
map : (alpha1 -> alpha2) (list alpha1) -> (list alpha2)
map f [] = = []
map f [x|y] = = [(f x) | map f y]
```
where the construct \[ \ldots || \ldots \] is a list abstraction. For example, the following constraint states that there are no people with less than the minimum salary:
\[
c1 = [x \leftarrow \text{All}\_\text{person} \& (\text{salary } x) < \text{min}\_\text{salary}] = []
\]
and the following constraint states that there are no people who earn more than their manager:
\[
c2 = [(x1, x2) \leftarrow \text{All}\_\text{person} \& x2 < \text{All}\_\text{person} \& \text{manager}\_\text{of } x1 = x2 \& (\text{salary } x1) > (\text{salary } x2)] = []
\]

2.4 Metalevel functions

As well as a functional model for data and for computation, FDL also has a functional model for its meta data. The meta data are stored in the same repository as the data, as we describe in Section 4. A number of metalevel functions are supported for querying this meta data and we list these functions below. Functions which are shown returning the type void print their result by side effect and cannot be composed with further functions.

Functions:
- Types: \(\rightarrow\) (list string)
- Functions: \(\rightarrow\) (list string)
- Confuns: \(\rightarrow\) (list string)
- lcs: \(\rightarrow\) (list string)
- Tempvars: \(\rightarrow\) void
- Typdec: string \(\rightarrow\) (list string)
- Fundec: string \(\rightarrow\) (list string)
- Confundec: string \(\rightarrow\) (list string)
- Fundef: string \(\rightarrow\) void

Types, Functions, Confuns and lcs return the names of current types, functions, constructor functions and integrity constraints, respectively. Tempvars prints a list of the current global variables. Typdec, Fundec and Confundec take (the name of) a type, function or constructor function, respectively, and return its declaration. Finally, Fundef takes a function and prints its defining equations.

2.5 Comparison of FDL and functional programming languages

The theoretical foundation of any functional language, including FDL, is the λ calculus. Functional programming languages extend this calculus to a high-level programming paradigm by including a number of primitive types and functions, a set of type-forming operators for the definition of further types, and facilities for the definition of further functions via equations. As we outlined above, FDL includes all of these features. However, there are a number of important differences between FDL and conventional functional programming languages.

Firstly, in functional programming languages functions are assumed to be defined completely at one time and are ‘updated’ by redefinition. Such an update is affected either by recompiling the entire program with the new definition replacing the old (as in Miranda) or by compiling a new version of the function while previous references to the function continue to use the old version (as in ML). Neither approach is feasible in the database environment of FDL, where data is amassed incrementally and where small-grain (i.e., equation-based) update facilities are necessary for functions.

Secondly, in functional programming languages functions are assumed to be totally defined over their argument domain. Thus a failure to match a set of arguments against the equations defining a function is treated as an error. This is not suitable for database querying, where functions will frequently not be exhaustively defined over their argument domains and where a lack of information regarding a particular entity should not cause the abortion of a query over a number of entities. Hence, in FDL a null value \(\@\) (of polymorphic type) is assumed to be the default definition of every function.

Thirdly, in languages where functions are defined by multiple equations, a pattern-matching algorithm determines which equation defines the function for any given list of arguments. However, FDL functions are defined incrementally by the insertion and deletion of equations, so pattern-matching algorithms which rely upon some ordering of these equations (such as the top-to-bottom algorithm of Miranda) or upon an examination of all the equations to check that the function is defined unambiguously (such as the best-fit algorithm of HOPE+) are not suitable. Instead, we use a left-to-right, best-fit pattern-matching algorithm (see Section 4.4.1) which is independent of the order in which equations are inserted and retrieved, and which guarantees that ambiguity is always avoided.

Unlike FDL, functional programming languages do not provide dynamically extensible data types. Neither do they include integrated meta data, so the powerful facilities available at the object level cannot be used to formulate metalevel queries. Finally, the long-term storage of functions as source or object code and their run-time storage in a main memory data structure are not adequate for large volumes of data. Thus in FDL functions persist on secondary storage and there is run-time management of this data.

Other functional languages also support the persistence of data on secondary storage, for example Galileo, Amber and Napier. However, these languages do not assume a functional data model and so inherit the drawbacks of functional programming languages regarding function updates and pattern-matching semantics.

3. THE STORAGE LEVEL UNDERLYING FDL

FDL supplies the Level 1 functionality of the 3-level TriStarp system, which uses a binary relational storage structure (BRSS) at its Level 0. We refer the reader to Refs 9 and 11 for a detailed account of binary relational storage structures. Here we confine ourselves to their salient features.

Briefly, a BRSS supports the storage and retrieval of field records, or triples. Each component of a triple is a token comprising a tag and a value (tokens need to be tagged so as to distinguish between different objects with the same alphanumeric representation, for example the function map and the string map). A simple associative form (saf) identifies by partial match a subset of the triples in a BRSS. A saf is itself a triple, \(\langle s_1, s_2, s_3 \rangle\), where each \(s_i\) is either a token or the wildcard value, \(\ast\).

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For the purposes of FDL, we use tokens with tags Var, String, Int, Bool, Con, Fun, BuiltIn and Sys, corresponding to variables, strings, integers, booleans, constructor functions, user-defined functions, built-in functions and system-internal tokens (for example, non-lexical). We also use two tokens, Let and Apply, to represent definition of local variables and application of expressions, respectively. The following operations are supported by the BRSS underlying FDL:

- **insert(t)** inserts the triple t into the BRSS, returning whether t is indeed a new triple.
- **delete(s)** deletes all the triples which match the saf s, returning the number of triples deleted.
- **retrieve(s)** returns a list of the triples which match the saf s, in some arbitrary order.
- **generate-new** returns a token with tag Sys and value some number, i, such that the token Sys i is not a component of any triple in the BRSS.

In the next section we describe how FDL utilises these operations for the storage and retrieval of its persistent data. We defer implementation details regarding the BRSS to Section 5.

### 4. THE FDL IMPLEMENTATION

Our implementation has the modular architecture illustrated in Fig. 1. We describe the overall functionality of this architecture in Section 4.1. We then address individual components of the architecture in greater detail, namely the parser, the assembler and the printer/evaluator. FDL's type checker is based upon that described in Refs 7 and 10, with the simple extension that non-lexical types are treated just as built-in types. Due to space limitations, we do not discuss FDL's integrity constraint enforcer here and refer the reader to Ref. 26.

#### 4.1 The Overall Architecture

FDL's parser recognises the following user requests:

- the insertion or deletion of an equation
- the creation or deletion of a non-lexical
- the declaration or deletion of a function
- the declaration or deletion of a type
- the declaration or deletion of a constructor function
- the declaration or deletion of an integrity constraint
- the evaluation of a query

These requests progress through the architecture of Fig. 1 as follows.

**Insertion of an equation.** The equation is passed to the type checker. This retrieves from the BRSS the type declared by the user for the function being defined and verifies that the equation conforms to this type. If it is correctly typed, the equation is assembled into a set of triples which are inserted into the BRSS. The integrity constraint enforcer then verifies the update with respect to the semantic integrity constraints and if any of these are violated reverses the update.

**Deletion of an equation.** The type checker is bypassed for such a request, since the type of a function is not altered by the deletion of one of its equations (we recall that in FDL function types are declared explicitly by the user rather than inferred from the defining equations). The assembler identifies a set of triples for deletion from the BRSS and the integrity constraint enforcer verifies the update with respect to the semantic integrity constraints.

**Creation of a non-lexical.** The extent of any non-lexical type t is stored as a set on the RHS of the single equation defining the generator function All_t:

\[ \text{All}_t \leftarrow \text{set } [e_1, \ldots, e_n] \]

Hence the creation of a new non-lexical of type t is treated as the following update to All_t, where e is a unique token obtained by a call to **generate-new**:

\[ \text{All}_t \leftarrow \text{include } e \]

**Deletion of a non-lexical.** The deletion of a non-lexical, e, of type t is treated as the following update to the generator function All_t:

\[ \text{All}_t \leftarrow \text{exclude } e \]

The deletion only proceeds if there are no equations containing e other than the above set valued equation for All_t — we give the implementation of this test in 4.3.3 where we consider deletions in detail.

**Declaration of a function.** The declaration of a function is treated as an insertion of a metalevel equation for the metalevel function Fundec. Thus, the declarations of the functions min_salary, salary, and max of Section 2 are translated by the parser into the following metalevel equations (we note that types and functions are represented by their names at the meta level).

\[
\begin{align*}
\text{Fundec } "\text{min}_\text{salary}" & \leftarrow \left[ "\rightarrow", "\text{integer}" \right] \\
\text{Fundec } "\text{salary}" & \leftarrow \left[ "\text{person}", "\rightarrow", "\text{integer}" \right] \\
\text{Fundec } "\text{max}" & \leftarrow \left[ "\left(\text{list integer}\right)", "\rightarrow", "\text{integer}" \right]
\end{align*}
\]

Such equations are assembled for storage in the BRSS just as equations for user-defined functions.

**Deletion of a function.** The deletion of a function comprises the deletion of each of its defining equations, followed by the deletion of its declaration. The deletion
of the declaration only proceeds if the function does not appear on the RHS of an equation defining some other function – we consider the implementation of this test in Section 4.3.3.

Declaration of a type. The declaration of a type is treated as the insertion of a metalevel equation defining the metalevel function Typdec. For example, the declarations of the types date, person and marital_status of Section 2 are translated by the parser into the following metalevel equations:

\[ \text{Typdec} \text{"date"} \]
\[ \quad \Rightarrow [\text{"synonym"}, \text{"(integer *integer *integer)"}] \]
\[ \text{Typdec} \text{"person"} \]
\[ \quad \Rightarrow [\text{"nonlex"}] \]
\[ \text{Typdec} \text{"marital_status"} \]
\[ \quad \Rightarrow [\text{"sum"}] \]

Deletion of a type. The deletion of a type proceeds only if the type does not appear in the declaration of any function or constructor function and, if the type is a non-lexical one, only if its generator function does not appear in any equation. We consider the implementation of these tests in Section 4.3.3.

Declaration or deletion of a constructor function. The declaration of a constructor function is also treated as a metalevel equation, in this case defining the metalevel function Confundec. For example, the declarations for SINGLE, MARRIED_TO and OTHER in Section 2 translate into the following metalevel equations:

\[ \text{Confundec} \text{"SINGLE"} \]
\[ \quad \Rightarrow [\text{"+"}, \text{"marital_status"}] \]
\[ \text{Confundec} \text{"MARRIED_TO"} \]
\[ \quad \Rightarrow [\text{"person"}, \text{"->", "marital_status"}] \]
\[ \text{Confundec} \text{"OTHER"} \]
\[ \quad \Rightarrow [\text{"string"}, \text{"->", "marital_status"}] \]
The deletion of a constructor function comprises the deletion of its declaration and only proceeds if there are no equations with reference this constructor.

Declaration or deletion of an integrity constraint. The declaration of an integrity constraint, c, updates the metalevel functions Ics and Fundec:

\[ \text{Ics} \Leftarrow \text{include "c"} \]
\[ \text{Fundec} \text{"c"} \Rightarrow [\text{"="}, \text{"bool"}] \]
The insertion of the single equation defining an integrity constraint is treated as any other insertion. The insertion of an integrity constraint is identical to the deletion of any other function.

Evaluation of a query. Queries are expressions to be evaluated with respect to the current functions and non-lexical type extents. Queries are type-checked and, if type-correct, passed to the printer/evaluator for evaluation and output of results.

4.2 The Parser

The parser translates all update requests into equations, as described in Section 4.1. It then translates both equations and queries into directed acyclic graphs (dags) where

\[ \text{dag} = \text{token} \mid \text{Apply dag dag} \mid \lambda \text{ dag dag} \]
\[ \text{Let dag dag} \]
\[ \text{Dags of the form Apply } d_1, d_2, \lambda d_1 d_2 \text{ and Let } d_1 d_2 d_3 \]

represent application, \( \lambda \) abstraction and definition of local variables, respectively. As their name suggests, dags are implemented as directed acyclic graphs in main memory. The inner vertices of these graphs are labelled Apply, \( \lambda \) or Let and the leaf vertices are simple tokens. Vertices labelled Apply and \( \lambda \) have two branches emanating from them and vertices labelled Let have three.

A query or equation undergoes three transformations during its translation into a dag: zero-argument functions are given a dummy argument (Sys 0), global variables are replaced by their current values, and local variables are renamed as Var 0, Var 1, Var 2, ... according to their order of appearance. For example, the query

\[ \text{let } s = \text{ salary } \$p1 \text{ in } s \text{-min_salary} \]

is represented by the following dag, where \( p1 \) stands for the current value of the global variable \( \$p1 \):

\[ \text{Let } (\text{Var}\ 0) \ (\text{Apply } (\text{Fun } \text{"salary"}) (\text{Sys}\ p1)) \]
\[ \quad (\text{Apply } (\text{Apply } (\text{Builtin } \text{"-"}) (\text{Var}\ 0)) (\text{Apply } (\text{Fun } \text{"min_salary"}) (\text{Sys}\ 0))) \]

Similarly, the two equations for the function map in Section 2 are represented by the dags:

\[ \lambda (\text{Var} 0) \ (\lambda (\text{Con } \text{"NIL"}) (\text{Con } \text{"NIL"})) \]
\[ \text{and} \]
\[ \lambda (\text{Var} 0) \ (\lambda (\text{Apply } (\text{Apply } (\text{Con } \text{"CONS"}) (\text{Var} 1)) (\text{Var} 2) \text{ (Apply } (\text{Apply } (\text{Con } \text{"CONS"}) \text{ (Apply } (\text{Var} 0) \text{ (Var} 1))) \text{ (Apply } (\text{Apply } (\text{Fun } \text{"map"}) \text{ (Var} 0))) \text{ (Var} 2)))) \]

The translation of list abstractions is beyond the scope of this paper and we refer the reader to Ref. 24 for a detailed exposition.

4.3 The assembler

In this section we describe the storage of equations (4.3.1) and the optimised storage of equation right-hand sides (4.3.2). We also show how FDL's deletion commands are implemented given this storage scheme (4.3.3).

4.3.1 Storage of equations

The equations defining each function (whether user-defined or metalevel) are stored in the form a labelled dag, which we term the function's match tree. The root of this tree is the function, and the remaining nodes are unique tokens of the form Sys i, which are generated by calls to generate-new. The arcs of this tree are labelled with the components of the LHSs of equations. Each arc \( n \text{-label} \) is stored as one triple \( \langle n, \text{label}, m \rangle \). We illustrate the match trees for the functions salary, map and min_salary of 2.2 in Fig. 2. We observe that the arcs emanating from each node of a match tree are uniquely labelled so that the match tree represents a left factoring of the equations defining the function.

The insertion of a new equation thus comprises two parts:
(i) the assembly of the equation LHS into a set of triples to be inserted into the match tree; and
(ii) the assembly of the equation RHS into a set of triples uniquely identifiable by the leaf node of the LHS. Step (i) is accomplished by 'flattening' the equation
LHS to remove λ abstractions and applications and then traversing the match tree from the root to the leaves, inserting any arcs which are missing (if there are no arcs missing, there already exists an equation with the same LHS and the new RHS simply replaces the old). Step (ii) is accomplished by storing the sub-expression representing the RHS as a set of triples which contain the leaf node of the LHS in their first field and a unique number in their second field. For example, consider the insertion of the equation
\[
\text{salary } \$p1 \leftarrow 20000
\]
of Section 2 is stored as one triple \langle Fun "salary", Sys p1, Int 20000 \rangle.

A second optimisation concerns the storage of lists. We recall from Section 2 that if an equation has an enumerated list on its RHS, \langle c_1, c_2, ..., c_n \rangle, the user can request the storage of this RHS as a set. This results in the storage of \(n\) arcs \langle Sys i, last-component, c_1 \rangle, \langle Sys i, last-component, c_2 \rangle, ..., \langle Sys i, last-component, c_n \rangle, for some Sys i, at the bottom of f’s match tree as opposed to just one arc. The number of triples stored is thus reduced by a factor of four since no Apply or CONS tokens are stored. The inclusion of a further constant \(c_{n+1}\) in the above set is achieved by inserting the triple \langle Sys i, last-component, c_{n+1} \rangle and the exclusion of a constant \(c_i\) by deleting the triple \langle Sys i, last-component, c_i \rangle.

4.3.3 Deletions

Given the above storage scheme for both user-defined and metalevel equations, we can use the retrieval facilities provided by the BRSS to implement FDL’s deletion commands without having to store any further ‘dependency’ information.

Deletion of an equation. The appropriate path from the root of the match tree to a leaf is identified, the RHS is deleted, and any arcs of the match tree which are now redundant are also deleted.

Deletion of a function. We recall from Section 4.1 that this consists of deleting both the function’s definition and its declaration. We delete the definition by traversing and deleting the entire match tree. We only delete the declaration if the function does not appear in the RHS of any other function definition. Given our storage of RHSs, this test simply consists of verifying that \text{retrieve} \langle *, *, Fun function-name \rangle = \[.\]

Deletion of a constructor function, c. We only delete c if it does not appear in the LHS or RHS of any equation. We observe from Sections 4.3.1 and 4.3.2 above that c appears in a triple of the form \langle token, Con c, token \rangle if it is on the LHS of an equation and in a triple of the form \langle token, token, Con c \rangle if it is on the RHS. Hence, it is sufficient to check that \text{retrieve} \langle *, Con c, * \rangle = \text{retrieve} \langle *, *, Con c \rangle = \[.\]

Deletion of a type \(t\). This requires two checks. Firstly, \(t\) must not appear in any declaration, that is \text{retrieve} \langle *,
We recall that the extent of \( t \) is stored on the set-valued generator function \( \text{AIL}_t \) if it does not appear in the LHS or RHS of any equation. Any equation, that is, the generator function \( \text{AIL}_t \) must not appear on the RHS of *, String \( t \rangle = \{ \}. Secondly, if \( t \) is a non-lexical type the constructor function, or function of arity \( m > n \). Upon creating bindings for any variable arcs on the way and driven by the RHS of the generator function \( \text{AIL}_t \), in other words as a set of triples <AILt, SysO, e,>, <AILt, SysO, e2>, ..., <AILt, SysO, e>. Hence, we need to check that retrieve (*, e, *) = [AILt, SysO, e].

### 4.4 The printer/evaluator

Query evaluation in FDL is based upon the technique of graph reduction employed in functional programming language implementations, with the important difference that when evaluating a function application, \( f a_1 ... a_n \), the function \( f \) is not replaced by a \( \lambda \) abstraction representing the 'whole' of \( f \) but by the RHS of the single equation which defines \( f \) for the arguments \( a_1 ... a_n \).

Query evaluation requires two main operations, PRINT and EVAL, listed in Fig. 3. The evaluation is driven by PRINT. PRINT passes the dag representing a query to EVAL which simplifies the dag into weak head-normal form (WHNF), that is, to a dag of the form \( \text{Apply}(...(\text{Apply} d_0 d_1)...d_n) \) where \( d_0 \) is a constant, constructor function, or function of arity \( m > n \). Upon return from EVAL, PRINT displays \( d \) and recursively calls itself to evaluate and display \( d \) in turn.

In EVAL, the operation MATCH (which we consider further in Section 4.4.1) matches the arguments of a user-defined function against the arcs of its match tree, creating bindings for any variable arcs on the way and terminating at a unique RHS. MATCH returns this RHS with its free variables instantiated to the appropriate bindings. The operation REDUCE-BUILTIN executes the code defining a built-in function for the given arguments and replaces the function application by the result. REDUCE-BUILTIN also undertakes the evaluation of inverse functions, which we consider further in Section 4.4.2.

**PRINT(q)**

```plaintext```
case EVAL(q) of
  a function application:
    display ('partially applied function')
  an application, \( \text{Apply}(...\text{Apply}(\text{Con}\ c\ d_1)...d_n) \) where \( n \geq 0 \):
    display(Con c)
    for i = 1 to n PRINT(d_i)
```

**EVAL(q)**

```plaintext```
case q of
  a local definition. Let \( d_1 d_2 d_3 \):
    substitute \( d_1 \) by \( d_2 \) in \( d_3 \)
    return(EVAL(d_3))
  a user-defined function application, \( \text{Apply}(...\text{Apply}(\text{Fun}\ f\ d_1)...d_n) \) where \( n \geq \text{Arity}(f) \):
    \( d_0 = \text{MATCH}((d_1, ..., d_{\text{Arity}(f)}), [\], \text{Fun}\ f) \)
    return(EVAL(\text{Apply}(...\text{Apply} d_0 d_{\text{Arity}(f)+1} ...d_n)))
  a built-in function application, \( \text{Apply}(...\text{Apply}(\text{Builtin}\ f\ d_1)...d_n) \) where \( n \geq \text{Arity}(f) \):
    return(REDUCE-BUILTIN(q))
other:
    return(q)
```

**Figure 3. The printer/evaluator.**
The operation DISASSEMBLE in Fig. 4 reconstructs into a dag the set of triples representing an RHS by reversing the pre-order traversal of Section 4.3.1. INSTANTIATE instantiates the variables in this dag according to the bindings collected by MATCH. Once an RHS has been disassembled the resulting dag is in fact maintained in a main-memory cache in order to avoid its repeated retrieval and disassembly (for example during the evaluation of a recursive function). A main-memory cache for the LHS of equations, that is for the arcs of match trees, also achieves a significant improvement in query evaluation times.

4.4.2 Inverse functions

For any first-order function \( f : t \rightarrow s \) such that \( t \) is a non-lexical type and \( s \) is not a list type, FDL provides an inverse function \( \text{inv}_f : s \rightarrow (\text{list } t) \) defined by the equation

\[
\text{inv}_f x = \left[ y \mid y = \text{ALL}_t \land (f y) = x \right]
\]

If \( f \) is defined extensionally by a set of equations

\[
f_1 \leftarrow c_1, \quad f_2 \leftarrow c_2, \ldots, \quad f_n \leftarrow c_n,
\]

we optimise the evaluation of expressions of the form \( (\text{inv}_f E) \) by evaluating the argument \( E \) to a constant, \( c \) say, and by retrieving \( (\text{inv}_f c) \) directly from the BRSS rather than using the equation for \( \text{inv}_f \): we call retrieve

\[
\langle \text{Fun } f, *, c \rangle \quad \text{and return a list containing the second field of each triple retrieved.}
\]

Similarly, for any first-order function \( f : t \rightarrow (\text{list } s) \), where \( t \) is a non-lexical type and \( s \) is any type, FDL provides a 'converse' function \( \text{inv}_f : s \rightarrow (\text{list } t) \) defined by the equation

\[
\text{inv}_f x = \left[ y \mid y \in \text{ALL}_t \land \text{member } x (f y) \right]
\]

Again, if \( f \) is defined extensionally by a set of equations

\[
f_1 = \{ c_{11}, \ldots, c_{1k} \}, \quad f_2 = \{ c_{21}, \ldots, c_{2k} \}, \ldots, \quad f_n = \{ c_{n1}, \ldots, c_{nk} \},
\]

we optimise the evaluation of expressions \( (\text{inv}_f E) \) by evaluating \( E \) to a constant, \( c \) say, and returning a list containing the second field of each triple in retrieve

\[
\langle \text{Fun } f, *, c \rangle.
\]

5. FURTHER IMPLEMENTATION DETAILS

The BRSS currently underlying FDL consists of a triple store implemented by Derakhshan and a lexical token converter (LTC) based upon the work described by Lavington. The triple store provides operations for the insertion, deletion, and retrieval of triples of fixed-length identifiers. The LTC provides a one-to-one two-way mapping between tokens and fixed-length identifiers to be used in the triple store in the place of tokens. The LTC also supplies the generate-new operation.

In the interests of simple memory management and efficient manipulation of strings, we represent tokens by their corresponding LTC identifiers in FDL's dags and we only convert them back for printing. Thus dag vertices are of fixed rather than variable length. These vertices are allocated from a statically declared heap. Vertices no longer required during the evaluation of a query are added to a free list and recycled as necessary (see Ref. 24 for a detailed discussion of memory management in functional languages).

The triple store is a 3-dimensional grid file extended by Derakhshan with a facility for optimising query response time given the expected probability distribution for queries. A key feature of an \( n \)-dimensional grid file is that tuples corresponding to neighbouring points in the \( n \)-dimensional key space are clustered into the same data pages. Furthermore, Derakhshan's optimisation facility has allowed the 3-dimensional grid file used by FDL to be set up so that the clustering of triples is biased in favour of the first key field and within that in favour of the second key field. We justify this tuning by observing that the safs used by FDL during query evaluation always have their first field specified and frequently have their second field specified too (refer to MATCH in Fig. 4 and the evaluation of inverse functions in Section 4.4.2). In fact, it is only during the verification of deletions (in Section 4.3.3) that the first field of our safs is indeterminate.

The main requirements for the implementation of any database language derive from the assumption that the language will be accessing data structures which do not reside in main memory. Thus the minimisation of database I/O during query processing is desirable. In particular:
THE IMPLEMENTATION OF FDL, A FUNCTIONAL DATABASE LANGUAGE

- virtual storage should be utilised for buffering database I/O;
- main memory should be utilised for caching data structures which are used frequently;
- constructor functions such as CONS should be evaluated lazily;
- data which are logically related should be stored physically clustered.

In the case of FDL, database I/O is handled by the Level 0 BRSS, which does indeed include a buffer manager. Main memory is utilised during query evaluation and integrity constraint enforcement; in particular, the LHS and RHS of most frequently used equations are cached, as are the current semantic integrity constraints. Constructor functions are evaluated lazily, since query evaluation only proceeds to weak head-normal form. Finally, given the clustering properties of the grid file, the LHSs of equations for single-argument functions are clustered via the function name. The triples constituting the RHS of any equation are also clustered by virtue of their common first field. However, the LHSs of equations for multi-argument functions are each stored in more than one triple and so may not be clustered.

6. CONCLUDING REMARKS

We have described the implementation of the computationally complete functional database language FDL. We have discussed how a BRSS is utilised for the storage, update and retrieval of FDL’s persistent structures, in particular showing how

- the left- and right-hand sides of equations are decomposed into sets of triples;
- meta data is stored and manipulated in the same way as data;
- FDL’s left-to-right best-fit pattern matching is implemented by identifying a single path from the root of a function’s match tree to its leaves, with no backtracking;
- the update of a function is achieved by a similar traversal of its match tree.

We have also shown how the technique of graph reduction is adapted for the evaluation of FDL queries by extending it with inverse functions and with the retrieval of equations from the BRSS. Our implementation compares well with other database languages which adopt a functional data model.

P/FDM\textsuperscript{12,23} utilises the UNIX NDBM data management utility for data storage and access. Abstract entities are accessed by specifying the values of a number of key functions thereof (cf. FDL, where entities are uniquely identified by means of surrogates). Equations can only be accessed by specifying the function and arguments, so inverse functions must be stored explicitly (cf. FDL, where inverses of base functions are derived and data is not replicated). Derived functions are translated into Prolog and stored as source code (cf. FDL, where derived functions are stored in a pre-interpreted form and are evaluated functionally).

EFDM\textsuperscript{17,19} is implemented in the persistent programming language PS-Algol. The extent of each abstract entity type is stored as a linked list. Each abstract entity is accompanied by a pointer to a further list containing the values of all single-argument base functions of the entity. The inverse of a single-argument base function is therefore derived by traversing the entire extent of its argument type (cf. FDL, where the inverse of such a function does not require a scan of the argument type). Derived functions are stored as abstract syntax trees, analogously to FDL. However, the functional component of EFDM is limited and cannot support the persistence of arbitrary recursive functions.

Some areas of FDL require further work. The pattern-matching algorithm could be modified to incorporate back-tracking up the match tree while also retaining the desirable property that no update causes a function definition to become ambiguous. Also, the graph reduction of \(\lambda\) expressions is in general less efficient than the reduction of semantically equivalent expressions consisting only of combinators\textsuperscript{24} since, with the latter, overheads arising from copying sub-trees and instantiating variables are greatly reduced. Clearly, the implementation of FDL could be modified so that all \(\lambda\) expressions are transformed into combinator expressions before being stored or evaluated.

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Book Review

B. SAMWAYS and T. BYRNE-JONES
Collins Gem Basic Facts: Computers, 3rd edn

This is one of a series of 'Basic Facts' booklets on various subjects intended mainly for schools. Many smallish books are referred to as pocket books, although one would need very large pockets to contain them; I even once knew a publication of telephone directory size that called itself a pamphlet. This little dictionary, on the other hand, really is a pocket book. Its size is only 4\(\text{in.}\) by 3\(\text{in.}\) by 0.25\(\text{in.}\), and its cover is made of a plastic material that would stand up to a lot of wear. If you do need a computing dictionary to carry around in your pocket, this one certainly has advantages.

Within that small size, it runs to 247 pages and over 700 definitions which, in general, seem to be clear and accurate. Among a few errors and oddities noted: (1) under 'segment display' it is shown how the segments combine to form each digit from 1 to 9 but 0 is omitted; (2) there is the common muddle over whether or not K means kilo and when 1000 is indicated and when 1024. This is carried forward into the definitions of megabyte and gigabyte. Then we find tetrabyte, which should be terabyte surely, defined as '1000 gigabytes, or 1024 megabytes'; (3) 'character' is defined as 'any keyboard symbol'. This is followed by some examples, but there is no suggestion that non-keyboard characters may exist; (4) an appendix entitled 'Abbreviations and acronyms' contains a number of entries that do not really fit that heading e.g. AND, OR, NOT, PASCAL, QWERTY (or can QWERTY be considered as an abbreviation?). Adding 'etc' to the heading would be advisable.

In general, however, I find it an attractive booklet that can be recommended.

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