GIO: Generating Efficient Matrix and Frame Readers for Custom Data Formats by Example

June 18–23 Seattle, WA, USA

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Motivation

- Data formats vary in structure, syntax, semantics, and compression Examples: CSV, JSON, XML, Parquet, ORC, HDF5, FITS, etc.
- Existing systems have limited support for custom formats
- Custom readers require low-level programming and system knowledge
- Custom readers are not portable across systems and languages
- → Having state-of-the-art readers isn't enough: Is there an efficient and automatic way to get around?

Problem of Custom Data Formats

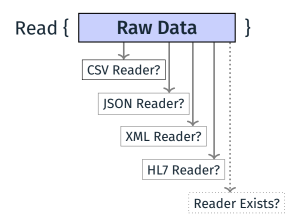
Custom data formats originate from systems and machines, whose data representation was not designed for data **exchange** and **interoperability**

- Such data formats include flat or nested structure
- Optional key or positional attributes
- Multiple custom delimiters or prefixes
- Potentially multi-line records
- Undocumented semantics of attribute sequences
- Co-appearances and repeating groups of attributes

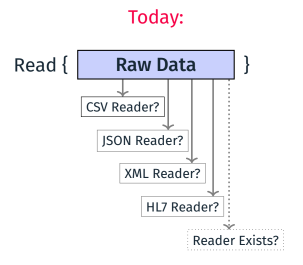
Examples: semiconductor manufacturing, smart grid data management, paper production, and waste recycling

Is there an automatic way to get around?

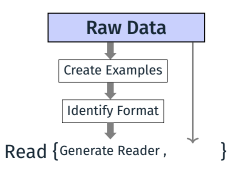
Today:



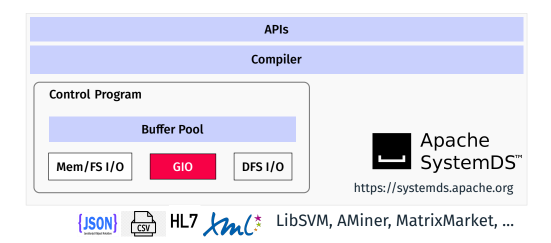
Is there an automatic way to get around?



GIO: Generating Efficient Readers



SystemDS I/O Gen API



GIO's Parameters

Given a custom text-based dataset **D**, and user-provided examples of **raw** and **target data**:

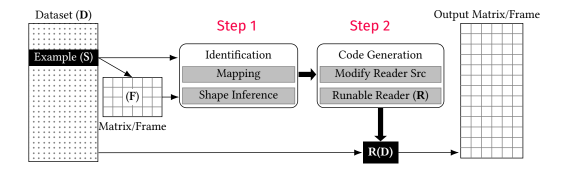
- Sample Raw (S) Input: Let $S = \{S_1, S_2, ..., S_l\}$ be a list of input strings (i.e., selected rows of the input dataset D).
- Sample Matrix/Frame (F) Input: Let $F = \{F_1, F_2, \dots, F_n\}$ be a sample matrix or frame, corresponding to S with n records.
- → our goal is to generate a matrix or frame reader for reading the full dataset and other data of this format.

Example Parameters

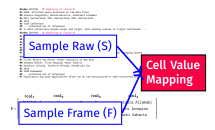
```
#index 2015101 ← beginning of record #1
#* NoDB: efficient query execution on raw data files
#@ Ioannis Alagiannis; Renata Borovica; Anastasia Ailamaki
                                                                                   Sample Raw (S)
#o EPFL Switzerland; EPFL Switzerland; EPFL Switzerland
#t 2015
#c VIDB Conference
#% ... unlimited set of references
#! As data collections become larger and larger, data loading evolves to a major bottleneck. ...
#index 2019102 ← beginning of record #2
#* Pangea: Monolithic Distributed Storage for Data Analytics
#@ Jia Zou: Arun Ivengar: Chris Jermaine
#o Rice University: Rice University: Rice University
#t 2019
#c VIDB Conference
#% ... unlimited set of references
#! Storage and memory systems for modern data analytics are heavily layered, managing shared ...
#index 2018103 ← beginning of record #3
#* Filter Before You Parse: Faster Analytics on Raw Data
#@ Shoumik Palkar; Firas Abuzaid; Matei Zaharia
#o Stanford InfoLab; Stanford InfoLab; Databricks Inc
#t 2018
#c VIDB Endowment
#% ... unlimited set of references
#! Exploratory big data applications often run on raw unstructured or semi-structured data ...
```

	#col ₁	#col ₂	#col ₃	#col ₄	
	2015101	Ioannis Alagiannis	Renata Borovica	Anastasia Ailamaki	
F =	2019102	Jia Zou	Arun Iyengar	Chris Jermaine	Sample Frame (F)
	2018103	Shoumik Palkar	Firas Abuzaid	Matei Zaharia	

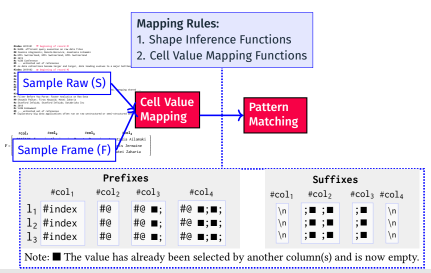
GIO Overview

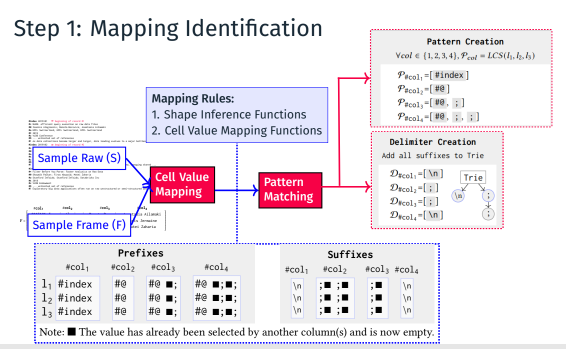


Step 1: Mapping Identification



Step 1: Mapping Identification





Step 2: Code Generation

- Composed according to the passed mapping rules.
- Template-based Code Generation: parsing primitives, conditions, path expressions, and value indexing:

Code Templates:

- pre-pass for obtaining additional metadata from data
- inferring the dimensions
- iterate over records of the raw dataset

■ Indexing Code:

- Row Indexing Code: determine the number of rows
- Column Index and Value Code: code gets column info and values

■ Cell Value Code:

- Cell Value by Nested Conditions
- Cell Value by Sequential String Matching
- Cell Value by Regular Expressions

Overview of GIO Code Templates and Code Generation

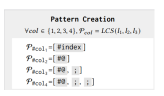
```
GenerateColCode(V, T)
 GenericTemplate(\mathcal{R}, C, \mathcal{V})
                                             GenerateRowCode(R)
1: [srcInitRow, srcRow] = GenerateRowCo
                                                                                                          2: trie = InitTrie( Root );
2: [srcInitCol, srcCol] = GenerateColC
                                            2: if (Rstructure == Identity)

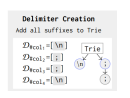
 for ( column v ∈ V)

3: src = " InitFile(); " +
                                                                                                               Node node = new Node (V_{key}, V_{colIndex}, V_{valueType});
                                                 srcInit = "if (R_{nattern} \in r)
4:
           " FrameBlock ReadBlock( Buffer
                                                                                                                trie.insert( node ); // node's key is a list of strings
                                                                                                          6: if T> |trie.Root.GetChild()|
5:
           " pro = Estimation(br. R. (
                                               else if (\Re_{\text{structure}} == \text{Constraint} \mid \mid \Re_{\text{structure}} == \text{Max})
                                                                                                              if trie.GetHeight() == |trie.GetNodes()|
                                                 srcInit = " index = 0: " +
                                                                                                                 src = GenerateCodeRegular( trie ):
6:
           " FrameBlock fb = new FrameBlo
                                                                                                          9: else
7.
                 srcInitRow + // row pre-: 7.
                                                              for (key k \in \mathcal{R}_{\text{nattern}}) " +
                                                                                                                 src = GenerateCodeTrie( trie.Root, src, " 0 " ):
                 srcInitCol + // col pre-
8:
                                                                index = r.IndexOf(k, index):
9:
            " for each (record r in br)
                                                                                                         12: regexes = EmptvSet(): map = EmptvMap():
                                                              end = r.IndexOf(\mathcal{R}_{delimiter}. index)
10.
                 srcRow + // row index co 9:
                                                                                                              for ( column v \in \mathcal{V})
                srcCol + // extract and | 10
                                                              _text = r.Substring(_index, _end)
                                                                                                                regex = BuildRegex( vkey ); regexes.Add( regex );
12.
                                                                                                                map.Put( vkey, vcolIndex );
                                                             rowIndex = ParseInt( text): ":
                                           11 -
                                                                                                              srcInit = MapToString( map ); // convert map to string src
13:
            " return fb; } ";
                                           12: else if (Rstructure == Stack)
                                                                                                         17: src = GenerateCodeRegex( regexes ):
14: return src:
                                                 srcInit = " _bList = [];    _eList = []; " +
                                                                                                          18: return srcInit, src;
                                           14:
                                                             " for (record r \in br) { " +
                                                             " _index = 0; _end = 0; " +
                                           15:
                                                                                                           GenerateCodeTrie( Node node, String pos )
                                           16:
                                                               while ( index != 0) { " +
                                                                                                         19: if ( node ∈ EndOfColPattern )
                                           17:
                                                               _index = r.IndexOf(\mathcal{R}_{pattern[0]}, _index);
                                                                                                              src += " end = FindEndPos("
                                                                                                                                             + nodedelimiter+ ");" +
 Details are in
                                           18:
                                                               if(_index != 0) " +
                                                                                                                         text = r.Substring('
                                                                                                         21:
                                           19:
                                                                 blis.append(Pair(r.index. index)):
 the paper!
                                                                                                                        _val = Parse(_text, "
                                                                                                                                                + node.valType +
                                                               while (_end != 0) { " +
                                           20:
                                                                                                         23:
                                                                                                                       fb.set(rowIndex. "
                                                                                                                                             + node.cellIndex + ". val):
                                                               _end = r.IndexOf(Rpattern[1], _end);
                                           21:
                                                                                                         24: if ( |node.GetChild()| > 0 )
                                           22:
                                                                if( end != 0) " +
                                                                                                              for ( child in node.GetChild() )
                                                                                                                 src += " index = r.IndexOf(" + childkey +" , "+ pos+
                                           23:
                                                                 _eList.append(Pair(r.index, _end));
                                                             " _rIndexes = []; _stack = Stack(); "
                                           24:
                                                                                                                        " if ( index != 0 ) { " +
                                                             " for (int i=0, j=0; i < min(len(_bList), 28.
                                           25:
                                                                                                                           newPos = index+len("+childvev+"): "
                                                             " if(_bListi] < _eList[j]) _stack.push( 20.</pre>
                                           26:
                                                                                                                 GenerateCodeTrie(child, newPos);
```

Reader Generation Example by Nested Conditions

```
_index = r.indexOf("#index", 0);
2: if(_index != -1) {
                                                                          Trie
3:
       _index += 6;
       _end = r.length();
                                                    [#col<sub>1</sub>, INT64]
                                                                  #index
       _text = r.substring(_index, _end);
       fb.set(rowIndex. 1. Parse( text. INT64)):
7:
     index = r.indexOf("#@". 0):
    if( index != -1) {
                                                           [#col2, String]
       index += 2:
10.
11:
       _end = r.indexOf(";", _index);
12:
       _text = r.substring(_index, _end);
       fb.set(rowIndex, 2, _text);
14.
         index = r.indexOf(":". end):
15.
         if( index != -1) {
                                                            [#cola.String]
16:
           index += 1:
17:
           _end = r.indexOf(";", _index);
18:
           _text = r.substring(_index, _end);
19:
            fb.set(rowIndex, 3, _text);
20:
          _index = r.indexOf(";", _index);
21:
         if(_index != -1) {
22:
           index += 1:
                                                            [#col4, String]
           _end = r.length();
23:
           _text = r.substring(_index, _end);
24:
25:
            fb.set(rowIndex, 3, _text);
26:
         3 3 3
```





Experiments – Experimental Setting

- HW: AMD EPYC 7302 CPU @ 3.0-3.3 GHz (32 cores) 128 GB DDR4 RAM
- SW: Ubuntu 20.04.1, OpenJDK 11, Python 3.8, and Clang++10
- Datasets:

Dataset	n (nrow)	m (ncol)	o (objects)	Size [GB]
AMiner-Author (JSON)	1,712,432	Nested	1	0.62
AMiner-Paper (JSON)	2,092,355	Nested	2	3.7
Yelp (JSON)	8,635,403	Nested	7	19
AMiner-Author (Custom)	1,712,432	N/A	N/A	0.5
AMiner-Paper (Custom)	2,092,355	N/A	N/A	2.1
HL7 (Custom)	10,240,000	100	N/A	7.5
Yelp-Review (CSV)	8,635,403	9	Flat	6.5
Mnist8m (LibSVM)	8,100,000	784	Flat	12
Susy (LibSVM)	5,000,000	18	Flat	2.4
Higgs (CSV)	11,000,000	28	Flat	7.5
Queen (MM)	4,147,110	4,147,110	Flat	4.5
ReWaste F (CSV)	1,953,434	313	Flat	1.2
ADF (XML)	10,000,000	146	20	41

■ Baselines:









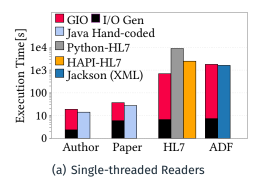


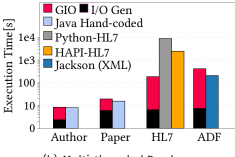






Reader Performance on Full Custom Datasets

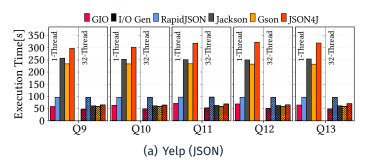


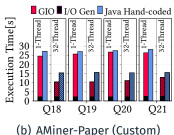


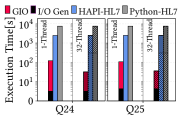
Micro-Benchmark Use Cases with Various Data/Query Characteristics

Q#	Dataset	Format	(Projection) Query	Nesting & Array
Q1	AMiner-Author	JSON	index	L1
Q2	AMiner-Author	JSON	name, paper_count	L1
Q3	AMiner-Author	JSON	index, name, paper_count, citation_number, hIndex	L1
Q4	AMiner-Author	JSON	name, affiliations[1, 2, 3, 4]	L1, L1 Array
Q5	AMiner-Paper	JSON	index	L1
Q6	AMiner-Paper	JSON	title, year	L1
Q7	AMiner-Paper	JSON	index, title, year, publication_venue, abstract	L1
Q8	AMiner-Paper	JSON	index, references[1, 2, 3, 4]	L1, L1 Array
Q9	Yelp	JSON	id	L1
Q10	Yelp	JSON	id, text	L1
Q11	Yelp	JSON	id, text, business.id, user.id, business.postal_code	L1, L2
Q12	Yelp	JSON	id, text, business.id, user.id, business.checkin.date, business.attribute.wifi	L1, L2, L3
Q13	Yelp	JSON	business.checkin.date, business.hours.monday, business.attribute.HhashTV	L3
Q14	AMiner-Author	Custom	index	N/A
Q15	AMiner-Author	Custom	name, paper_count	N/A
Q16	AMiner-Author	Custom	index, name, paper_count, citation_number, hIndex	N/A
Q17	AMiner-Author	Custom	name, affiliations[1, 2, 3, 4]	N/A
Q18	AMiner-Paper	Custom	index	N/A
Q19	AMiner-Paper	Custom	title, year	N/A
Q20	AMiner-Paper	Custom	index, title, year, publication_venue, abstract	N/A
Q21	AMiner-Paper	Custom	index, references[1, 2, 3, 4]	N/A
Q22	Yelp-Review	CSV	id	FLAT
Q23	Yelp-Review	CSV	id, text, stars	FLAT
Q24	HL7	Custom	evn_code, datetime, reason_code, operator_id	N/A
Q25	HL7	Custom	patient_name, birth_day, address, phone_number, account_number	N/A

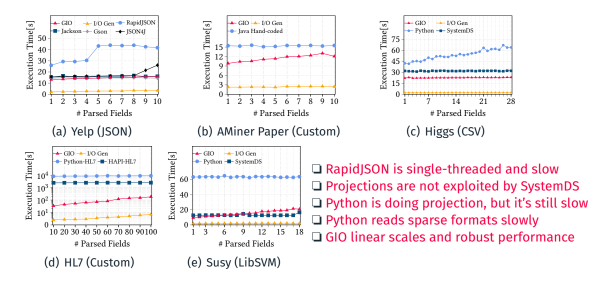
Micro Benchmark - Reader Runtime Performance







Comparison with Varying Number of Attributes



Conclusions

Summary

- GIO (generated I/O) reader framework for custom text data formats
- GIO automatically identifies position/value mapping rules by giving samples
- Efficiently generates code for efficient, multi-threaded readers for datasets

Conclusion

- GIO is capable of correctly identifying the mapping rules
- Generated readers yield competitive performance
- GIO makes data analysis and modeling easier with custom data formats
- Users can adjust mapping rules and readers manually