

# Dremel: Interactive Analysis of Web-Scale Datasets

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## ABSTRACT

Dremel is a scalable, interactive ad-hoc query system for analysis of read-only nested data. By combining multi-level execution trees and columnar data layout, it is capable of running aggregation queries over trillion-row tables in seconds. The system scales to thousands of CPUs and petabytes of data, and has thousands of users at Google. In this paper, we describe the architecture and implementation of Dremel, and explain how it complements MapReduce-based computing. We present a novel columnar storage representation for nested records and discuss experiments on few-thousand node instances of the system.

## 1. INTRODUCTION

Large-scale analytical data processing has become widespread in web companies and across industries, not least due to low-cost storage that enabled collecting vast amounts of business-critical data. Putting this data at the fingertips of analysts and engineers has grown increasingly important; interactive response times often make a qualitative difference in data exploration, monitoring, online customer support, rapid prototyping, debugging of data pipelines, and other tasks.

Performing interactive data analysis at scale demands a high degree of parallelism. For example, reading one terabyte of compressed data in one second using today's commodity disks would require tens of thousands of disks. Similarly, CPU-intensive queries may need to run on thousands of cores to complete within seconds. At Google, massively parallel computing is done using shared clusters of commodity machines [5]. A cluster typically hosts a multitude of distributed applications that share resources, have widely varying workloads, and run on machines with different hardware parameters. An individual worker in a distributed application may take much longer to execute a given task than others, or may never complete due to failures or preemption by the cluster management system. Hence, dealing with stragglers and failures is essential for achieving fast execution and fault tolerance [10].

The data used in web and scientific computing is often non-relational. Hence, a flexible data model is essential in these domains. Data structures used in programming languages, messages

exchanged by distributed systems, structured documents, etc. lend themselves naturally to a *nested* representation. Normalizing and recombining such data at web scale is usually prohibitive. A nested data model underlies most of structured data processing at Google [21] and reportedly at other major web companies.

This paper describes a system called Dremel<sup>1</sup> that supports interactive analysis of very large datasets over shared clusters of commodity machines. Unlike traditional databases, it is capable of operating on *in situ* nested data. *In situ* refers to the ability to access data 'in place', e.g., in a distributed file system (like GFS [14]) or another storage layer (e.g., Bigtable [8]). Dremel can execute many queries over such data that would ordinarily require a sequence of MapReduce (MR [12]) jobs, but at a fraction of the execution time. Dremel is not intended as a replacement for MR and is often used in conjunction with it to analyze outputs of MR pipelines or rapidly prototype larger computations.

Dremel has been in production since 2006 and has thousands of users within Google. Multiple instances of Dremel are deployed in the company, ranging from tens to thousands of nodes. Examples of using the system include:

- Analysis of crawled web documents.
- Tracking install data for applications on Android Market.
- Crash reporting for Google products.
- OCR results from Google Books.
- Spam analysis.
- Debugging of map tiles on Google Maps.
- Tablet migrations in managed Bigtable instances.
- Results of tests run on Google's distributed build system.
- Disk I/O statistics for hundreds of thousands of disks.
- Resource monitoring for jobs run in Google's data centers.
- Symbols and dependencies in Google's codebase.

Dremel builds on ideas from web search and parallel DBMSs. First, its architecture borrows the concept of a serving tree used in distributed search engines [11]. Just like a web search request, a query gets pushed down the tree and is rewritten at each step. The result of the query is assembled by aggregating the replies received from lower levels of the tree. Second, Dremel provides a high-level, SQL-like language to express ad hoc queries. In contrast to layers such as Pig [18] and Hive [16], it executes queries natively without translating them into MR jobs.

Lastly, and importantly, Dremel uses a column-striped storage representation, which enables it to read less data from secondary

<sup>1</sup>Dremel is a brand of power tools that primarily rely on their speed as opposed to torque. We use this name for an internal project only.

storage and reduce CPU cost due to cheaper compression. Column stores have been adopted for analyzing relational data [1] but to the best of our knowledge have not been extended to nested data models. The columnar storage format that we present is supported by many data processing tools at Google, including MR, Sawzall [20], and FlumeJava [7].

In this paper we make the following contributions:

- We describe a novel columnar storage format for nested data. We present algorithms for dissecting nested records into columns and reassembling them (Section 4).
- We outline Dremel’s query language and execution. Both are designed to operate efficiently on column-striped nested data and do not require restructuring of nested records (Section 5).
- We show how execution trees used in web search systems can be applied to database processing, and explain their benefits for answering aggregation queries efficiently (Section 6).
- We present experiments on trillion-record, multi-terabyte datasets, conducted on system instances running on 1000-4000 nodes (Section 7).

This paper is structured as follows. In Section 2, we explain how Dremel is used for data analysis in combination with other data management tools. Its data model is presented in Section 3. The main contributions listed above are covered in Sections 4-8. Related work is discussed in Section 9. Section 10 is the conclusion.

## 2. BACKGROUND

We start by walking through a scenario that illustrates how interactive query processing fits into a broader data management ecosystem. Suppose that Alice, an engineer at Google, comes up with a novel idea for extracting new kinds of signals from web pages. She runs an MR job that cranks through the input data and produces a dataset containing the new signals, stored in billions of records in the distributed file system. To analyze the results of her experiment, she launches Dremel and executes several interactive commands:

```
DEFINE TABLE t AS /path/to/data/*
SELECT TOP(signal1, 100), COUNT(*) FROM t
```

Her commands execute in seconds. She runs a few other queries to convince herself that her algorithm works. She finds an irregularity in signal1 and digs deeper by writing a FlumeJava [7] program that performs a more complex analytical computation over her output dataset. Once the issue is fixed, she sets up a pipeline which processes the incoming input data continuously. She formulates a few canned SQL queries that aggregate the results of her pipeline across various dimensions, and adds them to an interactive dashboard. Finally, she registers her new dataset in a catalog so other engineers can locate and query it quickly.

The above scenario requires interoperability between the query processor and other data management tools. The first ingredient for that is a *common storage layer*. The Google File System (GFS [14]) is one such distributed storage layer widely used in the company. GFS uses replication to preserve the data despite faulty hardware and achieve fast response times in presence of stragglers. A high-performance storage layer is critical for *in situ* data management. It allows accessing the data without a time-consuming loading phase, which is a major impediment to database usage in analytical data processing [13], where it is often possible to run dozens of MR analyses before a DBMS is able to load the data and execute a single query. As an added benefit, data in a file system can be conveniently manipulated using standard tools, e.g., to transfer to another cluster, change access privileges, or identify a subset of data for analysis based on file names.

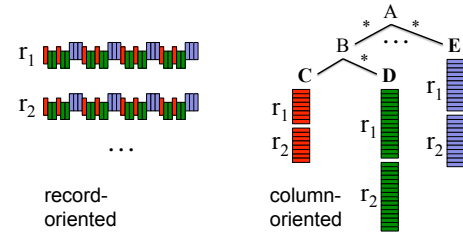


Figure 1: Record-wise vs. columnar representation of nested data

The second ingredient for building interoperable data management components is a *shared storage format*. Columnar storage proved successful for flat relational data but making it work for Google required adapting it to a nested data model. Figure 1 illustrates the main idea: all values of a nested field such as A.B.C are stored contiguously. Hence, A.B.C can be retrieved without reading A.E, A.B.D, etc. The challenge that we address is how to preserve all structural information and be able to reconstruct records from an arbitrary subset of fields. Next we discuss our data model, and then turn to algorithms and query processing.

## 3. DATA MODEL

In this section we present Dremel’s data model and introduce some terminology used later. The data model originated in the context of distributed systems (which explains its name, ‘Protocol Buffers’ [21]), is used widely at Google, and is available as an open source implementation. The data model is based on strongly-typed nested records. Its abstract syntax is given by:

$$\tau = \mathbf{dom} \mid \langle A_1 : \tau[*|?], \dots, A_n : \tau[*|?] \rangle$$

where  $\tau$  is an atomic type or a record type. Atomic types in **dom** comprise integers, floating-point numbers, strings, etc. Records consist of one or multiple fields. Field  $i$  in a record has a name  $A_i$  and an optional multiplicity label. *Repeated* fields (\*) may occur multiple times in a record. They are interpreted as lists of values, i.e., the order of field occurrences in a record is significant. *Optional* fields (?) may be missing from the record. Otherwise, a field is *required*, i.e., must appear exactly once.

To illustrate, consider Figure 2. It depicts a schema that defines a record type Document, representing a web document. The schema definition uses the concrete syntax from [21]. A Document has a required integer DocId and optional Links, containing a list of Forward and Backward entries holding DocIds of other web pages. A document can have multiple Names, which are different URLs by which the document can be referenced. A Name contains a sequence of Code and (optional) Country pairs. Figure 2 also shows two sample records,  $r_1$  and  $r_2$ , conforming to the schema. The record structure is outlined using indentation. We will use these sample records to explain the algorithms in the next sections. The fields defined in the schema form a tree hierarchy. The full *path* of a nested field is denoted using the usual dotted notation, e.g., Name.Language.Code.

The nested data model backs a platform-neutral, extensible mechanism for serializing structured data at Google. Code generation tools produce bindings for programming languages such as C++ or Java. Cross-language interoperability is achieved using a standard binary on-the-wire representation of records, in which field values are laid out sequentially as they occur in the record. This way, a MR program written in Java can consume records from a data source exposed via a C++ library. Thus, if records are stored in a columnar representation, assembling them fast is important for interoperability with MR and other data processing tools.

<pre> DocId: 10 Links   Forward: 20   Forward: 40   Forward: 60 Name   Language     Code: 'en-us'     Country: 'us'   Language     Code: 'en'   Url: 'http://A' Name   Url: 'http://B' Name   Language     Code: 'en-gb'     Country: 'gb' </pre>	<pre> message Document {   required int64 DocId;   optional group Links {     repeated int64 Backward;     repeated int64 Forward; }   repeated group Name {     repeated group Language {       required string Code;       optional string Country; }     optional string Url; } } </pre>
<pre> DocId: 20 Links   Backward: 10   Backward: 30   Forward: 80 Name   Url: 'http://C' </pre>	

Figure 2: Two sample nested records and their schema

## 4. NESTED COLUMNAR STORAGE

As illustrated in Figure 1, our goal is to store all values of a given field consecutively to improve retrieval efficiency. In this section, we address the following challenges: lossless representation of record structure in a columnar format (Section 4.1), fast encoding (Section 4.2), and efficient record assembly (Section 4.3).

### 4.1 Repetition and Definition Levels

Values alone do not convey the structure of a record. Given two values of a repeated field, we do not know at what ‘level’ the value repeated (e.g., whether these values are from two different records, or two repeated values in the same record). Likewise, given a missing optional field, we do not know which enclosing records were defined explicitly. We therefore introduce the concepts of repetition and definition levels, which are defined below. For reference, see Figure 3 which summarizes the repetition and definition levels for all atomic fields in our sample records.

**Repetition levels.** Consider field Code in Figure 2. It occurs three times in  $r_1$ . Occurrences ‘en-us’ and ‘en’ are inside the first Name, while ‘en-gb’ is in the third Name. To disambiguate these occurrences, we attach a repetition level to each value. It tells us *at what repeated field in the field’s path the value has repeated*. The field path Name.Language.Code contains two repeated fields, Name and Language. Hence, the repetition level of Code ranges between 0 and 2; level 0 denotes the start of a new record. Now suppose we are scanning record  $r_1$  top down. When we encounter ‘en-us’, we have not seen any repeated fields, i.e., the repetition level is 0. When we see ‘en’, field Language has repeated, so the repetition level is 2. Finally, when we encounter ‘en-gb’, Name has repeated most recently (Language occurred only once after Name), so the repetition level is 1. Thus, the repetition levels of Code values in  $r_1$  are 0, 2, 1.

Notice that the second Name in  $r_1$  does not contain any Code values. To determine that ‘en-gb’ occurs in the third Name and not in the second, we add a NULL value between ‘en’ and ‘en-gb’ (see Figure 3). Code is a required field in Language, so the fact that it is missing implies that Language is not defined. In general though, determining the level up to which nested records exist requires extra information.

**Definition levels.** Each value of a field with path  $p$ , esp. every NULL, has a definition level specifying *how many fields in  $p$  that could be undefined (because they are optional or repeated) are ac-*

DocId	Name.Url	Links.Forward	Links.Backward
value r d	value r d	value r d	value r d
10 0 0	http://A 0 2	20 0 2	NULL 0 1
20 0 0	http://B 1 2	40 1 2	10 0 2
	NULL 1 1	60 1 2	30 1 2
	http://C 0 2	80 0 2	

Name.Language.Code	Name.Language.Country
value r d	value r d
en-us 0 2	us 0 3
en 2 2	NULL 2 2
NULL 1 1	NULL 1 1
en-gb 1 2	gb 1 3
NULL 0 1	NULL 0 1

Figure 3: Column-striped representation of the sample data in Figure 2, showing repetition levels (r) and definition levels (d)

*tually present* in the record. To illustrate, observe that  $r_1$  has no Backward links. However, field Links is defined (at level 1). To preserve this information, we add a NULL value with definition level 1 to the Links.Backward column. Similarly, the missing occurrence of Name.Language.Country in  $r_2$  carries a definition level 1, while its missing occurrences in  $r_1$  have definition levels 2 (inside Name.Language) and 1 (inside Name), respectively.

We use integer definition levels as opposed to is-null bits so that the data for a leaf field (e.g., Name.Language.Country) contains the information about the occurrences of its parent fields; an example of how this information is used is given in Section 4.3.

The encoding outlined above preserves the record structure losslessly. We omit the proof for space reasons.

**Encoding.** Each column is stored as a set of blocks. Each block contains the repetition and definition levels (henceforth, simply called levels) and compressed field values. NULLs are not stored explicitly as they are determined by the definition levels: any definition level smaller than the number of repeated and optional fields in a field’s path denotes a NULL. Definition levels are not stored for values that are always defined. Similarly, repetition levels are stored only if required; for example, definition level 0 implies repetition level 0, so the latter can be omitted. In fact, in Figure 3, no levels are stored for DocId. Levels are packed as bit sequences. We only use as many bits as necessary; for example, if the maximum definition level is 3, we use 2 bits per definition level.

### 4.2 Splitting Records into Columns

Above we presented an encoding of the record structure in a columnar format. The next challenge we address is how to produce column stripes with repetition and definition levels efficiently.

The base algorithm for computing repetition and definition levels is given in Appendix A. The algorithm recurses into the record structure and computes the levels for each field value. As illustrated earlier, repetition and definition levels may need to be computed even if field values are missing. Many datasets used at Google are sparse; it is not uncommon to have a schema with thousands of fields, only a hundred of which are used in a given record. Hence, we try to process missing fields as cheaply as possible. To produce column stripes, we create a tree of *field writers*, whose structure matches the field hierarchy in the schema. The basic idea is to update field writers only when they have their own data, and not try to propagate parent state down the tree unless absolutely neces-

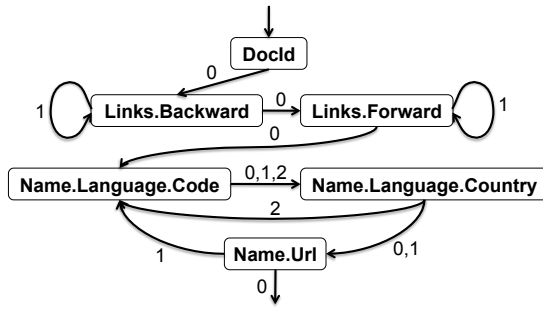


Figure 4: Complete record assembly automaton. Edges are labeled with repetition levels.

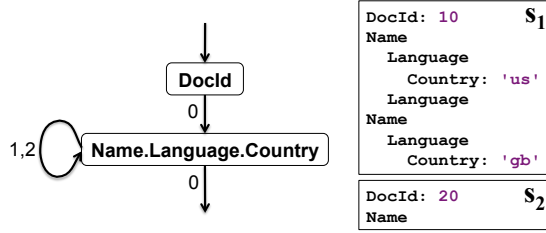


Figure 5: Automaton for assembling records from two fields, and the records it produces

sary. To do that, child writers inherit the levels from their parents. A child writer synchronizes to its parent's levels whenever a new value is added.

### 4.3 Record Assembly

Assembling records from columnar data efficiently is critical for record-oriented data processing tools (e.g., MR). Given a subset of fields, our goal is to reconstruct the original records as if they contained just the selected fields, with all other fields stripped away. The key idea is this: we create a finite state machine (FSM) that reads the field values and levels for each field, and appends the values sequentially to the output records. An FSM state corresponds to a field reader for each selected field. State transitions are labeled with repetition levels. Once a reader fetches a value, we look at the next repetition level to decide what next reader to use. The FSM is traversed from the start to end state once for each record.

Figure 4 shows an FSM that reconstructs the complete records in our running example. The start state is DocId. Once a DocId value is read, the FSM transitions to Links.Backward. After all repeated Backward values have been drained, the FSM jumps to Links.Forward, etc. The details of the record assembly algorithm are in Appendix B.

To sketch how FSM transitions are constructed, let  $l$  be the next repetition level returned by the current field reader for field  $f$ . Starting at  $f$  in the schema tree, we find its ancestor that repeats at level  $l$  and select the first leaf field  $n$  inside that ancestor. This gives us an FSM transition  $(f, l) \rightarrow n$ . For example, let  $l = 1$  be the next repetition level read by  $f = \text{Name.Language.Country}$ . Its ancestor with repetition level 1 is Name, whose first leaf field is  $n = \text{Name.Url}$ . The details of the FSM construction algorithm are in Appendix C.

If only a subset of fields need to be retrieved, we construct a simpler FSM that is cheaper to execute. Figure 5 depicts an FSM for reading the fields DocId and Name.Language.Country. The figure shows the output records  $s_1$  and  $s_2$  produced by the automaton. Notice that our encoding and the assembly algorithm

```

SELECT DocId AS Id,
COUNT(Name.Language.Code) WITHIN Name AS Cnt,
Name.Url + ',' + Name.Language.Code AS Str
FROM t
WHERE REGEXP(Name.Url, '^http') AND DocId < 20;

```

<div>Id: 10</div> <div>Name</div> <div>Cnt: 2</div> <div>Language</div> <div>Str: 'http://A,en-us'</div> <div>Name</div> <div>Cnt: 0</div>	<div><b>t<sub>1</sub></b></div>	<pre> message QueryResult {   required int64 Id;   repeated group Name {     optional uint64 Cnt;     repeated group Language {       optional string Str;     }   } } </pre>
--	---------------------------------	---

Figure 6: Sample query, its result, and output schema

preserve the enclosing structure of the field Country. This is important for applications that need to access, e.g., the Country appearing in the first Language of the second Name. In XPath, this would correspond to the ability to evaluate expressions like `/Name[2]/Language[1]/Country`.

## 5. QUERY LANGUAGE

Dremel's query language is based on SQL and is designed to be efficiently implementable on columnar nested storage. Defining the language formally is out of scope of this paper; instead, we illustrate its flavor. Each SQL statement (and algebraic operators it translates to) takes as input one or multiple nested tables and their schemas and produces a nested table and its output schema. Figure 6 depicts a sample query that performs projection, selection, and within-record aggregation. The query is evaluated over the table  $t = \{r_1, r_2\}$  from Figure 2. The fields are referenced using path expressions. The query produces a nested result although no record constructors are present in the query.

To explain what the query does, consider the selection operation (the WHERE clause). Think of a nested record as a labeled tree, where each label corresponds to a field name. The selection operator prunes away the branches of the tree that do not satisfy the specified conditions. Thus, only those nested records are retained where Name.Url is defined and starts with http. Next, consider projection. Each scalar expression in the SELECT clause emits a value at the same level of nesting as the most-repeated input field used in that expression. So, the string concatenation expression emits Str values at the level of Name.Language.Code in the input schema. The COUNT expression illustrates within-record aggregation. The aggregation is done WITHIN each Name subrecord, and emits the number of occurrences of Name.Language.Code for each Name as a non-negative 64-bit integer (uint64).

The language supports nested subqueries, inter and intra-record aggregation, top-k, joins, user-defined functions, etc; some of these features are exemplified in the experimental section.

## 6. QUERY EXECUTION

We discuss the core ideas in the context of a read-only system, for simplicity. Many Dremel queries are one-pass aggregations; therefore, we focus on explaining those and use them for experiments in the next section. We defer the discussion of joins, indexing, updates, etc. to future work.

*Tree architecture.* Dremel uses a multi-level serving tree to execute queries (see Figure 7). A root server receives incoming queries, reads metadata from the tables, and routes the queries to the next level in the serving tree. The leaf servers communicate



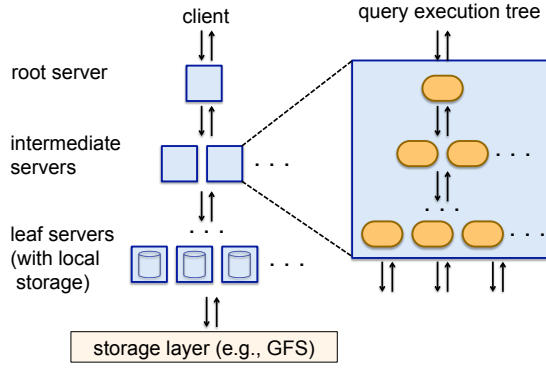


Figure 7: System architecture and execution inside a server node

with the storage layer or access the data on local disk. Consider a simple aggregation query below:

```
SELECT A, COUNT(B) FROM T GROUP BY A
```

When the root server receives the above query, it determines all *tablets*, i.e., horizontal partitions of the table, that comprise  $T$  and rewrites the query as follows:

```
SELECT A, SUM(c) FROM ( $R_1^1$  UNION ALL ...  $R_n^1$ ) GROUP BY A
```

Tables  $R_1^1, \dots, R_n^1$  are the results of queries sent to the nodes  $1, \dots, n$  at level 1 of the serving tree:

```
 $R_i^1 = \text{SELECT A, COUNT(B) AS c FROM } T_i^1 \text{ GROUP BY A}$ 
```

$T_i^1$  is a disjoint partition of tablets in  $T$  processed by server  $i$  at level 1. Each serving level performs a similar rewriting. Ultimately, the queries reach the leaves, which scan the tablets in  $T$  in parallel. On the way up, intermediate servers perform a parallel aggregation of partial results. The execution model presented above is well-suited for aggregation queries returning small and medium-sized results, which are a very common class of interactive queries. Large aggregations and other classes of queries may need to rely on execution mechanisms known from parallel DBMSs and MR.

**Query dispatcher.** Dremel is a multi-user system, i.e., usually several queries are executed simultaneously. A query dispatcher schedules queries based on their priorities and balances the load. Its other important role is to provide *fault tolerance* when one server becomes much slower than others or a tablet replica becomes unreachable.

The amount of data processed in each query is often larger than the number of processing units available for execution, which we call *slots*. A slot corresponds to an execution thread on a leaf server. For example, a system of 3,000 leaf servers each using 8 threads has 24,000 slots. So, a table spanning 100,000 tablets can be processed by assigning about 5 tablets to each slot. During query execution, the query dispatcher computes a histogram of tablet processing times. If a tablet takes a disproportionately long time to process, it reschedules it on another server. Some tablets may need to be redispached multiple times.

The leaf servers read stripes of nested data in columnar representation. The blocks in each stripe are prefetched asynchronously; the read-ahead cache typically achieves hit rates of 95%. Tablets are usually three-way replicated. When a leaf server cannot access one tablet replica, it falls over to another replica.

The query dispatcher honors a parameter that specifies the minimum percentage of tablets that must be scanned before returning a result. As we demonstrate shortly, setting such parameter to a lower value (e.g., 98% instead of 100%) can often speed up execu-

Table name	Number of records	Size (unrepl., compressed)	Number of fields	Data center	Repl. factor
T1	85 billion	87 TB	270	A	3×
T2	24 billion	13 TB	530	A	3×
T3	4 billion	70 TB	1200	A	3×
T4	1+ trillion	105 TB	50	B	3×
T5	1+ trillion	20 TB	30	B	2×

Figure 8: Datasets used in the experimental study

tion significantly, especially when using smaller replication factors.

Each server has an internal execution tree, as depicted on the right-hand side of Figure 7. The internal tree corresponds to a physical query execution plan, including evaluation of scalar expressions. Optimized, type-specific code is generated for most scalar functions. An execution plan for project-select-aggregate queries consists of a set of iterators that scan input columns in lockstep and emit results of aggregates and scalar functions annotated with the correct repetition and definition levels, bypassing record assembly entirely during query execution. For details, see Appendix D.

Some Dremel queries, such as top-k and count-distinct, return approximate results using known one-pass algorithms (e.g., [4]).

## 7. EXPERIMENTS

In this section we evaluate Dremel’s performance on several datasets used at Google, and examine the effectiveness of columnar storage for nested data. The properties of the datasets used in our study are summarized in Figure 8. In uncompressed, non-replicated form the datasets occupy about a petabyte of space. All tables are three-way replicated, except one two-way replicated table, and contain from 100K to 800K tablets of varying sizes. We start by examining the basic data access characteristics on a single machine, then show how columnar storage benefits MR execution, and finally focus on Dremel’s performance. The experiments were conducted on system instances running in two data centers next to many other applications, during regular business operation. Unless specified otherwise, execution times were averaged across five runs. Table and field names used below are anonymized.

**Local disk.** In the first experiment, we examine performance tradeoffs of columnar vs. record-oriented storage, scanning a 1GB fragment of table  $T_1$  containing about 300K rows (see Figure 9). The data is stored on a local disk and takes about 375MB in compressed columnar representation. The record-oriented format uses heavier compression yet yields about the same size on disk. The experiment was done on a dual-core Intel machine with a disk providing 70MB/s read bandwidth. All reported times are cold; OS cache was flushed prior to each scan.

The figure shows five graphs, illustrating the time it takes to read and uncompress the data, and assemble and parse the records, for a subset of the fields. Graphs (a)-(c) outline the results for columnar storage. Each data point in these graphs was obtained by averaging the measurements over 30 runs, in each of which a set of columns of a given cardinality was chosen at random. Graph (a) shows reading and decompression time. Graph (b) adds the time needed to assemble nested records from columns. Graph (c) shows how long it takes to parse the records into strongly typed C++ data structures.

Graphs (d)-(e) depict the time for accessing the data on record-oriented storage. Graph (d) shows reading and decompression time. A bulk of the time is spent in decompression; in fact, the compressed data can be read from the disk in about half the time. As

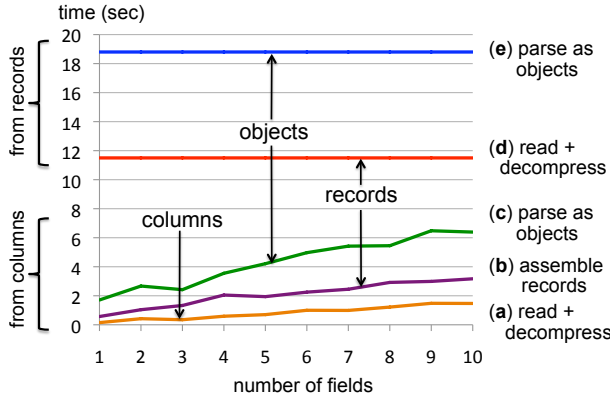


Figure 9: Performance breakdown when reading from a local disk (300K-record fragment of Table  $T_1$ )

Graph (e) indicates, parsing adds another 50% on top of reading and decompression time. These costs are paid for all fields, including the ones that are not needed.

The main takeaways of this experiment are the following: when few columns are read, the gains of columnar representation are of about an order of magnitude. Retrieval time for columnar nested data grows linearly with the number of fields. Record assembly and parsing are expensive, each potentially doubling the execution time. We observed similar trends on other datasets. A natural question to ask is where the top and bottom graphs cross, i.e., record-wise storage starts outperforming columnar storage. In our experience, the crossover point often lies at dozens of fields but it varies across datasets and depends on whether or not record assembly is required.

**MR and Dremel.** Next we illustrate a MR and Dremel execution on columnar vs. record-oriented data. We consider a case where a single field is accessed, i.e., the performance gains are most pronounced. Execution times for multiple columns can be extrapolated using the results of Figure 9. In this experiment, we count the average number of terms in a field `txtField` of table  $T_1$ . MR execution is done using the following Sawzall [20] program:

```
numRecs: table sum of int;
numWords: table sum of int;
emit numRecs <- 1;
emit numWords <- CountWords(input.txtField);
```

The number of records is stored in the variable `numRecs`. For each record, `numWords` is incremented by the number of terms in `input.txtField` returned by the `CountWords` function. After the program runs, the average term frequency can be computed as `numWords/numRecs`. In SQL, this computation is expressed as:

$Q_1$ : `SELECT SUM(CountWords(txtField)) / COUNT(*) FROM T1`

Figure 10 shows the execution times of two MR jobs and Dremel on a logarithmic scale. Both MR jobs are run on 3000 workers. Similarly, a 3000-node Dremel instance is used to execute Query  $Q_1$ . Dremel and MR-on-columns read about 0.5TB of compressed columnar data vs. 87TB read by MR-on-records. As the figure illustrates, MR gains an order of magnitude in efficiency by switching from record-oriented to columnar storage (from hours to minutes). Another order of magnitude is achieved by using Dremel (going from minutes to seconds).

**Serving tree topology.** In the next experiment, we show the impact of the serving tree depth on query execution times. We consider two GROUP BY queries on Table  $T_2$ , each executed using

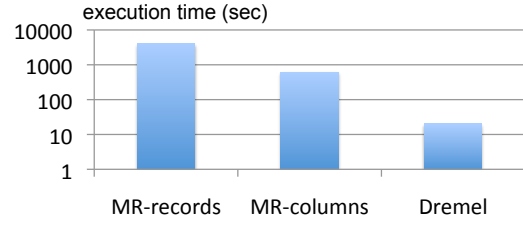


Figure 10: MR and Dremel execution on columnar vs. record-oriented storage (3000 nodes, 85 billion records)

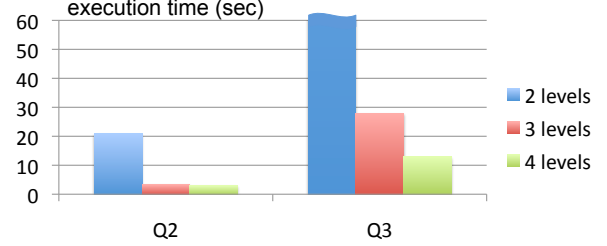


Figure 11: Execution time as a function of serving tree levels for two aggregation queries on  $T_2$

a single scan over the data. Table  $T_2$  contains 24 billion nested records. Each record has a repeated field item containing a numeric amount. The field `item.amount` repeats about 40 billion times in the dataset. The first query sums up the item amount by country:

$Q_2$ : `SELECT country, SUM(item.amount) FROM T2 GROUP BY country`

It returns a few hundred records and reads roughly 60GB of compressed data from disk. The second query performs a GROUP BY on a text field domain with a selection condition. It reads about 180GB and produces around 1.1 million distinct domains:

$Q_3$ : `SELECT domain, SUM(item.amount) FROM T2 WHERE domain CONTAINS '.net' GROUP BY domain`

Figure 11 shows the execution times for each query as a function of the server topology. In each topology, the number of leaf servers is kept constant at 2900 so that we can assume the same cumulative scan speed. In the 2-level topology (1:2900), a single root server communicates directly with the leaf servers. For 3 levels, we use a 1:100:2900 setup, i.e., an extra level of 100 intermediate servers. The 4-level topology is 1:10:100:2900.

Query  $Q_2$  runs in 3 seconds when 3 levels are used in the serving tree and does not benefit much from an extra level. In contrast, the execution time of  $Q_3$  is halved due to increased parallelism. At 2 levels,  $Q_3$  is off the chart, as the root server needs to aggregate near-sequentially the results received from thousands of nodes. This experiment illustrates how aggregations returning many groups benefit from multi-level serving trees.

**Per-tablet histograms.** To drill deeper into what happens during query execution consider Figure 12. The figure shows how fast tablets get processed by the leaf servers for a specific run of  $Q_2$  and  $Q_3$ . The time is measured starting at the point when a tablet got scheduled for execution in an available slot, i.e., excludes the time spent waiting in the job queue. This measurement methodology factors out the effects of other queries that are executing simultaneously. The area under each histogram corresponds to 100%. As the figure indicates, 99% of  $Q_2$  (or  $Q_3$ ) tablets are processed under one second (or two seconds).

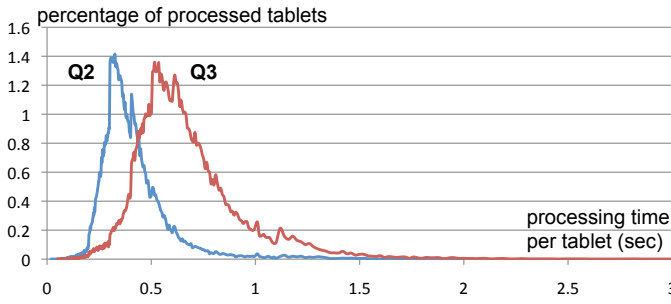


Figure 12: Histograms of processing times

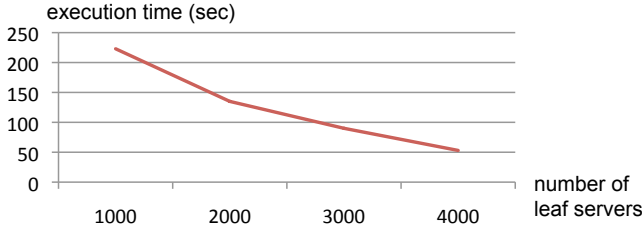


Figure 13: Scaling the system from 1000 to 4000 nodes using a top-k query  $Q_5$  on a trillion-row table  $T_4$

**Within-record aggregation.** As another experiment, we examine the performance of Query  $Q_4$  run on Table  $T_3$ . The query illustrates within-record aggregation: it counts all records where the sum of a.b.c.d values occurring in the record are larger than the sum of a.b.p.q.r values. The fields repeat at different levels of nesting. Due to column striping only 13GB (out of 70TB) are read from disk and the query completes in 15 seconds. Without support for nesting, running this query on  $T_3$  would be grossly expensive.

```
Q4 : SELECT COUNT(c1 > c2) FROM
      (SELECT SUM(a.b.c.d) WITHIN RECORD AS c1,
              SUM(a.b.p.q.r) WITHIN RECORD AS c2
       FROM T3)
```

**Scalability.** The following experiment illustrates the scalability of the system on a trillion-record table. Query  $Q_5$  shown below selects top-20 aid's and their number of occurrences in Table  $T_4$ . The query scans 4.2TB of compressed data.

```
Q5: SELECT TOP(aid, 20), COUNT(*) FROM T4
     WHERE bid = {value1} AND cid = {value2}
```

The query was executed using four configurations of the system, ranging from 1000 to 4000 nodes. The execution times are in Figure 13. In each run, the total expended CPU time is nearly identical, at about 300K seconds, whereas the user-perceived time decreases near-linearly with the growing size of the system. This result suggests that a larger system can be just as effective in terms of resource usage as a smaller one, yet allows faster execution.

**Stragglers.** Our last experiment shows the impact of stragglers. Query  $Q_6$  below is run on a trillion-row table  $T_5$ . In contrast to the other datasets,  $T_5$  is two-way replicated. Hence, the likelihood of stragglers slowing the execution is higher since there are fewer opportunities to reschedule the work.

```
Q6: SELECT COUNT(DISTINCT a) FROM T5
```

Query  $Q_6$  reads over 1TB of compressed data. The compres-

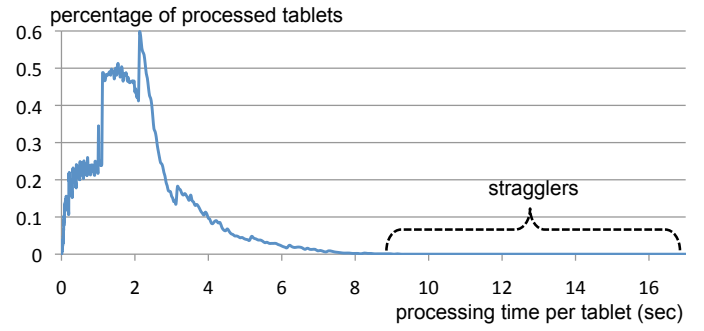


Figure 14: Query  $Q_5$  on  $T_5$  illustrating stragglers at  $2\times$  replication

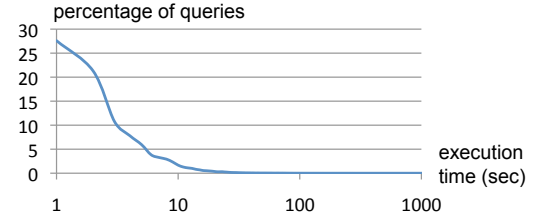


Figure 15: Query response time distribution in a monthly workload

sion ratio for the retrieved field is about 10. As indicated in Figure 14, the processing time for 99% of the tablets is below 5 seconds per tablet per slot. However, a small fraction of the tablets take a lot longer, slowing down the query response time from less than a minute to several minutes, when executed on a 2500 node system. The next section summarizes our experimental findings and the lessons we learned.

## 8. OBSERVATIONS

Dremel scans quadrillions of records per month. Figure 15 shows the query response time distribution in a typical monthly workload of one Dremel system, on a logarithmic scale. As the figure indicates, most queries are processed under 10 seconds, well within the interactive range. Some queries achieve a scan throughput close to 100 billion records per second on a shared cluster, and even higher on dedicated machines. The experimental data presented above suggests the following observations:

- Scan-based queries can be executed at interactive speeds on disk-resident datasets of up to a trillion records.
- Near-linear scalability in the number of columns and servers is achievable for systems containing thousands of nodes.
- MR can benefit from columnar storage just like a DBMS.
- Record assembly and parsing are expensive. Software layers (beyond the query processing layer) need to be optimized to directly consume column-oriented data.
- MR and query processing can be used in a complementary fashion; one layer's output can feed another's input.
- In a multi-user environment, a larger system can benefit from economies of scale while offering a qualitatively better user experience.
- If trading speed against accuracy is acceptable, a query can be terminated much earlier and yet see most of the data.
- The bulk of a web-scale dataset can be scanned fast. Getting to the last few percent within tight time bounds is hard.

Dremel's codebase is dense; it comprises less than 100K lines of C++, Java, and Python code.

## 9. RELATED WORK

The MapReduce (MR) [12] framework was designed to address the challenges of large-scale computing in the context of long-running batch jobs. Like MR, Dremel provides fault tolerant execution, a flexible data model, and *in situ* data processing capabilities. The success of MR led to a wide range of third-party implementations (notably open-source Hadoop [15]), and a number of hybrid systems that combine parallel DBMSs with MR, offered by vendors like Aster, Cloudera, Greenplum, and Vertica. HadoopDB [3] is a research system in this hybrid category. Recent articles [13, 22] contrast MR and parallel DBMSs. Our work emphasizes the complementary nature of both paradigms.

Dremel is designed to operate at scale. Although it is conceivable that parallel DBMSs can be made to scale to thousands of nodes, we are not aware of any published work or industry reports that attempted that. Neither are we familiar with prior literature studying MR on columnar storage.

Our columnar representation of nested data builds on ideas that date back several decades: separation of structure from content and transposed representation. A recent review of work on column stores, incl. compression and query processing, can be found in [1]. Many commercial DBMSs support storage of nested data using XML (e.g., [19]). XML storage schemes attempt to separate the structure from the content but face more challenges due to the flexibility of the XML data model. One system that uses columnar XML representation is XMill [17]. XMill is a compression tool. It stores the structure for all fields combined and is not geared for selective retrieval of columns.

The data model used in Dremel is a variation of the complex value models and nested relational models discussed in [2]. Dremel's query language builds on the ideas from [9], which introduced a language that avoids restructuring when accessing nested data. In contrast, restructuring is usually required in XQuery and object-oriented query languages, e.g., using nested for-loops and constructors. We are not aware of practical implementations of [9]. A recent SQL-like language operating on nested data is Pig [18]. Other systems for parallel data processing include Scope [6] and DryadLINQ [23], and are discussed in more detail in [7].

## 10. CONCLUSIONS

We presented Dremel, a distributed system for interactive analysis of large datasets. Dremel is a custom, scalable data management solution built from simpler components. It complements the MR paradigm. We discussed its performance on trillion-record, multi-terabyte datasets of real data. We outlined the key aspects of Dremel, including its storage format, query language, and execution. In the future, we plan to cover in more depth such areas as formal algebraic specification, joins, extensibility mechanisms, etc.

## 11. ACKNOWLEDGEMENTS

Dremel has benefited greatly from the input of many engineers and interns at Google, in particular Craig Chambers, Ori Gershoni, Rajeev Byrissetti, Leon Wong, Erik Hendriks, Erika Rice Scherpelz, Charlie Garrett, Idan Avraham, Rajesh Rao, Andy Kreling, Li Yin, Madhusudan Hosaagrahara, Dan Belov, Brian Bershad, Lawrence You, Rongrong Zhong, Meelap Shah, and Nathan Bales.

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```

1 procedure DissectRecord(RecordDecoder decoder,
2   FieldWriter writer, int repetitionLevel):
3   Add current repetitionLevel and definition level to writer
4   seenFields = {} // empty set of integers
5   while decoder has more field values
6     FieldWriter chWriter =
7       child of writer for field read by decoder
8     int chRepetitionLevel = repetitionLevel
9     if set seenFields contains field ID of chWriter
10      chRepetitionLevel = tree depth of chWriter
11     else
12       Add field ID of chWriter to seenFields
13     end if
14     if chWriter corresponds to an atomic field
15       Write value of current field read by decoder
16       using chWriter at chRepetitionLevel
17     else
18       DissectRecord(new RecordDecoder for nested record
19         read by decoder, chWriter, chRepetitionLevel)
20     end if
21   end while
22 end procedure

```

Figure 16: Algorithm for dissecting a record into columns

## APPENDIX

### A. COLUMN-STRIPING ALGORITHM

The algorithm for decomposing a record into columns is shown in Figure 16. Procedure `DissectRecord` is passed an instance of a `RecordDecoder`, which is used to traverse binary-encoded records. `FieldWriters` form a tree hierarchy isomorphic to that of the input schema. The root `FieldWriter` is passed to the algorithm for each new record, with `repetitionLevel` set to 0. The primary job of the `DissectRecord` procedure is to maintain the current `repetitionLevel`. The current `definitionLevel` is uniquely determined by the tree position of the current writer, as the sum of the number of optional and repeated fields in the field’s path.

The while-loop of the algorithm (Line 5) iterates over all atomic and record-valued fields contained in a given record. The set `seenFields` tracks whether or not a field has been seen in the record. It is used to determine what field has repeated most recently. The child repetition level `chRepetitionLevel` is set to that of the most recently repeated field or else defaults to its parent’s level (Lines 9-13). The procedure is invoked recursively on nested records (Line 18).

In Section 4.2 we sketched how `FieldWriters` accumulate levels and propagate them lazily to lower-level writers. This is done as follows: each non-leaf writer keeps a sequence of (repetition, definition) levels. Each writer also has a ‘version’ number associated with it. Simply stated, a writer version is incremented by one whenever a level is added. It is sufficient for children to remember the last parent’s version they synced. If a child writer ever gets its own (non-null) value, it synchronizes its state with the parent by fetching new levels, and only then adds the new data.

Because input data can have thousands of fields and millions of records, it is not feasible to store all levels in memory. Some levels may be temporarily stored in a file on disk. For a lossless encoding of empty (sub)records, non-atomic fields (such as `Name.Language` in Figure 2) may need to have column stripes of their own, containing only levels but no non-NULL values.

### B. RECORD ASSEMBLY ALGORITHM

In their on-the-wire representation, records are laid out as pairs of

```

1 Record AssembleRecord(FieldReaders[] readers):
2   record = create a new record
3   lastReader = select the root field reader in readers
4   reader = readers[0]
5   while reader has data
6     Fetch next value from reader
7     if current value is not NULL
8       MoveToLevel(tree level of reader, reader)
9       Append reader's value to record
10    else
11      MoveToLevel(full definition level of reader, reader)
12    end if
13    reader = reader that FSM transitions to
14      when reading next repetition level from reader
15    ReturnToLevel(tree level of reader)
16  end while
17  ReturnToLevel(0)
18  End all nested records
19  return record
20 end procedure
21
22 MoveToLevel(int newLevel, FieldReader nextReader):
23   End nested records up to the level of the lowest common ancestor
24   of lastReader and nextReader.
25   Start nested records from the level of the lowest common ancestor
26   up to newLevel.
27   Set lastReader to the one at newLevel.
28 end procedure
29
30 ReturnToLevel(int newLevel) {
31   End nested records up to newLevel.
32   Set lastReader to the one at newLevel.
33 end procedure

```

Figure 17: Algorithm for assembling a record from columns

a field identifier followed by a field value. Nested records can be thought of as having an ‘opening tag’ and a ‘closing tag’, similar to XML (actual binary encoding may differ, see [21] for details). In the following, writing opening tags is referred to as ‘starting’ the record, and writing closing tags is called ‘ending’ it.

`AssembleRecord` procedure takes as input a set of `FieldReaders` and (implicitly) the FSM with state transitions between the readers. Variable `reader` holds the current `FieldReader` in the main routine (Line 4). Variable `lastReader` holds the last reader whose value we appended to the record and is available to all three procedures shown in Figure 17. The main while-loop is at Line 5. We fetch the next value from the current reader. If the value is not NULL, which is determined by looking at its definition level, we synchronize the record being assembled to the record structure of the current reader in the method `MoveToLevel`, and append the field value to the record. Otherwise, we merely adjust the record structure without appending any value—which needs to be done if empty records are present. On Line 12, we use a ‘full definition level’. Recall that the definition level factors out required fields (only repeated and optional fields are counted). Full definition level takes all fields into account.

Procedure `MoveToLevel` transitions the record from the state of the `lastReader` to that of the `nextReader` (see Line 22). For example, suppose the `lastReader` corresponds to `Links.Backward` in Figure 2 and `nextReader` is `Name.Language.Code`. The method ends the nested record `Links` and starts new records `Name` and `Language`, in that order. Procedure `ReturnToLevel` (Line 30) is a counterpart of `MoveToLevel` that only ends current records without starting any new ones.

```

1 procedure ConstructFSM(Field[] fields):
2   for each field in fields:
3     maxLevel = maximal repetition level of field
4     barrier = next field after field or final FSM state otherwise
5     barrierLevel = common repetition level of field and barrier
6     for each preField before field whose
7       repetition level is larger than barrierLevel:
8       backLevel = common repetition level of preField and field
9       Set transition (field, backLevel) -> preField
10    end for
11    for each level in [barrierLevel+1..maxLevel]
12      that lacks transition from field:
13      Copy transition's destination from that of level-1
14    end for
15    for each level in [0..barrierLevel]:
16      Set transition (field, level) -> barrier
17    end for
18  end for
19 end procedure

```

Figure 18: Algorithm to construct a record assembly automaton

### C. FSM CONSTRUCTION ALGORITHM

Figure 18 shows an algorithm for constructing a finite-state machine that performs record assembly. The algorithm takes as input the fields that should be populated in the records, in the order in which they appear in the schema. The algorithm uses a concept of a ‘common repetition level’ of two fields, which is the repetition level of their lowest common ancestor. For example, the common repetition level of `Links.Backward` and `Links.Forward` equals 1. The second concept is that of a ‘barrier’, which is the next field in the sequence after the current one. The intuition is that we try to process each field one by one until the barrier is hit and requires a jump to a previously seen field.

The algorithm consists of three steps. In Step 1 (Lines 6-10), we go through the common repetition levels backwards. These are guaranteed to be non-increasing. For each repetition level we encounter, we pick the left-most field in the sequence—that is the one we need to transition to when that repetition level is returned by a `FieldReader`. In Step 2, we fill the gaps (Lines 11-14). The gaps arise because not all repetition levels are present in the common repetition levels computed at Line 8. In Step 3 (Lines 15-17), we set transitions for all levels that are equal to or below the barrier level to jump to the barrier field. If a `FieldReader` produces such a level, we need to continue constructing the nested record and do not need to bounce off the barrier.

### D. SELECT-PROJECT-AGGREGATE EVALUATION ALGORITHM

Figure 19 shows the algorithm used for evaluating select-project-aggregate queries in Dremel. The algorithm addresses a general case when a query may reference repeated fields; a simpler optimized version is used for flat-relational queries, i.e., those referencing only required and optional fields. The algorithm has two implicit inputs: a set of `FieldReaders`, one for each field appearing in the query, and a set of scalar expressions, including aggregate expressions, present in the query. The repetition level of a scalar expression (used in Line 8) is determined as the maximum repetition level of the fields used in that expression.

In essence, the algorithm advances the readers in lockstep to the next set of values, and, if the selection conditions are met, emits the projected values. Selection and projection are controlled by two variables, `fetchLevel` and `selectLevel`. During execution, only

```

1 procedure Scan():
2   fetchLevel = 0
3   selectLevel = 0
4   while stopping conditions are not met:
5     Fetch()
6     if WHERE clause evaluates to true:
7       for each expression in SELECT clause:
8         if (repetition level of expression) >= selectLevel:
9           Emit value of expression
10        end if
11      end for
12      selectLevel = fetchLevel
13    else
14      selectLevel = min(selectLevel, fetchLevel)
15    end if
16  end while
17 end procedure
18
19 procedure Fetch():
20   nextLevel = 0
21   for each reader in field reader set:
22     if (next repetition level of reader) >= fetchLevel:
23       Advance reader to the next value
24     endif
25   nextLevel = max(nextLevel, next repetition level of reader)
26 end for
27 fetchLevel = nextLevel
28 end procedure

```

Figure 19: Algorithm for evaluating select-project-aggregate queries over columnar input, bypassing record assembly

readers whose next repetition level is no less than `fetchLevel` are advanced (see `Fetch` method at Line 19). In a similar vein, only expressions whose current repetition level is no less than `selectLevel` are emitted (Lines 7-10). The algorithm ensures that expressions at a higher-level of nesting, i.e., those having a smaller repetition level, get evaluated and emitted only once for each deeper nested expression.