A Crash Course on Database Queries

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ABSTRACT

Complex database queries, like programs in general, can 'crash', i.e., can raise runtime errors. We want to avoid crashes without losing expressive power, or we want to correctly predict the absence of crashes. We show how concepts and techniques from programming language theory, notably type systems and reflection, can be adapted to this end. Of course, the specific nature of database queries (as opposed to general programs), also requires some new methods, and raises new questions.

Categories and Subject Descriptors

H.2.3 [Database Management]: Languages—Query Languages; F.3.1 [Logics and Meanings of Programs]: Specifying and Verifying and Reasoning about Programs; F.4.1 [Mathematical Logical and Formal Languages]: Mathematical Logic—Computability Theory

General Terms

Verification, Theory, Languages

Keywords

Runtime errors, well-definedness, type systems, typability, type inference, reflection, nested relational calculus, relational algebra, XQuery

1. INTRODUCTION

Research in programming languages has produced sophisticated tools for the analysis and definition of computer programs. The most prominent such tool is the static type system whose purpose is to ensure that well-typed programs do not crash [12, 38]. Recall that a program in general has three possible outcomes: it may terminate with a valid result; it may terminate with a runtime error (in which case the program is said to 'crash'); or it may not terminate at all. Runtime errors occur for example when executing instructions like 5 + 'John' where the primitive addition operator + is applied to inappropriate values. Although decidable static type systems can prove the absence of crashes, they cannot prove their presence. For example, a program like

    if <complex test> then <crash>

will be rejected as ill-typed even if <complex test> never terminates and the <crash> expression is never executed, as termination of programs is undecidable and hence cannot be statically checked.

As a result of this conservatism, the earlier static type systems fell short on flexibility. To paraphrase Milner [34]:

> A widely employed style of programming, particularly in structure-processing languages which impose no discipline of types (LISP is a perfect example), entails defining procedures that work well on objects of a wide variety (e.g., on lists of atoms, integers, or lists). Unfortunately, one often pays a price for this flexibility in the time taken to find rather inscrutable bugs — anyone who mistakenly applies CDR to an atom in LISP, and finds himself absurdly adding a property list to an integer, will know the symptoms.

On the other hand, a type discipline such as that of ALGOL 68 which precludes the bugs mentioned above, also precludes the programming style which we are talking about.

The flexibility issue was solved by recognizing that primitive language operators are naturally polymorphic and can safely be applied to arguments of a wide range of types. Such operators include assignment, function application, pairing and tupling, and list-processing operators. Independently, Hindley [22] and Milner [15, 34] extended the static type system to deal with polymorphism; they described a type inference (sometimes also called type reconstruction) algorithm that assigns each program fragment to its principal type scheme. This is a concise description of all possible type assignments under which the program is well-typed. For example, the list concatenation function

    fun concat(l1, l2) = if null(l1) then nil else cons(hd(l1), concat(tl(l1), l2))

is given the principal type scheme $\alpha \times \alpha \rightarrow \alpha$, which states that concat — being built from polymorphic primitives — is itself polymorphic: it can be applied to any pair of

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lists of objects of the same type and returns a list of objects of that type. This yields the desired flexibility, as programs like

\[
\text{concat}([1,2],[3,4], \text{concat}([\text{"John"}],[\text{"Doe"}]),
\]

can now be considered well-typed. In contrast, this program is ill-typed in earlier monomorphic type systems where concat can only be given the type \([\text{int}] \times [\text{int}] \rightarrow [\text{int}]\) or \([\text{string}] \times [\text{string}] \rightarrow [\text{string}]\), in which case either \(\text{concat}([\text{"John"}],[\text{"Doe"}])\) or \(\text{concat}([1,2],[3,4])\) is ill-typed.

While the goal of type systems is to guarantee soundness of runs without giving up flexibility in the definition of programs, there is another tool from programming languages, reflection, that is squarely directed towards enhancing this flexibility even more. Briefly, reflection is the ability, within the run of a program, to inspect the program, and also generate and execute other programs. So, programs become a kind of data, and one also speaks of meta-programming in this context. The connection between type checking and reflection is not as far-fetched as it may seem, certainly not in this context. The connection between type checking and reflection is not as far-fetched as it may seem, certainly not in this context. The connection between type checking and reflection is not as far-fetched as it may seem, certainly not in this context.

The goal of this paper is to present a subjective overview of query languages. In addition, we highlight some research issues and directions for future work.

Figure 1: The operational semantics of \(\mathcal{NRC}\).

2. **COMPLETE STATIC TYPE SYSTEMS**

Let us first introduce the Nested Relational Calculus \(\mathcal{NRC}\), a generalization and elegant abstraction of the familiar select-from-where SQL, OQL, and \(\mathcal{C}^2\) queries [7, 9]. The \(\mathcal{NRC}\) operates on **complex objects** \(o\), which are nested combinations of atomic constants \(c\), records, and sets:

\[
o ::= c \mid (A: o, \ldots, B: o') \mid \{o, \ldots, o'\}.
\]

As usual, the attributes in a record \((A: o, \ldots, B: o')\) are all assumed to be distinct, and the order of attributes does not matter. For example, \((A: c, B: c') = (B: c', A: c)\). The \(\mathcal{NRC}\) expressions \(e\) themselves are given by the syntax:

\[
e ::= x \mid o \mid (A: e_1, \ldots, B: e') \mid e.A \mid \{\} \mid \{e\} \mid e_1 \cup e_2 \mid \{e \mid x \in e_1, e_2 \}
\]

(where parentheses may be used to avoid ambiguity). Here, \(x\) ranges over variables that can be bound to input objects; \(o\) is constant object formation; \(A: e_1,\ldots, B: e'\) is record formation; \(e.A\) is field inspection; \(\{\}\) and \(\{e\}\) are empty and singleton set construction, respectively; \(e_1 \cup e_2\) is set union; and \(\{e \mid x \in e_1, e_2\}\) is set comprehension. For example, \(\{x: x, y: y \mid x \in R, y \in S\}\) returns the cartesian product of the sets \(R\) and \(S\), while \(\{y \mid x \in T, y \in x\}\) flattens the set of sets \(T\).

We use the notation \(\Delta\) as a shorthand for \(x_1 \in e_1, \ldots, x_n \in e_n\). It should be emphasized that the \(x_i\) in \(e_i\) part of the \(\{e \mid \Delta, x_i \in e_i, \Delta'\}\) construct is not a membership test. It is an abstraction which introduces and binds the variable \(x_i\), whose scope is the expression \(e\) and \(\Delta\). In light of this view, the free variables \(\mathcal{FV}(e)\) of an expression \(e\) are hence inductively defined as follows: \(\mathcal{FV}(x) = \{x\}\), \(\mathcal{FV}(o) = \{\}\), \(\mathcal{FV}(\{e \mid x_1 \in e_1, \Delta\}) = \mathcal{FV}(e_1) \cup (\mathcal{FV}(\{e \mid \Delta\}) - \{x\})\), and \(\mathcal{FV}(e)\) is the union of the free variables of \(e\)'s immediate subexpressions otherwise. We write \(e(x_i, \ldots, y)\) to indicate that \(e\) is an expression with \(\mathcal{FV}(e) = \{x_i, \ldots, y\}\). An expression without free variables is **closed**.

Some expressions, like \((C: o).A\) and \(5 \cup \{o\}\), clearly apply primitive operators to inappropriate objects and will therefore crash during evaluation. This intuition is formalized as follows. Let \(e[x/o, \ldots, y/y']\) denote the expression obtained from \(e\) by replacing all free occurrences of \(x, \ldots, y\) by \(o, \ldots, o'\) respectively. Similarly, let \(\Delta[x/o, \ldots, y/y']\), with \(\Delta = x_1 \in e_1, \ldots, x_n \in e_n\), denote \(x_1 \in e_1[x/o, \ldots, y/y'], \ldots, x_n \in e_n[x/o, \ldots, y/y']\). Evaluation of \(e(x_i, \ldots, y)\) on \(o, \ldots, o'\) can then be seen as running the operational semantics of Figure 1 on \(e[x/o, \ldots, y/y']\). There, we use the notation \(e \rightarrow o\) to indicate that closed expression \(e\) evaluates to object \(o\). Evaluation crashes when there is no \(o\) such that \(e \rightarrow o\).

**Example 1.** Evaluation of the expression \(\{A: y; C: B: z \mid y \in x_1, z \in x_2\}\) with \(x_1\) bound to \(o_1 = \{C: 1\}\) and \(x_2\)
bound to $a_2 = \{3\}$ is successful:

$\{(A: y.C, B: z) \mid y \in \{(C: 1)\}, z \in \{3\}\} \rightarrow \{(A: 1 : B: 3)\}.$

Evaluation of this expression with $x_1$ bound to $a_1 = \{C: 1\}$ instead of $o_1$ crashes, however, as no inference rule applies to $\{(A: y.C, B: z) \mid y \in \{(C: 1)\}, z \in \{3\}\}.$

Note that crashes only occur when (1) we apply field inspection to a record without the desired field or to a non-record, and (2) when we apply set union and comprehension to non-sets.

We are interested in the crashing behavior of expressions when the inputs are taken from certain prescribed classes of objects. To this end, let the $\mathcal{NRC}$ types be given by the syntax

$s, t ::= \text{atom} \mid (A: s, \ldots, B: t) \mid \{s\},$

where attribute names occurring in a record type $(A: s, \ldots, B: t)$ are all assumed to be distinct. The semantics of a type is just a set of objects: atom is the set of all atomic data constants (which in practice will include the integers, the strings, and so on); $(A: s, \ldots, B: t)$ is the set of all records $(A: o, \ldots, B: o')$ with $o, \ldots, o'$ of type $s, \ldots, t$ respectively; and $\{s\}$ is the set of all finite sets of objects of type $s$. We write $o : s$ to indicate that $o$ is an object of type $s$.

### 2.1 Well-definedness

The question whether a sound and complete static type system exists for the $\mathcal{NRC}$ is now equivalent to the question whether the following problem is decidable.

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It turns out that well-definedness is not only decidable for the $\mathcal{NRC}$ itself but also for $\mathcal{NRC}(eq)$, which is the extension of $\mathcal{NRC}$ with atomic comparison expressions $e_1 eq e_2$ and the following evaluation rules, where $c_1$ and $c_2$ stand for distinct atoms:

$$
\frac{e_1 \rightarrow c_1 \quad e_2 \rightarrow c_1}{e_1 eq e_2 \rightarrow \{\}} \quad \frac{e_1 \rightarrow c_1 \quad e_2 \rightarrow c_2}{e_1 eq e_2 \rightarrow \{\}}
$$

Note the classical relational representation of the boolean values: true as the singleton $\{\}$ containing the empty record, and false as the empty set. This allows queries like ‘return all records in $R$ whose $A$-field is 5’ to be expressed as $\{x \mid x \in R, y \in \{x.A eq 5\}\}.$

It should be emphasized that only atomic data values can be compared, as $o_1 eq o_2$ crashes when $o_1$ or $o_2$ is not an atom. Intuitively, $\mathcal{NRC}(eq)$ is the complex object equivalent of the conjunctive queries [1]. In particular, $\mathcal{NRC}(eq)$ is monotone in the following sense. Define the containment relation $\subseteq$ on objects to be the smallest relation such that $c \subseteq e$ for every atom $c$; $(A: o_1, \ldots, B: o_n) \subseteq (A: o'_1, \ldots, B: o'_n)$ if $o_i \subseteq o'_i$; and $\{o_1, \ldots, o_n\} \subseteq \{o'_1, \ldots, o'_n\}$ if every $o_i$ has some $o'_j$ such that $o_i \subseteq o'_j$.

**Proposition 2.** $\mathcal{NRC}(eq)$ is monotone with regard to $\subseteq$. That is, for all $\mathcal{NRC}(eq)$ expressions $e(x_1, \ldots, x_n)$ and all objects $o_1 \subseteq o'_1, \ldots, o_n \subseteq o'_n$, if $e[x_1/o_1, \ldots, x_n/o_n] \rightarrow o$ and $e[x_1/o'_1, \ldots, x_n/o'_n] \rightarrow o'$, then $o \subseteq o'$. Also, if $e[x_1/o_1, \ldots, x_n/o_n]$ crashes, then so does $e[x_1/o'_1, \ldots, x_n/o'_n]$.

Proposition 2 is crucial in showing that $\mathcal{NRC}(eq)$ has the following “small-model property for undefinedness”.

**Theorem 3** ([55]). Define the width of an object $o$ to be the maximum cardinality of a set occurring in $o$. Given $e(x, \ldots, y)$ in $\mathcal{NRC}(eq)$ and types $s, \ldots, t$ for the free variables $e$ it is possible to compute $l \in \mathbb{N}$ such that if $e$ is not well-defined under $s, \ldots, t$, there exist $o: s, \ldots, o': t$ of width at most $l$ on which $e[x/o, \ldots, y/o']$ crashes.

Decidability of the well-definedness problem for $\mathcal{NRC}(eq)$ immediately follows. Indeed, up to isomorphism (and expressions cannot distinguish isomorphic inputs), there are only a finite number of objects $o: s, \ldots, o': t$ of width at most $l$. It suffices to test them all to see if there is a counterexample to well-definedness.

**Theorem 4** ([55]). Well-definedness for $\mathcal{NRC}(eq)$ is decidable.

Clearly, the method of enumerating all possible counterexamples is computationally quite expensive. To appreciate the inherent complexity of the problem, we note that the classical satisfiability problem, defined as

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reduces to the complement of well-definedness, which we call ill-definedness. Indeed, if we assume $e[x/o, \ldots, y/o']$ to evaluate to a set for all inputs $o : s, \ldots, o' : t$, then $e$ is satisfiable iff the expression $\{\} | x \in e\}$ is ill-defined under $s, \ldots, t$. In particular, when $e$ is closed, deciding ill-definedness of $\{\} | x \in e\}$ is as hard as checking whether $e$ returns a non-empty set. By the results of Koch on the query complexity of closed $\mathcal{NRC}(eq)$ expressions [26] it readily follows that

**Theorem 5.** Well-definedness for $\mathcal{NRC}(eq)$ is hard for Co-NEXPTIME.

Whether this lower bound is tight remains unknown. The decidability result of Theorem 4 is actually quite sharp. For example, extending the language with general comparison tests $e_1 = e_2$ where

$$
\frac{e_1 \rightarrow o_1 \quad e_2 \rightarrow o_1}{e_1 = e_2 \rightarrow \{\}} \quad \frac{e_1 \rightarrow o_1 \quad e_2 \rightarrow o_2}{e_1 = e_2 \rightarrow \{\}}
$$

turns the problem undecidable. The crucial observation here is that, since $\mathcal{NRC}(=)$ is an extension of the relational algebra [9] for which satisfiability is undecidable [1], satisfiability for $\mathcal{NRC}(\neq)$ is also undecidable. Hence, by the reduction of satisfiability to ill-definedness it follows that

$\mathcal{NRC}(eq)$ also turns out to have a “small model property for definedness” in correspondence with the small model property of the positive-existential fragment of first order logic [55].
Theorem 6 ([55]). Well-definedness for $NRC(=)$ is undecidable.

Another interesting example in point is $NRC(eq, extract)$, the extension of $NRC(eq)$ with the singleton extraction operator $extract$ where $extract e \mapsto o$ if $e \mapsto \{o\}$. This operator allows us to model the behavior of SQL queries with conditions involving scalar subqueries. Indeed, recall that in SQL the where-clause condition $S = select distinct A from R$ crashes if the subquery $select distinct A from R$ does not return a singleton. This behavior is readily modeled by the expression $5 eq (extract (x.A \mid x \in R))$. We also note that an operator like $extract$ is explicitly present in OQL [13].

Theorem 7 ([55]). Well-definedness for $NRC(eq, extract)$ is undecidable.

The crucial observation here is that, assuming that $e_1$ and $e_2$ are already well-defined, the expression $extract \{e_1\} \cup \{e_2\}$ is well-defined under $s_1, \ldots, t$ if, and only if, $e_1$ and $e_2$ are equivalent. Theorem 7 then follows since, even though $NRC(eq)$ only expresses monotone queries by Proposition 2, equivalence of well-defined $NRC(eq)$ expressions is undecidable [55].

We should mention that XQuery [6, 16], the standard query language for XML data, has several operators that, like $extract$, crash on non-singleton inputs. Interestingly enough, well-definedness for fragments of XQuery that include such operators is not necessarily undecidable. The crucial difference with $NRC(eq, extract)$ is that XQuery works on trees and lists instead of sets. Equivalence then no longer reduces to well-definedness of $extract \{e_1\} \cup \{e_2\}$, as the list $(e_1, e_2)$ is never a singleton, whether $e_1$ and $e_2$ are equivalent or not.

Let us therefore consider $XQ(\Omega)$, the non-recursive forlet-where-return data processing fragment of XQuery with primitive operators in $\Omega$. Its expressions $\alpha$ are given by the syntax

\[
\alpha ::= x \mid c \mid () \mid if \alpha then \alpha_1 else \alpha_2 \mid let x := \alpha return \alpha' \mid for x in \alpha return \alpha' \mid f(\alpha_1, \ldots, \alpha_k)
\]

XQuery expressions manipulate and return values, which are finite lists of atomic constants and nodes [6, 17]. Nodes are grouped into a background store (a lists of trees) which may be updated during evaluation. The semantics of $XQ(\Omega)$ is then that $x$ ranges over variables that may be bound to input values; $c$ is atomic constant formation; and $()$ is empty list construction. The conditional if $\alpha$ then $\alpha_1$ else $\alpha_2$ evaluates $\alpha$ when $\alpha$ evaluates to $true$ and evaluates $\alpha_2$ when $\alpha$ evaluates to $false$. Note in particular that the conditional crashes when $\alpha$ does not evaluate to $true$ or $false$. The let expression $let x := \alpha return \alpha'$ evaluates $\alpha'$ with $x$ bound to the result of evaluating $\alpha$. The for-loop $for x in \alpha return \alpha'$ evaluates $\alpha'$ for each item $x$ in the result of $\alpha$ and concatenates the resulting values. Finally, $f(\alpha_1, \ldots, \alpha_k)$ is primitive operator application (with $f \in \Omega$ and $k$ the arity of $f$). Examples of such operators include an equality test, the various XPath axes, creating a new tree, and so on. It is important to emphasize that primitive operators in XQuery are partial functions. For example, element creation crashes when its first argument is not a singleton list [6].

Among one can study well-definedness of $XQ(\Omega)$ expressions for each instantiation of $\Omega$ separately, there is a general theorem that ensures decidability of the problem when the input types are all given by bounded depth regular expression types. Regular expression types are essentially regular tree languages. They naturally occur in XML Schema [50], are used to describe valid inputs in XQuery; and form the basis of general-purpose programming languages manipulating tree-structured data such as XDuCE [23, 24] and CNDuCE [18]. The bounded-depth restriction is motivated by the observation that most real-world tree-structured data has nesting depth at most five or six [28], and that unbounded-depth nesting is hence often not needed.

Theorem 8 ([57, 58]). If only bounded depth regular expression types are considered, and if $\Omega$ contains only operators that are (1) monotone; (2) generic; (3) local; and (4) locally-undefined, then well-definedness for $XQ(\Omega)$ is decidable.

Intuitively, monotonicity ensures that satisfiability (which continues to reduces to ill-definedness) is decidable; genericity ensures that we do not run into trouble by interpreting atomic constants; and locality and local-undefinedness ensure that if an expression crashes on some input, it is also crashes on an input whose size can be statically computed from the expression and the input types. All of them taken together ensure that $XQ(\Omega)$ has a small model property for undecidability similar to Theorem 3.

Actually, each of monotonicity, genericity, locality, and local-undefinedness is necessary in the sense that omitting any one of them allows for a set of operators that turns well-definedness undecidable [57, 58].

Decidability of well-definedness for a large and practical fragment of XQuery immediately follows from Theorem 8 as, in the absence of automatic coercions, the various XPath axes; node constructors; value and node comparisons; and node label and content inspections are monotone, generic, local, and locally-undefined [57, 58]. Since satisfiability continues to reduce to ill-definedness of closed expressions, the results of Koch [26] imply that well-definedness for this fragment is CO-NP-complete hard. As for $NRC(eq)$, it is unknown whether this lower bound is tight.

Another open question is whether the bounded depth restriction on the regular expression types can be relaxed.

### 2.2 Semantic type-checking

The question whether sound and complete static type systems exist for database query languages can also be viewed from a different angle. A useful side-effect of type systems is that they can also be used to verify that all outputs of a program belong to a certain output type. This is especially useful in semi-structured databases, where data produced by a query is often expected to adhere to a prescribed type. Again, type systems for general purpose programming languages can prove that all outputs are of the desired type, but cannot prove that some output is not. Viewed from this angle, the question whether a sound and complete static type system exits corresponds to decidability of the following problem.

---

**Semantic Type-Checking**

**Input:** Expression $e(x_1, \ldots, y)$, well-defined under $s_1, \ldots, t$ and an additional type $r$.

**Problem:** Decide whether $e(x/o_1, \ldots, y/o')$ evaluates to an object in $r$, for all $o: s_1, \ldots, o': t$. 

of type assuming that the free variables indicating that e.A has type s under T whenever e has a record type whose attribute is of type s, not only when A happens to be the first attribute mentioned in that record type.

The obvious property one expects from a type system is soundness:

**Theorem 10.** The static type system of Figure 2 is sound. That is, if \( FV(e) = \{x, \ldots, y\} \) and \( x: r, \ldots, y: s \vdash e: t \) then for all \( o: r, \ldots, o': s \) there exists \( o'' : t \) such that \( e[x/o, \ldots, y/o'] = o'' \).

Note that soundness implies well-definedness. The converse implication does not hold however, as the static type system is not complete. For example, \( \{\{\} | A \ x \in \{\}\} \) is well-defined, but is not well-typed (i.e., there is no s such that \( \vdash e : s \)).

### 3.1 Expressive completeness

We should emphasize that devising a type system that only needs to be sound is trivial. It suffices to let every expression be ill-typed no matter the type assignment, as soundness vacuously holds in the absence of well-typed expressions.

Of course, such a type system is useless as it precludes the definition of all queries that can be expressed in a well-defined (but untyped) manner. Although the \( NRC(\neq) \) type system from Figure 2 is far from trivial, the question of its expressive power with regard to the class of well-defined queries remains. Observe, for example, that well-defined expressions may manipulate heterogeneous sets (i.e., sets of objects of different types), while well-typed expressions cannot.

**Example 11.** The expression \( e = \{z : A \ | \ z \in \{x \cup y\}\} \) is well-defined under \( x : \{\{A : s, B : s\}\}, y : \{A : r, C : t\} \). It is not well-typed under this type assignment, however, as the type rule for \( x \cup y \) requires \( x \) and \( y \) to have the same set type. Nevertheless, the same query is expressed by \( e' = \{z : A \ | \ z \in x\} \cup \{z : A \ | \ z \in y\} \), which is well-typed.

Whether this example can be generalized to all well-defined expressions is still unknown. We strongly conjecture that it can, however.

**Conjecture 12.** The static type system from Figure 2 is expressively complete. That is, every \( NRC(\neq) \) expression \( e(x, \ldots, y) \) that is well-defined under \( r, \ldots, s \) and only produces outputs in a type t has an equivalent expression \( e'(x, \ldots, y) \) such that \( x: r, \ldots, y: s \vdash e' : t \).

Most type systems for turing complete programming languages are easily shown expressively complete: it suffices to show that one can simulate all turing machine operations (including encoding and decoding of the programming language objects on turing machine tapes) in a well-typed manner. Proving Conjecture 12, in contrast, is more difficult exactly because \( NRC(\neq) \) is not turing complete.

Interestingly enough, there are also type systems for turing complete programming languages that are not expressively complete. For example, the untyped lambda calculus can define all computable functions, while in the simply typed lambda calculus only a restricted class of functions, the so-called extended polynomials, are definable [5, 42].
In the following, we are mainly interested in the relational algebra. Let \( R \) and \( S \) be sets of records, and \( \times \) be the cartesian product of two sets of records. The natural join of two sets of records yields a set of records that perform the cartesian product and natural join of two sets of records, respectively. The corresponding typing rules are given in Figure 3, where \( \phi_1, \phi_2, \psi \) and \( \phi \) stand for record types like \((A: r, B: s, C: t)\) and \( \phi_1 + \phi_2 \) stands for the extension of \( \phi_1 \) by attributes in \( \phi_2 \). This is the record type we obtain by adding to \( \phi_1 \) all attributes and types in \( \phi_2 \) that do not occur in \( \phi_1 \). For example, \((A: r, B: s, C: t) + (B: t, D: r) = (A: r, B: s, C: t, D: r)\). As expected, the type rule for \( e_1 \times e_2 \) states that if \( e_1 \) and \( e_2 \) are sets of records with disjoint attributes, then the result is a set of records with all these attributes. Similarly, the type rule for \( e_1 \Join e_2 \) states that if \( e_1 \) and \( e_2 \) are sets of records that agree on the types of their common attributes (given by \( \psi \)), then the output type is a set of records containing all attributes of \( e_1 \) and \( e_2 \).

**Theorem 14.** No expression in \( N^R\text{C}(=, \text{drop}) \) is polymorphically equivalent to \( e_1 \Join e_2 \). Similarly, no expression in \( N^R\text{C}(=, \text{drop}, \times) \) is polymorphically equivalent to \( e_1 \times e_2 \).

One can come up with many more operators that are polymorphically inequivalent even in \( N^R\text{C}(=, \text{drop}, \times) \). An interesting question for further research is therefore what operators yield a language that is in some sense “polymorphically complete”? In the extreme, the answer is already given by query languages for semi-structured data models (such as XML) that incorporate type information in the data itself, thereby allowing type inspection during evaluation. Query languages for these models are therefore essentially type-independent and extremely polymorphic. But perhaps far less drastic measures are needed to reach the same degree of polymorphism.

### 3.3 Type Inference

The polymorphic nature of expressions as introduced in Section 3.2 immediately raises the question of how one can compute the set of all type assignments under which a given expression it is well-typed. Such type inference is often useful in practice. For example, systems such as Kleisli [63] query highly heterogeneous and remote data sources, ranging from traditional relational databases to non-traditional complex structured files to data generated by specialized software packages. While some of these sources have schemas that are accessible, many lack them. Type inference can be helpful in telling for which kinds of sources a given query is suitable, and is in fact imperative for query optimiza-
tion [63]. Moreover, even though query languages for semi-
structured data models are essentially schema-independent,
querying is more effective if at least some form of schema is
available (perhaps computed from the particular instance) [8,
20]. Although it has received little attention in this con-
text, type inference can then be helpful in telling for which
schemata a given query is suitable. Also, stored procedures [33]
are 4GL and SQL code fragments stored in database dictio-
nary tables. Whenever the schema changes, some of the
stored procedures may become ill-typed, while others that
were ill-typed may become well-typed. Having an explicit
logical description of all typings of each stored procedure
may be helpful in this regard.

Another motivation for type inference stems from the area
of database programming languages. Recall that a database
programming language is a general-purpose programming
language featuring a native, integrated query language. Re-
cent examples of such languages include of course XQuery [6],
but also C[ and Visual Basic [7]. As type annotations are
often not required for expressions of the integrated query
language, type inference for such expressions forms a cor-
nerstone of the type checking algorithm of the entire lan-
guage. In particular, type inference must identify untypable
expressions that have no typings, like \{ \}.\, A and \,x\, A \cup x\, as
these are ill-typed no matter the context in which they are
used.

Inferring types for a given language requires two ingre-
dients: (1) a notion of type formulas capable of describing
the set of all typings of expressions in the language; and
(2) an algorithm that is capable of effectively computing
such formulas starting from the expressions themselves. For
\textsc{NRC}(=), the type formulas are constructed from the poly-
types \( \pi \), which are the extension of ordinary types with type
variables \( \alpha \), as given by the syntax
\[ \pi ::= \alpha \mid \text{atom} \mid (A: \pi_1, \ldots, B: \pi'_1) \mid \{ \pi \}. \]

The semantics of a polytype \( \pi \) is just a set of types. In par-
ticular, it is the set \( \{ \sigma(\pi) \mid \sigma \text{ a substitution} \} \), where a substi-
tution \( \sigma \) is a mapping from type variables to types, and where
\( \sigma(\pi) \) stands for the type obtained from \( \pi \) by replacing all
type variables \( \alpha \) by \( \sigma(\alpha) \). For example, the semantics of \( \{ \} \) is again a set of types. In par-
ticular, the semantics of a kinding assignment, which is a mapping \( \kappa \) from a finite set of type variables to record types \( \{A_1: \pi_1, \ldots, B: \pi'\} \). A substitution \( \sigma \) respects \( \kappa \) if \( \kappa(\alpha) = (A_1: \pi_1, \ldots, B: \pi'\) implies that \( \sigma(\alpha) = (A: \sigma(\pi_1), \ldots, B: \sigma(\pi')) + r \) for some record
type \( r \). For example, if \( \kappa(\alpha) = (\alpha': \alpha') \) and \( \alpha' \) is not in
the domain of \( \kappa \), then any \( \sigma \) that maps \( \alpha' \) to a record type with
attribute \( A \) respects \( \kappa \).

Type inference for \( \textsc{NRC}(=) \) is a particular instance of
type inference for the database programming language Machi-
avelli [10] as studied by Ohori and Buneman. Their results
imply:

**Theorem 15.** There exists a polynomial time algorithm
that, given an expression \( e(x_1, \ldots, y_n) \) in \( \textsc{NRC}(=) \), returns
false if \( e \) is untypable, and otherwise returns a formula of
the form \( \kappa: \pi_1, \ldots, y: \pi_n \rightarrow \pi \) such that
\[ \{ (T, \sigma(\pi)) \mid \sigma \text{ a substitution respecting } \kappa \]
and \( T(x) = \sigma(\pi_1), \ldots, T(y) = \sigma(\pi_n) \} \]
is exactly the set of \( \mathcal{e}' \)’s typings.

For example, when \( e = \{x.A \mid x \in R\} \) this algorithm
returns \( \kappa, R: \{(\alpha \rightarrow (\alpha'))\} \) with \( dom(\kappa) = \{\alpha\} \) and \( \kappa(\alpha) =
(A: \alpha') \). It returns false on the untypable \( \{\{x.A \mid x \in \{\}\}\} \)
and \( x.A \cup x \).

Theorem 15 actually implies Theorem 13:

**Proof of Theorem 13.** Suppose, for the purpose of contra-
diction, that some expression \( e \) in \( \textsc{NRC}(=) \) is polymor-
phonically equivalent to \( \{\text{drop} \_ x \mid x \in R\} \). In particular,
\( e \) and \( \{\text{drop} \_ x \mid x \in R\} \) have the same non-empty set of
typings which, by application of Theorem 15 on \( e \), is
described by some \( \kappa, R: \pi_R \rightarrow \pi \). Since \( (T, s) \) can be a typing of \( \{\text{drop} \_ x \mid x \in R\} \) only if \( s = \{t\} \) has \( t \) a record
type not containing attribute \( A \), \( \pi \) must be of the form
\( \{B: \pi_B, \ldots, C: \pi_C\} \) for some attributes \( B, \ldots, C \).
If \( \pi \) is of the form \( \{\alpha\} \) with \( \kappa(\alpha) = (B: \pi_B, \ldots, C: \pi_C) \),
then we can always instantiate \( \pi \) to \( \{t\} \) with \( t \) a record
type containing \( A \). But now the typing \( (T, \{(D: s)\}) \) with
\( D \not\in \{A, B, \ldots, C\} \) and \( T(R) = \{A: r, D: s\} \) is not
described by \( \kappa, R: \pi_R \rightarrow \pi \) although it is a typing of \( \{\text{drop} \_ x \mid x \in R\} \).
This gives the desired contradiction.

In other words, the formulas \( \kappa: \pi_1, \ldots, y: \pi_n \rightarrow \pi \)
are unsuitable to describe the typings of \( \textsc{NRC}(=) \) drop
expressions because kinding assignments can only require that
some attributes are present in a record type, not that they
are absent. This can be resolved by moving to type schemes \( \tau \) which in addition to type variables also contain row vari-
ables \( \rho \):
\[ \tau ::= \alpha \mid \text{atom} \mid (A: \tau_1, \ldots, B: \tau') \mid (A: \tau, \ldots, B: \tau'; \rho) \mid \{ \tau \}. \]
Each row variable comes with a fixed finite set of attributes
\( \text{attr}(\rho) \). The semantics of a polytype \( \tau \) is again a set of
ordinary types and is defined as follows. First, extend the
notion of a substitution to be a function that maps type
variables to types and row variables to record types such that
\( \text{attr}(\rho) \) contains no attributes in \( \text{attr}(\rho) \). Then extend
substitutions to type schemes as follows:
\[ \sigma(\text{atom}) = \text{atom} \]
\[ \sigma(A: \tau_1, \ldots, B: \tau') = (A: \sigma(\tau_1), \ldots, B: \sigma(\tau')) \]
\[ \sigma(A: \tau, \ldots, B: \tau'; \rho) = (A: \sigma(\tau), \ldots, B: \sigma(\tau') + \rho(\sigma(\tau))) \]
\[ \sigma(\{\tau\}) = \sigma(\tau) \].

The semantics of a type scheme \( \tau \) is then the set \( \{\sigma(\tau) \mid \sigma \text{ a substitution}\} \).

The techniques of Rémy [39] can then be used to show that:

**Theorem 16.** There exists a polynomial time algo-
rithm that, given an expression \( e(x_1, \ldots, y_n) \) in \( \textsc{NRC}(=) \),
returns false if \( e \) is untypable, and otherwise returns a formula of
\( x: \tau_1, \ldots, y: \tau_n \rightarrow \tau \) such that
\[ \{ (T, \sigma(\tau)) \mid \sigma \text{ a substitution and } \}
\[ T(x) = \sigma(\tau_1), \ldots, T(y) = \sigma(\tau_n) \} \]
is exactly the set of \( \mathcal{e}'s \) typings.

\[ \text{Recall from Section 3.2 that } + \text{ stands for the extension of } \]
\[ \text{record types.} \]
For example, when \(e = \{x.A \mid x \in R\}\) this algorithm returns \(R: \{(A: \alpha ; \rho) \rightarrow \{\alpha \}\} \text{ with } \text{attr}(\rho) = \{\}\). When \(e = \{\text{drop}_A x \mid x \in R\}\) it returns \(R: \{(A: s; \rho) \rightarrow \{\rho\}\} \text{ with } \text{attr}(\rho) = \{A\} \).

Using a similar reasoning to the proof of Theorem 13, one can show that the formulas with type schemes as above are unsuitable to describe the typings of expressions like \(x \times y\) and \(x \equiv y\). One possible remedy to this problem is to allow record types with multiple row variables like \((A: r, \rho, \rho')\). Substitutions operate on such schemes in the obvious way:

\[
\sigma(A: \tau_1, \ldots, B: \tau'); \rho, \rho' \quad = \quad (A: \sigma(\tau_1), \ldots, B: \sigma(\tau')); + \sigma(\rho) + \cdots + \sigma(\rho').
\]

If we adopt the convention that distinct row variables can only be substituted with record types having disjoint set of attributes, then the formula \(x: \{(\rho)\}, y: \{(\rho')\} \rightarrow \{(\rho, \rho')\}\) faithfully describes the typings of \(x \times y\). Also, the formula \(x: \{(\rho, \rho')\}, y: \{(\rho', \rho'')\} \rightarrow \{(\rho, \rho', \rho'')\}\) describes the typings of \(x \equiv y\). This approach lies at the basis of a type inference algorithm for the relational algebra [54]. It has the disadvantage that for expressions like

\[
R_1 \cong (R_2 \cong (\cdots \cong R_n) \cdots),
\]

the inferred type formula needs one row variable for each subset \(\{i, \ldots, j\} \subseteq \{1, \ldots, n\}\) to describe the attributes that only inputs \(R_i, \ldots, R_j\) have in common. As such, the inferred type formulas can be of exponential size.

In the theory of programming languages one also finds type inference algorithms for languages with operators like \(\times\) and \(\equiv\), often in the presence of even more powerful features such as higher order functions [10, 37, 46, 47, 61]. There, the preferred solution for describing the typings of \(x \times y\) and \(x \equiv y\) is to move to constrained type formulas. These are formulas of the form \(C: x: \tau_1, \ldots, y: \tau_n \rightarrow \tau\) where \(C\) is often a conjunctive logical formula that constrains the legal substitutions of the row variables occurring in \(\tau_1, \ldots, \tau_n\). For example, if \(\rho \# \rho'\) denotes that \(\rho\) and \(\rho'\) should be substituted with record types having disjoint sets of attributes and if \(\rho = \rho' + \rho''\) denotes that \(\rho\) should only be substituted with the extension of \(\rho'\) and \(\rho''\), then the typings of \(x \times y\) is described by

\[
\rho' \# \rho'' \land \rho = \rho' + \rho''; \quad x: \{(\rho')\}, y: \{(\rho'')\} \rightarrow \{\rho\}.
\]

This approach can be followed to do type inference for the full \(NRC(\equiv, \text{drop}, x, \equiv)\) [56]. It has the advantage that, in contrast to the type inference algorithm for the relational algebra [54], a type formula for a given \(NRC(\equiv, \text{drop}, x, \equiv)\) expression can always be inferred in polynomial time [56]. It has the disadvantage that, in contrast to the type inference algorithms for the relational algebra and \(NRC(\equiv, \text{drop})\), the inferred constrained type formulas may become quite complex (which makes them less suitable for presentation to the user) and may even be unsatisfiable. In particular, the constraint-based type inference algorithm for \(NRC(\equiv, \text{drop}, x, \equiv)\) returns an unsatisfiable type formula instead of false on untypable expressions.

We should emphasize that it is unlikely that any type inference algorithm for the relational algebra or \(NRC(\equiv, \text{drop}, x, \equiv)\) that outputs false on untypable expressions runs in less than exponential time. Indeed, already the typability problem, defined as

<table>
<thead>
<tr>
<th><strong>Typability</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input:</strong> Expression (e(x_1, \ldots, y))</td>
</tr>
<tr>
<td><strong>Problem:</strong> Decide whether (T \vdash e: s) for some ((T, s)).</td>
</tr>
</tbody>
</table>

is NP-complete for both the relational algebra [54, 59] and \(NRC(\equiv, \text{drop}, x, \equiv)\) [56]. Notice that in contrast, typability for \(NRC(\equiv, \text{drop})\) is in polynomial time by Theorem 16.

### 4. REFLECTION

At the end of Section 3.2, we already referred to the situation in XML, where we are able to do type checking at run time in the language itself: we can, within an XQuery program, check whether some value is of some XML Schema type. Such languages are said to be capable of type reflection. Type reflection is possible in many languages, and depending on the underlying data model and type system, it comes very naturally (such as in XQuery but also much earlier in Scheme) or it must really be provided as an extra feature (such as the reflection package in Java but also much earlier the metaclasses in Smalltalk).

In the context of the relational data model or the complex-object data model that we have been considering in this paper, type reflection as an extra feature of query languages has been studied under the heading “schema querying” [14, 27, 40]. Moreover, data models and query languages have been designed in which not only schema values, such as attribute names or relation names, can be made available as data values, but also vice versa: data values can be “promoted” to schema values [21, 25, 64].

The concept of reflection goes further than mere type reflection, however. When programs, or program fragments, can be treated as values, which can also be generated, inspected, and interpreted at run time, we obtain a more general kind of reflection. This kind of reflection is as old as the concept of universal turing machine, which takes an arbitrary turing machine \(M\) represented as a string, as input, and runs \(M\) on the fly. Likewise, in the Scheme language, there is an explicit built-in function \texttt{eval} that takes a program, represented as a nested list, and runs \(P\) on the fly. Of course, as shown by the universal turing machine, in computationally complete languages (like Scheme), such a function \texttt{eval} is not a primitive, but merely a convenient feature to allow for a more natural or succinct expression of certain advanced programming constructions. (Closer to home, one can easily imagine a Java interpreter written in Java itself.)

The situation changes, however, when dealing with query languages that are typically not computationally complete. For concreteness, consider XQuery expressions (XQuery without function definitions, so that it is not computationally complete). We can naturally represent the syntax tree of an XQuery expression in XML, as done for example in XQueryX [65]. It thus becomes natural to enhance XQuery with \texttt{eval}, and wonder whether \texttt{eval} is really primitive: can we write an XQuery expression interpreter using an XQuery expression? Intuitively the answer is negative, and this question has been formally studied in the context of the relational algebra [51].

Concretely, suppose we fix a relational database schema, and agree about some standard way to represent the syntax tree of a relational algebra expression in one or more relations. There are many natural ways to do this; it is only important that this is done in such a way that a total order
on the components of the expression can be recovered using the relational algebra. This can be accomplished, e.g., by including the descendant relation of the syntax tree. Then the new operator eval\((r, \ldots, s)\) evaluates the relational algebra expression stored in the relations \(r, \ldots, s\). What happens with the expressive power of the relational algebra when we add in this new operator? Obviously it goes up drastically, because the complexity of evaluating an arbitrary relational algebra expression is \(\text{PSPACE}\)-complete \([60]\), so the data complexity of eval is \(\text{PSPACE}\)-complete, whereas the data complexity of the relational algebra is in \(\text{LOGSPACE}\) \([1]\).

The question becomes more interesting, however, when we consider the expressive power of relational algebra with eval with respect to standard generic queries: the input is a normal relational database containing no stored expressions. Then, the dynamic generation and evaluation, during a query, of expressions that can depend on the input, becomes a purely computational tool, which now indeed adds expressive power to the relational algebra:

**Theorem 17** (\([51]\)). A generic query is expressible in the relational algebra enhanced with eval, if and only if it is expressible in the relational algebra enhanced with for-loops.

Similarly, when recursive reflection is considered, where expressions evaluated using eval may contain eval operators in turn, we get a more powerful equivalence with while-loops instead of for-loops.

**Example 18.** Let us give an example of the power of reflection in the context of XQuery. Consider an XML document \(D\) with the following structure:

\[
R \rightarrow T^* \\
A \rightarrow \#PCDATA \\
T \rightarrow A, B \\
B \rightarrow \#PCDATA
\]

Such a document represents a binary relation, and the task is to compute the transitive closure of this relation. This is impossible with a single XQuery expression, but using reflection, we can do it as follows. Let \(n\) be the number of \(T\)-elements in \(D\); in XPath, \(n\) equals \(\text{count}(D/T)\). For each \(j \in \{1, \ldots, n\}\), consider the following expression \(E_j\):

for \(t_1 \in D/T, \ldots, t_i \in D/T\) return
every \(z\) in \(\{(t_1/B=t_2/A), \ldots, (t_{i-1}/B=t_i/A)\}\) satisfies \(z=\text{false}\) then
\(\text{element}(T)\{t_1/A, t_i/B\}\) else ()

The concatenation expression \(E\) of \(E_1, \ldots, E_n\) clearly computes the transitive closure of \(D\). Note that the syntax tree of \(E\) has bounded depth: the \(j\) different for-assignments in \(E_j\) are \(j\) children of one FLRW node; the \(j−1\) different equality tests in \(E_j\) are \(j\) children of one sequence construction node; and likewise, the \(n\) different subexpressions \(E_j\) of \(E\) are \(n\) children of one sequence construction node. In particular, an XML representation of \(E\)'s syntax tree can be constructed from \(D\) by a single XQuery expression \(F\). We leave the writing of \(F\) as an exercise to the reader; note that the only way in which \(E\) depends on \(D\) is through \(n\). Then eval\((F)\) is a program that computes the transitive closure of \(D\).

### 4.1 Reflection and typing

So far, we have been considering untyped reflection, meaning that eval can be applied to any subexpression \(e\). Only at run time it is checked that \(e\) indeed evaluates to a value that represents a legal expression; if it does not, eval will crash. Moreover, even if it does not crash, we do not know what will be the type of the result of the evaluation.

The same problem already occurs with run-time type reflection. For example, assume that \(t\) is a record variable holding a record without a field \(A\), and that \(x\) is a field variable that has value \(A\); then the evaluation of \(t.x\) will crash. Most approaches to schema query languages avoid such crashes by masking them with the boolean value 'false'. More concretely, one turns all operations into predicates: one needs to use a value variable \(v\), and evaluate the predicate \(t.x = v\). When \(t\) has no field \(x\), the predicate will simply evaluate to false. This is not always very satisfactory, because the predicate will also evaluate to false when \(t\) does have a field \(x\), but the field's value is different from \(v\). Clearly one wants to distinguish these two very different origins of the value false.

Sheard and his collaborators have shown how reflection can be typed in the context of the MetaML language \([48, 11]\). In the same vein, we can define a typed reflective extension of the relational algebra \([36]\). The three basic ideas are the following: (1) in relations, distinguish between data attributes that store ordinary atomic data values, and expression attributes that store relational algebra expressions; (2) expression attributes are typed by relation schemes: all expression stored in the column of an attribute typed by relation scheme \(S\) evaluate to relations of scheme \(S\); (3) provide special operators to syntactically manipulate stored expressions: these operators are strongly typed so that the relation scheme of the resulting expressions is determined by the relation schemes of the input expressions. Using these ideas, one can design a statically typed reflective extension of the relational algebra, where well-typed expressions, including eval, will never crash.

It appears that soundness has a price though. First, in the approach just mentioned \([36]\), the reflective relational algebra has not more expressive power than the standard relational algebra without eval, as far as standard generic database queries are concerned. This is in sharp contrast with Theorem 17. Second, in a typed meta-programming language, it is not easy to attain sufficient expressive power in the syntactic manipulation of stored expressions. For example, pattern matching is a very useful syntactic operation, but expressions of wildly varying output types can match the same pattern. The design of compile-time reflective query languages is certainly not yet a closed area.

### 4.2 Reflection in SQL

Using modern SQL/XML technology, it is very easy to implement a reflective extension of SQL \([52, 53]\). Expressions, in XML format using an appropriate DTD for SQL expressions, can be stored in XML columns of tables. Using the SQL/XML functions XMLQUERY, XMLTABLE, and XML EXISTS, stored expressions can be syntactically manipulated and queried. So it suffices to add a table-valued user-defined function SQLEVAL which takes as input an XML value representing an SQL expression; submits this query to the database system; and returns the resulting table. It is a student exercise to write such a function SQLEVAL in Java using JDBC and some appropriate XML parser.

**Example 19.** To give an idea of the possibilities of reflective SQL, consider a table \(T(N, V)\) storing a set of views: \(N\) of type string is the name of the view, and \(V\) of type XML.
is the view expression. Suppose we know that each view stored in $T$ has a column $id$. Now we want to know the names of the views that contain the id 345 when evaluated on the current database instance. For that we could write:

```sql
select N
from T, table(SQLEVAL(T.V)) as S(id)
where S.id=345
```

For another example, suppose the underlying database has two ordinary tables $R1$ and $R2$, and we want to know the names of the views stored in $T$ that would show up new id's if we added all tuples of $R2$ to $R1$. For that, we need an XQuery function $my:replace$ that replaces, in a given XML document representing an SQL expression, every table reference to $R1$ by the subquery (table $R1$ union table $R2$). (Actually such a replace function is much easier to write in XSLT than in XQuery.) We can then write in reflective SQL:

```sql
select N
from T, table(SQLEVAL(T.V)) as S(id)
where id not in table(SQLEVAL(my:replace(T.V)))
```

We should not forget that the idea of stored query expressions, and their dynamic evaluation in other queries, was already proposed by Stonebraker in 1984 [43, 44]. We also note that a limited form of reflection in SQL (the reflection is essentially limited to where-clauses), is already supported by Oracle [19].

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5. REFERENCES


