# Formalization of Indexing in Data Management

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**Abstract**. Indexing is an important notion for efficient data management. It prescribes the use of a particular additional data structure for direct or improved access to the locations where requested values have been stored. Indexing itself makes no assumptions about the structure of the actual storage of values or indices (but a realization does). All this is elegantly formalized in the Z notation.

1 Introduction. Indexing is an important notion for efficient data management. We formalize the notion of indexing: the use of an additional data structure Idx for direct or improved access to the locations where requested values have been stored in a store Store. The notion of indexing itself makes no assumptions about the organization and structure of the storage of values or indices: Store and Idx are parameters standing for just sets.

To express our ideas, we use a stylized set and predicate notation, with a facility for scope control. The notation is known as the Z notation [2]; there is an international standard for it, it is widely used for software specification, and there are various tools to support usage of the notation, such as a type checker and theorem prover [1]. All our displayed formulas have been type-checked (but some universal quantifications near the beginning of a formula have not been printed).

In the next section the crux of indexing is formalized; thereafter follows a section with some actual implementations that satisfy the specifications we have given. Both sections suggest that we are dealing with 'databases' only, but in the final section we briefly show that indexing in other fields of data management are covered as well.

## The crux of indexing

**2 Overview.** In this section we give four specifications of a database for storing  $U \times V$  values: DB, DBL, DBi, and DBI. What we specify as a database is, in terms of the relational model, just one table with two anonymous attributes, having type U and V, respectively. Besides parameters U and V, the specifications make also use of parameters Store, Loc, and Idx; eventually each of these parameters needs be replaced by one set or another.

Specification DB is the interface given to an end-user of the database; it provides put and get operations for storing and retrieving values. For brevity and simplicity we abstract away a delete operation: so, once a value has been put into the store, it remains in the store forever

Specification DBL is an auxiliary refinement of DB, formalizing the notion of location of a value in the store, without which the notion of index makes no sense.

Specifications DBi and DBI formalize the crux of indexing; without any assumptions about implementations of DB, except that locations are available as specified by DBL, it assumes the existence of an additional data structure Idx, which is just a set parameter, and prescribes how this is to be used, thus making the retrieval more efficient: values are retrieved by direct access (in case of DBi) or improved access (in case of DBI) to their location. Specification DBI is more general than DBi.

**3 End-user interface.** A database system provides an initial store init, and operations put and get to store and retrieve pairs (u, v) of values; the specification is called DB. Sets U, V, and Store are parameters of the specification; nothing is assumed about these (and need be known by the end-user) except that they are sets. In an implementation, some particular choice for these has to be made; U and V will be the data types that the user want to store, and, independently, Store could be a set or a table or a tree of  $U \times V$  values:

```
\begin{array}{l} DB[U,V,Store] \\ init:Store \\ put:Store \longrightarrow (U\times V) \longrightarrow Store \\ get:Store \longrightarrow U \longrightarrow \mathbb{P}\ V \\ \\ \hline get\ init\ u = \varnothing \\ get\ (put\ s\ (u',v))\ u = get\ s\ u \cup (\mathbf{if}\ u = u'\ \mathbf{then}\ \{v\}\ \mathbf{else}\ \varnothing) \end{array}
```

Thus DB merely proclaims the existence of an *init*, put and get with the mentioned types and properties, in terms of parameters U, V, Store. The properties say, roughly, that  $get \, s \, u$  yields the set of all v-values for which the pair (u, v) has been put into the store by put where the initial store is init. Since nothing is specified about the structure of Store, this specification characterizes not only relational databases, but also hierarchical and network databases, or whatever!

It is easy to make U into a key of the database, by requiring that there is at most one pair  $(u, \ldots)$  in *Store* for each u. The notion of index, defined below, is independent of the choice to make U into a key or not.

4 Locations. The notion of index only makes sense when the notion of location exists: an index of a value is a *location* of the value in the store. So here we extend specification DB with locations, and call it DBL. The specification does not say how a location looks like. There can be various realizations; for instance, a location can be a number, so that *Store* is a kind of table, or a location can be a path in a tree, so that *Store* is a kind of tree. Function *newloc* yields a location not in use by its store:

```
DBL[U, V, Loc, Store]
DB[U, V, Store]
newloc : Store \rightarrow Loc
putl : Store \rightarrow Loc \rightarrow U \times V \rightarrow Store
getl : Store \rightarrow Loc \rightarrow U \times V
put s uv = putl s (newloc s) uv
get s u = \{v : V \mid (u, v) \in \text{ran}(getl s)\}
```

Thus DBL merely proclaims the existence of init, put, get, newloc, putl, and getl with the types and properties as mentioned here implicitly (namely in DB) or explictly. Note that the evaluation of get s u suggested here is a scan over the entire "contents of store s", that is, over the range of getl s. The definitions here of put and get together with their properties from the imported DB, imply several additional properties of putl, getl, and newloc. For example:

```
\forall DBL[U, V, Loc, Store] \bullet \operatorname{dom}(getl init) = \emptyset \land newloc s \notin \operatorname{dom}(getl s)
```

A realization of DBL should establish these derived properties — for otherwise it is not a realization of DBL. Given a realization of DBL, one might want to *hide* operations *newloc*, *putl*, and *getl*, since these are not to be used by and end-user; such hiding is done in paragraph 7.

**5 Indexing.** An *index* is a data structure that, for each value, stores the locations where that value has been stored; or, more general, it gives for each value a *part of the storage* where that value is located if it occurs at all. We formalize these variants of indexing in DBi and DBI, respectively. Since our previous specification of a database is so general, we can say that *an index itself is a database*, storing pairs (u, l) of a value u and a location l incase of DBi, and storing pairs (u, L) of a value u and a set L of locations in case of DBI.

The simple case DBi. As explained, an indexed database, DBi, actually consists of two databases; one to store the users  $U \times V$  pairs (specified by DBL[U, V, Loc, Store] with Store as store) and another to store the value-location pairs (specified by DB[U, Loc, Idx] with Idx as store). We combine these two into one new database with the product  $Store \times Idx$  as store:  $DB[U, V, Store \times Idx]$ . In order not to confuse the operations of the two constituent databases with each other and with the newly formed database, we decorate their names with a single and double quote, respectively. In terms of these auxiliary operations the end-user operations are specified:

```
DBi[U, V, Loc, Store, Idx]
DBL'[U, V, Loc, Store]
DB''[U, Loc, Idx]
DB[U, V, Store \times Idx]
init = (init', init'')
put (s, idx) (u, v) = (put' s (u, v), put'' idx (u, newloc' s))
get (s, idx) u = \{l : get'' idx u \bullet second (getl' s l)\}
```

Thus DBi merely proclaims the existence of init', put', get', newloc', putl', getl', init'', put'', get'', init, put, and get with the types and properties as mentioned implicitly and explicitly. In addition to what DB specifies for init and put, the first two explicit properties specify that init and put delegate the effects on the left component of the  $Store \times Idx$  store to the auxiliary init' and put', and that they delegate the effects on the right component of the  $Store \times Idx$  store to the auxiliary init'' and put''. The third property of DBi gives an equation for get (in addition to what DB specifies for get); the equation suggests an evaluation that no longer is a scan over the range of getl' s (as suggested in DBL') but instead a direct retrieval from the locations get'' idx u given by the index, with no assumption at all how Store and Idx looks like. If get'' can be evaluated efficiently, then so can get. This is the crux of indexing!

Given a realization of DBi, one might want to hide all primed and doubly primed operations, since these are not to be used by and end-user; such hiding is done in paragraph 9.

The general case DBI. Rather than storing a single location for each value, in the more general case an index gives a part of the storage where the value can be found, if it occurs at all. This allows for two extremes: the part of the storage is just one location (like in DBi), or the part of the storage is just the entire storage. The change to DBi in order to obtain DBI is clear: generalize, at appropriate places, the single location to a set of locations:

```
DBI[U, V, Loc, Store, Idx]
DBL'[U, V, Loc, Store]
DB''[U, \mathbb{P} Loc, Idx]
DB[U, V, Store \times Idx]
init = (init', init'')
\exists L : \mathbb{P} Loc \bullet put (s, idx) (u, v) = (put' s (u, v), put'' idx (u, L \cup \{newloc' s\}))
get (s, idx) u = \{v : V; L : get'' idx u \mid (u, v) \in (getl' s) (L) \bullet v\}
```

Not only the above equation for put is a straightforward generalization of the equation for put in DBi, but also the equation for get looks very similar to an equation for get that is derivable in DBi:

```
\forall DBi[U, V, Loc, Store, Idx] \bullet get(s, idx) u = \{v : V; l : get'' idx u \mid \{(u, v)\} = (getl's) (\{l\}) \bullet v\}
```

Again, if get'' can be evaluated efficiently, then so can get.

### Realizations of the specifications

To show the realizability of the specifications given above, we give several realizations: with relations, tables, and trees. We begin with the "hard" part: realizations without indexing; once this has been done, realizations of indexed databases come for free (paragraph 9)!

**6 Store as relation.** The simplest realization of DB is to take relations  $U \leftrightarrow V$  as Store:

```
DB0[U, V] \underline{\hspace{1cm}} DB[U, V, U \leftrightarrow V]
init = \emptyset
put \ s \ uv = s \cup \{uv\}
get \ s \ u = \{v : V \mid (u, v) \in s\}
```

Since DB0 imports DB, it trivially implies the properties of DB:

```
\forall DB0[U, V] \bullet DB[U, V, U \longleftrightarrow V]
```

However, DB0 could be inconsistent, for example because its newly added properties conflict with those of the imported DB. We claim without proof that this is not the case:

```
\exists DB0[U, V] \bullet true
```

Similar claims can be made for the following realizations as well.

**7 Store as table.** We take stores to be tables (sequences, in our notation), and locations to be natural numbers. Thus we implement not only DB but even DBL:

```
DB1[U, V]
DBL[U, V, \mathbb{N}, seq(U \times V)]
newloc s = 1 + \#(dom s)
init = \langle \rangle
putl s l uv = s ^ \langle uv \rangle
getl s l = s l
```

Notice that putl discards its l-argument; it is safe to do so since from DBL it follows that the actual l-argument is indeed the location where putl stores the uv-value. It also follows that the 'definition' in DBL of get may now be simplified somewhat:

```
\forall DB1[U, V] \bullet get s u = \{v : V \mid (u, v) \in ran s\}
```

The evaluation of  $get \, s \, u$  suggested here is still a scan over the entire sequence (table) s.

Aside. By hiding newloc, putl, and getl from DB1 we obtain a realization of DB that no longer satisfies DBL since it doesn't specify the required auxiliary operations:

$$DB1[U, V] \setminus (putl, qetl, newloc)$$

Formally, this hiding is defined by putting an appropriate existential quantification for putl, getl, and newloc in front of DB1[U, V]. We claim without proof that in this DB1-with-hiding no more properties for init, put, get are derivable than in DB. Thus, by giving this DB1-with-hiding to an end-user, the end-user knows just what is specified by DB, whereas an implementation that satisfies the full DB1 does have the auxiliary putl, getl, newloc and all the extra properties.

8 Store as tree. [This paragraph is yet another, somewhat complicated and not very practical, illustration; it may be skipped without loss of continuity!] We take the store to be a binary tree with pairs (u, v) at the leafs. A path in the tree functions as location; a path is a sequence of indications 0 (left) and 1 (right):  $seq\{0,1\}$ . Function newloc decides, given all paths of a tree, what path to extend with what label; actually, the newloc defined below keeps the tree balanced — it extends the shortest path with the appropriate label. We first recall the well-known lexicographic order on sequences:

```
(\_ \prec \_) == \{p,q : \operatorname{seq} \mathbb{Z} \mid (\exists \ n : 0 \ldots \min\{\#p,\#q\} \bullet \\ (\forall \ i : 1 \ldots n \bullet p \ i = q \ i) \land (\#p = n < \#q \lor p \ (n+1) < q \ (n+1)))\}
```

```
DB2[U, V] = DBL[U, V, seq\{0, 1\}, seq\{0, 1\} \rightarrow U \times V]
newloc \emptyset = \langle 0 \rangle
p \in \text{dom } s \land (\forall p' : \text{dom } s \mid p' \neq p \bullet p \prec p') \Rightarrow
newloc s = \text{if } front \ p \cap \langle 1 \rangle \in \text{dom } s \text{ then } p \cap \langle 0 \rangle \text{ else } front \ p \cap \langle 1 \rangle
```

It follows that *init* and *put* establish and maintain the property that the lengths of the paths differ at most one, so that the stores are balanced trees:

$$Balanced[U, V] == \{s : \operatorname{seq} \mathbb{N} \to U \times V \mid (\max(\#(\operatorname{dom} s)) - \min(\#(\operatorname{dom} s))) \leq 1\}$$

$$\forall DB2[U, V] \bullet init \in Balanced \land put \in Balanced \to (U \times V) \to Balanced$$

Again, DB2 can now be restricted to a realization of DB only, by hiding the auxiliary entities.

**9 Realizations with indexing.** Since an indexed database is just a combination of two databases, we are readily done with indexed realizations: they come for free! We can take each realization of DBL (for instance, DB1 and DB2) as the "underlying database", and each realization of DB (for instance, DB0, DB1, and DB2) as the "index database". For example, to specify DB1 as the underlying database and DB0 as the index database, we take appropriate instances of DB1' and DB0'' and glue them together with the properties described in DBI:

$$DB_1_0[U, V] \cong DBI[U, V, \mathbb{N}, \operatorname{seq}(U \times V), U \longleftrightarrow \mathbb{N}] \wedge DB1'[U, V] \wedge DB0''[U, \mathbb{N}]$$

Similarly for the other five combinations of an underlying and index database.

As in paragraph 7, we can hide all auxiliary entities from  $DB_{-1}$ \_0:

$$DB\_1\_0[U, V] \setminus (init', put', get', putl', getl', newloc', init'', put'', get'')$$

This is a specification that proclaims the existence of init, put, and get with some properties. We claim without proof that no more properties of init, put, get can be derived from this specification than those that follow from DB — although  $DB\_1\_0$  itself specifies the existence of the auxiliary entities together with their intended properties and suggested efficient evaluation for get.

## Concluding remarks

- 10 Physical aspects. Our formalization of the crux of indexing is entirely at the so-called logical level; physical aspects like caching, the place on disk where values are stored, and the choice whether to keep the index in memory, are completely absent. These aspects, of course, do have an influence on the efficiency, and, after all, efficiency is the reason why indexing is introduced in the first place. Yet, the formalization shows that already at the logical level the main (a main?) efficiency gain is apparent: instead of a scan over the entire store, a retrieval can be done with direct access to the locations where the relevant values have been stored.
- 11 Beyond databases. Having formalized the notion of indexing in databases, the question arises what indexing is in information retrieval or in any other field of data management. Fortunately, our notion of 'database' as specified by DB in paragraph 3 is so general that these other fields are covered as well. For example, in information retrieval one stores document addresses and retrieves document addresses by giving terms that should occur in the documents this description abstracts from ranking the documents. These systems satisfy DB when we take U to be the set of all terms in all documents, and V to be the set of document addresses. Inserting a document into an information retrieval system amounts to

putting pairs (t, a) into the store for all terms t that occur in the document at address a. A query with term t yields the document addresses whose documents contain t; according to DB this can be done by get since get s t yields "all a for which (t, a) has been put into s" (see paragraph 3). In a realization without indexing there is no other option for an implementation of get than to inspect each pair in the store and see whether t is the first component of the pair; with indexing, the index gives for each term t the locations where a pair (t, a) is stored, so that the required document addresses are efficiently retrieved.

#### References

- [1] Jonathan Bowen. The Z notation WWW page. http://www.comlab.ox.ac.uk/archive/z.html.
- [2] J.M. Spivey. The Z notation: a reference manual (2nd edition). Prentice Hall International, UK, 1992.