Fiat: Deductive Synthesis of Abstract Data Types in a Proof Assistant

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Abstract

We present Fiat, a library for the Coq proof assistant supporting refinement of declarative specifications into efficient functional programs with a high degree of automation. Each refinement process leaves a proof trail, checkable by the normal Coq kernel, justifying its soundness. We focus on the synthesis of abstract data types that package methods with private data. We demonstrate the utility of our framework by applying it to the synthesis of query structures - abstract data types with SQL-like query and insert operations. Fiat includes a library for writing specifications of query structures in SQL-inspired notation, expressing operations over relations (tables) in terms of mathematical sets. This library includes a suite of tactics for automating the refinement of specifications into efficient, correctness-preserving OCaml code. Using these tactics, a programmer can generate such an implementation completely automatically by only specifying the equivalent of SQL indexes, data structures capturing useful views of the abstract data. Throughout we speculate on the new programming modularity possibilities enabled by an automated refinement system with proved-correct rules.

"Every block of stone has a statue inside it and it is the task of the sculptor to discover it."

— Michelangelo

1. Introduction

Deductive synthesis allows users to derive correct-by-construction programs interactively via stepwise refinement of specifications. The programmer starts with a very underconstrained nondeterministic program, which may be nonobvious how to execute efficiently. Step by step, the developer applies refinement rules, which replace program subterms with others that are “at least as deterministic,” introducing no new behaviors beyond those of the terms they replace. Eventually, the program has been refined to a completely deterministic form, ideally employing efficient data structures and algorithms. At its core, deductive synthesis decomposes a program into a high-level specification of its functionality and a sequence of semantics-preserving optimizations that produces an efficient, executable implementation. So long as the library of primitive refinement steps is sound, developers using this approach can modify the optimizations to suit their performance requirements, remaining confident that the implementation produced meets the original specification.

This paper introduces an approach for the deductive synthesis of abstract data types (ADTs) combining computational refinement [7] and abstraction relations [9, 10]. An important novelty of our approach is that all refinement derivations are carried out inside the Coq proof assistant, thereby achieving a previously unmatched degree of confidence in the correctness of the resulting implementations. Derivations in our prototype system Fiat are optimization scripts that transform programs in correctness-preserving ways, possibly resolving nondeterminism. These optimization scripts yield machine-checkable refinement theorems certifying the correctness of the resulting implementations.

Systems like Specware [20] and its predecessors [2, 16] at the Kestrel Institute have enabled interactive synthesis by refinement since the 1970s. Only recently has Specware supported any kind of mechanized proof about refinement correctness, by instrumenting refinement primitives to generate Isabelle/HOL proof scripts, although each of these generators expands Specware’s trusted code base. Specware also follows a very manual model of choosing refinement steps, which is understandable given the challenging problems it has been used to tackle, in domains like artificial intelligence and programming-language runtime systems.

With Fiat, we instead focus (for now, at least) on more modest programming tasks, like those faced by mainstream Web application developers interacting with persistent data stores. The ultimate goal of Fiat is to enable refinement derivations using the sort of push-button automation found in traditional SQL query planners, while adding a high level of assurance about their correctness by carrying them out inside of Coq with full proofs. At the same time, the framework allows seamless integration with manual derivations where they are called for, without weakening the formal guarantee that a derived implementation meets its specification.

By combining the core of Fiat with domain-specific libraries, programmers can write derivations with a high degree of automation. These libraries combine domain-specific refinement theorems and automation tactics to build what amount to first-class, semantics-preserving compilers. Our main case study to date involves a library for synthesizing ADTs with SQL-like operations, operating in the style of query planners from the database community. We start with declarative queries over relational tables, transforming them into efficient, correctness-preserving OCaml code. This library implements “domain compilers” at varying levels of automation; users can do completely automated planning for a common class of queries, and with more work they can apply some of our more advanced strategies for choosing data structures or algorithms.

Figure 1 shows an example Fiat derivation for a simple data structure representing a book store. We consider this example in...
Definition BookstoreSpec := QueryADTRep BookstoreSchema {  
  const Init (∀ unit) : rep := empty,  
  update PlaceOrder (order: Order) : bool := Insert order into Orders,  
  query GetTitles (author: string) : list string :=  
    For (b in Books)  
    Where (author = b!Author)  
    Return (b!Title),  
  query NumOrders (author: string) : nat :=  
    Count (For (o in Orders) (b in Books)  
      Where (author = b!Author)  
      Return ()).  
}.  
Definition Bookstore : IndexFor Book.  
mkIndex [ BookSchema/Author; BookSchema/ISBN ].  
Defined.  
Definition OrderStorage : IndexFor Order.  
mkIndex [ OrderSchema/ISBN ].  
Defined.  
Definition Bookstore_AbsR abs (conc : BookStorage × OrderStorage) :=  
  abs!Books ⊇ numenrate (fst conc)  
  ∧ abs!Orders ⊇ numenrate (snd conc).  
Definition Bookstore : Sharpened BookstoreSpec.  
plan Bookstore_AbsR.  
finish sharpening.  
Defined.  

Figure 1. Specification for a bookstore ADT

more detail later in the paper, but for now we just want to give a basic sense of how Fiat may be used. The code excerpt begins with a definition of a data type as a set of methods over a relational database schema (whose definition we give later, in Figure 8). Methods are written in SQL-inspired syntax, saying more of what we want computed than how to compute it. These expressions have rigorous meanings in Coq, standing for mathematical sets. For each of our two database tables, we define an index, a data structure useful to look up entries by values of certain keys. The two Definitions of IndexFor values accomplish that purpose in the figure. Next, we define an abstraction relation, explaining how we propose to implement set-based relations using the concrete indexes we have defined. Finally, we begin an optimization script to generate a correct-by-construction implementation (shown later in Figure 11). Most of the work is done by a “domain compiler” called plan, which knows how to use indexes to implement queries efficiently. The programmer is free to chain sequences of library invocations and more manual steps, as needed to meet his performance target. Any sequence accepted by Coq is guaranteed to preserve correctness, just as in conventional programming any sequence of calls to an encapsulated data type is guaranteed to preserve its invariants. Instead of just decomposing a program into “data structures + algorithms,” implementations synthesized by Fiat are decomposed into “functionality + optimizations,” with a similar kind of enforced modularity to what we are used to with encapsulated data types.

Considering this idea more carefully, we can spot opportunities for these domain-specific libraries to provide automation that goes beyond the programmer’s usual relationship with her compilers. Compilers generally do not play too well with each other, and any optimization not built into a compiler goes unapplied in the final code. By relying on Fiat’s core as a common foundation, users can freely compose the automation tactics provided by domain-specific libraries. Furthermore, this foundation enables programmers to take an existing domain-specific library and safely extend it with novel optimizations, without affecting the soundness of any program optimized with the extended library.

Section 2 introduces Fiat’s basic notions of computations and their refinement and then lifts these ideas to abstract data types, which expose private data through methods with specifications. Section 3 describes how these foundations are utilized to synthesize correct-by-construction ADTs. Section 4 presents query structures, a library for synthesizing ADTs with SQL-style operations on relational tables. This library augments the core of Fiat with new notations for specifying functionality at a high level and optimization-script building blocks for implementing ADTs at varying levels of automation. We have used this machinery to generate correct-by-construction OCaml programs; Section 5 includes more detail. We close with more discussion of related work. The entire Fiat framework, including all the examples discussed in this paper, can be found at http://plv.csail.mit.edu/fiat/ and can be built and run using the standard distribution of Coq 8.4pl2.

2. Refinement

The foundation of deductive synthesis in Fiat is refinement: a user starts out with a high-level specification that can be implemented in any number of different ways and iteratively refines the possible implementations until producing an executable (and hopefully efficient) implementation.

Specifications in Fiat are represented as computations, or sets of values satisfying some defining property. Figure 2 lists the three combinators Fiat uses to define these sets: ret builds a singleton set, set comprehension \( \{ x | P x \} \) “picks” an arbitrary element satisfying a characteristic property, and the “bind” combinator, \( a \leftarrow c \), combines two computations. Throughout the text we will use the notation \( c \sim v \equiv v \in c \) to emphasize that computations denote sets of “computed” values.

\[
\text{ret } a \equiv \{ a \} \quad \{ a | P a \} \equiv \{ a | P a \} \\
x \leftarrow c_i \ ; \ c_0(x) \equiv \{ b | \exists a \in c_i. \ b \in c_0(a) \}
\]

Figure 2. Computation combinators

Consider the following (particularly permissive) specification of an insert function for a cache represented as a list of key-value pairs:

\[
\text{insert } k v l \equiv \{ l | l' \subseteq \{ (k, v) \} \cup l \}
\]

This specification only requires that insert does not inject extraneous elements in the list. When a key is not included in the original cache, the specification imposes no ordering on the result and somewhat counterintuitively does not require that the result include the new key-value pair. Such underspecification is not a bug. It allows for a wide range of caching behaviors: existing keys can be replaced or retained when they are reinserted, new keys can be inserted in an order that facilitates lookup, and old values can be dropped from the cache to maintain a constant memory footprint.

Each of these choices represents a more refined version of insert, with refinement defined by the superset relation \( \supseteq \) between the set of implementations of insert and that of each choice. Refinement forms a partial order on computations. Intuitively, a computation \( c' \) is a refinement of a computation \( c \) if \( c' \) only “computes” to values that \( c \) can “compute” to. Figure 3 shows a subset of the
space of computations that we can explore through sequences of refinements from the initial definition of insert. The second column shows a number of refinements of the initial specification, each of which admits a smaller set of implementations. The computation in the second row of this column, for example, only permits implementations that ignore the insertion of duplicate keys.

The third column shows a sequence of refinements progressing towards such an implementation. The first entry further requires implementations to add new keys to the cache. The next computation is an equivalent but more operational version that decomposes the pick into

\[
\begin{align*}
  b &\leftarrow \{ b \mid b \text{ is bound to the negation of a nondeterministic membership check for key } k \text{ in list } l \text{. } b \text{ is passed to a computation that adds the key-value pair to the list if } k \text{ is not already used and nondeterministically shrinks } l \text{ otherwise. } \\
  \text{if } b \text{ then } & \text{ret } \{ (k, v) \} \cup l \text{ else } \{ l' \mid l' \subseteq l \}
\end{align*}
\]

where \( b \) is bound to the negation of a nondeterministic membership check for key \( k \) in list \( l \). \( b \) is passed to a computation that adds the key-value pair to the list if \( k \) is not already used and nondeterministically shrinks \( l \) otherwise. The third entry moves closer to an implementation by implementing the membership check using a notKey function and the pick in the else case with \text{ret} \( l \). A few basic properties of our computation combinators justify implementing each of these subterms of the bind. Refinement may be pushed down through “bind” in two different ways:

\[
\begin{align*}
  c_2 \geq c_1' &\quad \Rightarrow \quad (x \leftarrow c_1; (x, c_2(x)) \subseteq (x \leftarrow c_1'; c_2(x))) \\
  \forall x. c_1(x) \geq c_1'(x) &\quad \Rightarrow \quad (x \leftarrow c_1; (x, c_2(x)) \subseteq (x \leftarrow c_1'; c_2(x))
\end{align*}
\]

The usual monad laws [21] hold for computations under set equality \( = \).

\[
\begin{align*}
  (x \leftarrow \text{ret } a; c(x)) &= c(a) \\
  (x \leftarrow c; \text{ret } x) &= c
\end{align*}
\]

\[
(y \leftarrow (x \leftarrow c_0; c_0(x)); c_2(y) = x \leftarrow c_1; y \leftarrow c_0(x); c_2(y)
\]

These laws justify the final refinement in the third column; by transitivity of refinement, it is also a refinement of the initial specification of insert.

2.1 Refinement of Abstract Datatypes

Fiat defines abstract data types [11] (ADTs) as records of state types and computations implementing operations over states. Figure 4 gives a specification of a cache as an abstract data type. In the CacheSig type signature, \text{rep} stands for an arbitrary abstract implementation type, to be threaded through the methods; this type placeholder has a special status in signatures. The CacheSpec functional specification is a nondeterministic reference implementation of a cache. That is, it uses a simple data representation type and its associated method implementations to clearly express how any implementation of this ADT ought to behave. The representation type of CacheSpec does not even obviously lead to computable execution, since it is phrased in terms of mathematical sets. CacheSpec adds to our running example of insert a \text{method} for retrieving values from the cache, an \text{update} method for updating keys already in the cache, and a \text{constructor} called empty for creating a fresh cache.

\[\text{ADTSig} \quad \text{CacheSig} := \]

\[\text{empty} : () \rightarrow \text{rep}, \]

\[\text{insert} : \text{rep} \times \text{Key} \times \text{Value} \rightarrow \text{rep}, \]

\[\text{update} : \text{rep} \times \text{Key} \rightarrow \text{Value} \rightarrow \text{Value} \rightarrow \text{rep}, \]

\[\text{lookup} : \text{rep} \times \text{Key} \rightarrow \text{Maybe Value} \]

\[\text{ADT} \quad \text{CacheSpec implementing CacheSig} := \]

\[\text{rep} := \text{Set of } (\text{Key} \times \text{Value}) \]

\[\text{constructor empty} := \text{Return } \emptyset \]

\[\text{method insert } (r : \text{rep}, k : \text{Key}, v : \text{Value}) := \text{rep} := \]

\[\{ r' \mid \forall k v. k v \in r' \rightarrow k v = (k, v) \vee k v \in r \} \]

\[\text{method update } (r : \text{rep}, k : \text{Key}, f : \text{Value} \rightarrow \text{Value}) := \text{rep} := \]

\[\{ r' \mid \forall v. k v \in r \rightarrow \forall k v. k v = (k, f(v)) \}

\[\text{method lookup } (r : \text{rep}, k : \text{Key}) : \text{Maybe Value} := \]

\[\{ \text{opt} \mid \exists v. v \in k v \wedge (k v \in r) \}

Figure 4. An abstract data type for caches

While mathematical sets provide a clean way to specify the methods of a Cache, they are unsuitable for an ADT implementation, which requires a computational representation type for method implementations to operate on. Fiat uses abstraction relations [9, 10] to enable refinement of representation types. An abstraction relation \( A \approx B \) between two ADTs implementing a common signature ASig is a binary relation on the representation types \( A.\text{rep} \) and \( B.\text{rep} \) that is preserved by the operations specified in ASig. In other words, the operations of the two ADTs take “similar” input states to “similar” output states. Since operations in Fiat are implemented as computations, the methods of \( B \) may be computational refinements of \( A \). Thus, an ADT method \( B.m \) is a refinement of \( A.m \) if

\[ A.m \approx B.m \quad \equiv \quad \forall M \exists n. A.n \approx B.n \]

\[ \forall r A r B. r A \approx r B \quad \rightarrow \quad \forall i \exists o. B.m(r A, i) \sim r B, o \]

\[ \exists r A. A.m(r A, i) \sim r A, o \land r A \approx r B \]

The quantified variable \( i \) stands for the method’s other inputs, beside the “self” value in the data type itself; and \( o \) is similarly the parts of the output value beside “self.”
The statement of constructor refinement is similar:

$$A.c \simeq B.c \equiv \forall i \forall l \forall o. A.m(i) \sim r'_a \quad \exists A'.A.m(i) \sim r'_a \land r'_a \approx r'_b$$

B is a refinement of A if all the operations of B are refinements of the operations of A:

$$A \simeq B \equiv \forall o \in ASig. A.o \simeq B.o$$

To be completely formal, this relation \(\simeq\) should be indexed by the abstraction relation \(\approx\), so that we write \(A \simeq_A B\) to indicate that relation \(\simeq\) demonstrates the compatibility between the representation types of A and B. Then we can define more general refinement as:

$$A \simeq B \equiv \exists R. A \simeq_R B$$

Note that by picking equality as the abstraction relation, we can justify the refinement of the code of a particular method using any \(\subseteq\) proof. The transitivity of \(\simeq\) justifies chaining such steps with others that make representation changes, allowing us to decompose proofs of ADT refinement into applications of basic refinement facts and optimizations of the representation type.

### 3. Synthesis by Fiat

The core of the Fiat framework includes a Coq formalization of refinement that can be used to write machine-checked proofs certifying that an implementation is a valid refinement of an ADT specification. The implementation of a computation \(C_S\) can be expressed in Coq as a computation \(C_I\) paired with a proof that it is a valid refinement of \(C_S\):

$$\text{SharpenedComputation} \ C_S \equiv \exists \ C_I. C_S \simeq C_I$$

The derivation of an implementation of a computation in Fiat is simply a user-guided search for the two components of this dependent product. By applying transitivity of refinement, a user may take a single step towards an eventual implementation:

$$\forall C_S \ C_I. \text{SharpenedComputation} \ C_S \rightarrow C_S \simeq C_I \rightarrow \text{SharpenedComputation} \ C_I$$

A user satisfied with an implementation of a computation can finish the derivation by reflexivity of refinement:

$$\forall C_I. \text{SharpenedComputation} \ C_I$$

These two lemmas allow derivations to be decomposed into sequences of applications of basic refinement facts. The refinement proof in Figure 3 gives the recipe for such an optimization script. Beginning with an initial goal of \(\text{SharpenedComputation} \ C\) (insert \(k \ \forall l\)), the user can progressively apply transitivity with a proof of each refinement step until arriving at

if noKey\((k, l)\) then ret \(\{(k, v)\} \cup l\) else ret \(l\)

Moving the \(\text{rets}\) outside of the if and applying reflexivity to this goal finishes the derivation.

The core of Fiat includes a collection of proofs of basic refinement facts to use in derivations. One example lemma is \(\text{RefinePickDecides}^1\), which can be used to justify the first refinement step in the third column of Figure 3.2

$$\forall P_c. P_c. \forall x. x \rightarrow P_c \rightarrow P_c \times P_c \rightarrow P_c \times x \geq P_c \times x \rightarrow P_c.$$  

$$b \leftarrow \{ b \mid \text{if } b \text{ then } P_c \text{ else } -P_c\};$$

$$\text{if } b \text{ then } \{x \mid P_c \times x\} \text{ else } \{x \mid P_c \times x\}$$

(RRefinePickDecides’)

Users can freely augment the set of refinements available by writing their own refinement lemmas. These facts are safe to use in any derivation without any expansion of the trusted code base and without breaking the guarantees of refinement. Fiat automates applying these facts using Coq’s setoid rewriting tactics, which extend Coq’s rewriting machinery with support for partial-order relations other than Leibniz equality.

A synthesis goal involving an ADT is expressed as an ADT \(B\) paired with a proof that it is a valid refinement of a reference ADT \(A\):

$$\text{Sharpened} A \equiv \sum B. A \simeq B$$

A user can interactively derive a Sharpened ADT implementation in a similar manner as above, by transitively applying basic ADT refinement facts. Once a satisfactorily refined ADT has been derived, users can transform it into a version suitable for extraction to OCaml by refining its method bodies to \(\text{rets}\).

In addition to the definitions making up the refinement framework discussed so far, Fiat includes a library of honing tactics to help automate the derivation of Sharpened ADTs. As an illustration of these honing tactics, we consider a derivation of an implementation of the cache specified by CacheSpec. Figure 5 shows this derivation, with single-bordered boxes framing honing tactics and double-bordered boxes framing the goals they produce.

**Honing Data Representations** One of the key design choices when implementing a bounded cache is the policy used to evict entries from a full cache. Many selection algorithms depend on more information than the reference implementation provides. Conceptually, these algorithms associate an index with each key in the cache, which the insertion algorithm uses to select a key for eviction when the cache is full. By augmenting the refinement type with an additional set holding the indexes that are assigned to active keys, we are able to refine toward a whole family of cache algorithms. The particular abstraction relation we will use is

$$r_v \approx_i (r'_{v_i}, r'_{i}) \equiv r_v \approx r_v \land \forall (k, \ldots) \in r'_{vi} \leftrightarrow (k, \ldots) \in r_{vi}$$

Importantly, it is always possible to build a default (very nondeterministic!) implementation for any abstraction relation:

$$\text{default}_v (A,m, r_v, i) \equiv \{(r'_v, o) \mid \forall r_A. r_A \approx r_v \rightarrow \exists r'_v. A.m(r_A, i) \sim (r'_v, o) \land r'_v \approx r'_v\}$$

$$\text{default}_v (A,c, i) \equiv \{r'_v, \exists A'. A.c(i) \sim r'_v \land r'_v \approx r'_v\}$$

Fiat includes a honing tactic “honne representation using \(R\)” which, when given an abstraction relation \(R\), soundly changes the refinement goal from Sharpened \(A\) to Sharpened \(A^\prime\), where \(A^\prime\) is an ADT with the new representation type and with methods and constructors built by the default\(_v\) and default\(_v\) functions, respectively. Applying honing representation to CacheSpec produces the Cache2 ADT in Figure 5.

**Honing Operations** After honing the representation of CacheSpec, we can now specify the key replacement policy of a bounded cache as a refinement of the insert method. Fiat includes a honing tactic “honne method \(m\)” that generates a new subgoal for interactively refining \(m\). Figure 5 shows the result of using “honne method insert” to sharpen Cache2. We can refine the initial specification of insert in this goal to

$$\{l' \mid \exists k_{opt}. l' = [(k, v)] \cup \text{RemoveKey}(k_{opt}, l)\}$$

by rewriting with the refine_ReplaceUsedKeyAdd refinement fact, as in Figure 3. We then use a sequence of rewrites to select the key with the smallest index in \(r\) once \(r\) is full.

After selecting the replacement policy, the refined insert method still has dangling nondeterministic choices, with constraints like

\(1\) The Coq documentation[6] has a full explanation of the machinery involved.

\(2\) As the keywords refine, replace, and change are already claimed by standard Coq tactics, Fiat uses the keyword hon in many of the tactics it provides – hence the name of the Sharpened predicate.
\{ r'_n \mid r'_n \cong r'_n \}, arising from the default implementations. Determining these picks in every method amounts to selecting the particular replacement key policy. Initializing the index of a key to zero after insert and incrementing the index of a key after each lookup, for example, implements a least frequently used policy. Alternatively, we can use these indexes as logical timestamps by initializing the index of a key to a value greater than every index in the current map and having lookup leave indexes unchanged, implementing a least recently used policy. Once we have rewritten the goal further to select the latter policy, the “finishing honing” tactic presents the original sharpened goal updated with the refined method body. Figure 6 presents the full optimization script for Figure 5.

**Invariants via Abstraction**

The idea of abstraction relations turns out to subsume the idea of representation invariants that must always hold on an ADT’s state. Consider that an LRU implementation can “cache” the value of the greatest timestamp in its representation and use it in insert to select the next timestamp efficiently. In order to justify this refinement, however, we must maintain the invariant that this cached value holds the latest timestamp. To do so, we can include the invariant in the abstraction relation:

\[ r_{vi} \cong_n (r'_{vi}, r'_n) \equiv r_{vi} = r_i \land r'_n = \max_{(k,i) \in r_i} i \]

Now when honing insert, we can exploit the invariant on \( r'_n \) from \( n \) to implement the selection of the timestamp. Since the abstraction relation formalizes the requirements on the saved index, the default implementation of insert automatically keeps the new piece of state up-to-date, albeit in a nondeterministic way that needs further refinement.

**Implementing the Cache**

Once we are satisfied that the cache is sufficiently specified, we can implement it by honing the representation type to a data structure efficiently implementing the remaining nondeterministic operations on sets. For this example, we choose the finite maps implementation in Coq’s standard library. We have proven a library of lemmas showing that the operations provided by finite maps correctly implement mathematical set operations used to specify the cache behaviors. The refinement lemmas can be used to implement a number of different high-level specifications. Conversely, since intermediate specifications (such as \( \text{Cache}_2 \)) are independent from the implementation data structure, a library of refinement facts about a different data structure can be used to synthesize a different implementation. As an example, we could implement \( \text{Cache}_3 \) with a single map of keys to pairs of values and timestamps, or as two separate maps, one from keys to values and another from timestamps to keys. The former implementation uses less memory, but looking up the key to evict takes \( O(n) \) time, whereas the latter can use the second map to do this lookup in \( O(1) \) time.

**Taking Stock**

We pause here to put the last two sections in context. Fiat provides a number of simple concepts for organizing the refinement of specifications into efficient code, where abstract data types are a central idea for packaging methods with private data. We apply refinements step-by-step with optimization scripts, which apply to Sharpened goals in Coq. These scripts are implemented in Ltac, Coq’s Turing-complete tactic language, so it is possible to implement arbitrarily involved heuristics to choose good refinement sequences, packaged as callable tactic functions. The Coq kernel ensures that only semantically valid refinements will be admitted, providing a kind of enforced modularity that allows users to write their own refinements to use in optimization scripts. This idea is simple but powerful, supporting decomposition of programming tasks into uses of separate encapsulated components for functionality and optimization.

The next section shows how to automate the synthesis of ADTs in a domain with a well-known functionality/optimization split.
completely automating derivations in this domain with a set of honing tactics that act like database query planners.

4. Query Structures

This section presents a library for writing specifications of ADTs using reference implementations called query structures and with SQL-like query and insert operations. The library also provides tactic support for automatically refining those specifications into correct and efficient implementations, allowing users to generate custom database-like ADTs. Figure 8 shows the definition of a schema describing a query structure for a simple bookstore ADT, which we used in Figure 1 from the introduction. This code is taken almost verbatim from the QueryStructure library.

4.1 Specification of Query Structures

The Fiat query structure library includes a DSL for specifying reference query structures implemented in convenient notation, thanks to Coq’s extensible parser. Figure 7 presents the grammar of this embedded DSL; the types \( t \), terms \( v \), and propositions \( P \) are exactly those of Coq itself. The grammar also draws on an infinite set of identifiers \( I \).

Query structures are designed to align with the conceptual abstraction of SQL databases as sets of named relations (i.e. tables) containing tuples. The query structure library defines tuples as functions from attributes (i.e. column names) to values; the type of each value is described by a *heading* mapping attributes to types. Tuple projection is denoted using the \(!\) notation:

\[
(\text{Author} :: \text{string}, \text{Title} :: \text{string}, \text{ISBN} :: \text{nat}) \!

To align with the standard SQL notion of tables, relations are multisets (mathematical sets that can have repeated elements) of tuples. We implement that concept more concretely by pairing each tuple with a unique numeric index, storing these pairs as sets. Subsection 4.2 discusses how these indexes can be dropped for query structure implementations that only have SQL-like operations.

A relation \( S \) schema specifies the heading of the tuples contained in a relation and also a set of constraints describing properties that included tuples must satisfy. Relations themselves are implemented as records, with a field for a mathematical set containing the relation’s tuples, and a field for a proof that the schema constraints hold for every pair of tuples in the relation. A query structure is similarly described by a *query structure* \( Q \) schema that contains a set of schemas and a set of cross-relation constraints describing properties that must hold between tuples of different tables. A query structure is implemented as a record that contains a list of relations and proofs that each pair of relations satisfies its cross-relation constraints. The relations of a query structure are accessed using the \(!\) notation: \( Q[i] \).

Data-Integrity Constraints The constraints contained in relation and query structure schemas are familiar to SQL programmers in the form of data-integrity properties like functional dependencies and foreign-key constraints. In our library, these constraints are simply representation invariants over the state of query structures, enforced by the proof fields of the relation and query structure records. Fiat’s query structure library includes notations for these common SQL constraints (listed in Figure 7), but \( S \) and \( Q \) schema constraints are not limited to them: query structures can include arbitrary predicates over tuples. It is possible to specify that the population of a nation is always equal to the sum of the populations of its cities, for example. Since query structure notations are simply an embedded DSL for writing ADTs, it is possible to write non-SQL-like operations for these ADTs – in addition to conforming with the standard data-integrity properties SQL programmers are familiar with, explicitly including these constraints allows users to be sure that they cannot write operations that go wrong.

4.2 Specification of Operations

The query structure library also provides a set of definitions and notations for specifying query and insertion operations mimicking standard SQL queries. Note that ADTs using query structures as reference implementations can support a mix of these operations and operations with arbitrary specifications, and can furthermore use SQL-style notations in the specifications of nonstandard operations. The most basic definition is \texttt{empty}, which returns a query structure containing only empty relations. All the operation specifications provided by the library have two implicit arguments: \( q \), the \( Q \) schema of the reference implementation; and \( q \), the \texttt{rep} argument used by each method.

**Querying Query Structures** Figure 9 presents the notations the query structure library provides for specifying query operations.
empty \equiv \{ q \mid \forall i \in qs. qli = \emptyset \}

For \( b \equiv \text{result} \leftarrow b; \)
\[
\{ l \mid \text{Permutation } l \text{ result}\}
\]
\[
(x \in i) b \equiv \text{table} \leftarrow \{ l \mid qli \sim f \};
\]
\[
\text{fold_right} (\lambda a. l \leftarrow a; l' \leftarrow b; \text{ret } (l+l'))
\]
\[
'\text{ret }([l']\text{ (map } (\lambda x. b) \text{ table})]
\]
Where \( P b \equiv \{ l \mid P \rightarrow b \sim l \wedge \neg P \rightarrow l = [] \}\)

Return \( a \equiv \text{ret } [a] \)

Count \( b \equiv \text{results} \leftarrow b; \text{ret } \text{length(results)} \)

**Figure 9.** Notations for initializing a query structure and defining query operations

Queries specified by the **For** notation compute any permutation of a list of **result** tuples generated by a body expression. We use permutations in order to avoid fixing a result order in advance. Since queries are specified over relations implemented as mathematical sets, the definitions of these operations are a straightforward lifting of the standard interpretation of queries using comprehensions [3] and the list monad to handle computations. The **in** notation picks a **result** list that is equivalent (~) to the mathematical set of relation \( i \); this is a placeholder for an enumeration method that is filled in by an implementation. This equivalence relation ignores the indexes of the tuples and only considers their multiplicities, and **result** thus disregards the indexes of the tuples in \( i \). The body \( b \) is a function that is mapped over each tuple in **result**, producing a list of computations of query results for each element. This list of computations is then flattened into a single list of query results. Finally, **Where** clauses are allowed to use arbitrary predicates. Decision procedures for these predicates are left for an implementation to fill in.

**Query Structure Inserts**  Whereas queries are **observers** for the query structure, insertion operations are **mutators** returning modified query structures, which by definition must satisfy the data-integrity constraints specified by their **Q** schema. The naive specification of insertion always inserts a tuple into a query structure:

**Insert** \( t \text{ into } i \equiv \{ q' \mid \forall u. u \in q'li \leftrightarrow u \in (qli \cup \{t\}) \}\)

This specification is unrealizable in general, however, as there does not exist a proof of consistency for a query structure containing a tuple violating its data-integrity constraints. The specification of **Insert** given in **Figure 10** thus only specifies insertion behavior when the tuple satisfies both the **S** and **Q** schema constraints. This definition highlights Fiat’s ability to specify method behavior at a high level without regard for implementation concerns. The specification delays the decision of how to handle conflicts (i.e. ignore the insertion, drop conflicting tuples, etc.) to subsequent refinements. As we shall see in the following section, this specification can be transformed automatically into a more readily implementable form.

### 4.3 Honing Query Structures

**Figure 11** contains the specification of an ADT using a query structure with the bookstore schema from **Figure 8** and insert and query operations specified with the notations from the query structure library. As an initial step in implementing this specification, the library provides a fully automated tactic for removing the data-integrity constraints from the representation type of the ADT, building an ADT that uses *unconstrained* query structures, i.e.

\[ \text{QuerySpec}(i, t, q') \equiv i.P(t, t) \]

**Schema Constraints**
\[
\rightarrow (\forall u \in qli. i.P(u, t)) \]

**Query Structure**
\[
\rightarrow (\forall g \neq i. qs.Pg(t, q!g)) \]

**Schema Constraints**
\[
\rightarrow (\forall g \neq i. u \in qli. P.g(u, q!g)) \]

**Insert t into i**
\[
\text{id} \leftarrow \{ \text{id} \mid \forall u \in qli. \text{id} \neq \text{id} \};
\]

\[
q' \leftarrow \{ q' \mid \text{QuerySpec}(i, t, q') \};
\]

\[
b \leftarrow \{ b \mid b = \text{true} \leftrightarrow (\forall u. u \in q'li \leftrightarrow u \in (qli \cup \{t\})) \};
\]

Return \( (q', b) \)

**Figure 10.** Notations for insert operations

collections of mathematical sets with no proof components, freeing subsequent refinements from having to consider these proof terms. We pick an abstraction relation enforcing that a query structure is equivalent to an unconstrained query structure if the two contain equivalent sets of tuples:

\[ q \equiv q' \equiv \forall i \in qs. qli = q'!i \quad (1) \]

The implementation of this tactic is straightforward for the **empty** constructor. Queries over unconstrained query structures can also be constructed trivially if they are built from the notations in **Figure 10**, as those definitions do not reference the proof components of a query structure. For insertions, the tactic applies a lemma showing that if a tuple passes a series of consistency checks, it is possible to build the proof component of a query structure containing that tuple. By running these consistency checks before inserting a tuple into the unconstrained query structure, this lemma shows that there exists some query structure, i.e. that the abstraction relation is preserved. For a concrete query structure schema, these checks are materialized as a set of nondeterministic choices of decision procedures for the constraints. If there are no constraints, the tactic simplifies these checks away entirely. **Figure 11** shows the result of applying this tactic to the bookstore ADT.

Refining the decision procedures for the remaining constraints into a concrete implementation is easily done by first transitioning to a query-based representation. In the foreign-key case, we refine

\[
\{ b \mid b \text{ decides } \exists \text{book} \in \text{Books}. \text{book!ISBN} = \text{order!ISBN} \}
\]

into

\[
c \leftarrow \text{Count } (\text{For } (\text{book in Books}) \text{Where } (\text{book!ISBN} = \text{order!ISBN}) \text{Return }()); \text{ret } (c \neq 0). \]

Similarly, functional-dependency checks are refined from

\[
\{ b \mid b \text{ decides } \forall \text{book} \in \text{Books}. \text{book!ISBN} = \text{book'!ISBN} \rightarrow \text{book!Author} = \text{book!Author} \wedge \text{book!Title} = \text{book'!Title} \}
\]

into

\[
c \leftarrow \text{Count } (\text{For } (\text{book' in Books}) \text{Where } (\text{book!ISBN} = \text{book'!ISBN}) \text{Where } (\text{book!Author} \neq \text{book'!Author} \lor \text{book!Title} \neq \text{book'!Title}) \text{Return }()); \text{ret } (c = 0) \]

\[ ^3 \text{Note that regardless of how conflicts are resolved, the synthesis process ensures that any result must be equivalent to some query structure satisfying the data-integrity constraints of the schema.} \]
on a container must return the same results, modulo permutation, as filtering the container’s elements using the \texttt{bfind_matcher} function (including this function allows us to retain maximal generality by allowing different bag instances to provide widely varying types of \texttt{find} functions). Finally, for performance reasons, a bag implementation is required to provide a \texttt{count} method (elided here), used to count elements matching a given search term instead of enumerating them.

\textbf{Class Bag (TContainer TItem TSearchTerm : Type) := } \\
\{ \texttt{bempty : TContainer;} \} \texttt{bfind_matcher : TSearchTerm \rightarrow TItem \rightarrow bool; \} \\
\texttt{benumerate : TContainer \rightarrow list TItem; \} \\
\texttt{bfind : TContainer \rightarrow TSearchTerm \rightarrow list TItem; \} \\
\texttt{binsert : TContainer \rightarrow TItem \rightarrow TContainer; \} \\
\texttt{binsert\textunderscore enumerate : \forall inserted container,} \\
\texttt{\forall container search\textunderscore term,} \\
\texttt{Permutation (benumerate (binsert container inserted))} \\
\texttt{Permutation (filter (bfind\textunderscore matcher search\textunderscore term) container)}

4.5 Bag Implementations

Fiat provides two instances of the Bag interface, one based on lists and the other based on AVL trees through Coq’s finite map interface. The definitions making up the list instance are extremely simple and can thus be reproduced in their entirety below:

\textbf{Instance ListAsBag (TItem TSearchTerm : Type) := } \\
\{ \texttt{match \textunderscore t \textunderscore term \rightarrow TItem \rightarrow bool) : \} \\
\texttt{Bag (list TItem) TItem TSearchTerm :=} \\
\texttt{| \{bempty := nil; \}} \\
\texttt{bfind\textunderscore matcher := matcher; \} \\
\texttt{benumerate\textunderscore container := container;} \\
\texttt{bfind\textunderscore container search\textunderscore term := filter (matcher search\textunderscore term) container; \} \\
\texttt{binsert container item := item :: container |. \}

The tree-based implementation, though lengthier, is also readily explained: it organizes elements of a data set by extracting a key from each element and grouping elements that share the same key into smaller bags. The smaller bags are then placed in a map-like data structure, which allows for quick access to all elements sharing the same key. Tree-based bags can thus be used to construct a nested hierarchy of bags, with each level representing a further partition of the full data set (in that case, smaller bags are tree-based bags themselves). In practice, tree bags are implemented as AVL trees mapping projections (keys) to sub-trees whose elements all project to the key under which the sub-tree is filed.

The search terms used to query tree-based bags are pairs, each consisting of an optional key and a search term for sub-bags. The \texttt{bfind} operation behaves differently depending on the presence or absence of a key: if a key is given, then \texttt{bfind} returns the results of calling \texttt{bfind} with the additional search term on the smaller bag whose elements project to the given key. If no key is given, then \texttt{bfind} calls \texttt{bfind} on each smaller bag and then merges all results (a process usually called a skip-scan, in the database world). Finally, \texttt{benumerate} is implemented by calling \texttt{benumerate} on each sub-tree and concatenating the resulting lists, and \texttt{binsert} is implemented by finding (or creating) the right sub-bag to insert into and calling \texttt{binsert} on it. This design is similar to that found in most database
management systems, where tuples are indexed on successive columns, with additional support for skip-scans. Figure 12 presents an example of such an indexed bag structure.

Figure 12. Indexed data is organized in a hierarchy of nested bags. In this example, the data set is first partitioned by column x, then by column y. Since our nested bags implementation supports skip-scanning, this same index can be used to answer queries related to x, to y, and to both x and y.

4.6 Automation

As an example of a very general optimization script, we implemented a tactic plan, which works automatically and is able to synthesize efficient implementations of a variety of query structures containing at most two tables, based on index structures backed by our bags library. Figure 13 shows an example of the code output by plan for our running Bookstore example. To produce this code from the reference implementation, the programmer only needs to specify a bag structure for each table, as shown in the part of Figure 1 after the method definitions. The plan tactic applies heuristics to rewrite each method into a more efficient form, given a set of available bag-based indexes. We describe query heuristics in the most detail before briefly covering mutator refinement.

The query heuristics run to default (non)deterministic method bodies induced by choices of abstraction relations. Here a relevant abstraction relation connects each table to a bag-based index. Default query bodies will compute with table contents specified as mathematical sets, and we need to rewrite those operations to use the indexes efficiently. Every actual code transformation is implemented as a Coq setoid rewrite; we just need to determine a useful sequence of rules.

1. The starting point of refinement is expressions that work directly with mathematical sets. For example:

   For (r in T) Where (r.c1 = 7) Return (r.c2)

2. A concretization step replaces all references to sets with references to lists built by enumerating all members of index structures. For instance, the abstraction relation might declare that table T is implemented with index structure I, in which case we may rewrite the above to:

   \{ \ell \mid \text{Permutation } \ell (\text{map} (\lambda r. c_2) (\text{filter} (\lambda r. r.c1 == 7) (\text{benumerate} I))) \}

That is, we convert set operations into standard functional-programming operations over lists, starting from the list of all table elements. Note that we use nondeterministic choice to select any permutation of the list that we compute. We do not want to commit to ordering this early, since we hope to find more efficient versions with different orders.

3. A rewriting-modulo-permutation step simplifies the list expression, possibly with rules that change ordering. Here we use standard algebraic laws, like \text{map} f (\text{map} g \ell) = \text{map} (f \circ g) \ell. Less standard rules locate opportunities to apply our index structures. Our example query would be refined as follows, assuming the index structure only covers table column c1:

   \{ \ell \mid \text{Permutation } \ell (\text{map} (\lambda r. c_2) (\text{bfind} I (7, []))) \}

Our tactic analyzes \text{filter} functions syntactically to figure out useful ways of applying index structures. In full generality, the heuristics of this phase apply to filter conditions over two tables, and they are able to decompose conjunctive conditions into some use of indexes and some use of less efficient filtering for conditions that do not map neatly to the indexes.

4. A commitment step accepts the current list expression as the final answer, committing to an ordering. Our example is refined in one simple step to:

   \text{ret} (\text{map} (\lambda r. c_2) (\text{bfind} I (7, [])))

This basic three-step process can be extended quite flexibly. Our implementation handles aggregate functions (e.g., count or max) in the same way. A use of such an operation is concretized to a fold over a list, and we apply rewriting to incorporate chances to use index structures to compute folds more directly.

One further subtlety applies in the rewriting step for queries over multiple tables. Concretization rewrites a join of two tables into a Cartesian-product operation \text{Join Lists}, defined as follows, where
We can use the cache consistency predicate to refine the query results into novel results and the portion already in the cache when performing Insert updates.

Due to the representation invariant in the abstraction relation, we know that the query bound to \( n \) returns precisely the cache contents, allowing us to refine the update to simply increment the value of author currently in the cache:

\[
\text{Return} \ (n + 1)
\]

This case is actually an example of the broader finite differencing [13] refinement for improving the performance of an expensive operation \( f \) whose input can be partitioned into two pieces, old \( y \) and new \( x \), such that \( f(x \oplus y) = f'(x) \oplus f'(y) \). The representation invariant ensures that each value in the cache already stores \( f'(y) \), allowing us to reduce the computation of \( f(x \oplus y) \) to computing \( f'(x) \) and updating the value in the cache appropriately. Note that Fiat’s refinement process supports finite differencing of any ADT operation, through the use of abstraction relations to express cache invariants and refinements to replace repeated computations. In particular, (2) allows us to easily cache Filter queries by partitioning their results into novel results and the portion already in the cache when performing Insert updates.
5. Evaluation

5.1 Extraction of the Bookstore Example

Once they have been fully refined, our data structures can be extracted to produce verified OCaml database management libraries. We performed such an extraction for the bookstore example and benchmarked it. The observed performance is reasonable, and the operations scale in a way that is consistent with the indexing scheme used, as demonstrated by Figure 15. Starting with an empty database, for instance, it takes about 480 ms on an Intel Core i5-3570 CPU @ 3.40GHz to add 10,000 randomly generated books filed under 1,000 distinct authors, and then 6.8 s to place 100,000 orders. Afterward, the system is able to answer about 350,000 GetTitles queries per second and about 160,000 NumOrders queries per second.

![Graph showing average query execution time](image)

Figure 15. Average query execution time, for increasingly large bookstores

5.2 Further Examples

To demonstrate the generality of our automated refinement strategies, the code base also includes two more examples: a weather-data database and a stock-market database, both of which are included in the Fiat distribution.

The weather example includes two tables – one to hold information about the weather stations and one to log the measurements – and supports operations such as counting the number of stations in a given geographic area or computing the highest temperature on one day. The stock market example includes one table listing information about stocks and one table keeping track of transactions, and it allows clients to compute the total volume of shares exchanged on one day for a particular stock, plus the largest transaction for a given type of stock.

In both cases skip-scanning allowed for space-efficient indexing (in the weather case, stations could produce a small number of different measurement types: wind speed, temperature, air pressure, or humidity; in the stocks case, different types of stocks were distinguished), and in both cases nontrivial functional dependencies were expressed (for examples, two transactions occurring at the same time and concerning the same stock could differ in the number of shares exchanged but not in price). The plan tactic synthesizes correct, efficient implementation code in both cases.

6. Related Work

The concept of deriving implementations that are correct by construction via stepwise refinement of specifications has been around since at least the late sixties [7].

**Deductive Synthesis** Specware [20] and its predecessors KIDS [16] and DTRE [2] are deductive synthesis tools for deriving correct-by-construction implementations of high-level specifications. Specware is accompanied by a library of domain theories that describe how to do iterative decomposition of high-level specifications into subproblems until an implementation can be constructed. At each step, Specware checks the validity of the refinement, although only recently have they begun generating Isabelle/HOL proof obligations justifying these transformations. Each of these proof obligation generators makes up part of Specware’s trusted code base; by implementing Fiat completely in Coq we rely on a considerably smaller trusted code base. At the end of refinement, Specware has a series of automated and quite sophisticated transformations that generate C code, though these final steps are currently unverified. In contrast, derivations of ADTs with Fiat are completely verified by Coq, and these derivations may be integrated within larger, more general proof developments. We have also demonstrated more automated refinement for more restrictive domains, as in our query structure examples.

**Synthesis of Abstract Data Types** There is also a philosophical difference between Fiat and Specware – Kestrel has focused on using Specware to develop families of complex algorithms, including families of garbage collectors [14], SAT solvers [17], and network protocols. In contrast, we envision Fiat being used to generate high-assurance code for algorithmically “simple” domains that are amenable to automation. A number of domains have been shown to have this property: Paige et. al [12] demonstrate how efficient implementations of ADTs supporting set-theoretic operations can be derived by applying fixed-point iteration [12] to generate initial implementations, using finite differencing [13] to further optimize the resulting implementation, before finally selecting data structure implementations. The generation of data types supporting query-like operations is another such domain. P2 [11] was a DSL extension to C that allowed users to specify the layout of container data structures using a library of structures implementing a common interface, akin to Fiat’s Bag interface. This interface included an iterator method for querying contents of the container – implementations of these iterators would dynamically optimize queries at runtime. More recently, Hawkins et. al [8] have shown how to synthesize the implementations of abstract data types specified by abstract relational descriptions supporting query and update operations. They also provide an autotuner for selecting the best data representation implementation in the space of possible decompositions. Our work with Fiat expands on these past projects by adding proofs of correctness in a general-purpose proof assistant, which also opens the door to sound extension of the system by programmers, since Coq will check any new refinement rules.

**Constraint-Based Synthesis** Constraint-based synthesis formulates the synthesis problem as a search over a space of candidate solutions, with programmers providing a set of constraints to help prune the search space. The Sketch [18] synthesis system, for exam-
ple, allows programmers to constrain the search space by encoding their algorithmic insight into skeleton programs with “holes” that a synthesizer automatically completes. Sketching-based approaches have been used to synthesize low-level data-structure manipulating algorithms [15], concurrent data structures [19], and programs with numeric parameters that are optimized over some quantitative metric [4]. These approaches fit into the broad decomposition of “functionality + optimization” proposed here, with the initial sketch representing the former and the synthesizer providing the optimization. Excitingly, Fiat enables opportunities for programmers to inject further insight into the synthesis process by chaining together honing tactics with various degrees of automation. Subsection 4.7 provides an example of such a development, with the user first automatically dropping data-integrity constraints via a honing tactic before manually specifying how to cache certain queries.

Reasoning with Refinements Cohen et al. rely on a similar foundation of refinement to verify an algebra library in Coq using data type refinement [5] by verifying algorithms parameterized over the data type and its operations. Verification is done using a simple, “proof-oriented” data type. The authors then show how to transport the proof of correctness to a version of the algorithm using a more efficient implementation that is related to the proof-oriented data type by a refinement relation. In contrast, Fiat is a system for (semi-) automatically deriving efficient ADTs that are valid refinements. The two approaches could certainly be combined to enable users to build and verify clients of ADTs synthesized by Fiat.

7. Future Work and Conclusion

We have reported here on the start of a project to explore the use of proof assistants to enable a new modularity pattern in programming: separating functionality from performance, where programmers express their functionality and then apply optimization scripts to refine it to efficient implementations. Special-case systems like SQL engines have provided this style of decomposition, but only for hardcoded domains of functionality. We explained how the design of Fiat allows programmers to define new functionality domains and new optimization techniques, relying on Coq to check that no optimization technique breaks program semantics. Programmers think of implementing a new database engine as a big investment, but they think of implementing a new container data structure as a reasonable component of a new project. The promise of the Fiat approach is to make the former as routine as the latter, by giving that style of optimization strategy more first-class status within a programming environment, with enforced modularity via checking of optimization scripts by a general-purpose proof kernel.

We plan to explore further applications of Fiat, both by identifying other broad functionality domains that admit effective libraries of optimization scripts, and by narrowing the gap with hand-tuned program code by generating low-level imperative code instead of functional code, using the same framework to justify optimizations that can only be expressed at the lower abstraction level.

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References


